

Introduction to Programming Using Java

Version 9, Swing Edition

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This is a PDF version of a free, on-line book that is available at <https://math.hws.edu/javanotes/>. The web site includes source code for all example programs, answers to quizzes, and discussions and solutions for the exercises.

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Preface

INTRODUCTION TO PROGRAMMING USING JAVA is a free introductory computer programming textbook that uses Java as the language of instruction. This version of the book covers Java 17. It is suitable for use in an introductory programming course and for people who are trying to learn programming on their own. There are no prerequisites beyond a general familiarity with the ideas of computers and programs. There is more than enough material for a full year of college-level programming. Chapters 1 through 7 can be used as a textbook in a one-semester college-level course or in a year-long high school course. The remaining chapters can be covered in a second course.

The textbook home page, <https://math.hws.edu/javanotes-swing/>, has links for downloading both web site and PDF versions of the book. Example programs and solutions to end-of-chapter exercises are part of the web site download and can also be downloaded separately. Readers are encouraged to download the source code for the examples and to read and run the programs as they read the book. Readers are also strongly encouraged to read the exercise solutions if they want to get the most out of this book.

In style, this is a textbook rather than a tutorial. That is, it concentrates on explaining concepts rather than giving step-by-step how-to-do-it guides. I have tried to use a conversational writing style that might be closer to classroom lecture than to a typical textbook. This is certainly not a Java reference book, and it is not a comprehensive survey of all the features of Java. It is not written as a quick introduction to Java for people who already know another programming language. Instead, it is directed mainly towards people who are learning programming for the first time, and it is as much about general programming concepts as it is about Java in particular. I believe that *Introduction to Programming using Java* is fully competitive with the conventionally published, printed programming textbooks that are available on the market. (Well, all right, I'll confess that I think it's better.)

There are several approaches to teaching Java. One approach uses graphical user interface programming from the very beginning. And some people believe that object oriented programming should be emphasized from the very beginning. These are **not** the approach that I take. The approach that I favor starts with the more basic building blocks of programming and builds from there. After an introductory chapter, I cover procedural programming in Chapters 2, 3, and 4. Object-oriented programming is introduced in Chapter 5. Chapter 6 covers the closely related topic of event-oriented programming and graphical user interfaces. Arrays are introduced in Chapter 3 with a full treatment in Chapter 7. Chapter 8 is a short chapter that marks a turning point in the book, moving beyond the fundamental ideas of programming to cover more advanced topics. Chapter 8 is about writing robust, correct, and efficient programs. Chapters 9 and 10 cover recursion and data structures, including generic programming and the Java Collection Framework. Chapter 11 is about files and networking. Chapter 12 covers threads and parallel processing. Finally, Chapter 13 returns to the topic of graphical user interface programming to cover some more advanced features.

* * *

Java currently has two major approaches to Graphical User Interface programming: JavaFX and Swing. This edition of the textbook uses Swing, but there is an alternative edition that uses JavaFX. The main differences are in Chapters 6 and 13, which are devoted to GUI programming, but GUI programs and GUI-related material in other chapters also use Swing exclusively. For the Swing edition, much of the GUI material is taken from Version 7 of this textbook, with some updating and modification.

Swing is a standard part of Java. JavaFX was introduced as a more modern approach to GUI programming, but it must be downloaded and installed separately from Java itself, which makes it more complicated to use. Swing and JavaFX can both be used to write complex, fully functional GUI programs, and either one is a reasonable choice. Version 8 of this textbook used JavaFX. The alternative edition that uses Swing has been added for Version 9.

GUI programming was never included in the textbook as an end in itself, and it would take another textbook to cover the topic in its entirety. I cover GUI because it is a great example of object-oriented programming, it lets me introduce event-driven programs, and it lets students literally see the effect of the code that they write. JavaFX and Swing both offer good support for all of those purposes.

* * *

Version 8 of this textbook originally covered Java 8, but minor updates of that version added notes about new features in Java 9 through Java 16. Version 9 of the book covers Java 17. The main change from Version 8 is the addition of the Swing edition. A section on records has been added to Chapter 7. Many examples have been modified to use text blocks and the new `switch` statement syntax. Some references to the general idea of “abstraction” have been added, such as a short subsection on control abstraction in Section 3.1. A short subsection on final classes and methods has been added to Section 5.5. There are also small corrections and modifications throughout.

The majority of this textbook is valid for Java 8, and the book does not cover features added after Java 8 in as much detail. Note that only Java 8, 11, and 17 are “long-term support” releases. When I introduce a feature that requires Java 11 or Java 17, I will make note of that fact. However, I will never refer to any of the non-long-term-support releases.

* * *

The first version of the book was written in 1996, and there have been several versions since then. Version 9 will be the last version. All editions are archived (at least until my retirement in December 2022 and hopefully beyond) at the following Web addresses:

- First edition: <https://math.hws.edu/eck/cs124/javanotes1/> (Covers Java 1.0.)
- Second edition: <https://math.hws.edu/eck/cs124/javanotes2/> (Covers Java 1.1.)
- Third edition: <https://math.hws.edu/eck/cs124/javanotes3/> (Covers Java 1.1.)
- Fourth edition: <https://math.hws.edu/eck/cs124/javanotes4/> (Covers Java 1.4.)
- Fifth edition: <https://math.hws.edu/eck/cs124/javanotes5/> (Covers Java 5.0.)
- Sixth edition: <https://math.hws.edu/eck/cs124/javanotes6/> (Covers Java 5.0, with a bit of 6.0.)
- Seventh edition: <https://math.hws.edu/eck/cs124/javanotes7/> (Covers Java 7.)
- Eighth edition: <https://math.hws.edu/eck/cs124/javanotes8/> (Covers Java 8, plus a bit of 11 and 17.)

- Ninth edition with JavaFX: <https://math.hws.edu/eck/cs124/javanotes9/> (Covers Java 17.)
- Ninth edition with Swing: <https://math.hws.edu/eck/cs124/javanotes9-swing/> (Covers Java 17.)

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A technical note on production: The on-line and PDF versions of this book are created from a single source, which is written largely in XML. To produce the PDF version, the XML is processed into a form that can be used by the TeX typesetting program. In addition to XML files, the source includes DTDs, XSLT transformations, Java source code files, image files, a TeX macro file, and a couple of scripts that are used in processing. The scripts work on Linux and on MacOS. I have made the complete source files available for download here:

<https://math.hws.edu/eck/cs124/downloads/javanotes9-swing-full-source.zip>

These files were not originally meant for publication, and therefore are not very cleanly written. Furthermore, it requires a fair amount of expertise to use them. However, I have had several requests for the sources and have made them available on an “as-is” basis. For more information about the sources and how they are used see the README file from the source download.

The source files for the JavaFX edition and for the Swing edition are actually generated from a common set of source files that would be even harder to use. If you are interested in exploring them, those ultimate source files can be found on Github. You can browse the files online, or you can clone the git repository, using the following URL:

<https://github.com/davidjeck/javanotes9>

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Chapter 1

Overview: The Mental Landscape

WHEN YOU BEGIN a journey, it's a good idea to have a mental map of the terrain you'll be passing through. The same is true for an intellectual journey, such as learning to write computer programs. In this case, you'll need to know the basics of what computers are and how they work. You'll want to have some idea of what a computer program is and how one is created. Since you will be writing programs in the Java programming language, you'll want to know something about that language in particular and about the modern computing environment for which Java is designed.

As you read this chapter, don't worry if you can't understand everything in detail. (In fact, it would be impossible for you to learn all the details from the brief expositions in this chapter.) Concentrate on learning enough about the big ideas to orient yourself, in preparation for the rest of the book. Most of what is covered in this chapter will be covered in much greater detail later in the book.

1.1 The Fetch and Execute Cycle: Machine Language

A COMPUTER IS A COMPLEX SYSTEM consisting of many different components. But at the heart—or the brain, if you want—of the computer is a single component that does the actual computing. This is the *Central Processing Unit*, or CPU. In a modern desktop computer, the CPU is a single “chip” on the order of one square inch in size. The job of the CPU is to execute programs.

A *program* is simply a list of unambiguous instructions meant to be followed mechanically by a computer. A computer is built to carry out instructions that are written in a very simple type of language called *machine language*. Each type of computer has its own machine language, and the computer can directly execute a program only if the program is expressed in that language. (It can execute programs written in other languages if they are first translated into machine language.)

When the CPU executes a program, that program is stored in the computer's *main memory* (also called the RAM or random access memory). In addition to the program, memory can also hold data that is being used or processed by the program. Main memory consists of a sequence of *locations*. These locations are numbered, and the sequence number of a location is called its *address*. An address provides a way of picking out one particular piece of information from among the millions stored in memory. When the CPU needs to access the program instruction or data in a particular location, it sends the address of that information as a signal to the memory; the memory responds by sending back the value contained in the

specified location. The CPU can also store information in memory by specifying the information to be stored and the address of the location where it is to be stored.

On the level of machine language, the operation of the CPU is fairly straightforward (although it is very complicated in detail). The CPU executes a program that is stored as a sequence of machine language instructions in main memory. It does this by repeatedly reading, or *fetching*, an instruction from memory and then carrying out, or *executing*, that instruction. This process—fetch an instruction, execute it, fetch another instruction, execute it, and so on forever—is called the *fetch-and-execute cycle*. With one exception, which will be covered in the next section, this is all that the CPU ever does. (This is all really somewhat more complicated in modern computers. A typical processing chip these days contains several CPU “cores,” which allows it to execute several instructions simultaneously. And access to main memory is speeded up by memory “caches,” which can be more quickly accessed than main memory and which are meant to hold data and instructions that the CPU is likely to need soon. However, these complications don’t change the basic operation.)

A CPU contains an *Arithmetic Logic Unit*, or ALU, which is the part of the processor that carries out operations such as addition and subtraction. It also holds a small number of *registers*, which are small memory units capable of holding a single number. A typical CPU might have 16 or 32 “general purpose” registers, which hold data values that are immediately accessible for processing, and many machine language instructions refer to these registers. For example, there might be an instruction that takes two numbers from two specified registers, adds those numbers (using the ALU), and stores the result back into a register. And there might be instructions for copying a data value from main memory into a register, or from a register into main memory.

The CPU also includes special purpose registers. The most important of these is the *program counter*, or PC. The CPU uses the PC to keep track of where it is in the program it is executing. The PC simply stores the memory address of the next instruction that the CPU should execute. At the beginning of each fetch-and-execute cycle, the CPU checks the PC to see which instruction it should fetch. During the course of the fetch-and-execute cycle, the number in the PC is updated to indicate the instruction that is to be executed in the next cycle. Usually, but not always, this is just the instruction that sequentially follows the current instruction in the program. Some machine language instructions modify the value that is stored in the PC. This makes it possible for the computer to “jump” from one point in the program to another point, which is essential for implementing the program features known as loops and branches that are discussed in Section 1.4.

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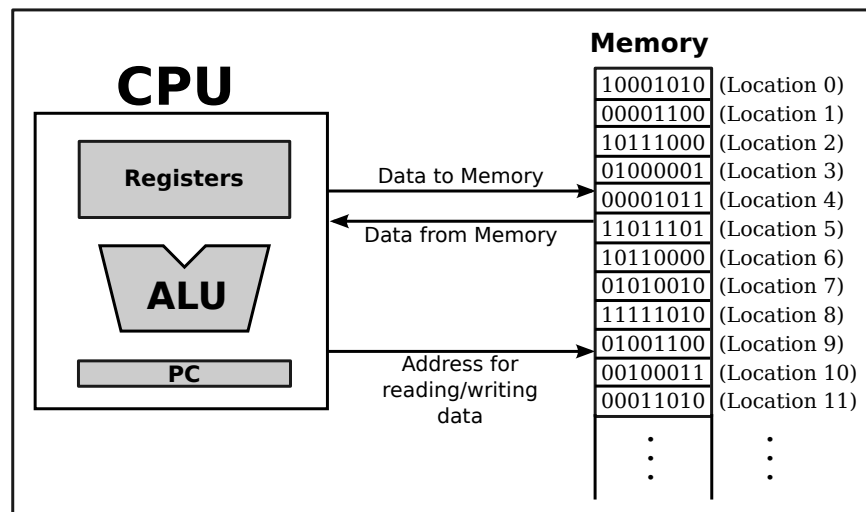
A computer executes machine language programs mechanically—that is without understanding them or thinking about them—simply because of the way it is physically put together. This is not an easy concept. A computer is a machine built of millions of tiny switches called *transistors*, which have the property that they can be wired together in such a way that an output from one switch can turn another switch on or off. As a computer computes, these switches turn each other on or off in a pattern determined both by the way they are wired together and by the program that the computer is executing.

Machine language instructions are expressed as binary numbers. A binary number is made up of just two possible digits, zero and one. Each zero or one is called a *bit*. So, a machine language instruction is just a sequence of zeros and ones. Each particular sequence encodes some particular instruction. The data that the computer manipulates is also encoded as binary numbers. In modern computers, each memory location holds a *byte*, which is a sequence of

eight bits. A machine language instruction or a piece of data generally consists of several bytes, stored in consecutive memory locations. For example, when a CPU reads an instruction from memory, it might actually read four or eight bytes from four or eight memory locations; the memory address of the instruction is the address of the first of those bytes.

A computer can work directly with binary numbers because switches can readily represent such numbers: Turn the switch on to represent a one; turn it off to represent a zero. Machine language instructions are stored in memory as patterns of switches turned on or off. When a machine language instruction is loaded into the CPU, all that happens is that certain switches are turned on or off in the pattern that encodes that instruction. The CPU is built to respond to this pattern by executing the instruction it encodes; it does this simply because of the way all the other switches in the CPU are wired together.

So, you should understand this much about how computers work: Main memory holds machine language programs and data. These are encoded as binary numbers. The CPU fetches machine language instructions from memory one after another and executes them. Each instruction makes the CPU perform some very small task, such as adding two numbers or moving data to or from memory. The CPU does all this mechanically, without thinking about or understanding what it does—and therefore the program it executes must be perfect, complete in all details, and unambiguous because the CPU can do nothing but execute it exactly as written. Here is a schematic view of this first-stage understanding of the computer:



1.2 Asynchronous Events: Polling Loops and Interrupts

THE CPU SPENDS ALMOST ALL of its time fetching instructions from memory and executing them. However, the CPU and main memory are only two out of many components in a real computer system. A complete system contains other devices such as:

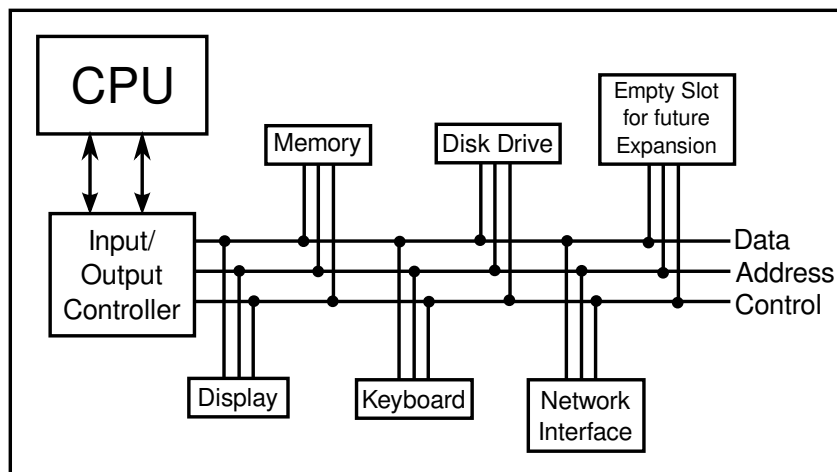
- A *hard disk* or *solid state drive* for storing programs and data files. (Note that main memory holds only a comparatively small amount of information, and holds it only as long as the power is turned on. A hard disk or solid state drive is used for permanent storage of larger amounts of information, but programs have to be loaded from there into main memory before they can actually be executed. A hard disk stores data on a spinning magnetic disk, while a solid state drive is a purely electronic device with no moving parts.)

- A **keyboard** and **mouse** for user input.
- A **monitor** and **printer** which can be used to display the computer's output.
- An **audio output device** that allows the computer to play sounds.
- A **network interface** that allows the computer to communicate with other computers that are connected to it on a network, either wirelessly or by wire.
- A **scanner** that converts images into coded binary numbers that can be stored and manipulated on the computer.

The list of devices is entirely open ended, and computer systems are built so that they can easily be expanded by adding new devices. Somehow the CPU has to communicate with and control all these devices. The CPU can only do this by executing machine language instructions (which is all it can do, period). The way this works is that for each device in a system, there is a **device driver**, which consists of software that the CPU executes when it has to deal with the device. Installing a new device on a system generally has two steps: plugging the device physically into the computer, and installing the device driver software. Without the device driver, the actual physical device would be useless, since the CPU would not be able to communicate with it.

* * *

A computer system consisting of many devices is typically organized by connecting those devices to one or more **busses**. A bus is a set of wires that carry various sorts of information between the devices connected to those wires. The wires carry data, addresses, and control signals. An address directs the data to a particular device and perhaps to a particular register or location within that device. Control signals can be used, for example, by one device to alert another that data is available for it on the data bus. A fairly simple computer system might be organized like this:



Now, devices such as keyboard, mouse, and network interface can produce input that needs to be processed by the CPU. How does the CPU know that the data is there? One simple idea, which turns out to be not very satisfactory, is for the CPU to keep checking for incoming data over and over. Whenever it finds data, it processes it. This method is called **polling**, since the CPU polls the input devices continually to see whether they have any input data to report. Unfortunately, although polling is very simple, it is also very inefficient. The CPU can waste an awful lot of time just waiting for input.

To avoid this inefficiency, *interrupts* are generally used instead of polling. An interrupt is a signal sent by another device to the CPU. The CPU responds to an interrupt signal by putting aside whatever it is doing in order to respond to the interrupt. Once it has handled the interrupt, it returns to what it was doing before the interrupt occurred. For example, when you press a key on your computer keyboard, a keyboard interrupt is sent to the CPU. The CPU responds to this signal by interrupting what it is doing, reading the key that you pressed, processing it, and then returning to the task it was performing before you pressed the key.

Again, you should understand that this is a purely mechanical process: A device signals an interrupt simply by turning on a wire. The CPU is built so that when that wire is turned on, the CPU saves enough information about what it is currently doing so that it can return to the same state later. This information consists of the contents of important internal registers such as the program counter. Then the CPU jumps to some predetermined memory location and begins executing the instructions stored there. Those instructions make up an *interrupt handler* that does the processing necessary to respond to the interrupt. (This interrupt handler is part of the device driver software for the device that signaled the interrupt.) At the end of the interrupt handler is an instruction that tells the CPU to jump back to what it was doing; it does that by restoring its previously saved state.

Interrupts allow the CPU to deal with *asynchronous events*. In the regular fetch-and-execute cycle, things happen in a predetermined order; everything that happens is “synchronized” with everything else. Interrupts make it possible for the CPU to deal efficiently with events that happen “asynchronously,” that is, at unpredictable times.

As another example of how interrupts are used, consider what happens when the CPU needs to access data that is stored on a hard disk. The CPU can access data directly only if it is in main memory. Data on the disk has to be copied into memory before it can be accessed. Unfortunately, on the scale of speed at which the CPU operates, the disk drive is extremely slow. When the CPU needs data from the disk, it sends a signal to the disk drive telling it to locate the data and get it ready. (This signal is sent synchronously, under the control of a regular program.) Then, instead of just waiting the long and unpredictable amount of time that the disk drive will take to do this, the CPU goes on with some other task. When the disk drive has the data ready, it sends an interrupt signal to the CPU. The interrupt handler can then read the requested data.

* * *

Now, you might have noticed that all this only makes sense if the CPU actually has several tasks to perform. If it has nothing better to do, it might as well spend its time polling for input or waiting for disk drive operations to complete. All modern computers use *multitasking* to perform several tasks at once. Some computers can be used by several people at once. Since the CPU is so fast, it can quickly switch its attention from one user to another, devoting a fraction of a second to each user in turn. This application of multitasking is called *timesharing*. But a modern personal computer with just a single user also uses multitasking. For example, the user might be typing a paper while a clock is continuously displaying the time and a file is being downloaded over the network.

Each of the individual tasks that the CPU is working on is called a *thread*. (Or a *process*; there are technical differences between threads and processes, but they are not important here, since it is threads that are used in Java.) Many CPUs can literally execute more than one thread simultaneously—such CPUs contain multiple “cores,” each of which can run a thread—but there is always a limit on the number of threads that can be executed at the same time. Since there are often more threads than can be executed simultaneously, the computer has to be

able switch its attention from one thread to another, just as a timesharing computer switches its attention from one user to another. In general, a thread that is being executed will continue to run until one of several things happens:

- The thread might voluntarily *yield* control, to give other threads a chance to run.
- The thread might have to wait for some asynchronous event to occur. For example, the thread might request some data from the disk drive, or it might wait for the user to press a key. While it is waiting, the thread is said to be *blocked*, and other threads, if any, have a chance to run. When the event occurs, an interrupt will “wake up” the thread so that it can continue running.
- The thread might use up its allotted slice of time and be suspended to allow other threads to run. Most computers can “forcibly” suspend a thread in this way; computers that can do that are said to use *preemptive multitasking*. To do preemptive multitasking, a computer needs a special timer device that generates an interrupt at regular intervals, such as 100 times per second. When a timer interrupt occurs, the CPU has a chance to switch from one thread to another, whether the thread that is currently running likes it or not. All modern desktop and laptop computers, and even typical smartphones and tablets, use preemptive multitasking.

Ordinary users, and indeed ordinary programmers, have no need to deal with interrupts and interrupt handlers. They can concentrate on the different tasks that they want the computer to perform; the details of how the computer manages to get all those tasks done are not important to them. In fact, most users, and many programmers, can ignore threads and multitasking altogether. However, threads have become increasingly important as computers have become more powerful and as they have begun to make more use of multitasking and multiprocessing. In fact, the ability to work with threads is fast becoming an essential job skill for programmers. Fortunately, Java has good support for threads, which are built into the Java programming language as a fundamental programming concept. Programming with threads will be covered in Chapter 12.

Just as important in Java and in modern programming in general is the basic concept of asynchronous events. While programmers don’t actually deal with interrupts directly, they do often find themselves writing *event handlers*, which, like interrupt handlers, are called asynchronously when specific events occur. Such “event-driven programming” has a very different feel from the more traditional straight-through, synchronous programming. We will begin with the more traditional type of programming, which is still used for programming individual tasks, but we will return to threads and events later in the text, starting in Chapter 6

* * *

By the way, the software that does all the interrupt handling, handles communication with the user and with hardware devices, and controls which thread is allowed to run is called the *operating system*. The operating system is the basic, essential software without which a computer would not be able to function. Other programs, such as word processors and Web browsers, are dependent upon the operating system. Common desktop operating systems include Linux, various versions of Windows, and MacOS. Operating systems for smartphones and tablets include Android and iOS.

1.3 The Java Virtual Machine

MACHINE LANGUAGE CONSISTS of very simple instructions that can be executed directly by the CPU of a computer. Almost all programs, though, are written in *high-level programming languages* such as Java, Python, or C++. A program written in a high-level language cannot be run directly on any computer. First, it has to be translated into machine language. This translation can be done by a program called a *compiler*. A compiler takes a high-level-language program and translates it into an executable machine-language program. Once the translation is done, the machine-language program can be run any number of times, but of course it can only be run on one type of computer, since each type of computer has its own individual machine language. (In fact, Java also depends on the particular operating system under which it is running, since it must work with the operating system to perform certain tasks such as accessing the computer's hardware. But let's ignore that complication here.) If the program is to run on another type of computer it has to be re-translated, using a different compiler, into the appropriate machine language.

There is an alternative to compiling a high-level language program. Instead of using a compiler, which translates the program all at once, you can use an *interpreter*, which translates it instruction-by-instruction, as necessary. An interpreter is a program that acts much like a CPU, with a kind of fetch-and-execute cycle. In order to execute a program, the interpreter runs in a loop in which it repeatedly reads one instruction from the program, decides what is necessary to carry out that instruction, and then performs the appropriate machine-language commands to do so.

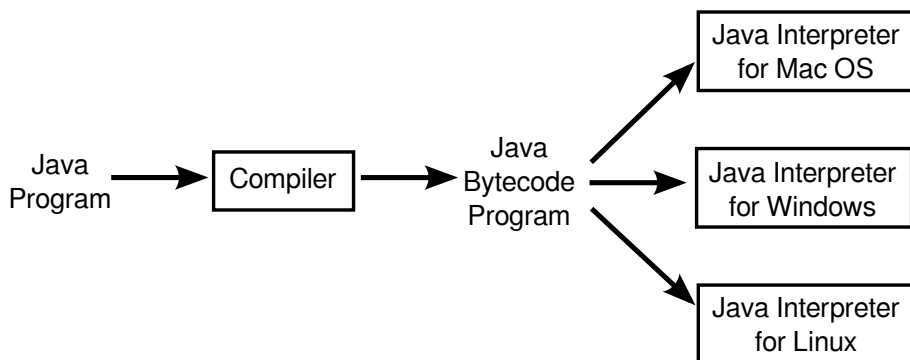
(A compiler is like a human translator who translates an entire book from one language to another, producing a new book in the second language. An interpreter is more like a human interpreter who translates a speech at the United Nations from one language to another at the same time that the speech is being given.)

One use of interpreters is to execute high-level language programs. For example, the programming language Lisp is usually executed by an interpreter rather than a compiler. However, interpreters have another purpose: They can let you use a machine-language program meant for one type of computer on a completely different type of computer. For example, one of the original home computers was the Commodore 64 or "C64". While you might not find an actual C64, you can find programs that run on other computers—or even in a web browser—that “emulate” one. Such an emulator can run C64 programs by acting as an interpreter for the C64 machine language.

* * *

The designers of Java chose to use a combination of compiling and interpreting. Programs written in Java are compiled into machine language, but it is a machine language for a computer that doesn't really exist. This so-called “virtual” computer is known as the **Java Virtual Machine**, or JVM. The machine language for the Java Virtual Machine is called **Java bytecode**. There is no reason why Java bytecode couldn't be used as the machine language of a real computer, rather than a virtual computer. But in fact the use of a virtual machine makes possible one of the main selling points of Java: the fact that it can actually be used on **any** computer. All that the computer needs is an interpreter for Java bytecode. Such an interpreter simulates the JVM in the same way that a C64 emulator simulates a Commodore 64 computer. (The term JVM is also used for the Java bytecode interpreter program that does the simulation, so we say that a computer needs a JVM in order to run Java programs. Technically, it would be more correct to say that the interpreter *implements* the JVM than to say that it *is* a JVM.)

Of course, a different Java bytecode interpreter is needed for each type of computer, but once a computer has a Java bytecode interpreter, it can run any Java bytecode program, and the same program can be run on any computer that has such an interpreter. This is one of the essential features of Java: the same compiled program can be run on many different types of computers.



Why, you might wonder, use the intermediate Java bytecode at all? Why not just distribute the original Java program and let each person compile it into the machine language of whatever computer they want to run it on? There are several reasons. First of all, a compiler has to understand Java, a complex high-level language. The compiler is itself a complex program. A Java bytecode interpreter, on the other hand, is a relatively small, simple program. This makes it easy to write a bytecode interpreter for a new type of computer; once that is done, that computer can run any compiled Java program. It would be much harder to write a Java compiler for the same computer.

Furthermore, Java was created with the idea that some programs would be downloaded over a network. This leads to obvious security concerns: you don't want to download and run a program that will damage your computer or your files. The bytecode interpreter acts as a buffer between you and the program you download. You are really running the interpreter, which runs the downloaded program indirectly. The interpreter can protect you from potentially dangerous actions on the part of that program.

When Java was still a new language, it was criticized for being slow: Since Java bytecode was executed by an interpreter, it seemed that Java bytecode programs could never run as quickly as programs compiled into native machine language (that is, the actual machine language of the computer on which the program is running). However, this problem has been largely overcome by the use of *just-in-time compilers* for executing Java bytecode. A just-in-time compiler translates Java bytecode into native machine language. It does this while it is executing the program. Just as for a normal interpreter, the input to a just-in-time compiler is a Java bytecode program, and its task is to execute that program. But as it is executing the program, it also translates parts of it into the native machine language. The translated parts of the program can then be executed much more quickly than they could be interpreted. Since a given part of a program is often executed many times as the program runs, a just-in-time compiler can significantly speed up the overall execution time.

I should note that there is no necessary connection between Java and Java bytecode. A program written in Java could certainly be compiled into the machine language of a real computer. And programs written in other languages can be compiled into Java bytecode. However, the combination of Java and Java bytecode is platform-independent, secure, and

network-compatible while allowing you to program in a modern high-level object-oriented language.

There are even some other programming languages that compile into Java bytecode. The compiled bytecode programs can then be executed by a standard JVM. New languages that have been developed specifically for programming the JVM include Scala, Groovy, Clojure, and Processing. Jython and JRuby are versions of older languages, Python and Ruby, that target the JVM. These languages make it possible to enjoy many of the advantages of the JVM while avoiding some of the technicalities of the Java language. In fact, the use of other languages with the JVM has become important enough that several new features have been added to the JVM specifically to add better support for some of those languages. And this improvement to the JVM has in turn made possible some new features in Java.

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I should also note that the really hard part of platform-independence is providing a “Graphical User Interface”—with windows, buttons, etc.—that will work on all the platforms that support Java. You’ll see more about this problem in Section 1.6.

1.4 Fundamental Building Blocks of Programs

THERE ARE TWO BASIC ASPECTS of programming: data and instructions. To work with data, you need to understand *variables* and *types*; to work with instructions, you need to understand *control structures* and *subroutines*. You’ll spend a large part of the course becoming familiar with these concepts.

A *variable* is just a memory location (or several consecutive locations treated as a unit) that has been given a name so that it can be easily referred to and used in a program. The programmer only has to worry about the name; it is the compiler’s responsibility to keep track of the memory location. As a programmer, you just need to keep in mind that the name refers to a kind of “box” in memory that can hold data, even though you don’t have to know where in memory that box is located.

In Java and in many other programming languages, a variable has a *type* that indicates what sort of data it can hold. One type of variable might hold integers—whole numbers such as 3, -7, and 0—while another holds floating point numbers—numbers with decimal points such as 3.14, -2.7, or 17.0. (Yes, the computer does make a distinction between the integer 17 and the floating-point number 17.0; they actually look quite different inside the computer.) There could also be types for individual characters (‘A’, ‘;’, etc.), strings (“Hello”, “A string can include many characters”, etc.), and less common types such as dates, colors, sounds, or any other kind of data that a program might need to store.

Programming languages always have commands for getting data into and out of variables and for doing computations with data. For example, the following “assignment statement,” which might appear in a Java program, tells the computer to take the number stored in the variable named “principal”, multiply that number by 0.07, and then store the result in the variable named “interest”:

```
interest = principal * 0.07;
```

There are also “input commands” for getting data from the user or from files on the computer’s disks, and there are “output commands” for sending data in the other direction.

These basic commands—for moving data from place to place and for performing computations—are the building blocks for all programs. These building blocks are combined

into complex programs using control structures and subroutines.

* * *

A program is a sequence of instructions. In the ordinary “flow of control,” the computer executes the instructions in the sequence in which they occur in the program, one after the other. However, this is obviously very limited: the computer would soon run out of instructions to execute. **Control structures** are special instructions that can change the flow of control. There are two basic types of control structure: **loops**, which allow a sequence of instructions to be repeated over and over, and **branches**, which allow the computer to decide between two or more different courses of action by testing conditions that occur as the program is running.

For example, it might be that if the value of the variable “principal” is greater than 10000, then the “interest” should be computed by multiplying the principal by 0.05; if not, then the interest should be computed by multiplying the principal by 0.04. A program needs some way of expressing this type of decision. In Java, it could be expressed using the following “if statement”:

```
if (principal > 10000)
    interest = principal * 0.05;
else
    interest = principal * 0.04;
```

(Don’t worry about the details for now. Just remember that the computer can test a condition and decide what to do next on the basis of that test.)

Loops are used when the same task has to be performed more than once. For example, if you want to print out a mailing label for each name on a mailing list, you might say, “Get the first name and address and print the label; get the second name and address and print the label; get the third name and address and print the label...” But this quickly becomes ridiculous—and might not work at all if you don’t know in advance how many names there are. What you would like to say is something like “While there are more names to process, get the next name and address, and print the label.” A loop can be used in a program to express such repetition.

* * *

Large programs are so complex that it would be almost impossible to write them if there were not some way to break them up into manageable “chunks.” Subroutines provide one way to do this. A **subroutine** consists of the instructions for performing some task, grouped together as a unit and given a name. That name can then be used as a substitute for the whole set of instructions. For example, suppose that one of the tasks that your program needs to perform is to draw a house on the screen. You can take the necessary instructions, make them into a subroutine, and give that subroutine some appropriate name—say, “drawHouse()”. Then anyplace in your program where you need to draw a house, you can do so with the single command:

```
drawHouse();
```

This will have the same effect as repeating all the house-drawing instructions in each place.

The advantage here is not just that you save typing. Organizing your program into subroutines also helps you organize your thinking and your program design effort. While writing the house-drawing subroutine, you can concentrate on the problem of drawing a house without worrying for the moment about the rest of the program. And once the subroutine is written, you can forget about the details of drawing houses—that problem is solved, since you have a

subroutine to do it for you. A subroutine becomes just like a built-in part of the language which you can use without thinking about the details of what goes on “inside” the subroutine.

* * *

Variables, types, loops, branches, and subroutines are the basis of what might be called “traditional programming.” However, as programs become larger, additional structure is needed to help deal with their complexity. One of the most effective tools that has been found is object-oriented programming, which is discussed in the next section.

1.5 Objects and Object-oriented Programming

PROGRAMS MUST BE DESIGNED. No one can just sit down at the computer and compose a program of any complexity. The discipline called *software engineering* is concerned with the construction of correct, working, well-written programs. The software engineer tries to use accepted and proven methods for analyzing the problem to be solved and for designing a program to solve that problem.

During the 1970s and into the 80s, the primary software engineering methodology was *structured programming*. The structured programming approach to program design was based on the following advice: To solve a large problem, break the problem into several pieces and work on each piece separately; to solve each piece, treat it as a new problem which can itself be broken down into smaller problems; eventually, you will work your way down to problems that can be solved directly, without further decomposition. This approach is called *top-down programming*.

There is nothing wrong with top-down programming. It is a valuable and often-used approach to problem-solving. However, it is incomplete. For one thing, it deals almost entirely with producing the **instructions** necessary to solve a problem. But as time went on, people realized that the design of the **data structures** for a program was at least as important as the design of subroutines and control structures. Top-down programming doesn’t give adequate consideration to the data that the program manipulates.

Another problem with strict top-down programming is that it makes it difficult to reuse work done for other projects. By starting with a particular problem and subdividing it into convenient pieces, top-down programming tends to produce a design that is unique to that problem. It is unlikely that you will be able to take a large chunk of programming from another program and fit it into your project, at least not without extensive modification. Producing high-quality programs is difficult and expensive, so programmers and the people who employ them are always eager to reuse past work.

* * *

So, in practice, top-down design is often combined with *bottom-up design*. In bottom-up design, the approach is to start “at the bottom,” with problems that you already know how to solve (and for which you might already have a reusable software component at hand). From there, you can work upwards towards a solution to the overall problem.

The reusable components should be as “modular” as possible. A *module* is a component of a larger system that interacts with the rest of the system in a simple, well-defined, straightforward manner. The idea is that a module can be “plugged into” a system. The details of what goes on inside the module are not important to the system as a whole, as long as the module fulfills its assigned role correctly. This is called *information hiding*, and it is one of the most important principles of software engineering.

One common format for software modules is to contain some data, along with some subroutines for manipulating that data. For example, a mailing-list module might contain a list of names and addresses along with a subroutine for adding a new name, a subroutine for printing mailing labels, and so forth. In such modules, the data itself is often hidden inside the module; a program that uses the module can then manipulate the data only indirectly, by calling the subroutines provided by the module. This protects the data, since it can only be manipulated in known, well-defined ways. And it makes it easier for programs to use the module, since they don't have to worry about the details of how the data is represented. Information about the representation of the data is hidden.

Modules that could support this kind of information-hiding became common in programming languages in the early 1980s. Since then, a more advanced form of the same idea has more or less taken over software engineering. This latest approach is called ***object-oriented programming***, often abbreviated as OOP.

The central concept of object-oriented programming is the ***object***, which is a kind of module containing data and subroutines. The point-of-view in OOP is that an object is a kind of self-sufficient entity that has an internal ***state*** (the data it contains) and that can respond to ***messages*** (calls to its subroutines). A mailing list object, for example, has a state consisting of a list of names and addresses. If you send it a message telling it to add a name, it will respond by modifying its state to reflect the change. If you send it a message telling it to print itself, it will respond by printing out its list of names and addresses.

The OOP approach to software engineering is to start by identifying the objects involved in a problem and the messages that those objects should respond to. The program that results is a collection of objects, each with its own data and its own set of responsibilities. The objects interact by sending messages to each other. There is not much “top-down” in the large-scale design of such a program, and people used to more traditional programs can have a hard time getting used to OOP. However, people who use OOP would claim that object-oriented programs tend to be better models of the way the world itself works, and that they are therefore easier to write, easier to understand, and more likely to be correct.

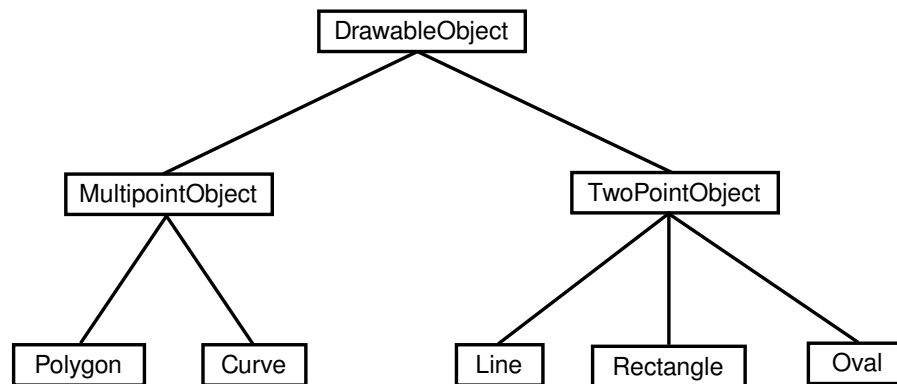
* * *

You should think of objects as “knowing” how to respond to certain messages. Different objects might respond to the same message in different ways. For example, a “print” message would produce very different results, depending on the object it is sent to. This property of objects—that different objects can respond to the same message in different ways—is called ***polymorphism***.

It is common for objects to bear a kind of “family resemblance” to one another. Objects that contain the same type of data and that respond to the same messages in the same way belong to the same ***class***. (In actual programming, the class is primary; that is, a class is created and then one or more objects are created using that class as a template.) But objects can be similar without being in exactly the same class.

For example, consider a drawing program that lets the user draw lines, rectangles, ovals, polygons, and curves on the screen. In the program, each visible object on the screen could be represented by a software object in the program. There would be five classes of objects in the program, one for each type of visible object that can be drawn. All the lines would belong to one class, all the rectangles to another class, and so on. These classes are obviously related; all of them represent “drawable objects.” They would, for example, all presumably be able to respond to a “draw yourself” message. Another level of grouping, based on the data needed to represent each type of object, is less obvious, but would be very useful in a program: We can

group polygons and curves together as “multipoint objects,” while lines, rectangles, and ovals are “two-point objects.” (A line is determined by its two endpoints, a rectangle by two of its corners, and an oval by two corners of the rectangle that contains it. The rectangles that I am talking about here have sides that are vertical and horizontal, so that they can be specified by just two points; this is the common meaning of “rectangle” in drawing programs.) We could diagram these relationships as follows:



DrawableObject, MultipointObject, and TwoPointObject would be classes in the program. MultipointObject and TwoPointObject would be *subclasses* of DrawableObject. The class Line would be a subclass of TwoPointObject and (indirectly) of DrawableObject. A subclass of a class is said to *inherit* the properties of that class. The subclass can add to its inheritance and it can even “override” part of that inheritance (by defining a different response to some message). Nevertheless, lines, rectangles, and so on **are** drawable objects, and the class DrawableObject expresses this relationship.

Inheritance is a powerful means for organizing a program. It is also related to the problem of reusing software components. A class is the ultimate reusable component. Not only can it be reused directly if it fits exactly into a program you are trying to write, but if it just almost fits, you can still reuse it by defining a subclass and making only the small changes necessary to adapt it exactly to your needs.

So, OOP is meant to be both a superior program-development tool and a partial solution to the software reuse problem. Objects, classes, and object-oriented programming will be important themes throughout the rest of this text. You will start using objects that are built into the Java language in the next chapter, and in Chapter 5 you will begin creating your own classes and objects.

1.6 The Modern User Interface

WHEN COMPUTERS WERE FIRST INTRODUCED, ordinary people—including most programmers—couldn’t get near them. They were locked up in rooms with white-coated attendants who would take your programs and data, feed them to the computer, and return the computer’s response some time later. When timesharing—where the computer switches its attention rapidly from one person to another—was invented in the 1960s, it became possible for several people to interact directly with the computer at the same time. On a timesharing system, users sit at “terminals” where they type commands to the computer, and the computer types back its response. Early personal computers also used typed commands and responses, except that there

was only one person involved at a time. This type of interaction between a user and a computer is called a *command-line interface*.

Today, of course, most people interact with computers in a completely different way. They use a *Graphical User Interface*, or GUI. The computer draws interface *components* on the screen. The components include things like windows, scroll bars, menus, buttons, and icons. Usually, a *mouse* is used to manipulate such components or, on “touchscreens,” your fingers. Assuming that you have not just been teleported in from the 1970s, you are no doubt already familiar with the basics of graphical user interfaces!

A lot of GUI interface components have become fairly standard. That is, they have similar appearance and behavior on many different computer platforms including MacOS, Windows, and Linux. Java programs, which are supposed to run on many different platforms without modification to the program, can use all the standard GUI components. They might vary a little in appearance from platform to platform, but their functionality should be identical on any computer on which the program runs.

Shown below is an image of a very simple Java program that demonstrates a few standard GUI interface components. When the program is run, a window similar to the picture shown here will open on the computer screen. There are four components in the window with which the user can interact: a button, a checkbox, a text field, and a pop-up menu. These components are labeled. There are a few other components in the window. The labels themselves are components (even though you can’t interact with them). The right half of the window is a text area component, which can display multiple lines of text. A scrollbar component appears alongside the text area when the number of lines of text becomes larger than will fit in the text area. And in fact, the whole window can itself be considered to be a “component.”



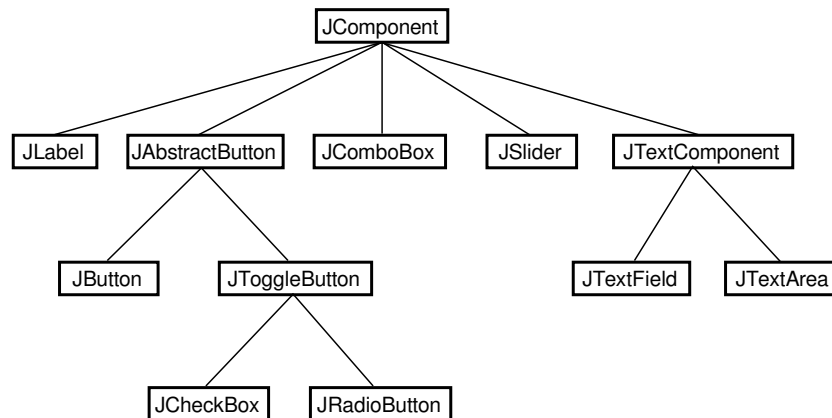
(If you would like to run this program, the source code, *GUIDemo.java*, is available on line. For more information on using this and other examples from this textbook, see Section 2.6.)

In fact, there are three complete sets of GUI components that can be used with Java. One of these, the AWT or *Abstract Windowing Toolkit*, was part of the original version of Java. The second, which is known as *Swing*, builds on the AWT; it was introduced in Java version 1.2, and was the standard GUI toolkit for many years. The third GUI toolkit, JavaFX, briefly became a standard part of Java in Version 8 but is now distributed separately. JavaFX is meant as a more modern way to write GUI applications, but using it is complicated by the fact that it has to be downloaded and installed separately. This textbook covers Swing exclusively, but an alternative version of the textbook is available that covers JavaFX instead. Either version of the textbook can be a reasonable choice.

When a user interacts with GUI components, “events” are generated. For example, clicking a push button generates an event, and pressing a key on the keyboard generates an event. Each time an event is generated, a message is sent to the program telling it that the event has occurred, and the program responds according to its program. In fact, a typical GUI program

consists largely of “event handlers” that tell the program how to respond to various types of events. In the above example, the program has been programmed to respond to each event by displaying a message in the text area. In a more realistic example, the event handlers would have more to do.

The use of the term “message” here is deliberate. Messages, as you saw in the previous section, are sent to objects. In fact, Java GUI components are implemented as objects. Java includes many predefined classes that represent various types of GUI components. Some of these classes are subclasses of others. Here is a diagram showing just a few of the Swing GUI classes and their relationships:



Don’t worry about the details for now, but try to get some feel about how object-oriented programming and inheritance are used here. Note that all the GUI classes are subclasses, directly or indirectly, of a class called *JComponent*, which represents general properties that are shared by all Swing components. In the diagram, two of the direct subclasses of *JComponent* themselves have subclasses. The classes *JTextArea* and *JTextField*, which have certain behaviors in common, are grouped together as subclasses of *JTextComponent*. Similarly *JButton* and *JToggleButton* are subclasses of *JAbstractButton*, which represents properties common to both buttons and checkboxes. (*JComboBox*, by the way, is the Swing class that represents pop-up menus.)

Just from this brief discussion, perhaps you can see how GUI programming can make effective use of object-oriented design. In fact, GUIs, with their “visible objects,” are probably a major factor contributing to the popularity of OOP.

Programming with GUI components and events is one of the most interesting aspects of Java. However, we will spend several chapters on the basics before returning to this topic in Chapter 6.

1.7 The Internet and Beyond

COMPUTERS CAN BE CONNECTED together on *networks*. A computer on a network can communicate with other computers on the same network by exchanging data and files or by sending and receiving messages. Computers on a network can even work together on a large computation.

Today, millions of computers throughout the world are connected to a single huge network that we know as the *Internet*. New computers are being connected to the Internet every day,

both by wireless communication and by physical connection using technologies such as DSL, cable modems, and Ethernet.

There are elaborate *protocols* for communication over the Internet. A protocol is simply a detailed specification of how communication is to proceed. For two computers to communicate at all, they must both be using the same protocols. The most basic protocols on the Internet are the *Internet Protocol* (IP), which specifies how data is to be physically transmitted from one computer to another, and the *Transmission Control Protocol* (TCP), which ensures that data sent using IP is received in its entirety and without error. These two protocols, which are referred to collectively as TCP/IP, provide a foundation for communication. Other protocols use TCP/IP to send specific types of information such as web pages, electronic mail, and data files.

All communication over the Internet is in the form of *packets*. A packet consists of some data being sent from one computer to another, along with addressing information that indicates where on the Internet that data is supposed to go. Think of a packet as an envelope with an address on the outside and a message on the inside. (The message is the data.) The packet also includes a “return address,” that is, the address of the sender. A packet can hold only a limited amount of data; longer messages must be divided among several packets, which are then sent individually over the Net and reassembled at their destination.

Every computer on the Internet has an *IP address*, a number that identifies it uniquely among all the computers on the Net. (Actually, the claim about uniqueness is not quite true, but the basic idea is valid, and the full truth is complicated.) The IP address is used for addressing packets. A computer can only send data to another computer on the Internet if it knows that computer’s IP address. Since people prefer to use names rather than numbers, most computers are also identified by names, called *domain names*. For example, the main computer of the Mathematics Department at Hobart and William Smith Colleges has the domain name math.hws.edu. (Domain names are just for convenience; your computer still needs to know IP addresses before it can communicate. There are computers on the Internet whose job it is to translate domain names to IP addresses. When you use a domain name, your computer sends a message to a domain name server to find out the corresponding IP address. Then, your computer uses the IP address, rather than the domain name, to communicate with the other computer.)

The Internet provides a number of services to the computers connected to it (and, of course, to the users of those computers). These services use TCP/IP to send various types of data over the Net. Among the most popular services are instant messaging, file sharing, electronic mail, and the World-Wide Web. Each service has its own protocols, which are used to control transmission of data over the network. Each service also has some sort of user interface, which allows the user to view, send, and receive data through the service.

For example, the email service uses a protocol known as *SMTP* (Simple Mail Transfer Protocol) to transfer email messages from one computer to another. Other protocols, such as POP and IMAP, are used to fetch messages from an email account so that the recipient can read them. A person who uses email, however, doesn’t need to understand or even know about these protocols. Instead, they are used behind the scenes by computer programs to send and receive email messages. These programs provide the user with an easy-to-use user interface to the underlying network protocols.

The World-Wide Web is perhaps the most exciting of network services. The World-Wide Web allows you to request *pages* of information that are stored on computers all over the Internet. A Web page can contain *links* to other pages on the same computer from which it

was obtained or to other computers anywhere in the world. A computer that stores such pages of information is called a *web server*. The user interface to the Web is the type of program known as a *web browser*. Common web browsers include Microsoft Edge, Firefox, Chrome, and Safari. You use a Web browser to request a page of information. The browser sends a request for that page to the computer on which the page is stored, and when a response is received from that computer, the web browser displays it to you in a neatly formatted form. A web browser is just a user interface to the Web. Behind the scenes, the web browser uses a protocol called *HTTP* (HyperText Transfer Protocol) to send each page request and to receive the response from the web server.

* * *

Now just what, you might be thinking, does all this have to do with Java? In fact, Java is intimately associated with the Internet and the World-Wide Web. When Java was first introduced, one of its big attractions was the ability to write *applets*. An applet was a small program that is transmitted over the Internet and that runs on a web page. Applets made it possible for a web page to perform complex tasks and have complex interactions with the user. Alas, applets suffered from a variety of problems, and they are no longer used. There are now other options for running programs on Web pages.

But applets were only one aspect of Java's relationship with the Internet. Java can be used to write complex, stand-alone applications that do not depend on a Web browser. Many of these programs are network-related. For example many of the largest and most complex web sites use web server software that is written in Java. Java includes excellent support for network protocols, and its platform independence makes it possible to write network programs that work on many different types of computer. You will learn about Java's network support in Chapter 11.

Its support for networking is not Java's only advantage. But many good programming languages have been invented only to be soon forgotten. Java had the good luck to ride on the coattails of the Internet's immense and increasing popularity.

* * *

As Java has matured, its applications have reached far beyond the Net. The standard version of Java already comes with support for many technologies, such as cryptography, data compression, sound processing, and graphics. And programmers have written Java libraries to provide additional capabilities. Complex, high-performance systems can be developed in Java. For example, Hadoop, a system for large scale data processing, is written in Java. Hadoop has been used by Yahoo, Facebook, and other Web sites to process the huge amounts of data generated by their users.

Furthermore, Java is not restricted to use on traditional computers. For example, Java can be used to write programs for Android smartphones (though not for the iPhone). (Android uses Google's own version of Java and does not use the same graphical user interface components as standard Java.)

At this time, Java certainly ranks as one of the most widely used programming languages. It is a good choice for almost any programming project that is meant to run on more than one type of computing device, and is a reasonable choice even for many programs that will run on only one device. It is probably still the most widely taught language at Colleges and Universities. It is similar enough to other popular languages, such as C++, JavaScript, and Python, that knowing it will give you a good start on learning those languages as well. Overall, learning Java is a great starting point on the road to becoming an expert programmer. I hope you enjoy the journey!

Quiz on Chapter 1

1. One of the components of a computer is its *CPU*. What is a CPU and what role does it play in a computer?
2. Explain what is meant by an “asynchronous event.” Give some examples.
3. What is the difference between a “compiler” and an “interpreter”?
4. Explain the difference between *high-level languages* and *machine language*.
5. If you have the source code for a Java program, and you want to run that program, you will need both a *compiler* and an *interpreter*. What does the Java compiler do, and what does the Java interpreter do?
6. What is a *subroutine*?
7. Java is an object-oriented programming language. What is an *object*?
8. What is a *variable*? (There are four different ideas associated with variables in Java. Try to mention all four aspects in your answer. Hint: One of the aspects is the variable’s name.)
9. Java is a “platform-independent language.” What does this mean?
10. What is the “Internet”? Give some examples of how it is used. (What kind of services does it provide?)

Chapter 2

Programming in the Small I: Names and Things

ON A BASIC LEVEL (the level of machine language), a computer can perform only very simple operations. A computer performs complex tasks by stringing together large numbers of such operations. Such tasks must be “scripted” in complete and perfect detail by programs. Creating complex programs will never be really easy, but the difficulty can be handled to some extent by giving the program a clear overall *structure*. The design of the overall structure of a program is what I call “programming in the large.”

Programming in the small, which is sometimes called *coding*, would then refer to filling in the details of that design. The details are the explicit, step-by-step instructions for performing fairly small-scale tasks. When you do coding, you are working “close to the machine,” with some of the same concepts that you might use in machine language: memory locations, arithmetic operations, loops and branches. In a high-level language such as Java, you get to work with these concepts on a level several steps above machine language. However, you still have to worry about getting all the details exactly right.

This chapter and the next examine the facilities for programming in the small in the Java programming language. Don’t be misled by the term “programming in the small” into thinking that this material is easy or unimportant. This material is an essential foundation for all types of programming. If you don’t understand it, you can’t write programs, no matter how good you get at designing their large-scale structure.

The last section of this chapter discusses *programming environments*. That section contains information about how to compile and run Java programs, and you should take a look at it before trying to write and use your own programs or trying to use the sample programs in this book.

2.1 The Basic Java Application

A PROGRAM IS A SEQUENCE of instructions that a computer can execute to perform some task. A simple enough idea, but for the computer to make any use of the instructions, they must be written in a form that the computer can use. This means that programs have to be written in *programming languages*. Programming languages differ from ordinary human languages in being completely unambiguous and very strict about what is and is not allowed in a program. The rules that determine what is allowed are called the *syntax* of the language. Syntax rules specify the basic vocabulary of the language and how programs can be constructed

using things like loops, branches, and subroutines. A syntactically correct program is one that can be successfully compiled or interpreted; programs that have syntax errors will be rejected (hopefully with a useful error message that will help you fix the problem).

So, to be a successful programmer, you have to develop a detailed knowledge of the syntax of the programming language that you are using. However, syntax is only part of the story. It's not enough to write a program that will run—you want a program that will run and produce the correct result! That is, the **meaning** of the program has to be right. The meaning of a program is referred to as its *semantics*. More correctly, the semantics of a programming language is the set of rules that determine the meaning of a program written in that language. A semantically correct program is one that does what you want it to.

Furthermore, a program can be syntactically and semantically correct but still be a pretty bad program. Using the language correctly is not the same as using it **well**. For example, a good program has “style.” It is written in a way that will make it easy for people to read and to understand. It follows conventions that will be familiar to other programmers. And it has an overall design that will make sense to human readers. The computer is completely oblivious to such things, but to a human reader, they are paramount. These aspects of programming are sometimes referred to as *pragmatics*. (I will often use the more common term *style*.)

When I introduce a new language feature, I will explain the syntax, the semantics, and some of the pragmatics of that feature. You should memorize the syntax; that's the easy part. Then you should get a feeling for the semantics by following the examples given, making sure that you understand how they work, and, ideally, writing short programs of your own to test your understanding. And you should try to appreciate and absorb the pragmatics—this means learning how to use the language feature *well*, with style that will earn you the admiration of other programmers.

Of course, even when you've become familiar with all the individual features of the language, that doesn't make you a programmer. You still have to learn how to construct complex programs to solve particular problems. For that, you'll need both experience and taste. You'll find hints about software development throughout this textbook.

* * *

We begin our exploration of Java with the problem that has become traditional for such beginnings: to write a program that displays the message “Hello World!”. This might seem like a trivial problem, but getting a computer to do this is really a big first step in learning a new programming language (especially if it's your first programming language). It means that you understand the basic process of:

1. getting the program text into the computer,
2. compiling the program, and
3. running the compiled program.

The first time through, each of these steps will probably take you a few tries to get right. I won't go into the details here of how you do each of these steps; it depends on the particular computer and Java programming environment that you are using. See Section 2.6 for information about creating and running Java programs in specific programming environments. But in general, you will type the program using some sort of text editor and save the program in a file. Then, you will use some command to try to compile the file. You'll either get a message that the program contains syntax errors, or you'll get a compiled version of the program. In the case of Java, the program is compiled into Java bytecode, not into machine language. Finally, you can run the compiled program by giving some appropriate command.

For Java, you will actually use an interpreter to execute the Java bytecode. Your programming environment might automate some of the steps for you—for example, the compilation step is often done automatically—but you can be sure that the same three steps are being done in the background.

Here is a Java program to display the message “Hello World!”. Don’t expect to understand what’s going on here just yet; some of it you won’t really understand until a few chapters from now:

```
/** A program to display the message
 * "Hello World!" on standard output.
 */
public class HelloWorld {

    public static void main(String[] args) {
        System.out.println("Hello World!");
    }

} // end of class HelloWorld
```

The command that actually displays the message is:

```
System.out.println("Hello World!");
```

This command is an example of a *subroutine call statement*. It uses a “built-in subroutine” named `System.out.println` to do the actual work. Recall that a subroutine consists of the instructions for performing some task, chunked together and given a name. That name can be used to “call” the subroutine whenever that task needs to be performed. A *built-in subroutine* is one that is already defined as part of the language and therefore automatically available for use in any program.

When you run this program, the message “Hello World!” (without the quotes) will be displayed on standard output. Unfortunately, I can’t say exactly what that means! Java is meant to run on many different platforms, and standard output will mean different things on different platforms. However, you can expect the message to show up in some convenient or inconvenient place. (If you use a command-line interface, like that in a Java Development Kit, you type in a command to tell the computer to run the program. The computer will type the output from the program, Hello World!, on the next line. In an integrated development environment such as Eclipse, the output might appear somewhere in one of the environment’s windows.)

You must be curious about all the other stuff in the above program. Part of it consists of *comments*. Comments in a program are entirely ignored by the computer; they are there for human readers only. This doesn’t mean that they are unimportant. Programs are meant to be read by people as well as by computers, and without comments, a program can be very difficult to understand. Java has two types of comments. The first type begins with `//` and extends to the end of a line. There is a comment of this form on the last line of the above program. The computer ignores the `//` and everything that follows it on the same line. The second type of comment starts with `/*` and ends with `*/`, and it can extend over more than one line. The first three lines of the program are an example of this second type of comment. (A comment that actually begins with `/**`, like this one does, has special meaning; it is a “Javadoc” comment that can be used to produce documentation for the program. See Subsection 4.6.5.)

Everything else in the program is required by the rules of Java syntax. All programming in Java is done inside “classes.” The first line in the above program (not counting the comment) says that this is a class named *HelloWorld*. “HelloWorld,” the name of the class, also serves as

the name of the program. Not every class is a program. In order to define a program, a class must include a subroutine named `main`, with a definition that takes the form:

```
public static void main(String[] args) {
    <statements>
}
```

When you tell the Java interpreter to run the program, the interpreter calls this `main()` subroutine, and the statements that it contains are executed. Those statements make up the script that tells the computer exactly what to do when the program is executed. The `main()` routine can call other subroutines that are defined in the same class or even in other classes, but it is the `main()` routine that determines how and in what order the other subroutines are used.

The word “public” in the first line of `main()` means that this routine can be called from outside the program. This is essential because the `main()` routine is called by the Java interpreter, which is something external to the program itself. The remainder of the first line of the routine is harder to explain at the moment; for now, just think of it as part of the required syntax. The definition of the subroutine—that is, the instructions that say what it does—consists of the sequence of “statements” enclosed between braces, { and }. Here, I’ve used *<statements>* as a placeholder for the actual statements that make up the program. Throughout this textbook, I will always use a similar format: anything that you see in *<this style of text>* (italic in angle brackets) is a placeholder that describes something you need to type when you write an actual program.

As noted above, a subroutine can’t exist by itself. It has to be part of a “class”. A program is defined by a public class that takes the form:

```
<optional-package-declaration>
<optional-imports>

public class <program-name> {

    <optional-variable-declarations-and-subroutines>

    public static void main(String[] args) {
        <statements>
    }

    <optional-variable-declarations-and-subroutines>
}
```

The first two lines have to do with using **packages**. A package is a group of classes. You will start learning about packages in Section 2.4, but our first few example programs will not use them.

The *<program-name>* in the line that begins “public class” is the name of the program, as well as the name of the class. (Remember, again, that *<program-name>* is a placeholder for the actual name!) If the name of the class is `HelloWorld`, then the class **must** be saved in a file called `HelloWorld.java`. When this file is compiled, another file named `HelloWorld.class` will be produced. This class file, `HelloWorld.class`, contains the translation of the program into Java bytecode, which can be executed by a Java interpreter. `HelloWorld.java` is called the **source code** for the program. To execute the program, you only need the compiled **class** file, not the source code.

The layout of the program on the page, such as the use of blank lines and indentation, is not part of the syntax or semantics of the language. The computer doesn’t care about layout—you

could run the entire program together on one line as far as it is concerned. However, layout is important to human readers, and there are certain style guidelines for layout that are followed by most programmers.

Also note that according to the above syntax specification, a program can contain other subroutines besides `main()`, as well as things called “variable declarations.” You’ll learn more about these later, but not until Chapter 4.

2.2 Variables and the Primitive Types

NAMES ARE FUNDAMENTAL TO PROGRAMMING. In programs, names are used to refer to many different sorts of things. In order to use those things, a programmer must understand the rules for giving names to them and the rules for using the names to work with them. That is, the programmer must understand the syntax and the semantics of names.

According to the syntax rules of Java, the most basic names are *identifiers*. Identifiers can be used to name classes, variables, and subroutines. An identifier is a sequence of one or more characters. It must begin with a letter or underscore and must consist entirely of letters, digits, and underscores. (“Underscore” refers to the character ‘_’.) For example, here are some legal identifiers:

```
N    n    rate  x15    quite_a_long_name    HelloWorld
```

No spaces are allowed in identifiers; `HelloWorld` is a legal identifier, but “Hello World” is not. Upper case and lower case letters are considered to be different, so that `HelloWorld`, `helloworld`, `HELLOWORLD`, and `hHelloWorLD` are all distinct names. Certain words are reserved for special uses in Java, and cannot be used as identifiers. These *reserved words* include: `class`, `public`, `static`, `if`, `else`, `while`, and several dozen other words. (Remember that reserved words are **not** identifiers, since they can’t be used as names for things.)

Java is actually pretty liberal about what counts as a letter or a digit. Java uses the *Unicode* character set, which includes thousands of characters from many different languages and different alphabets, and many of these characters count as letters or digits. However, I will be sticking to what can be typed on a regular English keyboard.

The pragmatics of naming includes style guidelines about how to choose names for things. For example, it is customary for names of classes to begin with upper case letters, while names of variables and of subroutines begin with lower case letters; you can avoid a lot of confusion by following this standard convention in your own programs. Most Java programmers do not use underscores in names, although some do use them at the beginning of the names of certain kinds of variables. When a name is made up of several words, such as `HelloWorld` or `interestRate`, it is customary to capitalize each word, except possibly the first; this is sometimes referred to as *camel case*, since the upper case letters in the middle of a name are supposed to look something like the humps on a camel’s back.

Finally, I’ll note that in addition to simple identifiers, things in Java can have *compound names* which consist of several simple names separated by periods. (Compound names are also called *qualified names*.) You’ve already seen an example: `System.out.println`. The idea here is that things in Java can contain other things. A compound name is a kind of path to an item through one or more levels of containment. The name `System.out.println` indicates that something called “System” contains something called “out” which in turn contains something called “println”.

2.2.1 Variables

Programs manipulate data that are stored in memory. In machine language, data can only be referred to by giving the numerical address of the location in memory where the data is stored. In a high-level language such as Java, names are used instead of numbers to refer to data. It is the job of the computer to keep track of where in memory the data is actually stored; the programmer only has to remember the name. A name used in this way—to refer to data stored in memory—is called a *variable*.

Variables are actually rather subtle. Properly speaking, a variable is not a name for the data itself but for a location in memory that can hold data. You should think of a variable as a container or box where you can store data that you will need to use later. The variable refers directly to the box and only indirectly to the data in the box. Since the data in the box can change, a variable can refer to different data values at different times during the execution of the program, but it always refers to the same box. Confusion can arise, especially for beginning programmers, because when a variable is used in a program in certain ways, it refers to the container, but when it is used in other ways, it refers to the data in the container. You'll see examples of both cases below.

In Java, the **only** way to get data into a variable—that is, into the box that the variable names—is with an *assignment statement*. An assignment statement takes the form:

$\langle \text{variable} \rangle = \langle \text{expression} \rangle;$

where $\langle \text{expression} \rangle$ represents anything that refers to or computes a data value. When the computer comes to an assignment statement in the course of executing a program, it evaluates the expression and puts the resulting data value into the variable. For example, consider the simple assignment statement

```
rate = 0.07;
```

The $\langle \text{variable} \rangle$ in this assignment statement is **rate**, and the $\langle \text{expression} \rangle$ is the number 0.07. The computer executes this assignment statement by putting the number 0.07 in the variable **rate**, replacing whatever was there before. Now, consider the following more complicated assignment statement, which might come later in the same program:

```
interest = rate * principal;
```

Here, the value of the expression “**rate * principal**” is being assigned to the variable **interest**. In the expression, the ***** is a “multiplication operator” that tells the computer to multiply **rate** times **principal**. The names **rate** and **principal** are themselves variables, and it is really the **values** stored in those variables that are to be multiplied. We see that when a variable is used in an expression, it is the value stored in the variable that matters; in this case, the variable seems to refer to the data in the box, rather than to the box itself. When the computer executes this assignment statement, it takes the **value** of **rate**, multiplies it by the **value** of **principal**, and stores the answer in the **box** referred to by **interest**. When a variable is used on the left-hand side of an assignment statement, it refers to the box that is named by the variable.

(Note, by the way, that an assignment statement is a command that is executed by the computer at a certain time. It is not a statement of fact. For example, suppose a program includes the statement “**rate = 0.07;**”. If the statement “**interest = rate * principal;**” is executed later in the program, can we say that the **principal** is multiplied by 0.07? No! The value of **rate** might have been changed in the meantime by another statement. The

meaning of an assignment statement is completely different from the meaning of an equation in mathematics, even though both use the symbol “=”.)

2.2.2 Types

A variable in Java is designed to hold only one particular type of data; it can legally hold that type of data and no other. The compiler will consider it to be a syntax error if you try to violate this rule by assigning a value of the wrong type to a variable. We say that Java is a *strongly typed* language because it enforces this rule.

There are eight so-called *primitive types* built into Java. The primitive types are named **byte**, **short**, **int**, **long**, **float**, **double**, **char**, and **boolean**. The first four types hold integers (whole numbers such as 17, -38477, and 0). The four integer types are distinguished by the ranges of integers they can hold. The **float** and **double** types hold real numbers (such as 3.6 and -145.99). Again, the two real types are distinguished by their range and accuracy. A variable of type **char** holds a single character from the Unicode character set. And a variable of type **boolean** holds one of the two logical values **true** or **false**.

Any data value stored in the computer’s memory must be represented as a binary number, that is as a string of zeros and ones. A single zero or one is called a *bit*. A string of eight bits is called a *byte*. Memory is usually measured in terms of bytes. Not surprisingly, the **byte** data type refers to a single byte of memory. A variable of type **byte** holds a string of eight bits, which can represent any of the integers between -128 and 127, inclusive. (There are 256 integers in that range; eight bits can represent 256—two raised to the power eight—different values.) As for the other integer types,

- **short** corresponds to two bytes (16 bits). Variables of type **short** have values in the range -32768 to 32767.
- **int** corresponds to four bytes (32 bits). Variables of type **int** have values in the range -2147483648 to 2147483647.
- **long** corresponds to eight bytes (64 bits). Variables of type **long** have values in the range -9223372036854775808 to 9223372036854775807.

You don’t have to remember these numbers, but they do give you some idea of the size of integers that you can work with. Usually, for representing integer data you should just stick to the **int** data type, which is good enough for most purposes.

The **float** data type is represented in four bytes of memory, using a standard method for encoding real numbers. The maximum value for a **float** is about 10 raised to the power 38. A **float** can have about 7 significant digits. (So that 32.3989231134 and 32.3989234399 would both have to be rounded off to about 32.398923 in order to be stored in a variable of type **float**.) A **double** takes up 8 bytes, can range up to about 10 to the power 308, and has about 15 significant digits. Ordinarily, you should stick to the **double** type for real values.

A variable of type **char** occupies two bytes in memory. The value of a **char** variable is a single character such as A, *, x, or a space character. The value can also be a special character such a tab or a carriage return or one of the many Unicode characters that come from different languages. Values of type **char** are closely related to integer values, since a character is actually stored as a 16-bit integer code number. In fact, we will see that **chars** in Java can actually be used like integers in certain situations.

It is important to remember that a primitive type value is represented using only a certain, finite number of bits. So, an **int** can’t be an arbitrary integer; it can only be an integer

in a certain finite range of values. Similarly, **float** and **double** variables can only take on certain values. They are not true real numbers in the mathematical sense. For example, the mathematical constant π can only be approximated by a value of type **float** or **double**, since it would require an infinite number of decimal places to represent it exactly. For that matter, many simple numbers such as $1/3$ can only be approximated by **floats** and **doubles**.

2.2.3 Literals

A data value is stored in the computer as a sequence of bits. In the computer's memory, it doesn't look anything like a value written on this page. You need a way to include constant values in the programs that you write. In a program, you represent constant values as *literals*. A literal is something that you can type in a program to represent a value. It is a kind of name for a constant value.

For example, to type a value of type **char** in a program, you must surround it with a pair of single quote marks, such as `'A'`, `'*'`, or `'x'`. The character and the quote marks make up a literal of type **char**. Without the quotes, `A` would be an identifier and `*` would be a multiplication operator. The quotes are **not** part of the value and are not stored in the variable; they are just a convention for naming a particular character constant in a program. If you want to store the character `A` in a variable `ch` of type **char**, you could do so with the assignment statement

```
ch = 'A';
```

Certain special characters have special literals that use a backslash, `\`, as an “escape character.” In particular, a tab is represented as `'\t'`, a carriage return as `'\r'`, a linefeed as `'\n'`, the single quote character as `'\''`, and the backslash itself as `'\\'`. Note that even though you type two characters between the quotes in `'\t'`, the value represented by this literal is a single tab character.

Numeric literals are a little more complicated than you might expect. Of course, there are the obvious literals such as 317 and 17.42. But there are other possibilities for expressing numbers in a Java program. First of all, real numbers can be represented in an exponential form such as 1.3e12 or 12.3737e-108. The “e12” and “e-108” represent powers of 10, so that 1.3e12 means 1.3 times 10^{12} and 12.3737e-108 means 12.3737 times 10^{-108} . This format can be used to express very large and very small numbers. Any numeric literal that contains a decimal point or exponential is a literal of type **double**. To make a literal of type **float**, you have to append an “F” or “f” to the end of the number. For example, “1.2F” stands for 1.2 considered as a value of type **float**. (Occasionally, you need to know this because the rules of Java say that you can't assign a value of type **double** to a variable of type **float**, so you might be confronted with a ridiculous-seeming error message if you try to do something like `x = 1.2;` if `x` is a variable of type **float**. You have to say `x = 1.2F;`. This is one reason why I advise sticking to type **double** for real numbers.)

Even for integer literals, there are some complications. Ordinary integers such as 177777 and -32 are literals of type **byte**, **short**, or **int**, depending on their size. You can make a literal of type **long** by adding “L” as a suffix. For example: 17L or 728476874368L. As another complication, Java allows binary, octal (base-8), and hexadecimal (base-16) literals. I don't want to cover number bases in detail, but in case you run into them in other people's programs, it's worth knowing a few things: Octal numbers use only the digits 0 through 7. In Java, a numeric literal that begins with a 0 is interpreted as an octal number; for example, the octal literal 045 represents the number 37, not the number 45. Octal numbers are rarely used, but you need to be aware of what happens when you start a number with a zero. Hexadecimal

numbers use 16 digits, the usual digits 0 through 9 and the letters A, B, C, D, E, and F. Upper case and lower case letters can be used interchangeably in this context. The letters represent the numbers 10 through 15. In Java, a hexadecimal literal begins with `0x` or `0X`, as in `0x45` or `0xFF7A`. Finally, binary literals start with `0b` or `0B` and contain only the digits 0 and 1; for example: `0b10110`.

As a final complication, numeric literals can include the underscore character (“_”), which can be used to separate groups of digits. For example, the integer constant for two billion could be written `2_000_000_000`, which is a good deal easier to decipher than `2000000000`. There is no rule about how many digits have to be in each group. Underscores can be especially useful in long binary numbers; for example, `0b1010_1100_1011`.

I will note that hexadecimal numbers can also be used to represent arbitrary Unicode characters. A Unicode literal consists of `\u` followed by four hexadecimal digits. For example, the character literal `'\u00E9'` represents the Unicode character that is an “e” with an acute accent.

For the type **boolean**, there are precisely two literals: **true** and **false**. These literals are typed just as I’ve written them here, without quotes, but they represent constant values, not variables. Boolean values occur most often as the values of conditional expressions. For example,

```
rate > 0.05
```

is a boolean-valued expression that evaluates to **true** if the value of the variable **rate** is greater than 0.05, and to **false** if the value of **rate** is less than or equal to 0.05. As you’ll see in Chapter 3, boolean-valued expressions are used extensively in control structures. Of course, boolean values can also be assigned to variables of type **boolean**. For example, if **test** is a variable of type **boolean**, then both of the following assignment statements are legal:

```
test = true;
test = rate > 0.05;
```

2.2.4 Strings and String Literals

Java has other types in addition to the primitive types, but all the other types represent objects rather than “primitive” data values. For the most part, we are not concerned with objects for the time being. However, there is one predefined object type that is very important: the type *String*. (*String* is a type, but not a primitive type; it is in fact the name of a class, and we will return to that aspect of strings in the next section. The fact that *String* is a class explains why the name begins with an upper case “S” rather than lower case.)

A value of type *String* is a sequence of characters. You’ve already seen a string literal: `"Hello World!"`. The double quotes are part of the literal; they have to be typed in the program. However, they are not part of the actual *String* value, which consists of just the characters between the quotes. A string can contain any number of characters, even zero. A string with no characters is called the *empty string* and is represented by the literal `"`, a pair of double quote marks with nothing between them. Remember the difference between single quotes and double quotes! Single quotes are used for **char** literals and double quotes for *String* literals! There is a big difference between the *String* `"A"` and the **char** `'A'`.

Within a string literal, special characters can be represented using the backslash notation. Within this context, the double quote is itself a special character. For example, to represent the string **value**

```
I said, "Are you listening!"
```

with a linefeed at the end, you would have to type the string **literal**:

```
"I said, \"Are you listening!\"\\n"
```

You can also use `\t`, `\r`, `\\`, and Unicode sequences such as `\u00E9` to represent other special characters in string literals.

2.2.5 Variables in Programs

A variable can be used in a program only if it has first been *declared*. A *variable declaration statement* is used to declare one or more variables and to give them names. When the computer executes a variable declaration, it sets aside memory for the variable and associates the variable's name with that memory. A simple variable declaration takes the form:

```
<type-name> <variable-name-or-names>;
```

The `<variable-name-or-names>` can be a single variable name or a list of variable names separated by commas. (We'll see later that variable declaration statements can actually be somewhat more complicated than this.) Good programming style is to declare only one variable in a declaration statement, unless the variables are closely related in some way. For example:

```
int numberOfStudents;
String name;
double x, y;
boolean isFinished;
char firstInitial, middleInitial, lastInitial;
```

It is also good style to include a comment with each variable declaration to explain its purpose in the program, or to give other information that might be useful to a human reader. For example:

```
double principal;    // Amount of money invested.
double interestRate; // Rate as a decimal, not percentage.
```

In this chapter, we will only use variables declared inside the `main()` subroutine of a program. Variables declared inside a subroutine are called *local variables* for that subroutine. They exist only inside the subroutine, while it is running, and are completely inaccessible from outside. Variable declarations can occur anywhere inside the subroutine, as long as each variable is declared before it is used in any way. Some people like to declare all the variables at the beginning of the subroutine. Others like to wait to declare a variable until it is needed. My preference: Declare important variables at the beginning of the subroutine, and use a comment to explain the purpose of each variable. Declare “utility variables” which are not important to the overall logic of the subroutine at the point in the subroutine where they are first used. Here is a simple program using some variables and assignment statements:

```
/**
 * This class implements a simple program that
 * will compute the amount of interest that is
 * earned on $17,000 invested at an interest
 * rate of 0.027 for one year. The interest and
 * the value of the investment after one year are
 * printed to standard output.
 */
```

```

public class Interest {
    public static void main(String[] args) {
        /* Declare the variables. */
        double principal;    // The value of the investment.
        double rate;         // The annual interest rate.
        double interest;     // Interest earned in one year.

        /* Do the computations. */
        principal = 17000;
        rate = 0.027;
        interest = principal * rate;    // Compute the interest.

        principal = principal + interest;
        // Compute value of investment after one year, with interest.
        // (Note: The new value replaces the old value of principal.)

        /* Output the results. */
        System.out.print("The interest earned is $");
        System.out.println(interest);
        System.out.print("The value of the investment after one year is $");
        System.out.println(principal);
    } // end of main()
} // end of class Interest

```

This program uses several subroutine call statements to display information to the user of the program. Two different subroutines are used: `System.out.print` and `System.out.println`. The difference between these is that `System.out.println` adds a linefeed after the end of the information that it displays, while `System.out.print` does not. Thus, the value of `interest`, which is displayed by the subroutine call “`System.out.println(interest);`”, follows on the same line as the string displayed by the previous `System.out.print` statement. Note that the value to be displayed by `System.out.print` or `System.out.println` is provided in parentheses after the subroutine name. This value is called a *parameter* to the subroutine. A parameter provides a subroutine with information it needs to perform its task. In a subroutine call statement, any parameters are listed in parentheses after the subroutine name. Not all subroutines have parameters. If there are no parameters in a subroutine call statement, the subroutine name must be followed by an empty pair of parentheses.

All the sample programs for this textbook are available in separate source code files in the on-line version of this text at <https://math.hws.edu/javanotes-swing/source>. They are also included in the downloadable archive of the web site, in a folder named `source`. The source code for the `Interest` program, for example, can be found in the file `Interest.java` in subfolder named `chapter2` inside the `source` folder.

2.3 Strings, Classes, Objects, and Subroutines

THE PREVIOUS SECTION introduced the eight primitive data types and the type *String*. There is a fundamental difference between the primitive types and *String*: Values of type *String* are objects. While we will not study objects in detail until Chapter 5, it will be useful for you to know a little about them and about a closely related topic: classes. This is not just

because strings are useful but because objects and classes are essential to understanding another important programming concept, subroutines.

2.3.1 Built-in Subroutines and Functions

Recall that a subroutine is a set of program instructions that have been chunked together and given a name. A subroutine is designed to perform some task. To get that task performed in a program, you can “call” the subroutine using a subroutine call statement. In Chapter 4, you’ll learn how to write your own subroutines, but you can get a lot done in a program just by calling subroutines that have already been written for you. In Java, every subroutine is contained either in a class or in an object. Some classes that are standard parts of the Java language contain predefined subroutines that you can use. A value of type *String*, which is an object, contains subroutines that you can use to manipulate that string. These subroutines are “built into” the Java language. You can call all these subroutines without understanding how they were written or how they work. Indeed, that’s the whole point of subroutines: A subroutine is a “black box” which can be used without knowing what goes on inside.

Let’s first consider subroutines that are part of a class. One of the purposes of a class is to group together some variables and subroutines, which are contained in that class. These variables and subroutines are called *static members* of the class. You’ve seen one example: In a class that defines a program, the `main()` routine is a static member of the class. The parts of a class definition that define static members are marked with the reserved word “**static**”, such as the word “static” in `public static void main...`

When a class contains a static variable or subroutine, the name of the class is part of the full name of the variable or subroutine. For example, the standard class named *System* contains a subroutine named `exit`. To use that subroutine in your program, you must refer to it as `System.exit`. This full name consists of the name of the class that contains the subroutine, followed by a period, followed by the name of the subroutine. This subroutine requires an integer as its parameter, so you would actually use it with a subroutine call statement such as

```
System.exit(0);
```

Calling `System.exit` will terminate the program and shut down the Java Virtual Machine. You could use it if you had some reason to terminate the program before the end of the `main` routine. (The parameter tells the computer why the program was terminated. A parameter value of 0 indicates that the program ended normally. Any other value indicates that the program was terminated because an error was detected, so you could call `System.exit(1)` to indicate that the program is ending because of an error. The parameter is sent back to the operating system; in practice, the value is usually ignored by the operating system.)

System is just one of many standard classes that come with Java. Another useful class is called *Math*. This class gives us an example of a class that contains static variables: It includes the variables `Math.PI` and `Math.E` whose values are the mathematical constants π and e . *Math* also contains a large number of mathematical “functions.” Now, any subroutine performs some specific task, but for some subroutines, the task is to compute or retrieve some data value. Subroutines of this type are called *functions*. We say that a function *returns* a value. Generally, the returned value is meant to be used somehow in the program that calls the function.

You are familiar with the mathematical function that computes the square root of a number. The corresponding function in Java is called `Math.sqrt`. This function is a static member subroutine in the class named *Math*. If `x` is any numerical value, then `Math.sqrt(x)` computes

and returns the square root of that value. Since `Math.sqrt(x)` represents a value, it doesn't make sense to put it on a line by itself in a subroutine call statement such as

```
Math.sqrt(x);    // This doesn't make sense!
```

What, after all, would the computer do with the value computed by the function in this case? You have to tell the computer to do something with the value. You might tell the computer to display it:

```
System.out.print( Math.sqrt(x) );    // Display the square root of x.
```

or you might use an assignment statement to tell the computer to store that value in a variable:

```
lengthOfSide = Math.sqrt(x);
```

The function call `Math.sqrt(x)` represents a value of type **double**, and it can be used anywhere where a numeric literal of type **double** could be used. The `x` in this formula represents the parameter to the subroutine; it could be a variable named “`x`”, or it could be replaced by any expression that represents a numerical value. For example, `Math.sqrt(2)` computes the square root of 2, and `Math.sqrt(a*a+b*b)` would be legal as long as `a` and `b` are numeric variables.

The *Math* class contains many static member functions. Here is a list of some of the more important of them:

- `Math.abs(x)`, which computes the absolute value of `x`.
- The usual trigonometric functions, `Math.sin(x)`, `Math.cos(x)`, and `Math.tan(x)`. (For all the trigonometric functions, angles are measured in radians, not degrees.)
- The inverse trigonometric functions `arcsin`, `arccos`, and `arctan`, which are written as: `Math.asin(x)`, `Math.acos(x)`, and `Math.atan(x)`. The return value is expressed in radians, not degrees.
- The exponential function `Math.exp(x)` for computing the number *e* raised to the power `x`, and the natural logarithm function `Math.log(x)` for computing the logarithm of `x` in the base *e*.
- `Math.pow(x,y)` for computing `x` raised to the power `y`.
- `Math.floor(x)`, which rounds `x` down to the nearest integer value that is less than or equal to `x`. Even though the return value is mathematically an integer, it is returned as a value of type **double**, rather than of type **int** as you might expect. For example, `Math.floor(3.76)` is 3.0, and `Math.floor(-4.2)` is -5.0. The function `Math.round(x)` returns the integer that is closest to `x`, and `Math.ceil(x)` rounds `x` up to an integer. (“Ceil” is short for “ceiling”, the opposite of “floor.”)
- `Math.random()`, which returns a randomly chosen **double** in the range `0.0 <= Math.random() < 1.0`. (The computer actually calculates so-called “pseudorandom” numbers, which are not truly random but are effectively random enough for most purposes.) We will find a lot of uses for `Math.random` in future examples.

For these functions, the type of the parameter—the `x` or `y` inside the parentheses—can be any value of any numeric type. For most of the functions, the value returned by the function is of type **double** no matter what the type of the parameter. However, for `Math.abs(x)`, the value returned will be the same type as `x`; if `x` is of type **int**, then so is `Math.abs(x)`. So, for example, while `Math.sqrt(9)` is the **double** value 3.0, `Math.abs(9)` is the **int** value 9.

Note that `Math.random()` does not have any parameter. You still need the parentheses, even though there's nothing between them. The parentheses let the computer know that this is

a subroutine rather than a variable. Another example of a subroutine that has no parameters is the function `System.currentTimeMillis()`, from the *System* class. When this function is executed, it retrieves the current time, expressed as the number of milliseconds that have passed since a standardized base time (the start of the year 1970, if you care). One millisecond is one-thousandth of a second. The return value of `System.currentTimeMillis()` is of type **long** (a 64-bit integer). This function can be used to measure the time that it takes the computer to perform a task. Just record the time at which the task is begun and the time at which it is finished and take the difference. For more accurate timing, you can use `System.nanoTime()` instead. `System.nanoTime()` returns the number of nanoseconds since some arbitrary starting time, where one nanosecond is one-billionth of a second. However, you should not expect the time to be truly accurate to the nanosecond.

Here is a sample program that performs a few mathematical tasks and reports the time that it takes for the program to run.

```
/**
 * This program performs some mathematical computations and displays the
 * results. It also displays the value of the constant Math.PI. It then
 * reports the number of seconds that the computer spent on this task.
 */
public class TimedComputation {

    public static void main(String[] args) {

        long startTime; // Starting time of program, in nanoseconds.
        long endTime;   // Time when computations are done, in nanoseconds.
        long compTime;  // Run time in nanoseconds.
        double seconds; // Time difference, in seconds.

        startTime = System.nanoTime();

        double width, height, hypotenuse; // sides of a triangle
        width = 42.0;
        height = 17.0;
        hypotenuse = Math.sqrt( width*width + height*height );
        System.out.print("A triangle with sides 42 and 17 has hypotenuse ");
        System.out.println(hypotenuse);

        System.out.println("\nMathematically, sin(x)*sin(x) + "
            + "cos(x)*cos(x) - 1 should be 0.");
        System.out.println("Let's check this for x = 100:");
        System.out.print("      sin(100)*sin(100) + cos(100)*cos(100) - 1 is: ");
        System.out.println( Math.sin(100)*Math.sin(100)
            + Math.cos(100)*Math.cos(100) - 1 );
        System.out.println("(There can be round-off errors when"
            + " computing with real numbers!)");

        System.out.print("\nHere is a random number: ");
        System.out.println( Math.random() );

        System.out.print("\nThe value of Math.PI is ");
        System.out.println( Math.PI );

        endTime = System.nanoTime();
        compTime = endTime - startTime;
        seconds = compTime / 1000000000.0;
    }
}
```



```

        System.out.print("\nRun time in nanoseconds was: ");
        System.out.println(compTime);
        System.out.println("(This is probably not perfectly accurate!");
        System.out.print("\nRun time in seconds was: ");
        System.out.println(seconds);

    } // end main()

} // end class TimedComputation

```

2.3.2 Classes and Objects

Classes can be containers for static variables and subroutines. However classes also have another purpose. They are used to describe objects. In this role, the class is a **type**, in the same way that **int** and **double** are types. That is, the class name can be used to declare variables. Such variables can only hold one type of value. The values in this case are *objects*. An object is a collection of variables and subroutines. Every object has an associated class that tells what “type” of object it is. The class of an object specifies what subroutines and variables that object contains. All objects defined by the same class are similar in that they contain similar collections of variables and subroutines. For example, an object might represent a point in the plane, and it might contain variables named *x* and *y* to represent the coordinates of that point. Every point object would have an *x* and a *y*, but different points would have different values for these variables. A class, named *Point* for example, could exist to define the common structure of all point objects, and all such objects would then be values of type *Point*.

As another example, let’s look again at `System.out.println`. *System* is a class, and `out` is a static variable within that class. However, the value of `System.out` is an **object**, and `System.out.println` is actually the full name of a subroutine that is contained in the object `System.out`. You don’t need to understand it at this point, but the object referred to by `System.out` is an object of the class *PrintStream*. *PrintStream* is another class that is a standard part of Java. **Any** object of type *PrintStream* is a destination to which information can be printed; **any** object of type *PrintStream* has a `println` subroutine that can be used to send information to that destination. The object `System.out` is just one possible destination, and `System.out.println` is a subroutine that sends information to that particular destination. Other objects of type *PrintStream* might send information to other destinations such as files or across a network to other computers. This is object-oriented programming: Many different things which have something in common—they can all be used as destinations for output—can all be used in the same way—through a `println` subroutine. The *PrintStream* class expresses the commonalities among all these objects.

The dual role of classes—to contain static variables and subroutines and to describe objects that can also contain variables and subroutines—can be confusing, and in practice most classes are designed to perform primarily or exclusively in only one of the two possible roles. Fortunately, you will not need to worry too much about it until we start working with objects in a more serious way, in Chapter 5.

By the way, since class names and variable names are used in similar ways, it might be hard to tell which is which. Remember that all the built-in, predefined names in Java follow the rule that class names begin with an upper case letter while variable names begin with a lower case letter. While this is not a formal syntax rule, I strongly recommend that you follow it in your own programming. Subroutine names should also begin with lower case letters. There is no

possibility of confusing a variable with a subroutine, since a subroutine name in a program is always followed by a left parenthesis.

As one final general note, you should be aware that subroutines in Java are often referred to as *methods*. Generally, the term “method” means a subroutine that is contained in a class or in an object. Since this is true of every subroutine in Java, every subroutine in Java is a method. The same is not true for other programming languages, and for the time being, I will prefer to use the more general term, “subroutine.” However, I should note that some people prefer to use the term “method” from the beginning.

2.3.3 Operations on Strings

String is a class, and a value of type *String* is an object. That object contains data, namely the sequence of characters that make up the string. It also contains subroutines. All of these subroutines are in fact functions. For example, every string object contains a function named `length` that computes the number of characters in that string. Suppose that `advice` is a variable that refers to a *String*. For example, `advice` might have been declared and assigned a value as follows:

```
String advice;
advice = "Seize the day!";
```

Then `advice.length()` is a function call that returns the number of characters in the string “Seize the day!”. In this case, the return value would be 14. In general, for any variable `str` of type *String*, the value of `str.length()` is an **int** equal to the number of characters in the string. Note that this function has no parameter; the particular string whose length is being computed is the value of `str`. The `length` subroutine is defined by the class *String*, and it can be used with any value of type *String*. It can even be used with *String* literals, which are, after all, just constant values of type *String*. For example, you could have a program count the characters in “Hello World” for you by saying

```
System.out.print("The number of characters in ");
System.out.print("the string \"Hello World\" is ");
System.out.println( "Hello World".length() );
```

The *String* class defines a lot of functions. Here are some that you might find useful. Assume that `s1` and `s2` are variables of type *String*:

- `s1.equals(s2)` is a function that returns a **boolean** value. It returns **true** if `s1` consists of exactly the same sequence of characters as `s2`, and returns **false** otherwise.
- `s1.equalsIgnoreCase(s2)` is another boolean-valued function that checks whether `s1` is the same string as `s2`, but this function considers upper and lower case letters to be equivalent. Thus, if `s1` is “cat”, then `s1.equals("Cat")` is **false**, while `s1.equalsIgnoreCase("Cat")` is **true**.
- `s1.length()`, as mentioned above, is an integer-valued function that gives the number of characters in `s1`.
- `s1.charAt(N)`, where `N` is an integer, returns a value of type **char**. It returns the `N`th character in the string. Positions are numbered starting with 0, so `s1.charAt(0)` is actually the first character, `s1.charAt(1)` is the second, and so on. The final position is `s1.length() - 1`. For example, the value of `"cat".charAt(1)` is ‘a’. An error occurs if the value of the parameter is less than zero or is greater than or equal to `s1.length()`.

- `s1.substring(N,M)`, where `N` and `M` are integers, returns a value of type *String*. The returned value consists of the characters of `s1` in positions `N`, `N+1`, ..., `M-1`. Remember that character positions are numbered starting from zero. Note that the character in position `M` is not included. The returned value is called a substring of `s1`. The subroutine `s1.substring(N)`, with just one parameter, returns the substring of `s1` consisting of characters starting at position `N` up until the end of the string.
- `s1.indexOf(s2)` returns an integer. If `s2` occurs as a substring of `s1`, then the returned value is the starting position of that substring. Otherwise, the returned value is `-1`. You can also use `s1.indexOf(ch)` to search for a **char**, `ch`, in `s1`. To find the first occurrence of `x` at or after position `N`, you can use `s1.indexOf(x,N)`. To find the last occurrence of `x` in `s1`, use `s1.lastIndexOf(x)`.
- `s1.compareTo(s2)` is an integer-valued function that compares the two strings. If the strings are equal, the value returned is zero. If `s1` is less than `s2`, the value returned is a number less than zero, and if `s1` is greater than `s2`, the value returned is some number greater than zero. There is also a function `s1.compareToIgnoreCase(s2)`. (If both of the strings consist entirely of lower case letters, or if they consist entirely of upper case letters, then “less than” and “greater than” refer to alphabetical order. Otherwise, the ordering is more complicated; it compares individual characters using their Unicode code numbers.)
- `s1.toUpperCase()` is a *String*-valued function that returns a new string that is equal to `s1`, except that any lower case letters in `s1` have been converted to upper case. For example, `"Cat".toUpperCase()` is the string `"CAT"`. There is also a function `s1.toLowerCase()`.
- `s1.trim()` is a *String*-valued function that returns a new string that is equal to `s1` except that any non-printing characters such as spaces and tabs have been trimmed from the beginning and from the end of the string. Thus, if `s1` has the value `"fred "`, then `s1.trim()` is the string `"fred"`, with the spaces at the end removed.

For the functions `s1.toUpperCase()`, `s1.toLowerCase()`, and `s1.trim()`, note that the value of `s1` is **not** changed. Instead a new string is created and returned as the value of the function. The returned value could be used, for example, in an assignment statement such as `smallLetters = s1.toLowerCase();`. To change the value of `s1`, you could use an assignment `s1 = s1.toLowerCase();`.

* * *

Here is another extremely useful fact about strings: You can use the plus operator, `+`, to **concatenate** two strings. The concatenation of two strings is a new string consisting of all the characters of the first string followed by all the characters of the second string. For example, `"Hello" + "World"` evaluates to `"HelloWorld"`. (Gotta watch those spaces, of course—if you want a space in the concatenated string, it has to be somewhere in the input data, as in `"Hello " + "World"`.)

Let’s suppose that `name` is a variable of type *String* and that it already refers to the name of the person using the program. Then, the program could greet the user by executing the statement:

```
System.out.println("Hello, " + name + ". Pleased to meet you!");
```

Even more surprising is that you can actually concatenate values of **any** type onto a *String* using the `+` operator. The value is converted to a string, just as it would be if you printed it to the standard output, and then that string is concatenated with the other string. For example, the expression `"Number" + 42` evaluates to the string `"Number42"`. And the statements

```
System.out.print("After ");
System.out.print(years);
System.out.print(" years, the value is ");
System.out.print(principal);
```

can be replaced by the single statement:

```
System.out.print("After " + years +
                " years, the value is " + principal);
```

Obviously, this is very convenient. It would have shortened some of the examples presented earlier in this chapter.

2.3.4 Text Blocks: Multiline Strings

Representing long strings that extend over several lines can be tedious. The end-of-line characters in the string can be represented by an escaped “n” (that is, by `\n`), and the full string could be broken into several parts that are concatenated together using `+` operators. For example,

```
String poem = "As I was walking down the stair,\n"
              + "  I met a man who wasn't there.\n"
              + "He wasn't there again today.\n"
              + "  I wish, I wish he'd go away!";
```

However, Java 17 defines a new kind of string literal that makes it easier to represent multiline strings. (Recall that a “literal” is something you type in program to represent a constant value.) The new literals are called *text blocks*. A text block starts with a string of three double-quote characters, followed by optional white space and then a new line. The white space and newline are not part of the string constant that is represented by the text block. The text block is terminated by another string of three double-quote characters. A text block can be used anywhere an ordinary string literal could be used. For example,

```
String poem = """
  As I was walking down the stair,
    I met a man who wasn't there.
  He wasn't there again today.
    I wish, I wish he'd go away!""";
```

This is easier to write and to read than the previous way of writing the value of `poem`.

Remember that you can't have anything except white space (that is, spaces and tabs) on the same line after the three double-quotes that start the text block. Also, note that any extra white space that occurs at the beginning of every line of the text block is removed from the string that is represented by the literal. In the example, the first four spaces are removed from each line of the text block, but the three extra spaces at the beginning of the second and fourth lines are not removed. This means that you can indent the lines of the text block to match the indentation of your program, without including that indentation in the string represented by the text block.

A text block can include escaped characters such as `\t` or `\\`, but aside from the backslash character, `\`, nothing in the text block has special meaning. For example, something in the text block that looks like a Java comment is not actually a comment; it is just ordinary characters that are part of the string.

TextBlockDemo.java is a short demo program that uses text blocks.

2.3.5 Introduction to Enums

Java comes with eight built-in primitive types and a huge collection of types that are defined by classes, such as *String*. But even this large collection of types is not sufficient to cover all the possible situations that a programmer might have to deal with. So, an essential part of Java, just like almost any other programming language, is the ability to create **new** types. For the most part, this is done by defining new classes; you will learn how to do that in Chapter 5. But, to give an example of defining a new type, we will look here at one particular case: the ability to define **enums** (short for *enumerated types*).

Technically, an enum is considered to be a special kind of class, but that is not important for now. In this section, we will look at enums in a simplified form. In practice, most uses of enums will only need the simplified form that is presented here.

An enum is a type that has a fixed list of possible values, which is specified when the enum is created. In some ways, an enum is similar to the **boolean** data type, which has **true** and **false** as its only possible values. However, **boolean** is a primitive type, while an enum is not.

The definition of an enum type has the (simplified) form:

```
enum <enum-type-name> { <list-of-enum-values> }
```

The definition can be in the same class as the program that uses it, but outside the **main()** routine, or it can be in a separate .java file. (In Java 17, it is also possible to put the definition inside **main()**.) The <enum-type-name> in the definition of an enum can be any simple identifier. This identifier becomes the name of the enum type, in the same way that “boolean” is the name of the **boolean** type and “String” is the name of the *String* type. Each value in the <list-of-enum-values> must be a simple identifier, and the identifiers in the list are separated by commas. For example, here is the definition of an enum type named *Season* whose values are the names of the four seasons of the year:

```
enum Season { SPRING, SUMMER, FALL, WINTER }
```

By convention, enum values are given names that are made up of upper case letters, but that is a style guideline and not a syntax rule. An enum value is a **constant**; that is, it represents a fixed value that cannot be changed. The possible values of an enum type are usually referred to as **enum constants**.

Note that the enum constants of type *Season* are considered to be “contained in” *Season*, which means—following the convention that compound identifiers are used for things that are contained in other things—the names that you actually use in your program to refer to them are **Season.SPRING**, **Season.SUMMER**, **Season.FALL**, and **Season.WINTER**.

Once an enum type such as *Season* has been created, it can be used to declare variables in exactly the same ways that other types are used. For example, you can declare a variable named **vacation** of type *Season* with the statement:

```
Season vacation;
```

After declaring the variable, you can assign a value to it using an assignment statement. The value on the right-hand side of the assignment can be one of the enum constants of type *Season*. Remember to use the full name of the constant, including “Season”! For example:

```
vacation = Season.SUMMER;
```

You can print out an enum value with an output statement such as **System.out.print(vacation)**. The output value will be the name of the enum constant (without the “Season.”). In this case, the output would be “SUMMER”.

Because an enum is technically a class, the enum values are technically objects. As objects, they can contain subroutines. One of the subroutines in every enum value is named `ordinal()`. When used with an enum value, it returns the *ordinal number* of the value in the list of values of the enum. The ordinal number simply tells the position of the value in the list. That is, `Season.SPRING.ordinal()` is the **int** value 0, `Season.SUMMER.ordinal()` is 1, `Season.FALL.ordinal()` is 2, and `Season.WINTER.ordinal()` is 3. (You will see over and over again that computer scientists like to start counting at zero!) You can, of course, use the `ordinal()` method with a variable of type *Season*, such as `vacation.ordinal()`.

Using enums can make a program more readable, since you can use meaningful names for the values. And it can prevent certain types of errors, since a compiler can check that the values assigned to an enum variable are in fact legal values for that variable. For now, you should just appreciate them as the first example of an important concept: creating new types. Here is a little example that shows enums being used in a complete program:

```
public class EnumDemo {

    // Define two enum types for use in this program.

    enum Day { SUNDAY, MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY, SATURDAY }

    enum Month { JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC }

    public static void main(String[] args) {

        Day tgif;      // Declare a variable of type Day.
        Month libra;    // Declare a variable of type Month.

        tgif = Day.FRIDAY;    // Assign a value of type Day to tgif.
        libra = Month.OCT;    // Assign a value of type Month to libra.

        System.out.print("My sign is libra, since I was born in ");
        System.out.println(libra);    // Output value will be:  OCT
        System.out.print("That's the ");
        System.out.print( libra.ordinal() );
        System.out.println("-th month of the year.");
        System.out.println("    (Counting from 0, of course!)");

        System.out.print("Isn't it nice to get to ");
        System.out.println(tgif);    // Output value will be:  FRIDAY

        System.out.println( tgif + " is the " + tgif.ordinal()
                               + "-th day of the week.");

    }

}
```

(As I mentioned, an enum can actually be defined in a separate file. The sample program *SeparateEnumDemo.java* is identical to *EnumDemo.java*, except that the enum types that it uses are defined in files named *Month.java* and *Day.java*.)

2.4 Text Input and Output

WE HAVE SEEN THAT IT IS VERY EASY to display text to the user with the functions `System.out.print` and `System.out.println`. But there is more to say on the topic of outputting text. Furthermore, most programs use data that is input to the program at run time

rather than built into the program. So you need to know how to do input as well as output. This section explains how to get data from the user, and it covers output in more detail than we have seen so far. It also has a section on using files for input and output.

2.4.1 Basic Output and Formatted Output

The most basic output function is `System.out.print(x)`, where `x` can be a value or expression of any type. If the parameter, `x`, is not already a string, it is converted to a value of type *String*, and the string is then output to the destination called *standard output*. (Generally, this means that the string is displayed to the user; however, in GUI programs, it outputs to a place where a typical user is unlikely to see it. Furthermore, standard output can be “redirected” to write to a different output destination. Nevertheless, for the type of program that we are working with now, the purpose of `System.out` is to display text to the user.)

`System.out.println(x)` outputs the same text as `System.out.print`, but it follows that text by a line feed, which means that any subsequent output will be on the next line. It is possible to use this function with no parameter, `System.out.println()`, which outputs nothing but a line feed. Note that `System.out.println(x)` is equivalent to

```
System.out.print(x);  
System.out.println();
```

You might have noticed that `System.out.print` outputs real numbers with as many digits after the decimal point as necessary, so that for example π is output as 3.141592653589793, and numbers that are supposed to represent money might be output as 1050.0 or 43.575. You might prefer to have these numbers output as, for example, 3.14159, 1050.00, and 43.58. Java has a “formatted output” capability that makes it easy to control how real numbers and other values are printed. A lot of formatting options are available. I will cover just a few of the simplest and most commonly used possibilities here.

The function `System.out.printf` can be used to produce formatted output. (The name “printf,” which stands for “print formatted,” is copied from the C and C++ programming languages, where this type of output originated.) `System.out.printf` takes one or more parameters. The first parameter is a *String* that specifies the format of the output. This parameter is called the *format string*. The remaining parameters specify the values that are to be output. Here is a statement that will print a number in the proper format for a dollar amount, where `amount` is a variable of type **double**:

```
System.out.printf( "%1.2f", amount );
```

The output format for a value is given by a *format specifier* in the format string. In this example, the format specifier is `%1.2f`. The format string (in the simple cases that I cover here) contains one format specifier for each of the values that is to be output. Some typical format specifiers are `%d`, `%12d`, `%10s`, `%1.2f`, `%15.8e` and `%1.8g`. Every format specifier begins with a percent sign (%) and ends with a letter, possibly with some extra formatting information in between. The letter specifies the type of output that is to be produced. For example, in `%d` and `%12d`, the “d” specifies that an integer is to be written. The “12” in `%12d` specifies the minimum number of spaces that should be used for the output. If the integer that is being output takes up fewer than 12 spaces, extra blank spaces are added in front of the integer to bring the total up to 12. We say that the output is “right-justified in a field of length 12.” A very large value is not forced into 12 spaces; if the value has more than 12 digits, all the digits will be printed, with no extra spaces. The specifier `%d` means the same as `%1d`—that is, an

integer will be printed using just as many spaces as necessary. (The “d,” by the way, stands for “decimal”—that is, base-10—numbers. You can replace the “d” with an “x” to output an integer value in hexadecimal form.)

The letter “s” in a format specifier can be used with any type of value. It means that the value should be output in its default format, just as it would be in unformatted output. A number, such as the “20” in `%20s`, can be added to specify the (minimum) number of characters. The “s” stands for “string,” and it can be used for values of type *String*. It can also be used for values of other types; in that case the value is converted into a *String* value in the usual way.

The format specifiers for values of type **double** are more complicated. An “f”, as in `%1.2f`, is used to output a number in “floating-point” form, that is with digits after a decimal point. In `%1.2f`, the “2” specifies the number of digits to use after the decimal point. The “1” specifies the (minimum) number of characters to output; a “1” in this position effectively means that just as many characters as are necessary should be used. Similarly, `%12.3f` would specify a floating-point format with 3 digits after the decimal point, right-justified in a field of length 12.

Very large and very small numbers should be written in exponential format, such as `6.00221415e23`, representing “6.00221415 times 10 raised to the power 23.” A format specifier such as `%15.8e` specifies an output in exponential form, with the “8” telling how many digits to use after the decimal point. If you use “g” instead of “e”, the output will be in exponential form for very small values and very large values and in floating-point form for other values. In `%1.8g`, the 8 gives the total number of digits in the answer, including both the digits before the decimal point and the digits after the decimal point.

For numeric output, the format specifier can include a comma (“,”), which will cause the digits of the number to be separated into groups, to make it easier to read big numbers. In the United States, groups of three digits are separated by commas. For example, if `x` is one billion, then `System.out.printf("%,d",x)` will output 1,000,000,000. In other countries, the separator character and the number of digits per group might be different. The comma should come at the beginning of the format specifier, before the field width; for example: `%,12.3f`. If you want the output to be left-justified instead of right justified, add a minus sign to the beginning of the format specifier: for example, `%-20s`.

In addition to format specifiers, the format string in a `printf` statement can include other characters. These extra characters are just copied to the output. This can be a convenient way to insert values into the middle of an output string. For example, if `x` and `y` are variables of type **int**, you could say

```
System.out.printf("The product of %d and %d is %d", x, y, x*y);
```

When this statement is executed, the value of `x` is substituted for the first `%d` in the string, the value of `y` for the second `%d`, and the value of the expression `x*y` for the third, so the output would be something like “The product of 17 and 42 is 714” (quotation marks not included in output!).

To include an actual percent sign in the output, use the format specifier `%%` in the format string. You can use `%n` to output a line feed. You can also use a backslash, `\`, as usual in strings to output special characters such as tabs and double quote characters.

The format string in a `System.printf` statement can be given by a text block, which makes it easier to output multiple lines of text. For example,

```
System.out.printf("""
    The equivalent of %d miles is:
        %,d yards,
        %,d feet, or
```



```

        %,d inches
        """, miles, 1760*miles, 5280*miles, 12*5280*miles);

```

2.4.2 A First Text Input Example

For some unfathomable reason, Java has traditionally made it difficult to read data typed in by the user of a program. You’ve already seen that output can be displayed to the user using the subroutine `System.out.print`. This subroutine is part of a predefined object called `System.out`. The purpose of this object is precisely to display output to the user. There is a corresponding object called `System.in` that exists to read data input by the user, but it provides only very primitive input facilities, and it requires some advanced Java programming skills to use it effectively.

Java 5.0 finally made input a little easier with a new *Scanner* class. However, it requires some knowledge of object-oriented programming to use this class, so it’s not ideal for use here at the beginning of this course. Java 6 introduced the *Console* class for communicating with the user, but *Console* has its own problems. (It is not always available, and it can only read strings, not numbers.) Furthermore, in my opinion, *Scanner* and *Console* still don’t get things quite right. Nevertheless, I will introduce *Scanner* briefly at the end of this section, in case you want to start using it now. However, we start with my own version of text input.

Fortunately, it is possible to **extend** Java by creating new classes that provide subroutines that are not available in the standard part of the language. As soon as a new class is available, the subroutines that it contains can be used in exactly the same way as built-in routines. Along these lines, I’ve written a class named *TextIO* that defines subroutines for reading values typed by the user. The subroutines in this class make it possible to get input from the standard input object, `System.in`, without knowing about the advanced aspects of Java that are needed to use *Scanner* or to use `System.in` directly.

TextIO is defined in a “package” named *textio*. This means that when you look for the file `TextIO.java`, you will find it inside a folder named *textio*. Furthermore, it means that a program that uses *TextIO* must “import” it from the *textio* package. This is done with the import directive

```
import textio.TextIO;
```

This directive must come before the “public class” that begins your program. Most of Java’s standard classes, including *Scanner*, are defined in packages and are imported into programs in the same way.

Because *TextIO* is not a built-in part of Java, you must make sure that the *TextIO* class is available to your program. What this means depends on the Java programming environment that you are using. In general, you just have to add the folder *textio* to the same folder that contains your main program. This folder contains the file *TextIO.java*. See Section 2.6 for information about how to use *TextIO*.

The input routines in the *TextIO* class are static member functions. (Static member functions were introduced in the previous section.) Let’s suppose that you want your program to read an integer typed in by the user. The *TextIO* class contains a static member function named `getLnInt` that you can use for this purpose. Since this function is contained in the *TextIO* class, you have to refer to it in your program as `TextIO.getLnInt`. The function has no parameters, so a complete call to the function takes the form “`TextIO.getLnInt()`”. This function call represents the **int** value typed by the user, and you have to do something with the returned value, such as assign it to a variable. For example, if `userInput` is a variable

of type **int** (created with a declaration statement “`int userInput;`”), then you could use the assignment statement

```
userInput = TextIO.getlnInt();
```

When the computer executes this statement, it will wait for the user to type in an integer value. The user must type a number and press return before the program can continue. The value that the user typed will then be returned by the function, and it will be stored in the variable, `userInput`. Here is a complete program that uses `TextIO.getlnInt` to read a number typed by the user and then prints out the square of that number. Note the `import` directive on the first line:

```
import textio.TextIO;

/**
 * A program that reads an integer that is typed in by the
 * user and computes and prints the square of that integer.
 */
public class PrintSquare {

    public static void main(String[] args) {

        int userInput; // The number input by the user.
        int square;     // The userInput, multiplied by itself.

        System.out.print("Please type a number: ");
        userInput = TextIO.getlnInt();
        square = userInput * userInput;

        System.out.println();
        System.out.println("The number that you entered was " + userInput);
        System.out.println("The square of that number is " + square);
        System.out.println();

    } // end of main()

} //end of class PrintSquare
```

When you run this program, it will display the message “Please type a number:” and will pause until you type a response, including a carriage return after the number. Note that it is good style to output a question or some other prompt to the user before reading input. Otherwise, the user will have no way of knowing exactly what the computer is waiting for, or even that it is waiting for the user to do something.

2.4.3 Basic TextIO Input Functions

TextIO includes a variety of functions for inputting values of various types. Here are the functions that you are most likely to use:

```
j = TextIO.getlnInt();      // Reads a value of type int.
y = TextIO.getlnDouble();   // Reads a value of type double.
a = TextIO.getlnBoolean();  // Reads a value of type boolean.
c = TextIO.getlnChar();     // Reads a value of type char.
w = TextIO.getlnWord();     // Reads one "word" as a value of type String.
s = TextIO.getln();         // Reads an entire input line as a String.
```

For these statements to be legal, the variables on the left side of each assignment statement must already be declared and must be of the same type as that returned by the function on the right side. Note carefully that these functions do not have parameters. The values that they return come from outside the program, typed in by the user as the program is running. To “capture” that data so that you can use it in your program, you have to assign the return value of the function to a variable. You will then be able to refer to the user’s input value by using the name of the variable.

When you call one of these functions, you are guaranteed that it will return a legal value of the correct type. If the user types in an illegal value as input—for example, if you ask for an **int** and the user types in a non-numeric character or a number that is outside the legal range of values that can be stored in a variable of type **int**—then the computer will ask the user to re-enter the value, and your program never sees the first, illegal value that the user entered. For `TextIO.getlnBoolean()`, the user is allowed to type in any of the following: true, false, t, f, yes, no, y, n, 1, or 0. Furthermore, they can use either upper or lower case letters. In any case, the user’s input is interpreted as a true/false value. It’s convenient to use `TextIO.getlnBoolean()` to read the user’s response to a Yes/No question.

You’ll notice that there are two input functions that return Strings. The first, `getlnWord()`, returns a string consisting of non-blank characters only. When it is called, it skips over any spaces and carriage returns typed in by the user. Then it reads non-blank characters until it gets to the next space or carriage return. It returns a *String* consisting of all the non-blank characters that it has read. The second input function, `getln()`, simply returns a string consisting of all the characters typed in by the user, including spaces, up to the next carriage return. It gets an entire line of input text. The carriage return itself is not returned as part of the input string, but it is read and discarded by the computer. Note that the String returned by `TextIO.getln()` might be the *empty string*, `""`, which contains no characters at all. You will get this return value if the user simply presses return, without typing anything else first.

`TextIO.getln()` does **not** skip blanks or end-of-lines before reading a value. But the input functions `getlnInt()`, `getlnDouble()`, `getlnBoolean()`, and `getlnChar()` behave like `getlnWord()` in that they will skip past any blanks and carriage returns in the input before reading a value. When one of these functions skips over an end-of-line, it outputs a `'?'` to let the user know that more input is expected.

Furthermore, if the user types extra characters on the line after the input value, **all the extra characters will be discarded, along with the carriage return at the end of the line**. If the program executes another input function, the user will have to type in another line of input, even if they had typed more than one value on the previous line. It might not sound like a good idea to discard any of the user’s input, but it turns out to be the safest thing to do in most programs.

* * *

Using *TextIO* for input and output, we can now improve the program from Section 2.2 for computing the value of an investment. We can have the user type in the initial value of the investment and the interest rate. The result is a much more useful program—for one thing, it makes sense to run it more than once! Note that this program uses formatted output to print out monetary values in their correct format.

```
import textio.TextIO;

/**
 * This class implements a simple program that will compute
 * the amount of interest that is earned on an investment over
```

```

* a period of one year. The initial amount of the investment
* and the interest rate are input by the user. The value of
* the investment at the end of the year is output. The
* rate must be input as a decimal, not a percentage (for
* example, 0.05 rather than 5).
*/
public class Interest2 {

    public static void main(String[] args) {

        double principal; // The value of the investment.
        double rate;      // The annual interest rate.
        double interest;  // The interest earned during the year.

        System.out.print("Enter the initial investment: ");
        principal = TextIO.getlnDouble();

        System.out.print("Enter the annual interest rate (as a decimal): ");
        rate = TextIO.getlnDouble();

        interest = principal * rate; // Compute this year's interest.
        principal = principal + interest; // Add it to principal.

        System.out.printf("The amount of interest is $%1.2f\n", interest);
        System.out.printf("The value after one year is $%1.2f\n", principal);

    } // end of main()

} // end of class Interest2

```

(You might be wondering why there is only one output routine, `System.out.println`, which can output data values of any type, while there is a separate input routine for each data type. For the output function, the computer can tell what type of value is being output by looking at the parameter. However, the input routines don't have parameters, so the different input routines can only be distinguished by having different names.)

2.4.4 Introduction to File I/O

`System.out` sends its output to the output destination known as “standard output.” But standard output is just one possible output destination. For example, data can be written to a *file* that is stored on the user's hard drive. The advantage to this, of course, is that the data is saved in the file even after the program ends, and the user can print the file, email it to someone else, edit it with another program, and so on. Similarly, `System.in` has only one possible source for input data.

TextIO has the ability to write data to files and to read data from files. *TextIO* includes output functions `TextIO.put`, `TextIO.putln`, and `TextIO.putf`. Ordinarily, these functions work exactly like `System.out.print`, `System.out.println`, and `System.out.printf` and are interchangeable with them. However, they can also be used to output text to files and to other destinations.

When you write output using `TextIO.put`, `TextIO.putln`, or `TextIO.putf`, the output is sent to the *current output destination*. By default, the current output destination is standard output. However, *TextIO* has subroutines that can be used to **change** the current output destination. To write to a file named “result.txt”, for example, you would use the statement:

```
TextIO.writeFile("result.txt");
```

After this statement is executed, any output from *TextIO* output statements will be sent to the file named “result.txt” instead of to standard output. The file will be created if it does not already exist. Note that if a file with the same name already exists, its previous contents will be erased without any warning!

When you call `TextIO.writeFile`, *TextIO* remembers the file and automatically sends any output from `TextIO.put` or other output functions to that file. If you want to go back to writing to standard output, you can call

```
TextIO.writeStandardOutput();
```

Here is a simple program that asks the user some questions and outputs the user’s responses to a file named “profile.txt.” As an example, it uses *TextIO* for output to standard output as well as to the file, but `System.out` could also have been used for the output to standard output.

```
import textio.TextIO;

public class CreateProfile {

    public static void main(String[] args) {

        String name;      // The user's name.
        String email;      // The user's email address.
        double salary;     // the user's yearly salary.
        String favColor;   // The user's favorite color.

        TextIO.putln("Good Afternoon!  This program will create");
        TextIO.putln("your profile file, if you will just answer");
        TextIO.putln("a few simple questions.");
        TextIO.putln();

        /* Gather responses from the user. */

        TextIO.put("What is your name?          ");
        name = TextIO.getln();
        TextIO.put("What is your email address? ");
        email = TextIO.getln();
        TextIO.put("What is your yearly income? ");
        salary = TextIO.getlnDouble();
        TextIO.put("What is your favorite color? ");
        favColor = TextIO.getln();

        /* Write the user's information to the file named profile.txt. */

        TextIO.writeFile("profile.txt"); // subsequent output goes to file
        TextIO.putln("Name:           " + name);
        TextIO.putln("Email:          " + email);
        TextIO.putln("Favorite Color: " + favColor);
        TextIO.putf("Yearly Income:  %,1.2f%n", salary);

        /* Print a final message to standard output. */

        TextIO.writeStandardOutput();
        TextIO.putln("Thank you.  Your profile has been written to profile.txt.");

    }

}
```

In many cases, you want to let the user select the file that will be used for output. You could ask the user to type in the file name, but that is error-prone, and users are more familiar with selecting a file from a file dialog box. The statement

```
TextIO.writeUserSelectedFile();
```

will open a typical graphical-user-interface file selection dialog where the user can specify the output file. This also has the advantage of alerting the user if they are about to replace an existing file. It is possible for the user to cancel the dialog box without selecting a file. `TextIO.writeUserSelectedFile` is a function that returns a **boolean** value. The return value is **true** if the user selected a file, and is **false** if the user canceled the dialog box. Your program can check the return value if it needs to know whether it is actually going to write to a file or not.

* * *

TextIO can also read from files, as an alternative to reading from standard input. You can specify an input source for *TextIO*'s various “get” functions. The default input source is standard input. You can use the statement `TextIO.readFile("data.txt")` to read from a file named “data.txt” instead, or you can let the user select the input file with a GUI-style dialog box by saying `TextIO.readUserSelectedFile()`. After you have done this, any input will come from the file instead of being typed by the user. You can go back to reading the user’s input with `TextIO.readStandardInput()`.

When your program is reading from standard input, the user gets a chance to correct any errors in the input. This is not possible when the program is reading from a file. If illegal data is found when a program tries to read from a file, an error occurs that will crash the program. (Later, we will see that it is possible to “catch” such errors and recover from them.) Errors can also occur, though more rarely, when writing to files.

A complete understanding of input/output in Java requires a knowledge of object oriented programming. We will return to the topic later, in Chapter 11. The file I/O capabilities in the *TextIO* class are rather primitive by comparison. Nevertheless, they are sufficient for many applications, and they will allow you to get some experience with files sooner rather than later.

2.4.5 Other TextIO Features

The *TextIO* input functions that we have seen so far can only read one value from a line of input. Sometimes, however, you do want to read more than one value from the same line of input. For example, you might want the user to be able to type something like “42 17” to input the two numbers 42 and 17 on the same line. *TextIO* provides the following alternative input functions to allow you to do this:

```
j = TextIO.getInt();      // Reads a value of type int.
y = TextIO.getDouble();   // Reads a value of type double.
a = TextIO.getBoolean();  // Reads a value of type boolean.
c = TextIO.getChar();      // Reads a value of type char.
w = TextIO.getWord();      // Reads one "word" as a value of type String.
```

The names of these functions start with “get” instead of “getln”. “Getln” is short for “get line” and should remind you that the functions whose names begin with “getln” will consume an entire line of data. A function without the “ln” will read an input value in the same way, but will then save the rest of the input line in a chunk of internal memory called the *input buffer*. The next time the computer wants to read an input value, it will look in the input buffer before

prompting the user for input. This allows the computer to read several values from one line of the user's input. Strictly speaking, the computer actually reads **only** from the input buffer. The first time the program tries to read input from the user, the computer will wait while the user types in an entire line of input. *TextIO* stores that line in the input buffer until the data on the line has been read or discarded (by one of the “getln” functions). The user only gets to type when the buffer is empty.

Previously, I said that `TextIO.getln()` reads a full line of input. Given the way that *TextIO* uses the input buffer, that is not quite true. In fact, if `TextIO.getln()` is called when the buffer is not empty, then it will simply return whatever characters remain in the buffer without getting a new line of input from the user. If you ever want to empty the input buffer and simply discard the input, you can call `TextIO.getln()` as a subroutine, without assigning the returned value to a variable:

```
TextIO.getln();
```

Note, by the way, that although most *TextIO* input functions will skip past blank spaces and carriage returns while looking for input, they will **not** skip past other characters. For example, if you try to read two **ints** and the user types “42,17”, the computer will read the first number correctly, but when it tries to read the second number, it will see the comma. It will regard this as an error and will force the user to retype the number. If you want to input several numbers from one line, you should make sure that the user knows to separate them with spaces, not commas. Alternatively, if you want to **require** a comma between the numbers, use `getChar()` to read the comma before reading the second number.

There is another character input function, `TextIO.getAnyChar()`, which does not skip past blanks or carriage returns. It simply reads and returns the next character typed by the user, even if it's a blank or carriage return. If the user typed a carriage return, then the **char** returned by `getAnyChar()` is the special linefeed character '\n'. There is also a function, `TextIO.peek()`, that lets you look ahead at the next character in the input without actually reading it. After you “peek” at the next character, it will still be there when you read the next item from input. This allows you to look ahead and see what's coming up in the input, so that you can take different actions depending on what's there.

The *TextIO* class provides a number of other functions. To learn more about them, you can look at the comments in the source code file, *TextIO.java*.

Clearly, the semantics of input is much more complicated than the semantics of output! Fortunately, for the majority of applications, it's pretty straightforward in practice. You only need to follow the details if you want to do something fancy. In particular, I **strongly** advise you to use the “getln” versions of the input routines, rather than the “get” versions, unless you really want to read several items from the same line of input, precisely because the semantics of the “getln” versions is much simpler.

2.4.6 Using Scanner for Input

TextIO makes it easy to get input from the user. However, since it is not a standard class, you have to remember to make `TextIO.java` available to any program that uses it. Another option for input is the *Scanner* class. One advantage of using *Scanner* is that it's a standard part of Java and so is always there when you want it.

It's not that hard to use a *Scanner* for user input, and it has some nice features, but using it requires some syntax that will not be introduced until Chapter 4 and Chapter 5. I'll tell you

how to do it here, without explaining why it works. You won't understand all the syntax at this point. (*Scanners* will be covered in more detail in Subsection 11.1.5.)

First, since *Scanner* is defined in the package *java.util*, you should add the following import directive to your program at the beginning of the source code file, before the “public class...”:

```
import java.util.Scanner;
```

Then include the following statement at the beginning of your `main()` routine:

```
Scanner stdin = new Scanner( System.in );
```

This creates a variable named `stdin` of type *Scanner*. (You can use a different name for the variable if you want; “stdin” stands for “standard input.”) You can then use `stdin` in your program to access a variety of subroutines for reading user input. For example, the function `stdin.nextInt()` reads one value of type **int** from the user and returns it. It is almost the same as `TextIO.getInt()` except for two things: If the value entered by the user is not a legal **int**, then `stdin.nextInt()` will crash rather than prompt the user to re-enter the value. And the integer entered by the user must be followed by a blank space or by an end-of-line, whereas `TextIO.getInt()` will stop reading at any character that is not a digit.

There are corresponding methods for reading other types of data, including `stdin.nextDouble()`, `stdin.nextLong()`, and `stdin.nextBoolean()`. (`stdin.nextBoolean()` will only accept “true” or “false” as input.) These subroutines can read more than one value from a line, so they are more similar to the “get” versions of *TextIO* subroutines rather than the “getln” versions. The method `stdin.nextLine()` is equivalent to `TextIO.getln()`, and `stdin.next()`, like `TextIO.getNextWord()`, returns a string of non-blank characters.

As a simple example, here is a version of the sample program *Interest2.java* that uses *Scanner* instead of *TextIO* for user input:

```
import java.util.Scanner;

public class Interest2WithScanner {

    public static void main(String[] args) {

        Scanner stdin = new Scanner( System.in ); // Create the Scanner.

        double principal; // The value of the investment.
        double rate;      // The annual interest rate.
        double interest;   // The interest earned during the year.

        System.out.print("Enter the initial investment: ");
        principal = stdin.nextDouble();

        System.out.print("Enter the annual interest rate (as a decimal): ");
        rate = stdin.nextDouble();

        interest = principal * rate; // Compute this year's interest.
        principal = principal + interest; // Add it to principal.

        System.out.printf("The amount of interest is $%1.2f\n", interest);
        System.out.printf("The value after one year is $%1.2f\n", principal);

    } // end of main()

} // end of class Interest2WithScanner
```


Note the inclusion of the two lines given above to import `Scanner` and create `stdin`. Also note the substitution of `stdin.nextDouble()` for `TextIO.getlnDouble()`. (In fact, `stdin.nextDouble()` is really equivalent to `TextIO.getDouble()` rather than to the “getln” version, but this will not affect the behavior of the program as long as the user types just one number on each line of input.)

I will continue to use *TextIO* for input for the time being, but I will give a few more examples of using *Scanner* in the on-line solutions to the end-of-chapter exercises. There will be more detailed coverage of *Scanner* later in the book.

2.5 Details of Expressions

THIS SECTION TAKES A CLOSER LOOK at expressions. Recall that an expression is a piece of program code that represents or computes a value. An expression can be a literal, a variable, a function call, or several of these things combined with operators such as `+` and `>`. The value of an expression can be assigned to a variable, used as a parameter in a subroutine call, or combined with other values into a more complicated expression. (The value can even, in some cases, be ignored, if that’s what you want to do; this is more common than you might think.) Expressions are an essential part of programming. So far, this book has dealt only informally with expressions. This section tells you the more-or-less complete story (leaving out some of the less commonly used operators).

The basic building blocks of expressions are literals (such as `674`, `3.14`, `true`, `'X'`, and `"Hello"`), variables, and function calls. Recall that a function is a subroutine that returns a value. You’ve already seen some examples of functions, such as the input routines from the *TextIO* class and the mathematical functions from the *Math* class.

The *Math* class also contains a couple of mathematical constants that are useful in mathematical expressions: `Math.PI` represents π (the ratio of the circumference of a circle to its diameter), and `Math.E` represents e (the base of the natural logarithms). These “constants” are actually member variables in *Math* of type **double**. They are only approximations for the mathematical constants, which would require an infinite number of digits to specify exactly. The standard class *Integer* contains a couple of constants related to the **int** data type: `Integer.MAX_VALUE` is the largest possible **int**, 2147483647, and `Integer.MIN_VALUE` is the smallest **int**, -2147483648. Similarly, the class *Double* contains some constants related to type **double**. `Double.MAX_VALUE` is the largest value of type **double**, and `Double.MIN_VALUE` is the smallest **positive** value. It also has constants to represent infinite values, `Double.POSITIVE_INFINITY` and `Double.NEGATIVE_INFINITY`, and the special value `Double.NaN` to represent an undefined value. For example, the value of `Math.sqrt(-1)` is `Double.NaN`.

Literals, variables, and function calls are simple expressions. More complex expressions can be built up by using **operators** to combine simpler expressions. Operators include `+` for adding two numbers, `>` for comparing two values, and so on. When several operators appear in an expression, there is a question of **precedence**, which determines how the operators are grouped for evaluation. For example, in the expression `"A + B * C"`, `B*C` is computed first and then the result is added to `A`. We say that multiplication (`*`) has **higher precedence** than addition (`+`). If the default precedence is not what you want, you can use parentheses to explicitly specify the grouping you want. For example, you could use `"(A + B) * C"` if you want to add `A` to `B` first and then multiply the result by `C`.

The rest of this section gives details of operators in Java. The number of operators in Java

is quite large. I will not cover them all here, but most of the important ones are here.

2.5.1 Arithmetic Operators

Arithmetic operators include addition, subtraction, multiplication, and division. They are indicated by `+`, `-`, `*`, and `/`. These operations can be used on values of any numeric type: **byte**, **short**, **int**, **long**, **float**, or **double**. They can also be used with values of type **char**, which are treated as integers in this context; a **char** is converted into its Unicode code number when it is used with an arithmetic operator. When the computer actually calculates one of these operations, the two values that it combines must be of the same type. If your program tells the computer to combine two values of different types, the computer will convert one of the values from one type to another. For example, to compute $37.4 + 10$, the computer will convert the integer 10 to a real number 10.0 and will then compute $37.4 + 10.0$. This is called a **type conversion**. Ordinarily, you don't have to worry about type conversion in expressions, because the computer does it automatically.

When two numerical values are combined (after doing type conversion on one of them, if necessary), the answer will be of the same type. If you multiply two **ints**, you get an **int**; if you multiply two **doubles**, you get a **double**. This is what you would expect, but you have to be very careful when you use the division operator `/`. When you divide two integers, the answer will always be an integer; if the quotient has a fractional part, it is discarded. For example, the value of $7/2$ is 3, not 3.5. If `N` is an integer variable, then $N/100$ is an integer, and $1/N$ is equal to zero for any `N` greater than one! This fact is a common source of programming errors. You can force the computer to compute a real number as the answer by making one of the operands real: For example, when the computer evaluates $1.0/N$, it first converts `N` to a real number in order to match the type of `1.0`, so you get a real number as the answer.

Java also has an operator for computing the remainder when one number is divided by another. This operator is indicated by `%`. If `A` and `B` are integers, then `A % B` represents the remainder when `A` is divided by `B`. (However, for negative operands, `%` is not quite the same as the usual mathematical “modulus” operator, since if `A` is negative, then the value of `A % B` will be negative.) For example, $7 \% 2$ is 1, while $34577 \% 100$ is 77, and $50 \% 8$ is 2. A common use of `%` is to test whether a given integer is even or odd: `N` is even if and only if $N \% 2$ is zero. (If `N` is odd, then $N \% 2$ is plus or minus 1, depending on whether `N` is positive or negative.) More generally, you can check whether an integer `N` is evenly divisible by an integer `M` by checking whether $N \% M$ is zero.

The `%` operator also works with real numbers. In general, `A % B` is what is left over after you remove as many copies of `B` as possible from `A`. For example, $7.52 \% 0.5$ is 0.02.

Finally, you might need the **unary minus** operator, which takes the negative of a number. For example, `-X` has the same value as $(-1)*X$. For completeness, Java also has a unary plus operator, as in `+X`, even though it doesn't really do anything.

By the way, recall that the `+` operator can also be used to concatenate a value of any type onto a *String*. When you use `+` to combine a string with a value of some other type, it is another example of type conversion, since any type can be automatically converted into type *String*.

2.5.2 Increment and Decrement

You'll find that adding 1 to a variable is an extremely common operation in programming. Subtracting 1 from a variable is also pretty common. You might perform the operation of adding 1 to a variable with assignment statements such as:

```

counter = counter + 1;
goalsScored = goalsScored + 1;

```

The effect of the assignment statement `x = x + 1` is to take the old value of the variable `x`, compute the result of adding 1 to that value, and store the answer as the new value of `x`. The same operation can be accomplished by writing `x++` (or, if you prefer, `++x`). This actually changes the value of `x`, so that it has the same effect as writing “`x = x + 1`”. The two statements above could be written

```

counter++;
goalsScored++;

```

Similarly, you could write `x--` (or `--x`) to subtract 1 from `x`. That is, `x--` performs the same computation as `x = x - 1`. Adding 1 to a variable is called *incrementing* that variable, and subtracting 1 is called *decrementing*. The operators `++` and `--` are called the increment operator and the decrement operator, respectively. These operators can be used on variables belonging to any of the numerical types and also on variables of type **char**. (If `ch` is `'A'` then `ch++` changes the value of `ch` to `'B'`.)

Usually, the operators `++` or `--` are used in statements like “`x++;`” or “`x--;`”. These statements are commands to change the value of `x`. However, it is also legal to use `x++`, `++x`, `x--`, or `--x` as expressions, or as parts of larger expressions. That is, you can write things like:

```

y = x++;
y = ++x;
TextIO.putln(--x);
z = (++x) * (y--);

```

The statement “`y = x++;`” has the effects of adding 1 to the value of `x` and, in addition, assigning some value to `y`. The value assigned to `y` is defined to be the **old** value of `x`, before the 1 is added. Thus, if the value of `x` is 6, the statement “`y = x++;`” will change the value of `x` to 7, but it will change the value of `y` to 6, because the value assigned to `y` is the **old** value of `x`. On the other hand, the value of `++x` is defined to be the **new** value of `x`, after the 1 is added. So if `x` is 6, then the statement “`y = ++x;`” changes the values of both `x` and `y` to 7. The decrement operator, `--`, works in a similar way.

Note in particular that the statement `x = x++;` **does not change the value of x!** This is because the value that is being assigned to `x` is the old value of `x`, the one that it had before the statement was executed. The net result is that `x` is incremented but then immediately changed back to its previous value! You also need to remember that `x++` is **not** the same as `x + 1`. The expression `x++` changes the value of `x`; the expression `x + 1` does not.

This can be confusing, and I have seen many bugs in student programs resulting from the confusion. My advice is: Don’t be confused. Use `++` and `--` only as stand-alone statements, not as expressions. I will follow this advice in almost all examples in these notes.

2.5.3 Relational Operators

Java has boolean variables and boolean-valued expressions that can be used to express conditions that can be either **true** or **false**. One way to form a boolean-valued expression is to compare two values using a *relational operator*. Relational operators are used to test whether two values are equal, whether one value is greater than another, and so forth. The relational operators in Java are: `==`, `!=`, `<`, `>`, `<=`, and `>=`. The meanings of these operators are:

<code>A == B</code>	Is A "equal to" B?
<code>A != B</code>	Is A "not equal to" B?
<code>A < B</code>	Is A "less than" B?
<code>A > B</code>	Is A "greater than" B?
<code>A <= B</code>	Is A "less than or equal to" B?
<code>A >= B</code>	Is A "greater than or equal to" B?

These operators can be used to compare values of any of the numeric types. They can also be used to compare values of type **char**. For characters, `<` and `>` are defined according the numeric Unicode values of the characters. (This might not always be what you want. It is not the same as alphabetical order because all the upper case letters come before all the lower case letters.)

When using boolean expressions, you should remember that as far as the computer is concerned, there is nothing special about boolean values. In the next chapter, you will see how to use them in loop and branch statements. But you can also assign boolean-valued expressions to boolean variables, just as you can assign numeric values to numeric variables. And functions can return boolean values.

By the way, the operators `==` and `!=` can be used to compare boolean values too. This is occasionally useful. For example, can you figure out what this does:

```
boolean sameSign;
sameSign = ((x > 0) == (y > 0));
```

One thing that you **cannot** do with the relational operators `<`, `>`, `<=`, and `>=` is to use them to compare values of type *String*. You can legally use `==` and `!=` to compare **Strings**, but because of peculiarities in the way objects behave, they might not give the results you want. (The `==` operator checks whether two objects are stored in the same memory location, rather than whether they contain the same value. Occasionally, for some objects, you do want to make such a check—but rarely for strings. I’ll get back to this in a later chapter.) Instead, you should compare strings using subroutines such as `equals()` and `compareTo()`, which were described in Subsection 2.3.3.

Another place where `==` and `!=` don’t always work as you would expect is with `Double.NaN`, the constant that represents an undefined value of type **double**. The value of `x == Double.NaN` is defined to be **false** for any `x`, and `x != Double.NaN` is defined to be **true** in all cases. Those values hold even when `x` is `Double.NaN`! To test whether a real value `x` is the undefined value `Double.NaN`, use the **boolean**-valued function `Double.isNaN(x)`.

2.5.4 Boolean Operators

In English, complicated conditions can be formed using the words “and”, “or”, and “not.” For example, “If there is a test **and** you did **not** study for it...”. “And”, “or”, and “not” are **boolean operators**, and they exist in Java as well as in English.

In Java, the boolean operator “and” is represented by `&&`. The `&&` operator is used to combine two boolean values. The result is also a boolean value. The result is **true** if **both** of the combined values are **true**, and the result is **false** if **either** of the combined values is **false**. For example, “`(x == 0) && (y == 0)`” is **true** if and only if both `x` is equal to 0 and `y` is equal to 0.

The boolean operator “or” is represented by `||`. (That’s supposed to be two of the vertical line characters, `|`.) The expression “`A || B`” is **true** if either `A` is **true** or `B` is **true**, or if both are true. “`A || B`” is **false** only if both `A` and `B` are false.

The operators `&&` and `||` are said to be **short-circuited** versions of the boolean operators. This means that the second operand of `&&` or `||` is not necessarily evaluated. Consider the test

```
(x != 0) && (y/x > 1)
```

Suppose that the value of `x` is in fact zero. In that case, the division `y/x` is undefined mathematically. However, the computer will never perform the division, since when the computer evaluates `(x != 0)`, it finds that the result is **false**, and so it knows that `(x != 0) && anything` has to be false. Therefore, it doesn't bother to evaluate the second operand. The evaluation has been short-circuited and the division by zero is avoided. (This may seem like a technicality, and it is. But at times, it will make your programming life a little easier.)

The boolean operator “not” is a unary operator. In Java, it is indicated by `!` and is written in front of its single operand. For example, if `test` is a boolean variable, then

```
test = ! test;
```

will reverse the value of `test`, changing it from **true** to **false**, or from **false** to **true**.

2.5.5 Conditional Operator

Any good programming language has some nifty little features that aren't really necessary but that let you feel cool when you use them. Java has the conditional operator. It's a ternary operator—that is, it has three operands—and it comes in two pieces, `?` and `:`, that have to be used together. It takes the form

```
<boolean-expression> ? <expression1> : <expression2>
```

The computer tests the value of `<boolean-expression>`. If the value is **true**, it evaluates `<expression1>`; otherwise, it evaluates `<expression2>`. The two expressions must be of the same type. For example:

```
next = (N % 2 == 0) ? (N/2) : (3*N+1);
```

will assign the value `N/2` to `next` if `N` is even (that is, if `N % 2 == 0` is **true**), and it will assign the value `(3*N+1)` to `next` if `N` is odd. (The parentheses in this example are not required, but they do make the expression easier to read.)

2.5.6 Assignment Operators and Type Conversion

You are already familiar with the assignment statement, which uses the symbol “=” to assign the value of an expression to a variable. In fact, `=` is really an operator in the sense that an assignment can itself be used as an expression or as part of a more complex expression. The value of an assignment such as `A=B` is the same as the value that is assigned to `A`. So, if you want to assign the value of `B` to `A` and test at the same time whether that value is zero, you could say:

```
if ( (A=B) == 0 )...
```

Usually, I would say, **don't do things like that!**

In general, the type of the expression on the right-hand side of an assignment statement must be the same as the type of the variable on the left-hand side. However, in some cases, the computer will automatically convert the value computed by the expression to match the type of the variable. Consider the list of numeric types: **byte**, **short**, **int**, **long**, **float**, **double**. A value of a type that occurs earlier in this list can be converted automatically to a value that occurs later. For example:

```

int A;
double X;
short B;
A = 17;
X = A;    // OK; A is converted to a double
B = A;    // illegal; no automatic conversion
           //      from int to short

```

The idea is that conversion should only be done automatically when it can be done without changing the semantics of the value. Any **int** can be converted to a **double** with the same numeric value. However, there are **int** values that lie outside the legal range of **shorts**. There is simply no way to represent the **int** 100000 as a **short**, for example, since the largest value of type **short** is 32767.

In some cases, you might want to force a conversion that wouldn't be done automatically. For this, you can use what is called a *type cast*. A type cast is indicated by putting a type name, in parentheses, in front of the value you want to convert. For example,

```

int A;
short B;
A = 17;
B = (short)A; // OK; A is explicitly type cast
              //      to a value of type short

```

You can do type casts from any numeric type to any other numeric type. However, you should note that you might change the numeric value of a number by type-casting it. For example, `(short)100000` is -31072. (The -31072 is obtained by taking the 4-byte **int** 100000 and throwing away two of those bytes to obtain a **short**—you've lost the real information that was in those two bytes.)

When you type-cast a real number to an integer, the fractional part is discarded. For example, `(int)7.9453` is 7. As another example of type casts, consider the problem of getting a random integer between 1 and 6. The function `Math.random()` gives a real number between 0.0 and 0.9999..., and so `6*Math.random()` is between 0.0 and 5.999.... The type-cast operator, `(int)`, can be used to convert this to an integer: `(int)(6*Math.random())`. Thus, `(int)(6*Math.random())` is one of the integers 0, 1, 2, 3, 4, and 5. To get a number between 1 and 6, we can add 1: `"(int)(6*Math.random()) + 1"`. (The parentheses around `6*Math.random()` are necessary because of precedence rules; without the parentheses, the type cast operator would apply only to the 6.)

The type **char** is almost an integer type. You can assign **char** values to **int** variables, and you can assign integer constants in the range 0 to 65535 to **char** variables. You can also use explicit type-casts between **char** and the numeric types. For example, `(char)97` is 'a', `(int)''` is 43, and `(char)('A' + 2)` is 'C'.

* * *

Type conversion between *String* and other types cannot be done with type-casts. One way to convert a value of any type into a string is to concatenate it with an empty string. For example, `"" + 42` is the string "42". But a better way is to use the function `String.valueOf(x)`, a static member function in the *String* class. `String.valueOf(x)` returns the value of `x`, converted into a string. For example, `String.valueOf(42)` is the string "42", and if `ch` is a **char** variable, then `String.valueOf(ch)` is a string of length one containing the single character that is the value of `ch`.

It is also possible to convert certain strings into values of other types. For example, the string "10" should be convertible into the **int** value 10, and the string "17.42e-2" into the **double** value 0.1742. In Java, these conversions are handled by built-in functions.

The standard class *Integer* contains a static member function for converting from *String* to **int**. In particular, if **str** is any expression of type *String*, then `Integer.parseInt(str)` is a function call that attempts to convert the value of **str** into a value of type **int**. For example, the value of `Integer.parseInt("10")` is the **int** value 10. If the parameter to `Integer.parseInt` does not represent a legal **int** value, then an error occurs.

Similarly, the standard class *Double* includes a function `Double.parseDouble`. If **str** is a *String*, then the function call `Double.parseDouble(str)` tries to convert **str** into a value of type **double**. An error occurs if **str** does not represent a legal **double** value.

* * *

Getting back to assignment statements, Java has several variations on the assignment operator, which exist to save typing. For example, "**A += B**" is defined to be the same as "**A = A + B**". Many of Java's operators give rise to similar assignment operators. For example:

```
x -= y;      // same as:  x = x - y;
x *= y;      // same as:  x = x * y;
x /= y;      // same as:  x = x / y;
x %= y;      // same as:  x = x % y;
```

The combined assignment operator **+=** even works with strings. Recall that when the **+** operator is used with a string as one of the operands, it represents concatenation. Since **str += x** is equivalent to **str = str + x**, when **+=** is used with a string on the left-hand side, it appends the value on the right-hand side onto the string. For example, if **str** has the value "tire", then the statement **str += 'd'**; changes the value of **str** to "tired".

2.5.7 Precedence Rules

If you use several operators in one expression, and if you don't use parentheses to explicitly indicate the order of evaluation, then you have to worry about the precedence rules that determine the order of evaluation. (Advice: don't confuse yourself or the reader of your program; use parentheses liberally.)

Here is a listing of the operators discussed in this section, listed in order from highest precedence (evaluated first) to lowest precedence (evaluated last):

Unary operators:	++, --, !, unary -, unary +, type-cast
Multiplication and division:	*, /, %
Addition and subtraction:	+, -
Relational operators:	<, >, <=, >=
Equality and inequality:	==, !=
Boolean and:	&&
Boolean or:	
Conditional operator:	?:
Assignment operators:	=, +=, -=, *=, /=, %=

Operators on the same line have the same precedence. When operators of the same precedence are strung together in the absence of parentheses, unary operators and assignment operators are evaluated right-to-left, while the remaining operators are evaluated left-to-right. For example, **A*B/C** means **(A*B)/C**, while **A=B=C** means **A=(B=C)**. (Can you see how the expression **A=B=C** might be useful, given that the value of **B=C** as an expression is the same as the value that is assigned to **B**?)

2.6 Programming Environments

ALTHOUGH THE JAVA LANGUAGE is highly standardized, the procedures for creating, compiling, and editing Java programs vary widely from one programming environment to another. There are two basic approaches: a *command line environment*, where the user types commands and the computer responds, and an *integrated development environment* (IDE), where the user uses the keyboard and mouse to interact with a graphical user interface. While there is essentially just one command line environment for Java programming, there are several common IDEs, including Eclipse, IntelliJ IDEA, and BlueJ. I cannot give complete or definitive information on Java programming environments in this section, but I will try to give enough information to let you compile and run the examples from this textbook using the command line, Eclipse, or BlueJ. (Readers are strongly encouraged to read, compile, and run the examples. Source code for sample programs and solutions to end-of-chapter exercises can be downloaded from the book's web page, <https://math.hws.edu/javanotes-swing>.)

One thing to keep in mind is that you do not have to pay any money to do Java programming (aside from buying a computer, of course). Everything that you need can be downloaded for free on the Internet.

This textbook is meant for use with Java 17 or later, although the large majority of it is valid for versions as old as Java 8. In this section, I will try to give you enough information to make it possible to install Java and use it with this textbook. Since Java 8, new versions of Java are released much more frequently than in the past, about twice a year, but only some of the releases are “long-term support” (LTS) releases that will continue to receive bug fixes and security updates over an extended period of time. Java 8, Java 11, and Java 17 are long-term support releases. I recommend that you use Java 17, or Java 11 if you already have that installed, and avoid non-long-term-support releases unless you have specific need for some feature that they offer.

2.6.1 Getting a JDK

The basic development system for Java programming is usually referred to as a *JDK* (Java Development Kit). Note that Java comes in two versions: a Development Kit version (the JDK) and a Runtime Environment version (the JRE). A Runtime Environment can be used to run Java programs, but it does not allow you to compile your own Java programs. A Development Kit includes the Runtime Environment but also lets you compile programs. (It has become harder find a separate JRE download, but you will still see the term used — sometimes to refer, in fact, to a JDK.) A JDK will include the command line environment that you need to work with Java on the command line. If you decide to use an IDE, you might still need to download a JDK first; note, however, that both the Eclipse IDE and BlueJ now include a JDK, so you do not need to download a separate JDK to use them.

Java was developed by Sun Microsystems, Inc., which was acquired by the Oracle corporation. It is possible to download a JDK directly from Oracle's web site, but starting with Java 11, the Oracle JDK is meant mostly for commercial use. For personal and educational use, it is probably preferable to use OpenJDK, which has the same functionality as the version available from Oracle and is distributed under a fully free, open-source license. Although OpenJDK can be downloaded from <https://jdk.java.net/>, which is also owned by Oracle, I recommend downloading from Adoptium at this address:

<https://adoptium.net/>

This site is run by the Eclipse Foundation, and it distributes a version of the OpenJDK under

the name “Eclipse Temurin.” You will want to download Temurin 17 or later. The JDK comes in different versions, depending on the operating system and type of CPU for your computer, but the Adoptium web page should detect your operating system and CPU, so that you just need to click the “Latest release” download button to get the appropriate version. (If you need to select the version yourself, note that the CPU type is referred to as “Architecture.” You are most likely to be using the “x64” architecture, which works for Intel and AMD CPUs, but the newer M1 Macs use “aarch64,” which refers to ARM CPUs.)

The Adoptium site provides installers for MacOS and Windows that make it easier to set up Java on those platforms. (The installer for MacOS is a .pkg file, and the installer for Windows is a .msi file.) If you use the Linux operating system, you can probably install an OpenJDK using the usual software manager for your distribution; if not, you can download a version from Adoptium, but it will just be a compressed archive rather than an installer.

If you download a JDK installer for Windows or MacOS from Adoptium, you can just double-click the installer file to start the installation, if it does not start automatically. If you use the default installation, the installer will set up your computer so that you can use the `javac` and `java` commands on the command line.

(An OpenJDK can also be downloaded as a compressed archive, which you can decompress and place anywhere on your computer. However, to use the `javac` and `java` commands, you will either need to put the bin directory from the OpenJDK directory on your PATH environment variable, or use full path names for the `javac` and `java` commands. The Adoptium installers for Windows and for MacOS will take care of this detail for you.)

2.6.2 Command Line Environment

Many modern computer users find the command line environment to be pretty alien and unintuitive. It is certainly very different from the graphical user interfaces that most people are used to. However, it takes only a little practice to learn the basics of the command line environment and to become productive using it. It is useful to know how to use the command line, and it is particularly important for computer science students, but you can skip this subsection if you plan to do all of your work with Java in an IDE.

To use a command line programming environment, you will have to open a window where you can type commands. In Windows, you can open such a command window by running a program named *cmd*. In MacOS, you want to run the *Terminal* program, which can be found in the Utilities folder inside the Applications folder. In Linux, there are several possibilities, including a very old program called *xterm*; but try looking for “Terminal” in your Applications menu.

No matter what type of computer you are using, when you open a command window, it will display a prompt of some sort. Type in a command at the prompt and press return. The computer will carry out the command, displaying any output in the command window, and will then redisplay the prompt so that you can type another command. One of the central concepts in the command line environment is the *current directory* or *working directory*, which contains files that can be used by the commands that you type. (The words “directory” and “folder” mean the same thing.) Often, the name of the current directory is part of the command prompt. You can get a list of the files in the current directory by typing in the command *dir* (on Windows) or *ls* (on Linux and MacOS). When the window first opens, the current directory is your *home directory*, where your personal files are stored. You can change the current directory using the *cd* command with the name of the directory that you want to

use. For example, if the current directory is your home directory, then you can change into your Desktop directory by typing the command `cd Desktop` (and then pressing return).

You might want to create a directory (that is, a folder) to hold your Java work. For example, you might create a directory named `javawork` in your home directory. You can do this using your computer's GUI; another way is to use the command line: Open a command window. If you want to put your work directory in a different folder from your home directory, `cd` into the directory where you want to put it. Then enter the command `mkdir javawork` to make the directory. When you want to work on programming, open a command window and use the `cd` command to change into your Java work directory. Of course, you can have more than one working directory for your Java work; you can organize your files any way you like.

* * *

The most basic commands for using Java on the command line are `javac` and `java`. The `javac` command is used to compile Java source code, and `java` is used to run Java programs. These commands, and other commands for working with Java, can be found in a directory named `bin` inside the directory that holds the JDK. If you set things up correctly on your computer, it should recognize these commands when you type them on the command line. Try typing the commands `java -version` and `javac -version`. The output from these commands should tell you which version of Java is being used. If you get a message such as “Command not found,” then Java is not correctly configured.

Java should already be configured correctly on Linux, if you have installed Java from the Linux software repositories. The same is true on MacOS and Windows, if you have used an installer from Adoptium.

* * *

To test the `javac` command, place a copy of *HelloWorld.java* into your working directory. (If you downloaded the Web site of this book, you can find it in the directory named `chapter2` inside the directory named `source`; you can use your computer's GUI to copy-and-paste this file into your working directory, or you could `cd` into the `chapter2` folder and work there. Alternatively, you can navigate to *HelloWorld.java* on the book's Web site and use the “Save As” command in your Web browser to save a copy of the file into your working directory.) Type the command (while working in the directory that contains the file `HelloWorld.java`):

```
javac HelloWorld.java
```

This will compile `HelloWorld.java` and will create a bytecode file named `HelloWorld.class` in the same directory. Note that if the command succeeds, you will not get any response from the computer; it will just redisplay the command prompt to tell you it's ready for another command. You will then be able to run the program using the `java` command:

```
java HelloWorld
```

The computer should respond by outputting the message “Hello World!”. Note that although the compiled program is stored in a file named `HelloWorld.class`, the `java` command uses the name of the class, *HelloWorld*, not the name of the file. To run the program, you only need `.class` file, not the `.java` file.

Many of the sample programs for this book use *TextIO* to read input from the user (see Subsection 2.4.3). Since *TextIO* is not a standard part of Java, you must make it available to any program that uses it. This means that your working directory should contain a folder named `textio`, and inside that folder should be the file *TextIO.java*. You can copy `TextIO.java` from this book's source directory, or you can download it from the web site, but you should be sure to place it inside a folder named `textio` in the same directory as the program that uses *TextIO*.

Once you have `TextIO.java` you can run a sample program such as *Interest2.java* to test user input. First, compile the program with the command

```
javac Interest2.java
```

If successful, this will create the compiled file named `Interest2.class`. But you will also notice that it creates the file `TextIO.class` inside the `textio` folder, if that file does not already exist. More generally, the `javac` command will compile not just the file that you specify but also any additional Java files that are needed. Once you have `Interest2.class`, you can run it using the command

```
java Interest2
```

You will be asked to enter some information, and you will respond by typing your answers into the command window, pressing return at the end of each line. When the program ends, you will see the command prompt, and you can enter another command. (Note, by the way, that “`java TextIO`” would not make sense, since `TextIO` does not have a `main()` routine, and so it is not possible to execute it as a program.)

You can follow a similar procedure to run all of the examples in this book.

* * *

To create your own programs, you will need a *text editor*. A text editor is a computer program that allows you to create and save documents that contain plain text. It is important that the documents be saved as plain text, that is without any special encoding or formatting information. Word processor documents are not appropriate, unless you can get your word processor to save as plain text. A good text editor can make programming a lot more pleasant. Linux comes with several text editors. On Windows, you can use notepad in a pinch, but you will probably want something better. For MacOS, you might download the BBEdit application, which can be used for free. One possibility that will work on any platform is to use *jedit*, a programmer’s text editor that is itself written in Java and that can be downloaded for free from www.jedit.org. Another popular cross-platform programming editor is Atom, available from atom.io.

To work on your programs, you can open a command line window and `cd` into the working directory where you will store your source code files. Start up your text editor program, such as by double-clicking its icon or selecting it from a Start menu. Type your code into the editor window, or open an existing source code file that you want to modify. Save the file into your working directory. Remember that the name of a Java source code file must end in “.java”, and the rest of the file name must match the name of the class that is defined in the file. Once the file is saved in your working directory, go to the command window and use the `javac` command to compile it, as discussed above. If there are syntax errors in the code, they will be listed in the command window. Each error message contains the line number in the file where the computer found the error. Go back to the editor and try to fix one or more errors, **save your changes**, and then try the `javac` command again. (It’s usually a good idea to just work on the first few errors; sometimes fixing those will make other errors go away.) Remember that when the `javac` command finally succeeds, you will get no message at all, or possibly just some “warnings”; warnings do not stop a program from running. Then you can use the `java` command to run your program, as described above. Once you’ve compiled the program, you can run it as many times as you like without recompiling it.

That’s really all there is to it: Keep both editor and command-line window open. Edit, save, and compile until you have eliminated all the syntax errors. (Always remember to save the file before compiling it—the compiler only sees the saved file, not the version in the editor

window.) When you run the program, you might find that it has semantic errors that cause it to run incorrectly. In that case, you have to go back to the edit/save/compile loop to try to find and fix the problem.

2.6.3 Eclipse IDE

In an Integrated Development Environment, everything you need to create, compile, and run programs is integrated into a single package, with a graphical user interface that will be familiar to most computer users. There are a number of different IDEs for Java program development, ranging from fairly simple wrappers around the JDK to highly complex applications with a multitude of features. For a beginning programmer, there is a danger in using an IDE, since the difficulty of learning to use the IDE, on top of the difficulty of learning to program, can be daunting. However, for my own programming, I generally use the *Eclipse* IDE, and I introduce my students to it after they have had some experience with the command line. I will discuss Eclipse in some detail and a much simpler alternative, BlueJ, more briefly. IDEs have features that are very useful even for a beginning programmer, although a beginner will want to ignore many of their advanced features.

You can download an Eclipse IDE from [eclipse.org](https://www.eclipse.org/). When I install Eclipse, I get the “Eclipse IDE for Java Developers” package (**not** the “installer”) from this web page:

<https://www.eclipse.org/downloads/packages/>

For Windows and Linux, the package download is a compressed archive file. You can simply extract the contents of the archive and place the resulting directory wherever you want it on your computer. You will find the Eclipse application in that directory, and you can start Eclipse by double-clicking the application icon. For MacOS, the download is a .dmg file that contains the Eclipse application. You can open the .dmg file and drag the application to any location that you prefer (probably the Applications folder). Note that the MacOS and Linux packages are available in two versions, for x86_64 and AArch64. This refers to the type of CPU that the computer uses. Newer “M1” Macs can use the AArch64 version; the x86_64 version is for older Macs that use Intel CPUs. For Linux, you are most likely to need the x86_64 version, which will work for Intel and AMD CPUs.

Eclipse is a free program. It is itself written in Java. Recent versions of Eclipse include an OpenJDK (although Eclipse calls it a JRE), so you can use it without downloading a separate JDK. The March 2022 version includes a Java 17 SDK.

The first time you start Eclipse, you will be asked to specify a *workspace*, which is the directory where your work will be stored. You can accept the default name, or provide one of your own. You can use multiple workspaces and select the one that you want to use at startup. When a new workspace is first opened, the Eclipse window will be filled by a large “Welcome” screen that includes links to extensive documentation and tutorials. You should close this screen, by clicking the “X” next to the word “Welcome”; you can get back to it later by choosing “Welcome” from the “Help” menu.

The Eclipse GUI consists of one large window that is divided into several sections. Each section contains one or more *views*. For example, a view can be a text editor, it can be a place where a program can do I/O, or it can contain a list of your projects. If there are several views in one section of the window, then there will be tabs at the top of the section to select the view that is displayed in that section. This will happen, for example, if you have several editor views open at the same time.

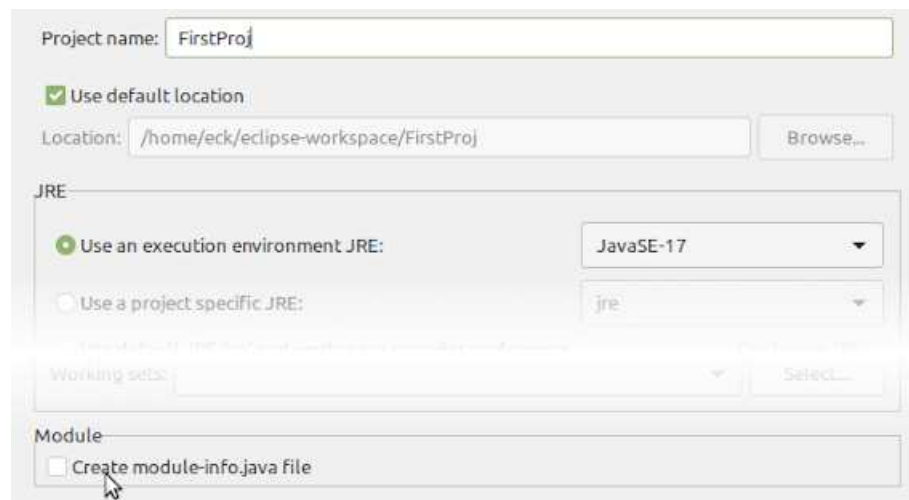
Each view displays a different type of information. The whole set of views in the window is called a *perspective*. Eclipse uses different perspectives, that is, different sets of views of

different types of information, for different tasks. For compiling and running programs, the only perspective that you will need is the “Java Perspective,” which is the default. As you become more experienced, you might want to use the “Debug Perspective,” which has features designed to help you find semantic errors in programs. There are small buttons in the Eclipse toolbar that can be used to switch between perspectives.

The Java Perspective includes a large area in the center of the window that contains text editor views. This is where you will create and edit your programs. To the left of this is the Package Explorer view, which will contain a list of your Java projects and source code files. To the right are one or more other views that you might or might not find useful; I usually close them by clicking the small “X” next to the name of each one. Several other views that will certainly be useful appear under different tabs in a section of the window below the editing area. If you accidentally close one of the important views, such as the Package Explorer, you can get it back by selecting it from the “Show View” submenu of the “Window” menu. You can also reset the whole window to its default contents by selecting “Reset Perspective” from the “Window” menu.

* * *

To do any work in Eclipse, you need a **project**. To start a Java project, go to the “New” submenu in the “File” menu, and select the “Java Project” command. In the window that pops up, you will need to fill in a “Project Name,” which can be anything you like. There are two other sections of the window that you might need to pay attention to:



For the “JRE,” you should use an “execution environment,” which should be set to JavaSE 17 or later, as shown here. And for any program from this textbook, you need to uncheck the option labeled “Create module-info.java file” in the “Module” section. This textbook does **not** use modular programs! Note that the workspace will remember these two settings for the next time that you create a new project.

After entering a project name, and changing the options if necessary, click the “Finish” button. The project should appear in the “Package Explorer” view on the left side of the Eclipse window. Click on the small triangle or plus sign next to the project name to see the contents of the project. Assuming that you use the default settings, there should be a directory named “src,” which is where your Java source code files will go. The project also contains the “JRE System Library”. This is the collection of standard built-in classes that come with Java.

To run any of the sample Java programs from this textbook, you need to copy the source code file into your Eclipse Java project. Assuming that you have downloaded the source code file onto your computer, you can copy-and-paste it into the Eclipse window. (Right-click the file icon (or control-click on MacOS); select “Copy” from the pop-up menu; then right-click the project’s src folder in the Eclipse window, and select “Paste”. Be sure to paste it into the src folder, not into the project itself; files outside the `src` folder are **not** treated as Java source code files.) Alternatively, you can try dragging the file icon from a file browser window onto the src folder in the Eclipse window.

To use the *TextIO*-based examples from this textbook, you must add the source code file *TextIO.java* to your project. This file has to be in a “package” named `textio`. If you already have *TextIO.java* in a folder named “textio,” as described above, then you can simply copy-and-paste the `textio` folder into the “src” folder of your project. Alternatively, you can create the `textio` package using the “New/Package” command from the “File” menu. This will make a folder named “textio” in your project, inside the src folder, and you can then copy-and-paste *TextIO.java* into that folder. In any case, package *textio* should appear under “src” in your project, with *TextIO.java* inside it. (You can drag files from one location to another in the Package Explorer view, if you accidentally put a file in the wrong location.)

Once a Java program is in the project, you can open it in an editor by double-clicking the file name in the “Package Explorer” view. To run the program, right-click in the editor window, or on the file name in the Package Explorer view (or control-click in MacOS). In the menu that pops up, go to the “Run As” submenu, and select “Java Application”. The program will be executed. If the program writes to standard output, the output will appear in the “Console” view, in the section of the Eclipse window below the editor section. If the program uses *TextIO* or *Scanner* for input, you will have to type the required input into the “Console” view—**click the “Console” view before you start typing** so that the characters that you type will be sent to the correct part of the window. (For an easier way to run a program, find and click the small “Run” button in Eclipse’s tool bar. This will run either the program in the editor window, the program selected in the Package Explorer view, or the program that was run most recently, depending on context.) Note that when you run a program in Eclipse, it is compiled automatically. There is no separate compilation step.

You can have more than one program in the same Eclipse project, or you can create additional projects to organize your work better. Remember to place a copy of *TextIO.java*, inside a folder named `textio`, in any project that requires it.

* * *

To create a new Java program in Eclipse, you must create a new Java class. To do that, right-click the Java project name in the “Project Explorer” view. Go to the “New” submenu of the popup menu, and select “Class”. (Alternatively, there is a small icon in the toolbar at the top of the Eclipse window that you can click to create a new Java class.) In the window that opens, type in the name of the class that you want to create. The class name must be a legal Java identifier. Note that you want the name of the class, not the name of the source code file, so don’t add “.java” at the end of the name. The window also includes an input box labeled “Package” where you can specify the name of a package to contain the class. Most examples in this book use the “default package,” but you can create your own programs in any package. To use the default package, the “Package” input box should be empty. Finally, click the “Finish” button to create the class. The class should appear inside the “src” folder, in a folder corresponding to its package. The new file should automatically open in the editing area so that you can start typing your program.

Eclipse has several features that aid you as you type your code. It will underline any syntax error with a jagged red line, and in some cases will place an error marker in the left border of the edit window. If you hover the mouse cursor over the error marker or over the error itself, a description of the error will appear. Note that you do **not** have to get rid of every error immediately as you type; many errors will go away as you type in more of the program! If an error marker displays a small “light bulb,” Eclipse is offering to try to fix the error for you. Click the light bulb—or simply hover your mouse over the actual error—to get a list of possible fixes, then click the fix that you want to apply. For example, if you use an undeclared variable in your program, Eclipse will offer to declare it for you. You can actually use this error-correcting feature to get Eclipse to write certain types of code for you! Unfortunately, you’ll find that you won’t understand a lot of the proposed fixes until you learn more about the Java language, and it is **not** a good idea to apply a fix that you don’t understand—often that will just make things worse in the end.

Eclipse will also look for spelling errors in comments and will underline them with jagged red lines. Hover your mouse over the error to get a list of possible correct spellings.

Another essential Eclipse feature is *content assist*. Content assist can be invoked by typing Control-Space. It will offer possible completions of whatever you are typing at the moment. For example, if you type part of an identifier and hit Control-Space, you will get a list of identifiers that start with the characters that you have typed; use the up and down arrow keys to select one of the items in the list, and press Return or Enter. (You can also click an item with the mouse to select it, or hit Escape to dismiss the list.) If there is only one possible completion when you hit Control-Space, it will be inserted automatically. By default, Content Assist will also pop up automatically, when you type a period or certain other characters. For example, if you type “TextIO.”, you will get a list of all the subroutines in the *TextIO* class. Personally, I find this auto-activation annoying. You can disable it in the Eclipse Preferences. (Look under Java / Editor / Content Assist, and turn off the “Enable auto activation” option.) You can still call up Code Assist manually with Control-Space.

Once you have an error-free program, you can run it as described above. If you find a problem when you run it, it’s very easy to go back to the editor, make changes, and run it again.

* * *

(As a side note, it is possible to use the JDK that is included with Eclipse on the command line. That JDK is a directory inside the Eclipse installation, with a long, complex name. The best way to find the name might be to open The “Installed JREs” section of the Eclipse preferences, as described above, select the built-in JRE in the list of “Installed JREs”, and click “Edit.” The name of the JDK directory will be in the “JRE home” section of the dialog, and you can copy-and-paste it from there. You need to add /bin— or \bin on Windows—to that directory name to get the name of the directory that contains the JDK command line programs such as `javac`. You can add the full name of that bin directory to your PATH environment variable, or you can use full path names for the `javac` and `java` commands.)

2.6.4 BlueJ

As a simpler alternative to Eclipse, I will mention BlueJ, a small IDE that is designed specifically for people who are learning to program. It is much less complex than Eclipse, but it does have some features that make it useful for education. BlueJ can be downloaded from bluej.org. There are installers available for Windows, for MacOS, and for Debian-based Linux (such as

Ubuntu Linux and Linux Mint). The installers include an OpenJDK as well as JavaFX (which is required to run BlueJ), so you will not need to do any additional downloading or configuration. As of March, 2022, BlueJ supports Java 11 but not later versions.

In BlueJ, you can begin a project with the “New Project” command in the “Project” menu. A BlueJ project is simply a folder. When you create a project, you will have to select a folder name that does not already exist. The folder will be created and a window will be opened to show the contents of the folder. Files are shown as icons in the BlueJ window. You can drag .java files from the file system onto that window to add files to the project; they will be copied into the project folder as well as shown in the window. You can also copy files directly into the project folder, but BlueJ won’t see them until the next time you open the project. When you restart BlueJ, it should show the project that you were working on most recently, but you can open any project with a command from the “Project” menu.

There is a button in the project window for creating a new class. An icon for the class is added to the window, and a .java source code file is created in the project folder. The file is not automatically opened for editing. To edit a file, double-click its icon in the project window. An editor will be opened in a separate window. (A newly created class will contain some default code that you probably don’t want; you can erase it and add a `main()` routine instead.) The BlueJ editor does not show errors as you type. Errors will be reported when you compile the program. Also, it does not offer automatic fixes for errors. It has a less capable version of Eclipse’s Content Assist, which seems only to work for getting a list of available subroutines in a class or object; call up the list by hitting Control-Space after typing the period following the name of a class or object.

An editor window contains a button for compiling the program in the window. There is also a compile button in the project window, which compiles all the classes in the project.

To run a program, it must already be compiled. Right-click the icon of a compiled program. In the menu that pops up, you will see “`void main(String[] args)`”. Select that option from the menu to run the program.

One of the neatest features of BlueJ is that you can actually use it to run any subroutine, not just `main()`. If a class contains other subroutines, you will see them in the list that you get by right-clicking its icon. A pop-up dialog allows you to enter any parameters required by the routine, and if the routine is a function, you will get another dialog box after the routine has been executed to tell you its return value. This allows easy testing of individual subroutines. Furthermore, you can also use BlueJ to create new objects from a class. An icon for the object will be added at the bottom of the project window, and you can right-click that icon to get a list of subroutines in the object. This will, of course, not be useful to you until we get to object-oriented programming in Chapter 5.

2.6.5 The Problem of Packages

Every class in Java is contained in something called a *package*. Classes that are not explicitly put into a package are in the “default” package. All of Java’s standard classes are in named packages. This includes even classes like *String* and *System*, which are in a package named *java.lang*. Classes in *java.lang* are automatically imported into any Java file, but classes in other packages must be imported using an `import` directive. My *TextIO* class is in a package named *textio*, and it must be imported into a program that wants to use it. I will discuss packages in greater detail in Section 4.6. For now, you just need to know some basic facts.

Although most of my examples are in the default package, the use of the default package is in fact discouraged, according to official Java style guidelines. Nevertheless, I have chosen to

use it, since it seems easier for beginning programmers to avoid packages as much as possible, at least at first. If Eclipse tries to put a class into a package, you can delete the package name from the class-creation dialog to get it to use the default package instead. But if you do create a class in a package, the source code starts with a line that specifies which package the class is in. For example, if the class is in a package named `test.pkg`, then the first line of the source code will be

```
package test.pkg;
```

For example, the source code for *TextIO* begins with “package textio;”. I put *TextIO* in a package because a class that is in a non-default package cannot use a class from the default package. That is, if *TextIO* were in the default package, then it could **only** be used by programs that are also in the default package. (In fact, in earlier versions of this textbook, *TextIO* was in the default package. I moved it to package *textio* as of Version 8 of the book.)

When packages are used in a command-line environment, some complications arise. For example, if a program is in a package named *test.pkg*, then the source code file must be in a subdirectory named “pkg” inside a directory named “test” that is in turn inside your main Java working directory. Nevertheless, when you compile or execute the program, you should be working in the main directory, not in the subdirectory. When you compile the source code file, you have to include the name of the directory in the command: For example, for a program in package *test.pkg* use “`javac test/pkg/ClassName.java`” on Linux or MacOS, or “`javac test\pkg\ClassName.java`” on Windows. The command for executing the program is then “`java test.pkg.ClassName`”, with a period separating the package name from the class name.

2.6.6 About jshell

I will mention one more command-line tool for working with Java: *jshell*. The `jshell` command is a standard part of the JDK (after Java 8). If you can use the `javac` and `java` commands on the command line, then you can also use `jshell`. The purpose of `jshell` is to let you type in and execute Java code without the bother of creating a `.java` file and writing a main program. To start `jshell`, just enter the command on a line by itself. You will get a `jshell` prompt where you can enter either a Java statement or a Java expression. If you enter a statement, it will be executed. If you enter an expression, its value will be printed. You do not have to place a semicolon at the end of a line. Here is a short example of a `jshell` session.

```
$ jshell
| Welcome to JShell -- Version 17.0.2
| For an introduction type: /help intro

jshell> System.out.println("Hello World")
Hello World

jshell> int x = 42
x ==> 42

jshell> x * x
$3 ==> 1764

jshell> /exit
| Goodbye
```

Using `jshell` can be a great way to learn Java and to experiment with its features. I won't give any more detailed information about it in this book, but you can learn more at

<https://docs.oracle.com/en/java/javase/17/jshell/introduction-jshell.html>
or you can use the `/help` command inside `jshell` to learn more about it.

Exercises for Chapter 2

1. Write a program that will print your initials to standard output in letters that are nine lines tall. Each big letter should be made up of a bunch of *'s. For example, if your initials were "DJE", then the output would look something like:

```

*****          *****          *****
**    **              **          **
**    **              **          **
**    **              **          **
**    **              **          *****
**    **          **    **          **
**    **          **    **          **
**    **          **    **          **
**    **          **    **          **
*****          ****          *****

```

2. Write a program that simulates rolling a pair of dice. You can simulate rolling one die by choosing one of the integers 1, 2, 3, 4, 5, or 6 at random. The number you pick represents the number on the die after it is rolled. As pointed out in Section 2.5, the expression

```
(int)(Math.random()*6) + 1
```

does the computation to select a random integer between 1 and 6. You can assign this value to a variable to represent one of the dice that are being rolled. Do this twice and add the results together to get the total roll. Your program should report the number showing on each die as well as the total roll. For example:

```

The first die comes up 3
The second die comes up 5
Your total roll is 8

```

3. Write a program that asks the user's name, and then greets the user by name. Before outputting the user's name, convert it to upper case letters. For example, if the user's name is Fred, then the program should respond "Hello, FRED, nice to meet you!".
4. Write a program that helps the user count his change. The program should ask how many quarters the user has, then how many dimes, then how many nickels, then how many pennies. Then the program should tell the user how much money he has, expressed in dollars.
5. If you have N eggs, then you have N/12 dozen eggs, with N%12 eggs left over. (This is essentially the definition of the / and % operators for integers.) Write a program that asks the user how many eggs she has and then tells the user how many dozen eggs she has and how many extra eggs are left over.

A gross of eggs is equal to 144 eggs. Extend your program so that it will tell the user how many gross, how many dozen, and how many left over eggs she has. For example, if the user says that she has 1342 eggs, then your program would respond with

```
Your number of eggs is 9 gross, 3 dozen, and 10
```

since 1342 is equal to $9*144 + 3*12 + 10$.

6. This exercise asks you to write a program that tests some of the built-in subroutines for working with *Strings*. The program should ask the user to enter their first name and their last name, separated by a space. Read the user's response using `TextIO.getln()`. Break the input string up into two strings, one containing the first name and one containing the last name. You can do that by using the `indexOf()` subroutine to find the position of the space, and then using `substring()` to extract each of the two names. Also output the number of characters in each name, and output the user's initials. (The initials are the first letter of the first name together with the first letter of the last name.) A sample run of the program should look something like this:

```
Please enter your first name and last name, separated by a space.
? Mary Smith
Your first name is Mary, which has 4 characters
Your last name is Smith, which has 5 characters
Your initials are MS
```

7. Suppose that a file named "testdata.txt" contains the following information: The first line of the file is the name of a student. Each of the next three lines contains an integer. The integers are the student's scores on three exams. Write a program that will read the information in the file and display (on standard output) a message that contains the name of the student and the student's average grade on the three exams. The average is obtained by adding up the individual exam grades and then dividing by the number of exams.

Quiz on Chapter 2

1. Briefly explain what is meant by the *syntax* and the *semantics* of a programming language. Give an example to illustrate the difference between a syntax error and a semantics error.
2. What does the computer do when it executes a variable declaration statement. Give an example.
3. What is a *type*, as this term relates to programming?
4. One of the primitive types in Java is *boolean*. What is the **boolean** type? Where are boolean values used? What are its possible values?
5. Give the meaning of each of the following Java operators:
 - a) ++
 - b) &&
 - c) !=
6. Explain what is meant by an *assignment statement*, and give an example. What are assignment statements used for?
7. What is meant by *precedence* of operators?
8. What is a *literal*?
9. In Java, classes have two fundamentally different purposes. What are they?
10. What is the difference between the statement `"x = TextIO.getDouble();"` and the statement `"x = TextIO.getlnDouble();"`
11. Explain why the value of the expression `2 + 3 + "test"` is the string `"5test"` while the value of the expression `"test" + 2 + 3` is the string `"test23"`. What is the value of `"test" + 2 * 3`?
12. Integrated Development Environments such as Eclipse often use *syntax coloring*, which assigns various colors to the characters in a program to reflect the syntax of the language. A student notices that Eclipse colors the word *String* differently from **int**, **double**, and **boolean**. The student asks why *String* should be a different color, since all these words are names of types. What's the answer to the student's question?
13. What is the purpose of an import directive, such as `import textio.TextIO` or `import java.util.Scanner`?
14. Write a complete program that asks the user to enter the number of "widgets" they want to buy and the cost per widget. The program should then output the total cost for all the widgets. Use `System.out.printf` to print the cost, with two digits after the decimal point. You do not need to include any comments in the program.

Chapter 3

Programming in the Small II: Control

THE BASIC BUILDING BLOCKS of programs—variables, expressions, assignment statements, and subroutine call statements—were covered in the previous chapter. Starting with this chapter, we look at how these building blocks can be put together to build complex programs with more interesting behavior.

Since we are still working on the level of “programming in the small” in this chapter, we are interested in the kind of complexity that can occur within a single subroutine. On this level, complexity is provided by *control structures*. The two types of control structures, loops and branches, can be used to repeat a sequence of statements over and over or to choose among two or more possible courses of action. Java includes several control structures of each type, and we will look at each of them in some detail.

Program complexity can be seen not just in control structures but also in *data structures*. A data structure is an organized collection of data, chunked together so that it can be treated as a unit. Section 3.8 in this chapter includes an introduction to one of the most common data structures: *arrays*.

The chapter will also begin the study of program design. Given a problem, how can you come up with a program to solve that problem? We’ll look at a partial answer to this question in Section 3.2. Finally, Section 3.9 is a very brief first look at GUI programming.

3.1 Blocks, Loops, and Branches

THE ABILITY OF A COMPUTER TO PERFORM complex tasks is built on just a few ways of combining simple commands into control structures. In Java, there are just six such structures that are used to determine the normal flow of control in a program—and, in fact, just three of them would be enough to write programs to perform any task. The six control structures are: the *block*, the *while loop*, the *do..while loop*, the *for loop*, the *if statement*, and the *switch statement*. Each of these structures is considered to be a single “statement,” but it is a **structured** statement that can contain one or more other statements inside itself.

3.1.1 Blocks

The *block* is the simplest type of structured statement. Its purpose is simply to group a sequence of statements into a single statement. The format of a block is:

```

{
    <statements>
}

```

That is, it consists of a sequence of statements enclosed between a pair of braces, “{” and “}”. In fact, it is possible for a block to contain no statements at all; such a block is called an *empty block*, and can actually be useful at times. An empty block consists of nothing but an empty pair of braces. Block statements usually occur inside other statements, where their purpose is to group together several statements into a unit. However, a block can be legally used wherever a statement can occur. There is one place where a block is required: As you might have already noticed in the case of the `main` subroutine of a program, the definition of a subroutine is a block, since it is a sequence of statements enclosed inside a pair of braces.

I should probably note again at this point that Java is what is called a free-format language. There are no syntax rules about how the language has to be arranged on a page. So, for example, you could write an entire block on one line if you want. But as a matter of good programming style, you should lay out your program on the page in a way that will make its structure as clear as possible. In general, this means putting one statement per line and using indentation to indicate statements that are contained inside control structures. This is the format that I will use in my examples.

Here are two examples of blocks:

```

{
    System.out.print("The answer is ");
    System.out.println(ans);
}

{ // This block exchanges the values of x and y
    int temp;        // A temporary variable for use in this block.
    temp = x;        // Save a copy of the value of x in temp.
    x = y;           // Copy the value of y into x.
    y = temp;        // Copy the value of temp into y.
}

```

In the second example, a variable, `temp`, is declared inside the block. This is perfectly legal, and it is good style to declare a variable inside a block if that variable is used nowhere else but inside the block. A variable declared inside a block is completely inaccessible and invisible from outside that block. When the computer executes the variable declaration statement, it allocates memory to hold the value of the variable (at least conceptually). When the block ends, that memory is discarded (that is, made available for reuse). The variable is said to be *local* to the block. There is a general concept called the “scope” of an identifier. The *scope* of an identifier is the part of the program in which that identifier is valid. The scope of a variable defined inside a block is limited to that block, and more specifically to the part of the block that comes after the declaration of the variable.

3.1.2 The Basic While Loop

The block statement by itself really doesn’t affect the flow of control in a program. The five remaining control structures do. They can be divided into two classes: loop statements and branching statements. You really just need one control structure from each category in order to have a completely general-purpose programming language. More than that is just convenience.

In this section, I'll introduce the **while** loop and the **if** statement. I'll give the full details of these statements and of the other three control structures in later sections.

A **while loop** is used to repeat a given statement over and over. Of course, it's not likely that you would want to keep repeating it forever. That would be an *infinite loop*, which is generally a bad thing. (There is an old story about computer pioneer Grace Murray Hopper, who read instructions on a bottle of shampoo telling her to "lather, rinse, repeat." As the story goes, she claims that she tried to follow the directions, but she ran out of shampoo. (In case you don't get it, she was making a joke about the way that computers mindlessly follow instructions.)) By the way, if you are working on the command line and need to stop a program that has gotten into an infinite loop, you should be able to do so with Control-C, that is, hold down the Control key and press the C key.

To be more specific, a **while** loop will repeat a statement over and over, but only so long as a specified condition remains true. A **while** loop has the form:

```
while (<boolean-expression>)
    <statement>
```

Since the statement can be, and usually is, a block, most **while** loops have the form:

```
while (<boolean-expression>) {
    <statements>
}
```

Some programmers think that the braces should always be included as a matter of style, even when there is only one statement between them, but I don't always follow that advice myself.

The semantics of the **while** statement go like this: When the computer comes to a **while** statement, it evaluates the *<boolean-expression>*, which yields either **true** or **false** as its value. If the value is **false**, the computer skips over the rest of the **while** loop and proceeds to the next command in the program. If the value of the expression is **true**, the computer executes the *<statement>* or block of *<statements>* inside the loop. Then it returns to the beginning of the **while** loop and repeats the process. That is, it re-evaluates the *<boolean-expression>*, ends the loop if the value is **false**, and continues it if the value is **true**. This will continue over and over until the value of the expression is **false** when the computer evaluates it; if that never happens, then there will be an infinite loop.

Here is an example of a **while** loop that simply prints out the numbers 1, 2, 3, 4, 5:

```
int number;    // The number to be printed.
number = 1;    // Start with 1.
while ( number < 6 ) { // Keep going as long as number is < 6.
    System.out.println(number);
    number = number + 1; // Go on to the next number.
}
System.out.println("Done!");
```

The variable **number** is initialized with the value 1. So when the computer evaluates the expression "**number** < 6" for the first time, it is asking whether 1 is less than 6, which is **true**. The computer therefore proceeds to execute the two statements inside the loop. The first statement prints out "1". The second statement adds 1 to **number** and stores the result back into the variable **number**; the value of **number** has been changed to 2. The computer has reached the end of the loop, so it returns to the beginning and asks again whether **number** is less than 6. Once again this is true, so the computer executes the loop again, this time printing out 2 as the value of **number** and then changing the value of **number** to 3. It continues in this

way until eventually `number` becomes equal to 6. At that point, the expression “`number < 6`” evaluates to `false`. So, the computer jumps past the end of the loop to the next statement and prints out the message “Done!”. Note that when the loop ends, the value of `number` is 6, but the last value that was printed was 5.

By the way, you should remember that you’ll never see a `while` loop standing by itself in a real program. It will always be inside a subroutine which is itself defined inside some class. As an example of a `while` loop used inside a complete program, here is a little program that computes the interest on an investment over several years. This is an improvement over examples from the previous chapter that just reported the results for one year:

```
import textio.TextIO;

/**
 * This class implements a simple program that will compute the amount of
 * interest that is earned on an investment over a period of 5 years. The
 * initial amount of the investment and the interest rate are input by the
 * user. The value of the investment at the end of each year is output.
 */
public class Interest3 {

    public static void main(String[] args) {

        double principal; // The value of the investment.
        double rate;       // The annual interest rate.

        /* Get the initial investment and interest rate from the user. */

        System.out.print("Enter the initial investment: ");
        principal = TextIO.getDouble();

        System.out.println();
        System.out.println("Enter the annual interest rate.");
        System.out.print("Enter a decimal, not a percentage: ");
        rate = TextIO.getDouble();
        System.out.println();

        /* Simulate the investment for 5 years. */

        int years; // Counts the number of years that have passed.

        years = 0;
        while (years < 5) {
            double interest; // Interest for this year.
            interest = principal * rate;
            principal = principal + interest; // Add it to principal.
            years = years + 1; // Count the current year.
            System.out.print("The value of the investment after ");
            System.out.print(years);
            System.out.print(" years is $");
            System.out.printf("%.2f", principal);
            System.out.println();
        } // end of while loop

    } // end of main()

} // end of class Interest3
```

You should study this program, and make sure that you understand what the computer does step-by-step as it executes the **while** loop.

3.1.3 The Basic If Statement

An *if statement* tells the computer to take one of two alternative courses of action, depending on whether the value of a given boolean-valued expression is true or false. It is an example of a “branching” or “decision” statement. An if statement has the form:

```
if ( boolean-expression )  
    statement1  
else  
    statement2
```

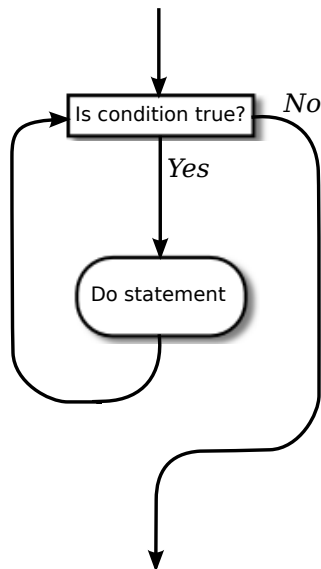
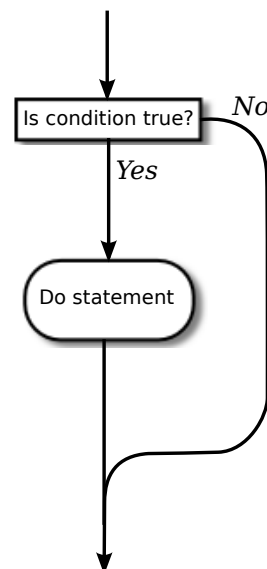
When the computer executes an if statement, it evaluates the boolean expression. If the value is **true**, the computer executes the first statement and skips the statement that follows the “**else**”. If the value of the expression is **false**, then the computer skips the first statement and executes the second one. Note that in any case, one and only one of the two statements inside the if statement is executed. The two statements represent alternative courses of action; the computer decides between these courses of action based on the value of the boolean expression.

In many cases, you want the computer to choose between doing something and not doing it. You can do this with an if statement that omits the **else** part:

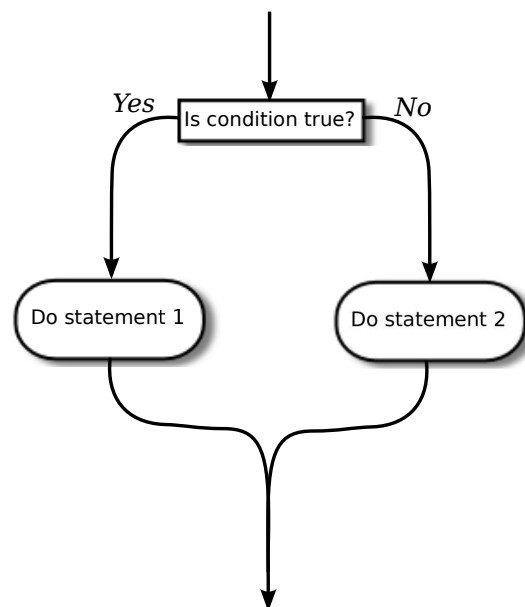
```
if ( boolean-expression )  
    statement
```

To execute this statement, the computer evaluates the expression. If the value is **true**, the computer executes the *statement* that is contained inside the if statement; if the value is **false**, the computer skips over that *statement*. In either case, the computer then continues with whatever follows the if statement in the program.

Sometimes, novice programmers confuse **while** statements with simple if statements (with no **else** part), although their meanings are quite different. The *statement* in an if is executed at most once, while the *statement* in a **while** can be executed any number of times. It can be helpful to look at diagrams of the flow of control for **while** and simple if statements:

While Loop Flow of Control**If Statement Flow of Control**

In these diagrams, the arrows represent the flow of time as the statement is executed. Control enters the diagram at the top and leaves at the bottom. Similarly, a flow control diagram for an `if..else` statement makes it clear that exactly one of the two nested statements is executed:

If..Else Flow of Control

* * *

Of course, either or both of the *statements* in an `if` statement can be a block, and again many programmers prefer to add the braces even when they contain just a single statement. So an `if` statement often looks like:

```

if ( boolean-expression ) {
    statements
}
  
```

```

    }
    else {
        <statements>
    }

```

or:

```

    if ( <boolean-expression> ) {
        <statements>
    }

```

As an example, here is an `if` statement that exchanges the value of two variables, `x` and `y`, but only if `x` is greater than `y` to begin with. After this `if` statement has been executed, we can be sure that the value of `x` is definitely less than or equal to the value of `y`:

```

    if ( x > y ) {
        int temp;        // A temporary variable for use in this block.
        temp = x;        // Save a copy of the value of x in temp.
        x = y;           // Copy the value of y into x.
        y = temp;        // Copy the value of temp into y.
    }

```

Finally, here is an example of an `if` statement that includes an `else` part. See if you can figure out what it does, and why it would be used:

```

    if ( years > 1 ) { // handle case for 2 or more years
        System.out.print("The value of the investment after ");
        System.out.print(years);
        System.out.print(" years is $");
    }
    else { // handle case for 1 year
        System.out.print("The value of the investment after 1 year is $");
    } // end of if statement
    System.out.printf("%.2f", principal); // this is done in any case

```

I'll have more to say about control structures later in this chapter. But you already know the essentials. If you never learned anything more about control structures, you would already know enough to perform any possible computing task. Simple looping and branching are all you really need!

3.1.4 Control Abstraction

Control structures such as `if` statements and `while` loops allow you to control processes that go on inside the CPU of a computer. But as to what actually goes on in the CPU, there is no such thing as an `if` statements or a `while` loops. As discussed in Section 1.1, a CPU can only execute simple machine language instructions. Loops and branches must be implemented in machine language using jump instructions, which change the value stored in the program counter register, and conditional jump instructions, which might or might not change the program counter, depending on the result of a simple test.

Implementing Java control structures in machine language can get rather complicated. Fortunately, you don't need to know how to do it. You can use Java control structures without knowing how they are implemented in machine language. In fact, you don't need to know anything about machine language or how CPUs work. This is an example of *abstraction*.

Abstraction is a central concept in computer science. Abstraction allows you to work with something without understanding how it works in detail. It allows you to work on a “higher level.” If statements and `while` loops are examples of *control abstractions*. They allow you to work with a high-level programming language like Java, rather than with very low-level machine language.

You will encounter other kinds of abstraction later in this book. In fact, you’ve already encountered one: A variable is a basic example of *data abstraction*. A variable lets you use a name to work with a data value of a certain type. The computer has to keep track of the numerical address of that data in memory, how many bytes of memory the data occupies, and how to interpret the bits that are stored in that memory to represent the value. The variable is an abstraction that lets you avoid all that detail.

3.1.5 Definite Assignment

I will finish this introduction to control structures with a somewhat technical issue that you might not fully understand the first time you encounter it. Consider the following two code segments, which seem to be entirely equivalent:

<code>int y;</code>	<code>int y;</code>
<code>if (x < 0) {</code>	<code>if (x < 0) {</code>
<code>y = 1;</code>	<code>y = 1;</code>
<code>}</code>	<code>}</code>
<code>else {</code>	<code>if (x >= 0) {</code>
<code>y = 2;</code>	<code>y = 2;</code>
<code>}</code>	<code>}</code>
<code>System.out.println(y);</code>	<code>System.out.println(y);</code>

In the version on the left, `y` is assigned the value 1 if `x < 0` and it is assigned the value 2 otherwise, that is, if `x >= 0`. Exactly the same is true of the version on the right. However, there is a subtle difference. In fact, the Java compiler will report an error for the `System.out.println` statement in the code on the right, while the code on the left is perfectly fine!

The problem is that in the code on the right, the computer can’t tell that the variable `y` has definitely been assigned a value. When an `if` statement has no `else` part, the statement inside the `if` might or might not be executed, depending on the value of the condition. The compiler can’t tell whether it will be executed or not, since the condition will only be evaluated when the program is running. For the code on the right above, as far as the compiler is concerned, it is possible that **neither** statement, `y = 1` or `y = 2`, will be evaluated, so it is possible that the output statement is trying to print an undefined value. The compiler considers this to be an error. The value of a variable can only be used if the compiler can **verify** that the variable will have been assigned a value at that point when the program is running. This is called *definite assignment*. (It doesn’t matter that **you** can tell that `y` will always be assigned a value in this example. The question is whether the compiler can tell.)

Note that in the code on the left above, `y` is definitely assigned a value, since in an `if..else` statement, one of the two alternatives will be executed no matter what the value of the condition in the `if`. It is important that you understand that there is a difference between an `if..else` statement and a pair of plain `if` statements. Here is another pair of code segments that might seem to do the same thing, but don’t. What’s the value of `x` after each code segment is executed?

<code>int x;</code>	<code>int x;</code>
<code>x = -1;</code>	<code>x = -1;</code>
<code>if (x < 0)</code>	<code>if (x < 0)</code>

<pre>x = 1; else x = 2;</pre>	<pre>x = 1; if (x >= 0) x = 2;</pre>
---	---

After the code on the left is executed, `x` is 1; after the code on the right, `x` is 2. If you don't believe this, work through the code step-by-step, doing exactly what the computer does when it executes each step. The key point is that for the code on the right, both assignment statements, `x = 1` and `x = 2`, are executed. Make sure that you understand why.

3.2 Algorithm Development

PROGRAMMING IS DIFFICULT (like many activities that are useful and worthwhile—and like most of those activities, it can also be rewarding and a lot of fun). When you write a program, you have to tell the computer every small detail of what to do. And you have to get everything exactly right, since the computer will blindly follow your program exactly as written. How, then, do people write any but the most simple programs? It's not a big mystery, actually. It's a matter of learning to think in the right way.

A program is an expression of an idea. A programmer starts with a general idea of a task for the computer to perform. Presumably, the programmer has some idea of how to perform the task by hand, at least in general outline. The problem is to flesh out that outline into a complete, unambiguous, step-by-step procedure for carrying out the task. Such a procedure is called an “algorithm.” (Technically, an *algorithm* is an unambiguous, step-by-step procedure that always terminates after a finite number of steps. We don't want to count procedures that might go on forever.) An algorithm is not the same as a program. A program is written in some particular programming language. An algorithm is more like the **idea** behind the program, but it's the idea of the **steps** the program will take to perform its task, not just the idea of what the task needs to accomplish in the end. When describing an algorithm, the steps don't necessarily have to be specified in complete detail, as long as the steps are unambiguous and it's clear that carrying out the steps will accomplish the assigned task. An algorithm can be expressed in any language, including English. Of course, an algorithm can only be expressed as an actual program if all the details have been filled in.

So, where do algorithms come from? Usually, they have to be developed, often with a lot of thought and hard work. Skill at algorithm development is something that comes with practice, but there are techniques and guidelines that can help. I'll talk here about some techniques and guidelines that are relevant to “programming in the small,” and I will return to the subject several times in later chapters.

3.2.1 Pseudocode and Stepwise Refinement

When programming in the small, you have a few basics to work with: variables, assignment statements, and input/output routines. You might also have some subroutines, objects, or other building blocks that have already been written by you or someone else. (Input/output routines fall into this class.) You can build sequences of these basic instructions, and you can also combine them into more complex control structures such as **while** loops and **if** statements.

Suppose you have a task in mind that you want the computer to perform. One way to proceed is to write a description of the task, and take that description as an outline of the algorithm you want to develop. Then you can refine and elaborate that description, gradually

adding steps and detail, until you have a complete algorithm that can be translated directly into programming language. This method is called *stepwise refinement*, and it is a type of top-down design. As you proceed through the stages of stepwise refinement, you can write out descriptions of your algorithm in *pseudocode*—informal instructions that imitate the structure of programming languages without the complete detail and perfect syntax of actual program code.

As an example, let's see how one might develop the program from the previous section, which computes the value of an investment over five years. The task that you want the program to perform is: "Compute and display the value of an investment for each of the next five years, where the initial investment and interest rate are to be specified by the user." You might then write—or more likely just think—that this can be expanded as:

```
Get the user's input
Compute the value of the investment after 1 year
Display the value
Compute the value after 2 years
Display the value
Compute the value after 3 years
Display the value
Compute the value after 4 years
Display the value
Compute the value after 5 years
Display the value
```

This is correct, but rather repetitive. And seeing that repetition, you might notice an opportunity to use a loop. A loop would take less typing. More important, it would be more **general**: Essentially the same loop will work no matter how many years you want to process. So, you might rewrite the above sequence of steps as:

```
Get the user's input
while there are more years to process:
    Compute the value after the next year
    Display the value
```

Following this algorithm would certainly solve the problem, but for a computer we'll have to be more explicit about how to "Get the user's input," how to "Compute the value after the next year," and what it means to say "there are more years to process." We can expand the step, "Get the user's input" into

```
Ask the user for the initial investment
Read the user's response
Ask the user for the interest rate
Read the user's response
```

To fill in the details of the step "Compute the value after the next year," you have to know how to do the computation yourself. (Maybe you need to ask your boss or professor for clarification?) Let's say you know that the value is computed by adding some interest to the previous value. Then we can refine the `while` loop to:

```
while there are more years to process:
    Compute the interest
    Add the interest to the value
    Display the value
```


As for testing whether there are more years to process, the only way that we can do that is by counting the years ourselves. This displays a very common pattern, and you should expect to use something similar in a lot of programs: We have to start with zero years, add one each time we process a year, and stop when we reach the desired number of years. This is sometimes called a *counting loop*. So the `while` loop becomes:

```
years = 0
while years < 5:
    years = years + 1
    Compute the interest
    Add the interest to the value
    Display the value
```

We still have to know how to compute the interest. Let's say that the interest is to be computed by multiplying the interest rate by the current value of the investment. Putting this together with the part of the algorithm that gets the user's inputs, we have the complete algorithm:

```
Ask the user for the initial investment
Read the user's response
Ask the user for the interest rate
Read the user's response
years = 0
while years < 5:
    years = years + 1
    Compute interest = value * interest rate
    Add the interest to the value
    Display the value
```

Finally, we are at the point where we can translate pretty directly into proper programming-language syntax. We still have to choose names for the variables, decide exactly what we want to say to the user, and so forth. Having done this, we could express our algorithm in Java as:

```
double principal, rate, interest; // declare the variables
int years;
System.out.print("Type initial investment: ");
principal = TextIO.getDouble();
System.out.print("Type interest rate: ");
rate = TextIO.getDouble();
years = 0;
while (years < 5) {
    years = years + 1;
    interest = principal * rate;
    principal = principal + interest;
    System.out.println(principal);
}
```

This still needs to be wrapped inside a complete program, it still needs to be commented, and it really needs to print out more information in a nicer format for the user. But it's essentially the same program as the one in the previous section. (Note that the pseudocode algorithm used indentation to show which statements are inside the loop. In Java, indentation is completely ignored by the computer, so you need a pair of braces to tell the computer which statements are in the loop. If you leave out the braces, the only statement inside the loop would be "`years = years + 1;`". The other statements would only be executed once, after the loop

ends. The nasty thing is that the computer won't notice this error for you, like it would if you left out the parentheses around "`(years < 5)`". The parentheses are required by the syntax of the `while` statement. The braces are only required semantically. The computer can recognize syntax errors but not semantic errors.)

One thing you should have noticed here is that my original specification of the problem—"Compute and display the value of an investment for each of the next five years"—was far from being complete. Before you start writing a program, you should make sure you have a complete specification of exactly what the program is supposed to do. In particular, you need to know what information the program is going to input and output and what computation it is going to perform. Here is what a reasonably complete specification of the problem might look like in this example:

"Write a program that will compute and display the value of an investment for each of the next five years. Each year, interest is added to the value. The interest is computed by multiplying the current value by a fixed interest rate. Assume that the initial value and the rate of interest are to be input by the user when the program is run."

3.2.2 The 3N+1 Problem

Let's do another example, working this time with a program that you haven't already seen. The assignment here is an abstract mathematical problem that is one of my favorite programming exercises. This time, we'll start with a more complete specification of the task to be performed:

"Given a positive integer, N , define the ' $3N+1$ ' sequence starting from N as follows: If N is an even number, then divide N by two; but if N is odd, then multiply N by 3 and add 1. Continue to generate numbers in this way until N becomes equal to 1. For example, starting from $N = 3$, which is odd, we multiply by 3 and add 1, giving $N = 3*3+1 = 10$. Then, since N is even, we divide by 2, giving $N = 10/2 = 5$. We continue in this way, stopping when we reach 1. The complete sequence is: 3, 10, 5, 16, 8, 4, 2, 1.

"Write a program that will read a positive integer from the user and will print out the $3N+1$ sequence starting from that integer. The program should also count and print out the number of terms in the sequence."

A general outline of the algorithm for the program we want is:

Get a positive integer N from the user.
 Compute, print, and count each number in the sequence.
 Output the number of terms.

The bulk of the program is in the second step. We'll need a loop, since we want to keep computing numbers until we get 1. To put this in terms appropriate for a `while` loop, we need to know when to **continue** the loop rather than when to stop it: We want to continue as long as the number is **not** 1. So, we can expand our pseudocode algorithm to:

```

Get a positive integer N from the user;
while N is not 1:
    Compute N = next term;
    Output N;
    Count this term;
Output the number of terms;

```

In order to compute the next term, the computer must take different actions depending on whether N is even or odd. We need an if statement to decide between the two cases:

```

Get a positive integer N from the user;
while N is not 1:
    if N is even:
        Compute N = N/2;
    else
        Compute N = 3 * N + 1;
    Output N;
    Count this term;
Output the number of terms;

```

We are almost there. The one problem that remains is counting. Counting means that you start with zero, and every time you have something to count, you add one. We need a variable to do the counting. The variable must be set to zero once, **before** the loop starts, and it must be incremented within the loop. (Again, this is a common pattern that you should expect to see over and over.) With the counter added, we get:

```

Get a positive integer N from the user;
Let counter = 0;
while N is not 1:
    if N is even:
        Compute N = N/2;
    else
        Compute N = 3 * N + 1;
    Output N;
    Add 1 to counter;
Output the counter;

```

We still have to worry about the very first step. How can we get a **positive** integer from the user? If we just read in a number, it's possible that the user might type in a negative number or zero. If you follow what happens when the value of N is negative or zero, you'll see that the program will go on forever, since the value of N will never become equal to 1. This is bad. In this case, the problem is probably no big deal, but in general you should try to write programs that are foolproof. One way to fix this is to keep reading in numbers until the user types in a positive number:

```

Ask user to input a positive number;
Let N be the user's response;
while N is not positive:
    Print an error message;
    Read another value for N;
Let counter = 0;
while N is not 1:
    if N is even:
        Compute N = N/2;
    else

```

```

    Compute N = 3 * N + 1;
    Output N;
    Add 1 to counter;
    Output the counter;

```

The first `while` loop will end only when `N` is a positive number, as required. (A common beginning programmer's error is to use an `if` statement instead of a `while` statement here: "If `N` is not positive, ask the user to input another value." The problem arises if the second number input by the user is also non-positive. The `if` statement is only executed once, so the second input number is never tested, and the program proceeds into an infinite loop. With the `while` loop, after the second number is input, the computer jumps back to the beginning of the loop and tests whether the second number is positive. If not, it asks the user for a third number, and it will continue asking for numbers until the user enters an acceptable input. After the `while` loop ends, we can be absolutely sure that `N` is a positive number.)

Here is a Java program implementing this algorithm. It uses the operators `<=` to mean "is less than or equal to" and `!=` to mean "is not equal to." To test whether `N` is even, it uses "`N % 2 == 0`". All the operators used here were discussed in Section 2.5.

```

import textio.TextIO;

/**
 * This program prints out a 3N+1 sequence starting from a positive
 * integer specified by the user. It also counts the number of
 * terms in the sequence, and prints out that number.
 */
public class ThreeN1 {

    public static void main(String[] args) {

        int N;          // for computing terms in the sequence
        int counter;    // for counting the terms

        System.out.print("Starting point for sequence: ");
        N = TextIO.getInt();
        while (N <= 0) {
            System.out.print(
                "The starting point must be positive. Please try again: " );
            N = TextIO.getInt();
        }
        // At this point, we know that N > 0

        counter = 0;
        while (N != 1) {
            if (N % 2 == 0)
                N = N / 2;
            else
                N = 3 * N + 1;
            System.out.println(N);
            counter = counter + 1;
        }

        System.out.println();
        System.out.print("There were ");
        System.out.print(counter);
        System.out.println(" terms in the sequence.");
    }
}

```

```

    } // end of main()

} // end of class ThreeN1

```

Two final notes on this program: First, you might have noticed that the first term of the sequence—the value of N input by the user—is not printed or counted by this program. Is this an error? It’s hard to say. Was the specification of the program careful enough to decide? This is the type of thing that might send you back to the boss/professor for clarification. The problem (if it is one!) can be fixed easily enough. Just replace the line “counter = 0” before the while loop with the two lines:

```

System.out.println(N); // print out initial term
counter = 1;           // and count it

```

Second, there is the question of why this problem might be interesting. Well, it’s interesting to mathematicians and computer scientists because of a simple question about the problem that they haven’t been able to answer: Will the process of computing the $3N+1$ sequence finish after a finite number of steps for all possible starting values of N ? Although individual sequences are easy to compute, no one has been able to answer the general question. To put this another way, no one knows whether the process of computing $3N+1$ sequences can properly be called an algorithm, since an algorithm is required to terminate after a finite number of steps! (Note: This discussion really applies to integers, not to values of type **int**! That is, it assumes that the value of N can take on arbitrarily large integer values, which is not true for a variable of type **int** in a Java program. When the value of N in the program becomes too large to be represented as a 32-bit **int**, the values output by the program are no longer mathematically correct. So the Java program does not compute the correct $3N+1$ sequence if N becomes too large. See Exercise 8.2.)

3.2.3 Coding, Testing, Debugging

It would be nice if, having developed an algorithm for your program, you could relax, press a button, and get a perfectly working program. Unfortunately, the process of turning an algorithm into Java source code doesn’t always go smoothly. And when you do get to the stage of a working program, it’s often only working in the sense that it does **something**. Unfortunately not what you want it to do.

After program design comes coding: translating the design into a program written in Java or some other language. Usually, no matter how careful you are, a few syntax errors will creep in from somewhere, and the Java compiler will reject your program with some kind of error message. Unfortunately, while a compiler will always detect syntax errors, it’s not very good about telling you exactly what’s wrong. Sometimes, it’s not even good about telling you where the real error is. A spelling error or missing “{” on line 45 might cause the compiler to choke on line 105. You can avoid lots of errors by making sure that you really understand the syntax rules of the language and by following some basic programming guidelines. For example, I never type a “{” without typing the matching “}”. Then I go back and fill in the statements between the braces. A missing or extra brace can be one of the hardest errors to find in a large program. Always, always indent your program nicely. If you change the program, change the indentation to match. It’s worth the trouble. Use a consistent naming scheme, so you don’t have to struggle to remember whether you called that variable **interestrate** or **interestRate**. In general, when the compiler gives multiple error messages, don’t try to fix the second error message from the compiler until you’ve fixed the first one. Once the compiler hits an error in

your program, it can get confused, and the rest of the error messages might just be guesses. Maybe the best advice is: Take the time to understand the error before you try to fix it. Programming is not an experimental science.

When your program compiles without error, you are still not done. You have to test the program to make sure it works correctly. Remember that the goal is not to get the right output for the two sample inputs that the professor gave in class. The goal is a program that will work correctly for all reasonable inputs. Ideally, when faced with an unreasonable input, it should respond by gently chiding the user rather than by crashing. Test your program on a wide variety of inputs. Try to find a set of inputs that will test the full range of functionality that you've coded into your program. As you begin writing larger programs, write them in stages and test each stage along the way. You might even have to write some extra code to do the testing—for example to call a subroutine that you've just written. You don't want to be faced, if you can avoid it, with 500 newly written lines of code that have an error in there *somewhere*.

The point of testing is to find **bugs**—semantic errors that show up as incorrect behavior rather than as compilation errors. And the sad fact is that you will probably find them. Again, you can minimize bugs by careful design and careful coding, but no one has found a way to avoid them altogether. Once you've detected a bug, it's time for **debugging**. You have to track down the cause of the bug in the program's source code and eliminate it. Debugging is a skill that, like other aspects of programming, requires practice to master. So don't be afraid of bugs. Learn from them. One essential debugging skill is the ability to read source code—the ability to put aside preconceptions about what you *think* it does and to follow it the way the computer does—mechanically, step-by-step—to see what it really does. This is hard. I can still remember the time I spent hours looking for a bug only to find that a line of code that I had looked at ten times had a “1” where it should have had an “i”, or the time when I wrote a subroutine named `WindowClosing` which would have done exactly what I wanted except that the computer was looking for `windowClosing` (with a lower case “w”). Sometimes it can help to have someone who doesn't share your preconceptions look at your code.

Often, it's a problem just to find the part of the program that contains the error. Most programming environments come with a **debugger**, which is a program that can help you find bugs. Typically, your program can be run under the control of the debugger. The debugger allows you to set “breakpoints” in your program. A breakpoint is a point in the program where the debugger will pause the program so you can look at the values of the program's variables. The idea is to track down exactly when things start to go wrong during the program's execution. The debugger will also let you execute your program one line at a time, so that you can watch what happens in detail once you know the general area in the program where the bug is lurking.

I will confess that I only occasionally use debuggers myself. A more traditional approach to debugging is to insert **debugging statements** into your program. These are output statements that print out information about the state of the program. Typically, a debugging statement would say something like

```
System.out.println("At start of while loop, N = " + N);
```

You need to be able to tell from the output where in your program the output is coming from, and you want to know the value of important variables. Sometimes, you will find that the computer isn't even getting to a part of the program that you think it should be executing. Remember that the goal is to find the first point in the program where the state is not what you expect it to be. That's where the bug is.

And finally, remember the golden rule of debugging: If you are absolutely sure that

everything in your program is right, and if it still doesn't work, then one of the things that you are absolutely sure of is wrong.

3.3 The while and do..while Statements

STATEMENTS IN JAVA CAN be either simple statements or compound statements. Simple statements, such as assignment statements and subroutine call statements, are the basic building blocks of a program. Compound statements, such as **while** loops and **if** statements, are used to organize simple statements into complex structures, which are called control structures because they control the order in which the statements are executed. The next five sections explore the details of control structures that are available in Java, starting with the **while** statement and the **do..while** statement in this section. At the same time, we'll look at examples of programming with each control structure and apply the techniques for designing algorithms that were introduced in the previous section.

3.3.1 The while Statement

The **while** statement was already introduced in Section 3.1. A **while** loop has the form

```
while ( boolean-expression )
    statement
```

The *statement* can, of course, be a block statement consisting of several statements grouped together between a pair of braces. This statement is called the **body of the loop**. The body of the loop is repeated as long as the *boolean-expression* is true. This boolean expression is called the **continuation condition**, or more simply the **test**, of the loop. There are a few points that might need some clarification. What happens if the condition is false in the first place, before the body of the loop is executed even once? In that case, the body of the loop is never executed at all. The body of a while loop can be executed any number of times, including zero. What happens if the condition is true, but it becomes false somewhere in the **middle** of the loop body? Does the loop end as soon as this happens? It doesn't, because the computer continues executing the body of the loop until it gets to the end. Only then does it jump back to the beginning of the loop and test the condition, and only then can the loop end.

Let's look at a typical problem that can be solved using a **while** loop: finding the average of a set of positive integers entered by the user. The average is the sum of the integers, divided by the number of integers. The program will ask the user to enter one integer at a time. It will keep count of the number of integers entered, and it will keep a running total of all the numbers it has read so far. Here is a pseudocode algorithm for the program:

```
Let sum = 0      // The sum of the integers entered by the user.
Let count = 0    // The number of integers entered by the user.
while there are more integers to process:
    Read an integer
    Add it to the sum
    Count it
Divide sum by count to get the average
Print out the average
```

But how can we test whether there are more integers to process? A typical solution is to tell the user to type in zero after all the data have been entered. This will work because we are assuming that all the data are positive numbers, so zero is not a legal data value. The zero

is not itself part of the data to be averaged. It's just there to mark the end of the real data. A data value used in this way is sometimes called a *sentinel value*. So now the test in the while loop becomes “while the input integer is not zero”. But there is another problem! The first time the test is evaluated, before the body of the loop has ever been executed, no integer has yet been read. There is no “input integer” yet, so testing whether the input integer is zero doesn't make sense. So, we have to do something **before** the while loop to make sure that the test makes sense. Setting things up so that the test in a **while** loop makes sense the first time it is executed is called *priming the loop*. In this case, we can simply read the first integer before the beginning of the loop. Here is a revised algorithm:

```

Let sum = 0
Let count = 0
Read an integer
while the integer is not zero:
    Add the integer to the sum
    Count it
    Read an integer
Divide sum by count to get the average
Print out the average

```

Notice that I've rearranged the body of the loop. Since an integer is read before the loop, the loop has to begin by processing that integer. At the end of the loop, the computer reads a new integer. The computer then jumps back to the beginning of the loop and tests the integer that it has just read. Note that when the computer finally reads the sentinel value, the loop ends before the sentinel value is processed. It is not added to the sum, and it is not counted. This is the way it's supposed to work. The sentinel is not part of the data. The original algorithm, even if it could have been made to work without priming, was incorrect since it would have summed and counted all the integers, including the sentinel. (Since the sentinel is zero, the sum would still be correct, but the count would be off by one. Such so-called *off-by-one errors* are very common. Counting turns out to be harder than it looks!)

We can easily turn the algorithm into a complete program. Note that the program cannot use the statement “**average = sum/count;**” to compute the average. Since **sum** and **count** are both variables of type **int**, the value of **sum/count** is an integer. The average should be a real number. We've seen this problem before: we have to convert one of the **int** values to a **double** to force the computer to compute the quotient as a real number. This can be done by type-casting one of the variables to type **double**. The type cast “(double)sum” converts the value of **sum** to a real number, so in the program the average is computed as “**average = ((double)sum) / count;**”. Another solution in this case would have been to declare **sum** to be a variable of type **double** in the first place.

One other issue is addressed by the program: If the user enters zero as the first input value, there are no data to process. We can test for this case by checking whether **count** is still equal to zero after the **while** loop. This might seem like a minor point, but a careful programmer should cover all the bases.

Here is the full source code for the program (with comments added, of course!):

```

import textio.TextIO;

/**
 * This program reads a sequence of positive integers input
 * by the user, and it will print out the average of those
 * integers. The user is prompted to enter one integer at a

```



```

* time. The user must enter a 0 to mark the end of the
* data. (The zero is not counted as part of the data to
* be averaged.) The program does not check whether the
* user's input is positive, so it will actually add up
* both positive and negative input values.
*/
public class ComputeAverage {

    public static void main(String[] args) {

        int inputNumber;    // One of the integers input by the user.
        int sum;            // The sum of the positive integers.
        int count;          // The number of positive integers.
        double average;     // The average of the positive integers.

        /* Initialize the summation and counting variables. */

        sum = 0;
        count = 0;

        /* Read and process the user's input. */

        System.out.print("Enter your first positive integer: ");
        inputNumber = TextIO.getlnInt();

        while (inputNumber != 0) {
            sum += inputNumber;    // Add inputNumber to running sum.
            count++;              // Count the input by adding 1 to count.
            System.out.print("Enter your next positive integer, or 0 to end: ");
            inputNumber = TextIO.getlnInt();
        }

        /* Display the result. */

        if (count == 0) {
            System.out.println("You didn't enter any data!");
        }
        else {
            average = ((double)sum) / count;
            System.out.println();
            System.out.println("You entered " + count + " positive integers.");
            System.out.printf("Their average is %1.3f.\n", average);
        }

    } // end main()

} // end class ComputeAverage

```

3.3.2 The do..while Statement

Sometimes it is more convenient to test the continuation condition at the end of a loop, instead of at the beginning, as is done in the `while` loop. The `do..while` statement is very similar to the `while` statement, except that the word “while,” along with the condition that it tests, has been moved to the end. The word “do” is added to mark the beginning of the loop. A `do..while` statement has the form

```

do
    <statement>
while ( <boolean-expression> );

```

or, since, as usual, the *<statement>* can be a block,

```

do {
    <statements>
} while ( <boolean-expression> );

```

Note the semicolon, ‘;’, at the very end. This semicolon is part of the statement, just as the semicolon at the end of an assignment statement or declaration is part of the statement. Omitting it is a syntax error. (More generally, **every** statement in Java ends either with a semicolon or a right brace, ‘}’.)

To execute a **do** loop, the computer first executes the body of the loop—that is, the statement or statements inside the loop—and then it evaluates the boolean expression. If the value of the expression is **true**, the computer returns to the beginning of the **do** loop and repeats the process; if the value is **false**, it ends the loop and continues with the next part of the program. Since the condition is not tested until the end of the loop, the body of a **do** loop is always executed at least once.

For example, consider the following pseudocode for a game-playing program. The **do** loop makes sense here instead of a **while** loop because with the **do** loop, you know there will be at least one game. Also, the test that is used at the end of the loop wouldn’t even make sense at the beginning:

```

do {
    Play a Game
    Ask user if he wants to play another game
    Read the user’s response
} while ( the user’s response is yes );

```

Let’s convert this into proper Java code. Since I don’t want to talk about game playing at the moment, let’s say that we have a class named **Checkers**, and that the **Checkers** class contains a static member subroutine named **playGame()** that plays one game of checkers against the user. Then, the pseudocode “Play a game” can be expressed as the subroutine call statement “**Checkers.playGame()**”. We need a variable to store the user’s response. The *TextIO* class makes it convenient to use a **boolean** variable to store the answer to a yes/no question. The input function **TextIO.getlnBoolean()** allows the user to enter the value as “yes” or “no” (among other acceptable responses). “Yes” is considered to be **true**, and “no” is considered to be **false**. So, the algorithm can be coded as

```

boolean wantsToContinue; // True if user wants to play again.
do {
    Checkers.playGame();
    System.out.print("Do you want to play again? ");
    wantsToContinue = TextIO.getlnBoolean();
} while (wantsToContinue == true);

```

When the value of the **boolean** variable is set to **false**, it is a signal that the loop should end. When a **boolean** variable is used in this way—as a signal that is set in one part of the program and tested in another part—it is sometimes called a *flag* or *flag variable* (in the sense of a signal flag).

By the way, a more-than-usually-pedantic programmer would sneer at the test “**while (wantsToContinue == true)**”. This test is exactly equivalent to “**while**

(wantsToContinue)”. Testing whether “wantsToContinue == true” is true amounts to the same thing as testing whether “wantsToContinue” is true. A little less offensive is an expression of the form “flag == false”, where flag is a boolean variable. The value of “flag == false” is exactly the same as the value of “!flag”, where ! is the boolean negation operator. So you can write “while (!flag)” instead of “while (flag == false)”, and you can write “if (!flag)” instead of “if (flag == false)”.

Although a do..while statement is sometimes more convenient than a while statement, having two kinds of loops does not make the language more powerful. Any problem that can be solved using do..while loops can also be solved using only while statements, and vice versa. In fact, if `<doSomething>` represents any block of program code, then

```
do {
    <doSomething>
} while ( <boolean-expression> );
```

has exactly the same effect as

```
<doSomething>
while ( <boolean-expression> ) {
    <doSomething>
}
```

Similarly,

```
while ( <boolean-expression> ) {
    <doSomething>
}
```

can be replaced by

```
if ( <boolean-expression> ) {
    do {
        <doSomething>
    } while ( <boolean-expression> );
}
```

without changing the meaning of the program in any way.

3.3.3 break and continue

The syntax of the while and do..while loops allows you to test the continuation condition at either the beginning of a loop or at the end. Sometimes, it is more natural to have the test in the middle of the loop, or to have several tests at different places in the same loop. Java provides a general method for breaking out of the middle of any loop. It’s called the **break** statement, which takes the form

```
break;
```

When the computer executes a **break** statement in a loop, it will immediately jump out of the loop. It then continues on to whatever follows the loop in the program. Consider for example:

```
while (true) { // looks like it will run forever!
    System.out.print("Enter a positive number: ");
    N = TextIO.getlnInt();
    if (N > 0) // the input value is OK, so jump out of loop
```

```

        break;
    System.out.println("Your answer must be > 0.");
}
// continue here after break

```

If the number entered by the user is greater than zero, the **break** statement will be executed and the computer will jump out of the loop. Otherwise, the computer will print out “Your answer must be > 0.” and will jump back to the start of the loop to read another input value.

The first line of this loop, “**while (true)**” might look a bit strange, but it’s perfectly legitimate. The condition in a **while** loop can be any boolean-valued expression. The computer evaluates this expression and checks whether the value is **true** or **false**. The boolean literal “**true**” is just a boolean expression that always evaluates to true. So “**while (true)**” can be used to write an infinite loop, or one that will be terminated by a **break** statement.

A **break** statement terminates the loop that immediately encloses the **break** statement. It is possible to have *nested* loops, where one loop statement is contained inside another. If you use a **break** statement inside a nested loop, it will only break out of that loop, not out of the loop that contains the nested loop. There is something called a *labeled break* statement that allows you to specify which loop you want to break. This is not very common, so I will go over it quickly. Labels work like this: You can put a *label* in front of any loop. A label consists of a simple identifier followed by a colon. For example, a **while** with a label might look like “**mainloop: while...**”. Inside this loop you can use the labeled break statement “**break mainloop;**” to break out of the labeled loop. For example, here is a code segment that checks whether two strings, **s1** and **s2**, have a character in common. If a common character is found, the value of the flag variable **nothingInCommon** is set to **false**, and a labeled break is used to end the processing at that point:

```

boolean nothingInCommon;
nothingInCommon = true; // Assume s1 and s2 have no chars in common.
int i,j; // Variables for iterating through the chars in s1 and s2.

i = 0;
bigloop: while (i < s1.length()) {
    j = 0;
    while (j < s2.length()) {
        if (s1.charAt(i) == s2.charAt(j)) { // s1 and s2 have a common char...
            nothingInCommon = false; // so nothingInCommon is actually false.
            break bigloop; // break out of BOTH loops
        }
        j++; // Go on to the next char in s2.
    }
    i++; //Go on to the next char in s1.
}

```

* * *

The **continue** statement is related to **break**, but less commonly used. A **continue** statement tells the computer to skip the rest of the current iteration of the loop. However, instead of jumping out of the loop altogether, it jumps back to the beginning of the loop and continues with the next iteration (including evaluating the loop’s continuation condition to see whether any further iterations are required). As with **break**, when a **continue** is in a nested loop, it will continue the loop that directly contains it; a “labeled continue” can be used to continue the containing loop instead.

`break` and `continue` can be used in `while` loops and `do..while` loops. They can also be used in `for` loops, which are covered in the next section. In Section 3.6, we'll see that `break` can also be used to break out of a `switch` statement. A `break` can occur inside an `if` statement, but only if the `if` statement is nested inside a loop or inside a `switch` statement. In that case, it does **not** mean to break out of the `if`. Instead, it breaks out of the loop or `switch` statement that contains the `if` statement. The same consideration applies to `continue` statements inside `ifs`.

3.4 The for Statement

WE TURN IN THIS SECTION to another type of loop, the `for` statement. Any `for` loop is equivalent to some `while` loop, so the language doesn't get any additional power by having `for` statements. But for a certain type of problem, a `for` loop can be easier to construct and easier to read than the corresponding `while` loop. It's quite possible that in real programs, `for` loops actually outnumber `while` loops (and I know of at least one person who **only** uses `for` loops).

3.4.1 For Loops

The `for` statement makes a common type of `while` loop easier to write. Many `while` loops have the general form:

```

    <initialization>
    while ( <continuation-condition> ) {
        <statements>
        <update>
    }

```

For example, consider this example, copied from an example in Section 3.2:

```

years = 0; // initialize the variable years
while ( years < 5 ) { // condition for continuing loop

    interest = principal * rate; //
    principal += interest;       // do three statements
    System.out.println(principal); //

    years++; // update the value of the variable, years
}

```

This loop can be written as the following equivalent `for` statement:

```

for ( years = 0; years < 5; years++ ) {
    interest = principal * rate;
    principal += interest;
    System.out.println(principal);
}

```

The initialization, continuation condition, and updating have all been combined in the first line of the `for` loop. This keeps everything involved in the “control” of the loop in one place, which helps make the loop easier to read and understand. The `for` loop is executed in exactly the same way as the original code: The initialization part is executed once, before the loop begins. The continuation condition is executed before each execution of the loop (including the first execution), and the loop ends when this condition is **false**. The update part is executed at the end of each execution of the loop, just before jumping back to check the condition.

The formal syntax of the `for` statement is as follows:

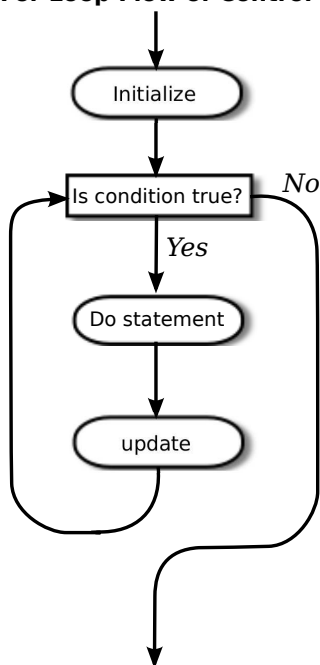
```
for ( <initialization>; <continuation-condition>; <update> )
    <statement>
```

or, using a block statement:

```
for ( <initialization>; <continuation-condition>; <update> ) {
    <statements>
}
```

The *<continuation-condition>* must be a boolean-valued expression. The *<initialization>* is usually a declaration or an assignment statement, but it can be any expression that would be allowed as a statement in a program. The *<update>* can be any simple statement, but is usually an increment, a decrement, or an assignment statement. Any of the three parts can be empty, but the two semicolons are required in any case. If the continuation condition is empty, it is treated as if it were “**true**,” so the loop will be repeated forever or until it ends for some other reason, such as a **break** statement. (Some people like to begin an infinite loop with “**for (;;)** ” instead of “**while (true)** ”.) Here’s a flow control diagram for a **for** statement:

For Loop Flow of Control



Usually, the initialization part of a **for** statement assigns a value to some variable, and the update changes the value of that variable with an assignment statement or with an increment or decrement operation. The value of the variable is tested in the continuation condition, and the loop ends when this condition evaluates to **false**. A variable used in this way is called a **loop control variable**. In the example given above, the loop control variable was **years**.

Certainly, the most common type of **for** loop is the **counting loop**, where a loop control variable takes on all integer values between some minimum and some maximum value. A counting loop has the form

```
for ( <variable> = <min>; <variable> <= <max>; <variable>++ ) {
    <statements>
}
```

where $\langle min \rangle$ and $\langle max \rangle$ are integer-valued expressions (usually constants). The $\langle variable \rangle$ takes on the values $\langle min \rangle$, $\langle min \rangle + 1$, $\langle min \rangle + 2$, ..., $\langle max \rangle$. The value of the loop control variable is often used in the body of the loop. The `for` loop at the beginning of this section is a counting loop in which the loop control variable, `years`, takes on the values 1, 2, 3, 4, 5. Here is an even simpler example, in which the numbers 1, 2, ..., 10 are displayed on standard output:

```
for ( N = 1 ; N <= 10 ; N++ )
    System.out.println( N );
```

For various reasons, Java programmers like to start counting at 0 instead of 1, and they tend to use a “<” in the condition, rather than a “<=”. The following variation of the above loop prints out the ten numbers 0, 1, 2, ..., 9:

```
for ( N = 0 ; N < 10 ; N++ )
    System.out.println( N );
```

Using < instead of <= in the test, or vice versa, is a common source of off-by-one errors in programs. You should always stop and think, Do I want the final value to be processed or not?

It’s easy to count down from 10 to 1 instead of counting up. Just start with 10, decrement the loop control variable instead of incrementing it, and continue as long as the variable is greater than or equal to one.

```
for ( N = 10 ; N >= 1 ; N-- )
    System.out.println( N );
```

Now, in fact, the official syntax of a `for` statement actually allows both the initialization part and the update part to consist of several expressions, separated by commas. So we can even count up from 1 to 10 and count down from 10 to 1 at the same time!

```
for ( i=1, j=10; i <= 10; i++, j-- ) {
    System.out.printf("%5d", i); // Output i in a 5-character wide column.
    System.out.printf("%5d", j); // Output j in a 5-character column.
    System.out.println();        // and end the line.
}
```

As a final introductory example, let’s say that we want to use a `for` loop that prints out just the even numbers between 2 and 20, that is: 2, 4, 6, 8, 10, 12, 14, 16, 18, 20. There are several ways to do this. Just to show how even a very simple problem can be solved in many ways, here are four different solutions (three of which would get full credit):

- (1)

```
// There are 10 numbers to print.
// Use a for loop to count 1, 2,
// ..., 10. The numbers we want
// to print are 2*1, 2*2, ... 2*10.

for (N = 1; N <= 10; N++) {
    System.out.println( 2*N );
}
```
- (2)

```
// Use a for loop that counts
// 2, 4, ..., 20 directly by
// adding 2 to N each time through
// the loop.

for (N = 2; N <= 20; N = N + 2) {
    System.out.println( N );
}
```

```

    }

(3)  // Count off all the numbers
    // 2, 3, 4, ..., 19, 20, but
    // only print out the numbers
    // that are even.

    for (N = 2; N <= 20; N++) {
        if ( N % 2 == 0 ) // is N even?
            System.out.println( N );
    }

(4)  // Irritate the professor with
    // a solution that follows the
    // letter of this silly assignment
    // while making fun of it.

    for (N = 1; N <= 1; N++) {
        System.out.println("2 4 6 8 10 12 14 16 18 20");
    }

```

Perhaps it is worth stressing one more time that a `for` statement, like any statement except for a variable declaration, never occurs on its own in a real program. A statement must be inside the `main` routine of a program or inside some other subroutine. And that subroutine must be defined inside a class. I should also remind you that every variable must be declared before it can be used, and that includes the loop control variable in a `for` statement. In all the examples that you have seen so far in this section, the loop control variables should be declared to be of type `int`. It is not required that a loop control variable be an integer. Here, for example, is a `for` loop in which the variable, `ch`, is of type `char`, using the fact that the `++` operator can be applied to characters as well as to numbers:

```

// Print out the alphabet on one line of output.
char ch; // The loop control variable;
        // one of the letters to be printed.
for ( ch = 'A'; ch <= 'Z'; ch++ )
    System.out.print(ch);
System.out.println();

```

3.4.2 Example: Counting Divisors

Let's look at a less trivial problem that can be solved with a `for` loop. If `N` and `D` are positive integers, we say that `D` is a *divisor* of `N` if the remainder when `D` is divided into `N` is zero. (Equivalently, we could say that `N` is an even multiple of `D`.) In terms of Java programming, `D` is a divisor of `N` if `N % D` is zero.

Let's write a program that inputs a positive integer, `N`, from the user and computes how many different divisors `N` has. The numbers that could possibly be divisors of `N` are `1, 2, ..., N`. To compute the number of divisors of `N`, we can just test each possible divisor of `N` and count the ones that actually do divide `N` evenly. (This is a correct solution, but there are much more efficient ways to perform this task.) In pseudocode, the algorithm takes the form


```

Get a positive integer, N, from the user
Let divisorCount = 0
for each number, testDivisor, in the range from 1 to N:
    if testDivisor is a divisor of N:
        Count it by adding 1 to divisorCount
Output the count

```

This algorithm displays a common programming pattern that is used when some, but not all, of a sequence of items are to be processed. The general pattern is

```

for each item in the sequence:
    if the item passes the test:
        process it

```

The for loop in our divisor-counting algorithm can be translated into Java code as

```

for (testDivisor = 1; testDivisor <= N; testDivisor++) {
    if ( N % testDivisor == 0 )
        divisorCount++;
}

```

On a modern computer, this loop can be executed very quickly. It is not impossible to run it even for the largest legal **int** value, 2147483647. (If you wanted to run it for even larger values, you could use variables of type **long** rather than **int**.) However, it does take a significant amount of time for very large numbers. So when I implemented this algorithm, I decided to output a dot every time the computer has tested ten million possible divisors. In the improved version of the program, there are two types of counting going on. We have to count the number of divisors and we also have to count the number of possible divisors that have been tested. So the program needs two counters. When the second counter reaches 10000000, the program outputs a '.' and resets the counter to zero so that we can start counting the next group of ten million. Reverting to pseudocode, the algorithm now looks like

```

Get a positive integer, N, from the user
Let divisorCount = 0 // Number of divisors found.
Let numberTested = 0 // Number of possible divisors tested
                      // since the last period was output.
for each number, testDivisor, in the range from 1 to N:
    if testDivisor is a divisor of N:
        Count it by adding 1 to divisorCount
    Add 1 to numberTested
    if numberTested is 10000000:
        print out a '.'
        Reset numberTested to 0
Output the count

```

Finally, we can translate the algorithm into a complete Java program:

```

import textio.TextIO;

/**
 * This program reads a positive integer from the user.
 * It counts how many divisors that number has, and
 * then it prints the result.
 */
public class CountDivisors {

    public static void main(String[] args) {

```

```

int N; // A positive integer entered by the user.
      // Divisors of this number will be counted.

int testDivisor; // A number between 1 and N that is a
                // possible divisor of N.

int divisorCount; // Number of divisors of N that have been found.

int numberTested; // Used to count how many possible divisors
                 // of N have been tested. When the number
                 // reaches 10000000, a period is output and
                 // the value of numberTested is reset to zero.

/* Get a positive integer from the user. */

while (true) {
    System.out.print("Enter a positive integer: ");
    N = TextIO.getInt();
    if (N > 0)
        break;
    System.out.println("That number is not positive. Please try again.");
}

/* Count the divisors, printing a "." after every 10000000 tests. */

divisorCount = 0;
numberTested = 0;

for (testDivisor = 1; testDivisor <= N; testDivisor++) {
    if (N % testDivisor == 0)
        divisorCount++;
    numberTested++;
    if (numberTested == 10000000) {
        System.out.print('.');
        numberTested = 0;
    }
}

/* Display the result. */

System.out.println();
System.out.println("The number of divisors of " + N
                  + " is " + divisorCount);

} // end main()

} // end class CountDivisors

```

3.4.3 Nested for Loops

Control structures in Java are statements that contain other, simpler statements. In particular, control structures can contain control structures. You've already seen several examples of `if` statements inside loops, and one example of a `while` loop inside another `while`, but any combination of one control structure inside another is possible. We say that one structure is *nested* inside another. You can even have multiple levels of nesting, such as a `while` loop inside an `if` statement inside another `while` loop. The syntax of Java does not set a limit on

the number of levels of nesting. As a practical matter, though, it's difficult to understand a program that has more than a few levels of nesting, and it is a style rule that excessive nesting should be avoided.

Nested `for` loops arise naturally in many algorithms, and it is important to understand how they work. Let's look at a couple of examples. First, consider the problem of printing out a multiplication table like this one:

1	2	3	4	5	6	7	8	9	10	11	12
2	4	6	8	10	12	14	16	18	20	22	24
3	6	9	12	15	18	21	24	27	30	33	36
4	8	12	16	20	24	28	32	36	40	44	48
5	10	15	20	25	30	35	40	45	50	55	60
6	12	18	24	30	36	42	48	54	60	66	72
7	14	21	28	35	42	49	56	63	70	77	84
8	16	24	32	40	48	56	64	72	80	88	96
9	18	27	36	45	54	63	72	81	90	99	108
10	20	30	40	50	60	70	80	90	100	110	120
11	22	33	44	55	66	77	88	99	110	121	132
12	24	36	48	60	72	84	96	108	120	132	144

The data in the table are arranged into 12 rows and 12 columns. The process of printing them out can be expressed in a pseudocode algorithm as

```
for each rowNumber = 1, 2, 3, ..., 12:
    Print the first twelve multiples of rowNumber on one line
    Output a carriage return
```

The first step in the `for` loop can itself be expressed as a `for` loop. We can expand “Print the first twelve multiples of `rowNumber` on one line” as:

```
for N = 1, 2, 3, ..., 12:
    Print N * rowNumber
```

so a refined algorithm for printing the table has one `for` loop nested inside another:

```
for each rowNumber = 1, 2, 3, ..., 12:
    for N = 1, 2, 3, ..., 12:
        Print N * rowNumber
    Output a carriage return
```

We want to print the output in neat columns, with each output number taking up four spaces. This can be done using formatted output with format specifier `%4d`. Assuming that `rowNumber` and `N` have been declared to be variables of type `int`, the algorithm can be expressed in Java as

```
for ( rowNumber = 1; rowNumber <= 12; rowNumber++ ) {
    for ( N = 1; N <= 12; N++ ) {
        // print in 4-character columns
        System.out.printf( "%4d", N * rowNumber ); // No carriage return !
    }
    System.out.println(); // Add a carriage return at end of the line.
}
```

This section has been weighed down with lots of examples of numerical processing. For our next example, let's do some text processing. Consider the problem of finding which of the 26 letters of the alphabet occur in a given string. For example, the letters that occur in “Hello World” are D, E, H, L, O, R, and W. More specifically, we will write a program that will list all the letters contained in a string and will also count the number of different letters. The string will be input by the user. Let's start with a pseudocode algorithm for the program.

```

Ask the user to input a string
Read the response into a variable, str
Let count = 0 (for counting the number of different letters)
for each letter of the alphabet:
    if the letter occurs in str:
        Print the letter
        Add 1 to count
Output the count

```

Since we want to process the entire line of text that is entered by the user, we'll use `TextIO.getln()` to read it. The line of the algorithm that reads “for each letter of the alphabet” can be expressed as “for (`letter='A'`; `letter<='Z'`; `letter++`)”. But the `if` statement inside the `for` loop needs still more thought before we can write the program. How do we check whether the given letter, `letter`, occurs in `str`? One idea is to look at each character in the string in turn, and check whether that character is equal to `letter`. We can get the `i`-th character of `str` with the function call `str.charAt(i)`, where `i` ranges from 0 to `str.length() - 1`.

One more difficulty: A letter such as 'A' can occur in `str` in either upper or lower case, 'A' or 'a'. We have to check for both of these. But we can avoid this difficulty by converting `str` to upper case before processing it. Then, we only have to check for the upper case letter. We can now flesh out the algorithm fully:

```

Ask the user to input a string
Read the response into a variable, str
Convert str to upper case
Let count = 0
for letter = 'A', 'B', ..., 'Z':
    for i = 0, 1, ..., str.length()-1:
        if letter == str.charAt(i):
            Print letter
            Add 1 to count
            break // jump out of the loop, to avoid counting letter twice
Output the count

```

Note the use of `break` in the nested `for` loop. It is required to avoid printing or counting a given letter more than once (in the case where it occurs more than once in the string). The `break` statement breaks out of the inner `for` loop, but not the outer `for` loop. Upon executing the `break`, the computer continues the outer loop with the next value of `letter`. You should try to figure out exactly what `count` would be at the end of this program, if the `break` statement were omitted. Here is the complete program:

```

import textio.TextIO;

/**
 * This program reads a line of text entered by the user.
 * It prints a list of the letters that occur in the text,
 * and it reports how many different letters were found.
 */
public class ListLetters {

    public static void main(String[] args) {

        String str; // Line of text entered by the user.
        int count; // Number of different letters found in str.
        char letter; // A letter of the alphabet.

```

```

        System.out.println("Please type in a line of text.");
        str = TextIO.getln();

        str = str.toUpperCase();

        count = 0;
        System.out.println("Your input contains the following letters:");
        System.out.println();
        System.out.print("    ");
        for ( letter = 'A'; letter <= 'Z'; letter++ ) {
            int i; // Position of a character in str.
            for ( i = 0; i < str.length(); i++ ) {
                if ( letter == str.charAt(i) ) {
                    System.out.print(letter);
                    System.out.print(' ');
                    count++;
                    break;
                }
            }
        }

        System.out.println();
        System.out.println();
        System.out.println("There were " + count + " different letters.");

    } // end main()

} // end class ListLetters

```

In fact, there is actually an easier way to determine whether a given letter occurs in a string, `str`. The built-in function `str.indexOf(letter)` will return `-1` if `letter` does **not** occur in the string. It returns a number greater than or equal to zero if it does occur. So, we could check whether `letter` occurs in `str` simply by checking “if (`str.indexOf(letter) >= 0`)”. If we used this technique in the above program, we wouldn’t need a nested `for` loop. This gives you a preview of how subroutines can be used to deal with complexity.

3.5 The if Statement

THE FIRST OF THE TWO BRANCHING STATEMENTS in Java is the `if` statement, which you have already seen in Section 3.1. It takes the form

```

if (⟨boolean-expression⟩)
    ⟨statement-1⟩
else
    ⟨statement-2⟩

```

As usual, the statements inside an `if` statement can be blocks. The `if` statement represents a two-way branch. The `else` part of an `if` statement—consisting of the word “else” and the statement that follows it—can be omitted.

3.5.1 The Dangling else Problem

Now, an `if` statement is, in particular, a statement. This means that either $\langle \textit{statement-1} \rangle$ or $\langle \textit{statement-2} \rangle$ in the above `if` statement can itself be an `if` statement. A problem arises, however, if $\langle \textit{statement-1} \rangle$ is an `if` statement that has no `else` part. This special case is effectively forbidden by the syntax of Java. Suppose, for example, that you type

```
if ( x > 0 )
    if (y > 0)
        System.out.println("First case");
else
    System.out.println("Second case");
```

Now, remember that the way you’ve indented this doesn’t mean anything at all to the computer. You might think that the `else` part is the second half of your “`if (x > 0)`” statement, but the rule that the computer follows attaches the `else` to “`if (y > 0)`”, which is closer. That is, the computer reads your statement as if it were formatted:

```
if ( x > 0 )
    if (y > 0)
        System.out.println("First case");
    else
        System.out.println("Second case");
```

You can force the computer to use the other interpretation by enclosing the nested `if` in a block:

```
if ( x > 0 ) {
    if (y > 0)
        System.out.println("First case");
}
else
    System.out.println("Second case");
```

These two `if` statements have different meanings: In the case when `x <= 0`, the first statement doesn’t print anything, but the second statement prints “Second case”.

3.5.2 Multiway Branching

Much more interesting than this technicality is the case where $\langle \textit{statement-2} \rangle$, the `else` part of the `if` statement, is itself an `if` statement. The statement would look like this (perhaps without the final `else` part):

```
if (  $\langle \textit{boolean-expression-1} \rangle$  )
     $\langle \textit{statement-1} \rangle$ 
else
    if (  $\langle \textit{boolean-expression-2} \rangle$  )
         $\langle \textit{statement-2} \rangle$ 
    else
         $\langle \textit{statement-3} \rangle$ 
```

However, since the computer doesn’t care how a program is laid out on the page, this is almost always written in the format:

```

if (<boolean-expression-1>)
    <statement-1>
else if (<boolean-expression-2>)
    <statement-2>
else
    <statement-3>

```

You should think of this as a single statement representing a three-way branch. When the computer executes this, one and only one of the three statements—*<statement-1>*, *<statement-2>*, or *<statement-3>*—will be executed. The computer starts by evaluating *<boolean-expression-1>*. If it is **true**, the computer executes *<statement-1>* and then jumps all the way to the end of the outer if statement, skipping the other two *<statements>*. If *<boolean-expression-1>* is **false**, the computer skips *<statement-1>* and executes the second, nested if statement. To do this, it tests the value of *<boolean-expression-2>* and uses it to decide between *<statement-2>* and *<statement-3>*.

Here is an example that will print out one of three different messages, depending on the value of a variable named `temperature`:

```

if (temperature < 50)
    System.out.println("It's cold.");
else if (temperature < 80)
    System.out.println("It's nice.");
else
    System.out.println("It's hot.");

```

If `temperature` is, say, 42, the first test is **true**. The computer prints out the message “It’s cold”, and skips the rest—without even evaluating the second condition. For a temperature of 75, the first test is **false**, so the computer goes on to the second test. This test is **true**, so the computer prints “It’s nice” and skips the rest. If the temperature is 173, both of the tests evaluate to **false**, so the computer says “It’s hot” (unless its circuits have been fried by the heat, that is).

You can go on stringing together “else-if’s” to make multiway branches with any number of cases:

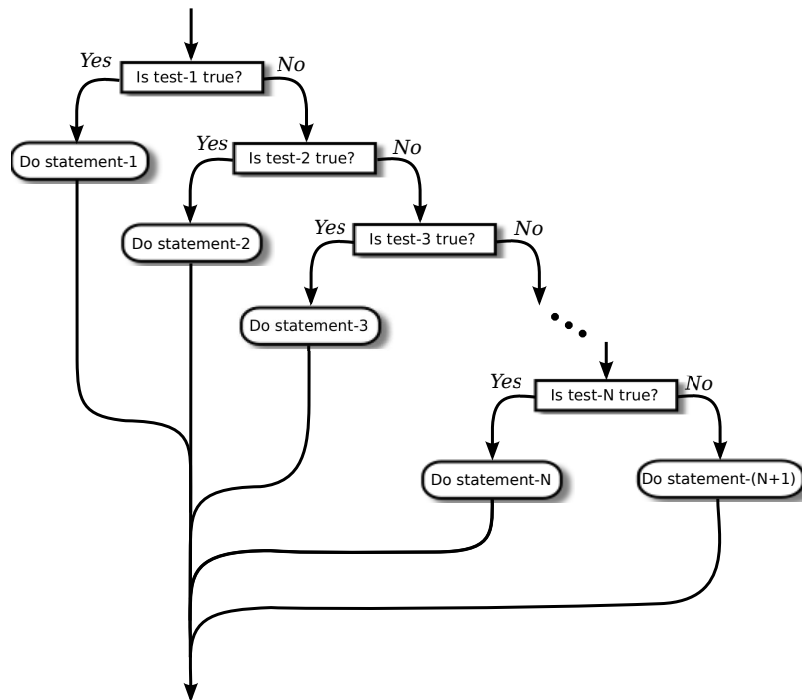
```

if (<test-1>)
    <statement-1>
else if (<test-2>)
    <statement-2>
else if (<test-3>)
    <statement-3>
.
. // (more cases)
.
else if (<test-N>)
    <statement-N>
else
    <statement-(N+1)>

```

The computer evaluates the tests, which are boolean expressions, one after the other until it comes to one that is **true**. It executes the associated statement and skips the rest. If none of the boolean expressions evaluate to **true**, then the statement in the **else** part is executed. This statement is called a multiway branch because one and only one of the statements will be executed. The final **else** part can be omitted. In that case, if all the boolean expressions are

false, none of the statements are executed. Of course, each of the statements can be a block, consisting of a number of statements enclosed between `{` and `}`. Admittedly, there is lot of syntax here; as you study and practice, you'll become comfortable with it. It might be useful to look at a flow control diagram for the general “if..else if” statement shown above:



3.5.3 If Statement Examples

As an example of using `if` statements, let's suppose that `x`, `y`, and `z` are variables of type `int`, and that each variable has already been assigned a value. Consider the problem of printing out the values of the three variables in increasing order. For example, if the values are 42, 17, and 20, then the output should be in the order 17, 20, 42.

One way to approach this is to ask, where does `x` belong in the list? It comes first if it's less than both `y` and `z`. It comes last if it's greater than both `y` and `z`. Otherwise, it comes in the middle. We can express this with a 3-way `if` statement, but we still have to worry about the order in which `y` and `z` should be printed. In pseudocode,

```

if (x < y && x < z) {
    output x, followed by y and z in their correct order
}
else if (x > y && x > z) {
    output y and z in their correct order, followed by x
}
else {
    output x in between y and z in their correct order
}
  
```

Determining the relative order of `y` and `z` requires another `if` statement, so this becomes


```

if (x < y && x < z) {           // x comes first
    if (y < z)
        System.out.println( x + " " + y + " " + z );
    else
        System.out.println( x + " " + z + " " + y );
}
else if (x > y && x > z) {      // x comes last
    if (y < z)
        System.out.println( y + " " + z + " " + x );
    else
        System.out.println( z + " " + y + " " + x );
}
else {                          // x in the middle
    if (y < z)
        System.out.println( y + " " + x + " " + z );
    else
        System.out.println( z + " " + x + " " + y );
}

```

You might check that this code will work correctly even if some of the values are the same. If the values of two variables are the same, it doesn't matter which order you print them in.

Note, by the way, that even though you can say in English “if x is less than y and z,” you can't say in Java “if (x < y && z)”. The && operator can only be used between boolean values, so you have to make separate tests, x<y and x<z, and then combine the two tests with &&.

There is an alternative approach to this problem that begins by asking, “which order should x and y be printed in?” Once that's known, you only have to decide where to stick in z. This line of thought leads to different Java code:

```

if ( x < y ) { // x comes before y
    if ( z < x ) // z comes first
        System.out.println( z + " " + x + " " + y );
    else if ( z > y ) // z comes last
        System.out.println( x + " " + y + " " + z );
    else // z is in the middle
        System.out.println( x + " " + z + " " + y );
}
else { // y comes before x
    if ( z < y ) // z comes first
        System.out.println( z + " " + y + " " + x );
    else if ( z > x ) // z comes last
        System.out.println( y + " " + x + " " + z );
    else // z is in the middle
        System.out.println( y + " " + z + " " + x );
}

```

Once again, we see how the same problem can be solved in many different ways. The two approaches to this problem have not exhausted all the possibilities. For example, you might start by testing whether x is greater than y. If so, you could swap their values. Once you've done that, you know that x should be printed before y.

* * *

Finally, let's write a complete program that uses an `if` statement in an interesting way. I want a program that will convert measurements of length from one unit of measurement to another, such as miles to yards or inches to feet. So far, the problem is extremely under-specified. Let's say that the program will only deal with measurements in inches, feet, yards, and miles. It would be easy to extend it later to deal with other units. The user will type in a measurement in one of these units, such as "17 feet" or "2.73 miles". The output will show the length in terms of **each** of the four units of measure. (This is easier than asking the user which units to use in the output.) An outline of the process is

```
Read the user's input measurement and units of measure
Express the measurement in inches, feet, yards, and miles
Display the four results
```

The program can read both parts of the user's input from the same line by using `TextIO.getDouble()` to read the numerical measurement and `TextIO.getlnWord()` to read the unit of measure. The conversion into different units of measure can be simplified by first converting the user's input into inches. From there, the number of inches can easily be converted into feet, yards, and miles. Before converting into inches, we have to test the input to determine which unit of measure the user has specified:

```
Let measurement = TextIO.getDouble()
Let units = TextIO.getlnWord()
if the units are inches
    Let inches = measurement
else if the units are feet
    Let inches = measurement * 12           // 12 inches per foot
else if the units are yards
    Let inches = measurement * 36          // 36 inches per yard
else if the units are miles
    Let inches = measurement * 12 * 5280   // 5280 feet per mile
else
    The units are illegal!
    Print an error message and stop processing
Let feet = inches / 12.0
Let yards = inches / 36.0
Let miles = inches / (12.0 * 5280.0)
Display the results
```

Since `units` is a *String*, we can use `units.equals("inches")` to check whether the specified unit of measure is "inches". However, it would be nice to allow the units to be specified as "inch" or abbreviated to "in". To allow these three possibilities, we can check if `(units.equals("inches") || units.equals("inch") || units.equals("in"))`. It would also be nice to allow upper case letters, as in "Inches" or "IN". We can do this by converting `units` to lower case before testing it or by substituting the function `units.equalsIgnoreCase` for `units.equals`.

In my final program, I decided to make things more interesting by allowing the user to repeat the process of entering a measurement and seeing the results of the conversion for each measurement. The program will end only when the user inputs 0. To program that, I just had to wrap the above algorithm inside a `while` loop, and make sure that the loop ends when the user inputs a 0. Here's the complete program:

```
import textio.TextIO;
```

```

/**
 * This program will convert measurements expressed in inches,
 * feet, yards, or miles into each of the possible units of
 * measure. The measurement is input by the user, followed by
 * the unit of measure. For example: "17 feet", "1 inch", or
 * "2.73 mi". Abbreviations in, ft, yd, and mi are accepted.
 * The program will continue to read and convert measurements
 * until the user enters an input of 0.
 */
public class LengthConverter {

    public static void main(String[] args) {

        double measurement; // Numerical measurement, input by user.
        String units;        // The unit of measure for the input, also
                            // specified by the user.

        double inches, feet, yards, miles; // Measurement expressed in
                                           // each possible unit of
                                           // measure.

        System.out.println("""
            Enter measurements in inches, feet, yards, or miles.
            For example: 1 inch    17 feet    2.73 miles
            You can use abbreviations: in  ft  yd  mi
            I will convert your input into the other units
            of measure.
            """);

        while (true) {

            /* Get the user's input, and convert units to lower case. */

            System.out.print("Enter your measurement, or 0 to end: ");
            measurement = TextIO.getDouble();
            if (measurement == 0)
                break; // Terminate the while loop.
            units = TextIO.getlnWord();
            units = units.toLowerCase(); // convert units to lower case

            /* Convert the input measurement to inches. */

            if (units.equals("inch") || units.equals("inches")
                || units.equals("in")) {
                inches = measurement;
            }
            else if (units.equals("foot") || units.equals("feet")
                || units.equals("ft")) {
                inches = measurement * 12;
            }
            else if (units.equals("yard") || units.equals("yards")
                || units.equals("yd")) {
                inches = measurement * 36;
            }
            else if (units.equals("mile") || units.equals("miles")
                || units.equals("mi")) {
                inches = measurement * 12 * 5280;
            }
        }
    }
}

```

```

    }
    else {
        System.out.println("Sorry, but I don't understand \""
                           + units + "\".");
        continue; // back to start of while loop
    }

    /* Convert measurement in inches to feet, yards, and miles. */

    feet = inches / 12;
    yards = inches / 36;
    miles = inches / (12*5280);

    /* Output measurement in terms of each unit of measure. */

    System.out.printf("""
        That's equivalent to:
        %14.5g inches
        %14.5g feet
        %14.5g yards
        %14.5g miles
        """, inches, feet, yards, miles);

    System.out.println();
} // end while

System.out.println();
System.out.println("OK! Bye for now.");

} // end main()

} // end class LengthConverter

```

(Note that this program uses text blocks for multiline outputs (see Subsection 2.3.4; text blocks require Java 17). It also uses formatted output with the “g” format specifier. In this program, we have no control over how large or how small the numbers might be. It could easily make sense for the user to enter very large or very small measurements. The “g” format will print a real number in exponential form if it is very large or very small, and in the usual decimal form otherwise. Remember that in the format specification `%14.5g`, the 5 is the total number of significant digits that are to be printed, so we will always get the same number of significant digits in the output, no matter what the size of the number. If we had used an “f” format specifier such as `%14.5f`, the output would be in decimal form with 5 digits after the decimal point. This would print the number 0.000000000745482 as 0.00000, with no **significant** digits at all! With the “g” format specifier, the output would be 7.4549e-10.)

3.5.4 The Empty Statement

As a final note in this section, I will mention one more type of statement in Java: the *empty statement*. This is a statement that consists simply of a semicolon and which tells the computer to do nothing. The existence of the empty statement makes the following legal, even though you would not ordinarily see a semicolon after a `}` :

```

if (x < 0) {
    x = -x;
};

```

The semicolon is legal after the `}`, but the computer considers it to be an empty statement, not part of the `if` statement. Occasionally, you might find yourself using the empty statement when what you mean is, in fact, “do nothing.” For example, the rather contrived `if` statement

```
if ( done )
    ; // Empty statement
else
    System.out.println( "Not done yet.");
```

does nothing when the **boolean** variable `done` is true, and prints out “Not done yet” when it is false. You can’t just leave out the semicolon in this example, since Java syntax requires an actual statement between the `if` and the `else`. I prefer, though, to use an empty block, consisting of `{` and `}` with nothing between, for such cases.

Occasionally, stray empty statements can cause annoying, hard-to-find errors in a program. For example, the following program segment prints out “Hello” just **once**, not ten times:

```
for (i = 0; i < 10; i++);
    System.out.println("Hello");
```

Why? Because the “;” at the end of the first line is a statement, and it is this empty statement that is executed ten times. The `System.out.println` statement is not really inside the `for` statement at all, so it is executed just once, after the `for` loop has completed. The `for` loop just does nothing, ten times!

3.6 The switch Statement

THE SECOND BRANCHING STATEMENT in Java is the **switch** statement, which is introduced in this section. The **switch** statement is used much less often than the `if` statement, but it is sometimes useful for expressing a certain type of multiway branch.

3.6.1 The Basic switch Statement

A switch statement allows you to test the value of an expression and, depending on that value, to jump directly to some location within the switch statement. Only expressions of certain types can be used. The value of the expression can be one of the primitive integer types **int**, **short**, or **byte**. It can be the primitive **char** type. It can be *String*. Or it can be an enum type (see Subsection 2.3.5 for an introduction to enum types). In particular, note that the expression **cannot** be a **double** or **float** value.

Java has two different syntaxes for **switch** statements. The original switch syntax, which like other Java control structures was modeled on the C programming language, is error-prone and kind-of ugly. The new syntax, which requires Java 17, is an improvement. You still need to know the traditional syntax, since it is used in a lot of existing code, but my advice would be to use the new syntax when you write new code. We look at the new syntax first, and will cover the traditional syntax at the end of this section.

The positions within a switch statement to which it can jump are marked with *case labels* that take the form: “case *<constantList>*”. The *<constantList>* here consists of one or more literals of the same type as the expression in the **switch**, separated by commas. For example:

```
case 2, 4, 8
or
case "Paper"
```

The case label is followed by `->`, that is by a symbol made up of a hyphen and a greater-than character, and then by a single statement. The statement can be a subroutine call statement, a `throw` statement, or a block statement, containing several nested statements. A `switch` statement can also, optionally, have one jump point labeled with `default` instead of with a case label. The syntax for the statement can be specified as follows, noting that there can be at most one `default` case and that all the constants in the case labels must be different:

```
switch ( <expression> ) {
    <case-label-or-default> -> <statement>
    <case-label-or-default> -> <statement>
    .
    .
    .
    <case-label-or-default> -> <statement>
}
```

When the computer executes this `switch` statement, it evaluates the *<expression>*. If the value is one of the constants in a case label, the computer executes the statement that follows that case label, and then jumps out of the `switch` statement. If the value of the expression does not match any of the case constants, then the computer looks for a `default` case, and if one is present, executes the statement that follows it.

It is probably easiest to look at an example. This is not a useful example, but it should be easy to follow:

```
switch ( N ) {    // (Assume N is an integer variable.)
    case 1 -> System.out.println("The number is 1.");
    case 2, 4, 8 -> {
        System.out.println("The number is 2, 4, or 8.");
        System.out.println("(That's a power of 2!)");
    }
    case 3, 6, 9 -> {
        System.out.println("The number is 3, 6, or 9.");
        System.out.println("(That's a multiple of 3!)");
    }
    case 5 -> System.out.println("The number is 5.");
    default ->
        System.out.println("The number is 7 or is outside the range 1 to 9.");
}
```

The braces, `{` and `}`, in this example are required to group multiple statements into a single block statement. Braces could also be added to the other cases, but are not required there. This `switch` statement has exactly the same effect as the following multiway if statement:

```
if ( N == 1 ) {
    System.out.println("The number is 1.");
}
else if ( N == 2 || N == 4 || N == 8 ) {
    System.out.println("The number is 2, 4, or 8.");
    System.out.println("(That's a power of 2!)");
}
else if ( N == 3 || N == 6 || N == 9 ) {
    System.out.println("The number is 3, 6, or 9.");
    System.out.println("(That's a multiple of 3!)");
}
```

```

else if ( N == 5 ) {
    System.out.println("The number is 5.");
}
else {
    System.out.println("The number is 7 or is outside the range 1 to 9.");
}

```

More generally, any `switch` statement could be replaced by a multiway `if` statement. The `switch` statement can be easier to read. And it might be more efficient since the computer can jump directly to the correct case instead of working through a series of tests to get to the correct case.

3.6.2 Menus and switch Statements

One application of `switch` statements is in processing menus. A menu is a list of options. The user selects one of the options. The computer has to respond to each possible choice in a different way. If the options are numbered 1, 2, ..., then the number of the chosen option can be used in a `switch` statement to select the proper response.

In a command-line program, the menu can be presented as a numbered list of options, and the user can choose an option by typing in its number. It can be convenient to use a text block (see Subsection 2.3.4) to present the menu. Here is an example that could be used in a variation of the `LengthConverter` example from the previous section:

```

int optionNumber;    // Option number from menu, selected by user.
double measurement; // A numerical measurement, input by the user.
                    // The unit of measurement depends on which
                    // option the user has selected.
double inches;       // The same measurement, converted into inches.

/* Display menu of options, and get user's selected option number. */
System.out.println("""
    What unit of measurement does your input use?

        1. inches
        2. feet
        3. yards
        4. miles

    Enter the number of your choice:
    """);

optionNumber = TextIO.getlnInt();

/* Read user's measurement and convert to inches. */

switch ( optionNumber ) {
    case 1 -> {
        System.out.println("Enter the number of inches: ");
        measurement = TextIO.getlnDouble();
        inches = measurement;
    }
    case 2 -> {
        System.out.println("Enter the number of feet: ");
        measurement = TextIO.getlnDouble();
        inches = measurement * 12;
    }
}

```

```

    }
    case 3 -> {
        System.out.println("Enter the number of yards: ");
        measurement = TextIO.getlnDouble();
        inches = measurement * 36;
    }
    case 4 -> {
        System.out.println("Enter the number of miles: ");
        measurement = TextIO.getlnDouble();
        inches = measurement * 12 * 5280;
    }
    default -> {
        System.out.println("Error!  Illegal option number!  I quit!");
        System.exit(1);
    }
} // end switch

/* Now go on to convert inches to feet, yards, and miles... */

```

Alternatively, this example could be designed to ask the use to enter the unit of measure as a string, instead of as an option number, and then use that string directly in a `switch` statement:

```

String units;          // Unit of measurement, entered by user.
double measurement;    // A numerical measurement, input by the user.
double inches;         // The same measurement, converted into inches.

/* Read the user's unit of measurement. */

System.out.println("What unit of measurement does your input use?");
units = TextIO.getln().toLowerCase();

/* Read user's measurement and convert to inches. */

System.out.print("Enter the number of " + units + ": ");
measurement = TextIO.getlnDouble();

switch ( units ) {
    case "inch", "inches", "in" -> inches = measurement;
    case "foot", "feet", "ft" -> inches = measurement * 12;
    case "yard", "yards", "yd" -> inches = measurement * 36;
    case "mile", "miles", "mi" -> inches = measurement * 12 * 5280;
    default -> {
        System.out.println("Wait a minute!  Illegal unit of measure!  I quit!");
        System.exit(1);
    }
} // end switch

```

3.6.3 Enums in switch Statements

The type of the expression in a `switch` can be an enum type. In that case, the constants in the `case` labels must be values from the enum type. For example, suppose that the type of the expression is the enumerated type *Season* defined by

```
enum Season { SPRING, SUMMER, FALL, WINTER }
```


and that the expression in a `switch` statement is an expression of type `Season`. The constants in the case label must be chosen from among the values `Season.SPRING`, `Season.SUMMER`, `Season.FALL`, or `Season.WINTER`. However, there is a quirk in the syntax: when an enum constant is used in a `case` label, only the simple name, such as “`SPRING`” is used, not the full name, such as “`Season.SPRING`”. Of course, the computer already knows that the value in the `case` label must belong to the enumerated type, since it can tell that from the type of expression used, so there is really no need to specify the type name in the constant. For example, assuming that `currentSeason` is a variable of type `Season`, then we could have the `switch` statement:

```
System.out.print("The months in " + currentSeason + " are: ");

switch ( currentSeason ) {
    case WINTER ->    // ( NOT Season.WINTER ! )
        System.out.println("December, January, February");
    case SPRING ->
        System.out.println("March, April, May");
    case SUMMER ->
        System.out.println("June, July, August");
    case FALL ->
        System.out.println("September, October, November");
}
```

3.6.4 Definite Assignment and switch Statements

As a somewhat more realistic example, the following `switch` statement makes a random choice among three possible alternatives. Recall that the value of the expression `(int)(3*Math.random())` is one of the integers 0, 1, or 2, selected at random with equal probability, so the `switch` statement below will assign one of the values “`Rock`”, “`Paper`”, “`Scissors`” to `computerMove`, with probability 1/3 for each case:

```
switch ( (int)(3*Math.random()) ) {
    case 0 -> computerMove = "Rock";
    case 1 -> computerMove = "Paper";
    case 2 -> computerMove = "Scissors";
}
```

This `switch` statement is perfectly OK, but suppose that we use it in the following code segment:

```
String computerMove;
switch ( (int)(3*Math.random()) ) {
    case 0 -> computerMove = "Rock";
    case 1 -> computerMove = "Paper";
    case 2 -> computerMove = "Scissors";
}
System.out.println("The computer's move is " + computerMove); // ERROR!
```

Now there is a subtle error on the last line! The problem here is due to definite assignment, the idea that the Java compiler must be able to determine that a variable has definitely been assigned a value before its value is used. Definite assignment was introduced in Subsection 3.1.5. In this example, it's true that the three cases in the `switch` cover all the possibilities, but the compiler is not smart enough to figure that out; it just sees that there is an integer-valued expression in the `switch` but not all possible integer values are covered by the given cases.

A simple solution is to replace the final **case** in the **switch** statement with **default**. With a **default** case, all possible values of the expression in the **switch** are certainly covered, and the compiler knows that `computerMove` is definitely assigned a value:

```
String computerMove;
switch ( (int)(3*Math.random()) ) {
    case 0 -> computerMove = "Rock";
    case 1 -> computerMove = "Paper";
    default -> computerMove = "Scissors";
}
System.out.println("The computer's move is " + computerMove); // OK!
```

3.6.5 Switch Expressions

Often, the whole purpose of a **switch** statement is to assign a value to a variable, where the value that is to be assigned depends on the value of the expression in the **switch** statement. For example, this is true for the **switch** statement in the previous subsection.

This type of thing can be handled more elegantly by using a ***switch expression*** instead of a **switch** statement. Like any expression, a **switch** expression computes and returns a single value. The syntax is similar to a **switch** statement, but instead of a statement in each **case**, there is an expression (or a **throw** statement). For example,

```
String computerMove = switch ( (int)(3*Math.random()) ) {
    case 1 -> "Rock";
    case 2 -> "Paper";
    default -> "Scissors";
};
```

This is a single assignment statement, where the value to be assigned to `computerMove` is computed by the **switch** expression. The semicolon on the last line is the semicolon that is required at the end of the assignment statement; it is not part of the **switch** expression.

A **switch** expression must always compute a value (or throw an exception) and therefore will usually have a **default** case. The expression in a **case** can be replaced by a block containing several statements; the value for that **case** should then be specified by a **yield** statement, which takes a form such as “**yield** 42;”. The value after the word **yield** is then returned as the value of the **switch** expression.

Of course, **switch** expressions are not limited to assignment statements. You can use a **switch** expression any place where any other kind of expression could be used, such as in an output statement or as part of a larger expression.

3.6.6 The Traditional switch Statement

The older traditional syntax for **switch** statements is more complicated, but you should be aware of it since it has been widely used in Java and in other programming languages. As it is most often used, the traditional **switch** has the form:

```
switch (<expression>) {
    case <constant-1>:
        <statements-1>
        break;
    case <constant-2>:
        <statements-2>
```

```

        break;
        .
        .    // (more cases)
        .
    case <constant-N>:
        <statements-N>
        break;
    default: // optional default case
        <statements-(N+1)>
} // end of switch statement

```

Note that in the traditional syntax, only one constant is allowed in a case label (but Java 17 allows a comma-separated list of constants here). A case label can be followed by any number of statements. This traditional syntax uses a colon after each case label, rather than `->`. The **default** case is optional.

To execute this **switch** statement, the computer will evaluate the *<expression>* and jump to the case label that contains that constant, if there is one, or to the default case if not. The **break** statements in this **switch** are not actually required by the syntax of the **switch** statement. The effect of a **break** is to make the computer jump past the end of the switch statement, skipping over all the remaining cases. If you leave out the break statement, the computer will just forge ahead after completing one case and will execute the statements associated with the next case label. This is called “fall through”; it is rarely what you want, and it is a common source of bugs. However, it is legal and is even occasionally useful.

Note that you can leave out one of the groups of statements entirely (including the **break**). You then have two case labels in a row, containing two different constants. This just means that the computer will jump to the same place and perform the same action for each of the two constants.

Here is how our first example **switch** statement would be written using the traditional syntax:

```

switch ( N ) {    // (Assume N is an integer variable.)
    case 1:
        System.out.println("The number is 1.");
        break;
    case 2:
    case 4:
    case 8:
        System.out.println("The number is 2, 4, or 8.");
        System.out.println("That's a power of 2!");
        break;
    case 3:
    case 6:
    case 9:
        System.out.println("The number is 3, 6, or 9.");
        System.out.println("That's a multiple of 3!");
        break;
    case 5:
        System.out.println("The number is 5.");
        break;
    default:
        System.out.println("The number is 7 or is outside the range 1 to 9.");
}

```

3.7 Introduction to Exceptions and `try..catch`

IN ADDITION TO THE CONTROL structures that determine the normal flow of control in a program, Java has a way to deal with “exceptional” cases that throw the flow of control off its normal track. When an error occurs during the execution of a program, the default behavior is to terminate the program and to print an error message. However, Java makes it possible to “catch” such errors and program a response different from simply letting the program crash. This is done with the ***try..catch*** statement. In this section, we will take a preliminary and incomplete look the ***try..catch*** statement, leaving out a lot of the rather complex syntax of this statement. Error handling is a complex topic, which we will return to in Section 8.3, and we will cover the full syntax of ***try..catch*** at that time.

3.7.1 Exceptions

The term ***exception*** is used to refer to the type of event that one might want to handle with a ***try..catch***. An exception is an exception to the normal flow of control in the program. The term is used in preference to “error” because in some cases, an exception might not be considered to be an error at all. You can sometimes think of an exception as just another way to organize a program.

Exceptions in Java are represented as objects of type *Exception*. Actual exceptions are usually defined by subclasses of *Exception*. Different subclasses represent different types of exceptions. We will look at only two types of exception in this section: *NumberFormatException* and *IllegalArgumentException*.

A *NumberFormatException* can occur when an attempt is made to convert a string into a number. Such conversions are done by the functions `Integer.parseInt` and `Double.parseDouble`. (See Subsection 2.5.7.) Consider the function call `Integer.parseInt(str)` where `str` is a variable of type *String*. If the value of `str` is the string “42”, then the function call will correctly convert the string into the *int* 42. However, if the value of `str` is, say, “fred”, the function call will fail because “fred” is not a legal string representation of an *int* value. In this case, an exception of type *NumberFormatException* occurs. If nothing is done to handle the exception, the program will crash.

An *IllegalArgumentException* can occur when an illegal value is passed as a parameter to a subroutine. For example, if a subroutine requires that a parameter be greater than or equal to zero, an *IllegalArgumentException* might occur when a negative value is passed to the subroutine. How to respond to the illegal value is up to the person who wrote the subroutine, so we can’t simply say that every illegal parameter value will result in an *IllegalArgumentException*. However, it is a common response.

3.7.2 `try..catch`

When an exception occurs, we say that the exception is “thrown.” For example, we say that `Integer.parseInt(str)` *throws* an exception of type *NumberFormatException* when the value of `str` is illegal. When an exception is thrown, it is possible to “catch” the exception and prevent it from crashing the program. This is done with a ***try..catch*** statement. In simplified form, the syntax for a ***try..catch*** statement can be:

```
try {
    <statements-1>
}
```

```

    catch ( <exception-class-name> <variable-name> ) {
        <statements-2>
    }

```

The *<exception-class-name>* could be *NumberFormatException*, *IllegalArgumentException*, or some other exception class. When the computer executes this **try..catch** statement, it executes *<statements-1>*, the statements inside the **try** part. If no exception occurs during the execution of *<statements-1>*, then the computer just skips over the **catch** part and proceeds with the rest of the program. However, if an exception of type *<exception-class-name>* occurs during the execution of *<statements-1>*, the computer immediately jumps from the point where the exception occurs to the **catch** part and executes *<statements-2>*, skipping any remaining statements in *<statements-1>*. Note that only one type of exception is caught; if some other type of exception occurs during the execution of *<statements-1>*, it will crash the program as usual.

An exception is represented by an object. During the execution of *<statements-2>*, the *<variable-name>* represents that exception object, so that you can, for example, print it out. The exception object contains information about the cause of the exception. This includes an error message, which will be displayed if you print out the exception object.

After the end of the **catch** part, the computer proceeds with the rest of the program; the exception has been caught and handled and does not crash the program.

By the way, note that the braces, { and }, are part of the syntax of the **try..catch** statement. They are required even if there is only one statement between the braces. This is different from the other statements we have seen, where the braces around a single statement are optional.

As an example, suppose that **str** is a variable of type *String* whose value might or might not represent a legal real number. Then we could say:

```

double x;
try {
    x = Double.parseDouble(str);
    System.out.println( "The number is " + x );
}
catch ( NumberFormatException e ) {
    System.out.println( "Not a legal number." );
    x = Double.NaN;
}

```

If an error is thrown by the call to `Double.parseDouble(str)`, then the output statement in the **try** part is skipped, and the statement in the **catch** part is executed. (In this example, I set **x** to be the value `Double.NaN` when an exception occurs. `Double.NaN` is the special “not-a-number” value for type **double**.)

It’s **not** always a good idea to catch exceptions and continue with the program. Often that can just lead to an even bigger mess later on, and it might be better just to let the exception crash the program at the point where it occurs. However, sometimes it’s possible to recover from an error.

Suppose, for example, we want a program that will find the average of a sequence of real numbers entered by the user, and we want the user to signal the end of the sequence by entering a blank line. (This is similar to the sample program *ComputeAverage.java* from Section 3.3, but in that program the user entered a zero to signal end-of-input.) If we use `TextIO.getlnInt()` to read the user’s input, we will have no way of detecting the blank line, since that function

simply skips over blank lines. A solution is to use `TextIO.getln()` to read the user's input. This allows us to detect a blank input line, and we can convert non-blank inputs to numbers using `Double.parseDouble()`. And we can use `try..catch` to avoid crashing the program when the user's input is not a legal number. In this example, it makes sense to simply print an error message, ignore the bad input, and let the program continue. Here's the program:

```
import textio.TextIO;

public class ComputeAverage2 {

    public static void main(String[] args) {
        String str;      // The user's input.
        double number;    // The input converted into a number.
        double total;     // The total of all numbers entered.
        double avg;       // The average of the numbers.
        int count;        // The number of numbers entered.
        total = 0;
        count = 0;
        System.out.println("Enter your numbers, press return to end.");
        while (true) {
            System.out.print("? ");
            str = TextIO.getln();
            if (str.equals("")) {
                break; // Exit the loop, since the input line was blank.
            }
            try {
                number = Double.parseDouble(str);
                // If an error occurs, the next 2 lines are skipped!
                total = total + number;
                count = count + 1;
            }
            catch (NumberFormatException e) {
                System.out.println("Not a legal number! Try again.");
            }
        }
        avg = total/count;
        System.out.printf("The average of %d numbers is %1.6g\n", count, avg);
    }
}
```

3.7.3 Exceptions in TextIO

When `TextIO` reads a numeric value from the user, it makes sure that the user's response is legal, using a technique similar to the `while` loop and `try..catch` in the previous example. However, `TextIO` can read data from other sources besides the user. (See Subsection 2.4.4.) When it is reading from a file, there is no reasonable way for `TextIO` to recover from an illegal value in the input, so it responds by throwing an exception. To keep things simple, `TextIO` only throws exceptions of type *IllegalArgumentException*, no matter what type of error it encounters. For example, an exception will occur if an attempt is made to read from a file after all the data in the file has already been read. In `TextIO`, the exception is of type *IllegalArgumentException*. If you have a better response to file errors than to let the program crash, you can use a `try..catch` to catch exceptions of type *IllegalArgumentException*.

As an example, we will look at yet another number-averaging program. In this case, we will read the numbers from a file. Assume that the file contains nothing but real numbers, and we want a program that will read the numbers and find their sum and their average. Since it is unknown how many numbers are in the file, there is the question of when to stop reading. One approach is simply to try to keep reading indefinitely. When the end of the file is reached, an exception occurs. This exception is not really an error—it's just a way of detecting the end of the data. So, we can catch the exception and finish up the program when it occurs. We can read the data in a `while (true)` loop and break out of the loop when an exception occurs. This is an example of the somewhat unusual technique of using an exception as part of the expected flow of control in a program.

To read from the file, we need to know the file's name. To make the program more general, we can let the user enter the file name, instead of hard-coding a fixed file name in the program. However, it is possible that the user will enter the name of a file that does not exist. When we use `TextIO.readFile` to open a file that does not exist, an exception of type *IllegalArgumentException* occurs. We can catch this exception and ask the user to enter a different file name. Here is a complete program that uses all these ideas:

```
import textio.TextIO;

/**
 * This program reads numbers from a file. It computes the sum and
 * the average of the numbers that it reads. The file should contain
 * nothing but numbers of type double; if this is not the case, the
 * output will be the sum and average of however many numbers were
 * successfully read from the file. The name of the file will be
 * input by the user. (The user can choose to end the program by
 * typing Control-C.)
 */
public class AverageNumbersFromFile {

    public static void main(String[] args) {

        while (true) {
            String fileName; // The name of the file, to be input by the user.
            System.out.print("Enter the name of the file: ");
            fileName = TextIO.getln();
            try {
                TextIO.readFile( fileName ); // Try to open the file for input.
                break; // If that succeeds, break out of the loop.
            }
            catch ( IllegalArgumentException e ) {
                System.out.println("Can't read from the file \"" + fileName + "\".");
                System.out.println("Please try again.\n");
            }
        }

        /* At this point, TextIO is reading from the file. */

        double number; // A number read from the data file.
        double sum;    // The sum of all the numbers read so far.
        int count;     // The number of numbers that were read.

        sum = 0;
        count = 0;
```

```

    try {
        while (true) { // Loop ends when an exception occurs.
            number = TextIO.getDouble();
            count++; // This is skipped when the exception occurs
            sum += number;
        }
    }
    catch ( IllegalArgumentException e ) {
        // We expect this to occur when the end-of-file is encountered.
        // We don't consider this to be an error, so there is nothing to do
        // in this catch clause. Just proceed with the rest of the program.
    }

    // At this point, we've read the entire file.

    System.out.println();
    System.out.println("Number of data values read: " + count);
    System.out.println("The sum of the data values: " + sum);
    if ( count == 0 )
        System.out.println("Can't compute an average of 0 values.");
    else
        System.out.println("The average of the values: " + (sum/count));
}
}

```

3.8 Introduction to Arrays

IN PREVIOUS SECTIONS OF THIS CHAPTER, we have already covered all of Java's control structures. But before moving on to the next chapter, we will take preliminary looks at two additional topics that are at least somewhat related to control structures.

This section is an introduction to arrays. Arrays are a basic and very commonly used data structure, and array processing is often an exercise in using control structures. The next section will introduce computer graphics and will allow you to apply what you know about control structures in another context.

3.8.1 Creating and Using Arrays

A **data structure** consists of a number of data items chunked together so that they can be treated as a unit. An **array** is a data structure in which the items are arranged as a numbered sequence, so that each individual item can be referred to by its position number. In Java—but not in some other programming languages—all the items must be of the same type, and the numbering always starts at zero. You will need to learn several new terms to talk about arrays: The number of items in an array is called the **length** of the array. The type of the individual items in an array is called the **base type** of the array. And the position number of an item in an array is called the **index** of that item.

Suppose that you want to write a program that will process the names of, say, one thousand people. You will need a way to deal with all that data. Before you knew about arrays, you might have thought that the program would need a thousand variables to hold the thousand names, and if you wanted to print out all the names, you would need a thousand print statements.

Clearly, that would be ridiculous! In reality, you can put all the names into an array. The array is represented by a single variable, but it holds the entire list of names. The length of the array would be 1000, since there are 1000 individual names. The base type of the array would be *String* since the items in the array are strings. The first name would be at index 0 in the array, the second name at index 1, and so on, up to the thousandth name at index 999.

The base type of an array can be any Java type, but for now, we will stick to arrays whose base type is *String* or one of the eight primitive types. If the base type of an array is **int**, it is referred to as an “array of **ints**.” An array with base type *String* is referred to as an “array of *Strings*.” However, an array is not, properly speaking, a list of integers or strings or other **values**. It is better thought of as a list of **variables** of type **int**, or a list of variables of type *String*, or of some other type. As always, there is some potential for confusion between the two uses of a variable: as a name for a memory location and as a name for the value stored in that memory location. Each position in an array acts as a variable. Each position can hold a value of a specified type (the base type of the array), just as a variable can hold a value. The value can be changed at any time, just as the value of a variable can be changed. The items in an array—really, the individual variables that make up the array—are more often referred to as the *elements* of the array.

As I mentioned above, when you use an array in a program, you can use a variable to refer to the array as a whole. But you often need to refer to the individual elements of the array. The name for an element of an array is based on the name for the array and the index number of the element. The syntax for referring to an element looks, for example, like this: `namelist[7]`. Here, `namelist` is the variable that names the array as a whole, and `namelist[7]` refers to the element at index 7 in that array. That is, to refer to an element of an array, you use the array name, followed by element index enclosed in square brackets. An element name of this form can be used like any other variable: You can assign a value to it, print it out, use it in an expression, and so on.

An array also contains a kind of variable representing its length. For example, you can refer to the length of the array `namelist` as `namelist.length`. However, you cannot assign a value to `namelist.length`, since the length of an array cannot be changed.

Before you can use a variable to refer to an array, that variable must be declared, and it must have a type. For an array of *Strings*, for example, the type for the array variable would be `String[]`, and for an array of **ints**, it would be `int[]`. In general, an array type consists of the base type of the array followed by a pair of empty square brackets. Array types can be used to declare variables; for example,

```
String[] namelist;  
int[] A;  
double[] prices;
```

and variables declared in this way can refer to arrays. However, declaring a variable does not make the actual array. Like all variables, an array variable has to be assigned a value before it can be used. In this case, the value is an array. Arrays have to be created using a special syntax. (The syntax is related to the fact that arrays in Java are actually objects, but that doesn't need to concern us here.) Arrays are created with an operator named *new*. Here are some examples:

```
namelist = new String[1000];  
A = new int[5];  
prices = new double[100];
```

The general syntax is

```
<array-variable> = new <base-type>[<array-length>];
```

The length of the array can be given as either an integer or an integer-valued expression. For example, after the assignment statement “`A = new int[5];`”, `A` is an array containing the five integer elements `A[0]`, `A[1]`, `A[2]`, `A[3]`, and `A[4]`. Also, `A.length` would have the value 5. It’s useful to have a picture in mind:

<p>The statement A = new int[5]; creates an array that holds five elements of type int. A is a name for the whole array.</p>	<p>A:</p> <table><tr><td>A.length:</td><td>(5)</td></tr><tr><td>A[0]:</td><td>0</td></tr><tr><td>A[1]:</td><td>0</td></tr><tr><td>A[2]:</td><td>0</td></tr><tr><td>A[3]:</td><td>0</td></tr><tr><td>A[4]:</td><td>0</td></tr></table>	A.length:	(5)	A[0]:	0	A[1]:	0	A[2]:	0	A[3]:	0	A[4]:	0	<p>The array contains five elements, which are referred to as A[0], A[1], A[2], A[3], A[4]. Each element is a variable of type int. The array also contains A.length, whose value cannot be changed.</p>
A.length:	(5)													
A[0]:	0													
A[1]:	0													
A[2]:	0													
A[3]:	0													
A[4]:	0													

When you create an array of **int**, each element of the array is automatically initialized to zero. Any array of numbers is filled with zeros when it is created. An array of **boolean** is filled with the value **false**. And an array of **char** is filled with the character that has Unicode code number zero. (For an array of *String*, the initial value is **null**, a special value used for objects that we won’t encounter officially until Section 5.1.)

3.8.2 Arrays and For Loops

A lot of the real power of arrays comes from the fact that the index of an element can be given by an integer variable or even an integer-valued expression. For example, if `list` is an array and `i` is a variable of type **int**, then you can use `list[i]` and even `list[2*i+1]` as variable names. The meaning of `list[i]` depends on the value of `i`. This becomes especially useful when we want to process all the elements of an array, since that can be done with a **for** loop. For example, to print out all the items in an array, `list`, we can just write

```
int i; // the array index
for (i = 0; i < list.length; i++) {
    System.out.println( list[i] );
}
```

The first time through the loop, `i` is 0, and `list[i]` refers to `list[0]`. So, it is the value stored in the variable `list[0]` that is printed. The second time through the loop, `i` is 1, and the value stored in `list[1]` is printed. If the length of the list is 5, then the loop ends after printing the value of `list[4]`, when `i` becomes equal to 5 and the continuation condition “`i < list.length`” is no longer true. This is a typical example of using a loop to process an array.

Let’s look at a few more examples. Suppose that `A` is an array of **double**, and we want to find the average of all the elements of the array. We can use a **for** loop to add up the numbers, and then divide by the length of the array to get the average:

```
double total; // The sum of the numbers in the array.
double average; // The average of the numbers.
int i; // The array index.
total = 0;
for ( i = 0; i < A.length; i++ ) {
```

```

        total = total + A[i]; // Add element number i to the total.
    }
    average = total / A.length; // A.length is the number of items

```

Another typical problem is to find the largest number in the array `A`. The strategy is to go through the array, keeping track of the largest number found so far. We'll store the largest number found so far in a variable called `max`. As we look through the array, whenever we find a number larger than the current value of `max`, we change the value of `max` to that larger value. After the whole array has been processed, `max` is the largest item in the array overall. The only question is, what should the original value of `max` be? One possibility is to start with `max` equal to `A[0]`, and then to look through the rest of the array, starting from `A[1]`, for larger items:

```

double max; // The largest number seen so far.
max = A[0]; // At first, the largest number seen is A[0].
int i;
for ( i = 1; i < A.length; i++ ) {
    if (A[i] > max) {
        max = A[i];
    }
}
// at this point, max is the largest item in A

```

Sometimes, you only want to process some elements of the array. In that case, you can use an `if` statement inside the `for` loop to decide whether or not to process a given element. Let's look at the problem of averaging the elements of an array, but this time, suppose that we only want to average the non-zero elements. In this case, the number of items that we add up can be less than the length of the array, so we will need to keep a count of the number of items added to the sum:

```

double total; // The sum of the non-zero numbers in the array.
int count; // The number of non-zero numbers.
double average; // The average of the non-zero numbers.
int i;
total = 0;
count = 0;
for ( i = 0; i < A.length; i++ ) {
    if ( A[i] != 0 ) { // Only process non-zero elements!
        total = total + A[i]; // Add element to the total
        count = count + 1; // and count it.
    }
}
if (count == 0) {
    System.out.println("There were no non-zero elements.");
}
else {
    average = total / count; // Divide by number of items
    System.out.printf("Average of %d elements is %1.5g%n",
                      count, average);
}

```

3.8.3 Random Access

So far, my examples of array processing have used *sequential access*. That is, the elements of the array were processed one after the other in the sequence in which they occur in the array. But one of the big advantages of arrays is that they allow *random access*. That is, every element of the array is equally accessible at any given time.

As an example, let's look at a well-known problem called the birthday problem: Suppose that there are N people in a room. What's the chance that there are two people in the room who have the same birthday? (That is, they were born on the same day in the same month, but not necessarily in the same year.) Most people severely underestimate the probability. We will actually look at a different version of the question: Suppose you choose people at random and check their birthdays. How many people will you check before you find one who has the same birthday as someone you've already checked? Of course, the answer in a particular case depends on random factors, but we can simulate the experiment with a computer program and run the program several times to get an idea of how many people need to be checked on average.

To simulate the experiment, we need to keep track of each birthday that we find. There are 365 different possible birthdays. (We'll ignore leap years.) For each possible birthday, we need to keep track of whether or not we have already found a person who has that birthday. The answer to this question is a boolean value, true or false. To hold the data for all 365 possible birthdays, we can use an array of 365 boolean values:

```
boolean[] used;
used = new boolean[365];
```

For this problem, the days of the year are numbered from 0 to 364. The value of `used[i]` is true if someone has been selected whose birthday is day number i . Initially, all the values in the array are false. (Remember that this is done automatically when the array is created.) When we select someone whose birthday is day number i , we first check whether `used[i]` is true. If it is true, then this is the second person with that birthday. We are done. On the other hand, if `used[i]` is false, we set `used[i]` to be true to record the fact that we've encountered someone with that birthday, and we go on to the next person. Here is a program that carries out the simulated experiment (of course, in the program, there are no simulated people, only simulated birthdays):

```
/**
 * Simulate choosing people at random and checking the day of the year they
 * were born on. If the birthday is the same as one that was seen previously,
 * stop, and output the number of people who were checked.
 */
public class BirthdayProblem {

    public static void main(String[] args) {

        boolean[] used; // For recording the possible birthdays
                        // that have been seen so far. A value
                        // of true in used[i] means that a person
                        // whose birthday is the i-th day of the
                        // year has been found.

        int count;      // The number of people who have been checked.

        used = new boolean[365]; // Initially, all entries are false.

        count = 0;
```

```

while (true) {
    // Select a birthday at random, from 0 to 364.
    // If the birthday has already been used, quit.
    // Otherwise, record the birthday as used.

    int birthday; // The selected birthday.
    birthday = (int)(Math.random()*365);
    count++;

    System.out.printf("Person %d has birthday number %d%n", count, birthday);

    if ( used[birthday] ) {
        // This day was found before; it's a duplicate.  We are done.
        break;
    }

    used[birthday] = true;
} // end while

System.out.println();
System.out.println("A duplicate birthday was found after "
                    + count + " tries.");
}

} // end class BirthdayProblem

```

You should study the program to understand how it works and how it uses the array. Also, try it out! You will probably find that a duplicate birthday tends to occur sooner than you expect.

3.8.4 Partially Full Arrays

Consider an application where the number of items that we want to store in an array changes as the program runs. Since the size of the array can't be changed, a separate counter variable must be used to keep track of how many spaces in the array are in use. (Of course, every space in the array has to contain something; the question is, how many spaces contain useful or valid items?)

Consider, for example, a program that reads positive integers entered by the user and stores them for later processing. The program stops reading when the user inputs a number that is less than or equal to zero. The input numbers can be kept in an array, **numbers**, of type `int[]`. Let's say that no more than 100 numbers will be input. Then the size of the array can be fixed at 100. But the program must keep track of how many numbers have actually been read and stored in the array. For this, it can use an integer variable. Each time a number is stored in the array, we have to count it; that is, the value of the counter variable must be incremented by one. One question is, when we add a new item to the array, where do we put it? Well, if the number of items is **count**, then they would be stored in the array in positions number 0, 1, ..., (count-1). The next open spot would be position number **count**, so that's where we should put the new item.

As a rather silly example, let's write a program that will read the numbers input by the user and then print them in the reverse of the order in which they were entered. Assume that an input value equal to zero marks the end of the data. (This is, at least, a processing task that requires that the numbers be saved in an array. Note that many types of processing, such as finding the sum or average or maximum of the numbers, can be done without saving the individual numbers.)

```

import textio.TextIO;

public class ReverseInputNumbers {

    public static void main(String[] args) {

        int[] numbers; // An array for storing the input values.
        int count;      // The number of numbers saved in the array.
        int num;        // One of the numbers input by the user.
        int i;          // for-loop variable.

        numbers = new int[100]; // Space for 100 ints.
        count = 0;              // No numbers have been saved yet.

        System.out.println("Enter up to 100 positive integers; enter 0 to end.");

        while (true) { // Get the numbers and put them in the array.
            System.out.print("? ");
            num = TextIO.getlnInt();
            if (num <= 0) {
                // Zero marks the end of input; we have all the numbers.
                break;
            }
            numbers[count] = num; // Put num in position count.
            count++; // Count the number
        }

        System.out.println("\nYour numbers in reverse order are:\n");

        for ( i = count - 1; i >= 0; i-- ) {
            System.out.println( numbers[i] );
        }

        } // end main();

    } // end class ReverseInputNumbers

```

It is especially important to note how the variable `count` plays a dual role. It is the number of items that have been entered into the array. But it is also the index of the next available spot in the array.

When the time comes to print out the numbers in the array, the last occupied spot in the array is location `count - 1`, so the `for` loop prints out values starting from location `count - 1` and going down to 0. This is also a nice example of processing the elements of an array in reverse order.

* * *

You might wonder what would happen in this program if the user tries to input more than 100 numbers. The result would be an error that would crash the program. When the user enters the 101-st number, the program tries to store that number in an array element `number[100]`. However, there is no such array element. There are only 100 items in the array, and the index of the last item is 99. The attempt to use `number[100]` generates an exception of type *ArrayIndexOutOfBoundsException*. Exceptions of this type are a common source of run-time errors in programs that use arrays.

3.8.5 Two-dimensional Arrays

The arrays that we have considered so far are “one-dimensional.” This means that the array consists of a sequence of elements that can be thought of as being laid out along a line. It is also possible to have *two-dimensional arrays*, where the elements can be laid out in a rectangular grid. We consider them only briefly here, but will return to the topic in Section 7.6.

In a two-dimensional, or “2D,” array, the elements can be arranged in rows and columns. Here, for example, is a 2D array of **int** that has five rows and seven columns:

	0	1	2	3	4	5	6
0	13	7	33	54	-5	-1	92
1	-3	0	8	42	18	0	67
2	44	78	90	79	-5	72	22
3	43	-6	17	100	1	-12	12
4	2	0	58	58	36	21	87

This 5-by-7 grid contains a total of 35 elements. The rows in a 2D array are numbered 0, 1, 2, ..., up to the number of rows minus one. Similarly, the columns are numbered from zero up to the number of columns minus one. Each individual element in the array can be picked out by specifying its row number and its column number. (The illustration shown here is not what the array actually looks like in the computer’s memory, but it does show the logical structure of the array.)

In Java, the syntax for two-dimensional arrays is similar to the syntax for one-dimensional arrays, except that an extra index is involved, since picking out an element requires both a row number and a column number. For example, if **A** is a 2D array of **int**, then **A[3][2]** would be the element in row 3, column 2. That would pick out the number 17 in the array shown above. The type for **A** would be given as `int[][]`, with two pairs of empty brackets. To declare the array variable and create the array, you could say,

```
int[] [] A;
A = new int[5][7];
```

The second line creates a 2D array with 5 rows and 7 columns. Two-dimensional arrays are often processed using nested **for** loops. For example, the following code segment will print out the elements of **A** in neat columns:

```
int row, col; // loop-control-variables for accessing rows and columns in A
for ( row = 0; row < 5; row++ ) {
    for ( col = 0; col < 7; col++ ) {
        System.out.printf( "%7d", A[row][col] );
    }
    System.out.println();
}
```

The base type of a 2D array can be anything, so you can have arrays of type `double[][]`, `String[][]`, and so on.

There are some natural uses for 2D arrays. For example, a 2D array can be used to store the contents of the board in a game such as chess or checkers. And an example in Subsection 4.7.3 uses a 2D array to hold the colors of a grid of colored squares. But sometimes two-dimensional arrays are used in problems in which the grid is not so visually obvious. Consider a company that owns 25 stores. Suppose that the company has data about the profit earned at each store

for each month in the year 2022. If the stores are numbered from 0 to 24, and if the twelve months from January 2022 through December 2022 are numbered from 0 to 11, then the profit data could be stored in an array, `profit`, created as follows:

```
double[][] profit;
profit = new double[25][12];
```

`profit[3][2]` would be the amount of profit earned at store number 3 in March, and more generally, `profit[storeNum][monthNum]` would be the amount of profit earned in store number `storeNum` in month number `monthNum` (where the numbering, remember, starts from zero).

Let's assume that the `profit` array has already been filled with data. This data can be processed in a lot of interesting ways. For example, the total profit for the company—for the whole year from all its stores—can be calculated by adding up all the entries in the array:

```
double totalProfit; // Company's total profit in 2022.
int store, month; // variables for looping through the stores and the months
totalProfit = 0;
for ( store = 0; store < 25; store++ ) {
    for ( month = 0; month < 12; month++ )
        totalProfit += profit[store][month];
}
```

Sometimes it is necessary to process a single row or a single column of an array, not the entire array. For example, to compute the total profit earned by the company in December, that is, in month number 11, you could use the loop:

```
double decemberProfit;
int storeNum;
decemberProfit = 0.0;
for ( storeNum = 0; storeNum < 25; storeNum++ ) {
    decemberProfit += profit[storeNum][11];
}
```

Two-dimensional arrays are sometimes useful, but they are much less common than one-dimensional arrays. Java actually allows arrays of even higher dimension, but they are only rarely encountered in practice.

3.9 Introduction to GUI Programming

FOR THE PAST TWO CHAPTERS, you've been learning the sort of programming that is done inside a single subroutine, "programming in the small." In the rest of this book, we'll be more concerned with the larger scale structure of programs, but the material that you've already learned will be an important foundation for everything to come. In this section, we see how techniques that you have learned so far can be applied in the context of graphical user interface programming. GUI programs here, and in the rest of this book, are written using Swing, a collection of classes that form a "toolkit" for writing GUI programs. All of the classes mentioned in this section are part of Swing, and they must be imported into any program that uses them.

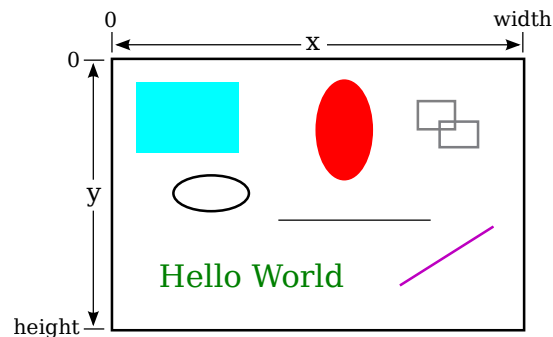
When you run a GUI program, it opens one or more windows on your computer screen. As a programmer, you can have complete control over what appears in the window and how the user can interact with it. For our first encounter, we look at one simple example: the ability of a program to display simple shapes like rectangles and lines in the window, with no user interaction. For now, the main point is to take a look at how programming-in-the-small can be

used in other contexts besides text-based, command-line-style programs. You will see that a knowledge of programming-in-the-small applies to writing the guts of any subroutine, not just `main()`.

3.9.1 Drawing Shapes

To understand computer graphics, you need to know a little about pixels and coordinate systems. The computer screen is made up of small squares called *pixels*, arranged in rows and columns, usually about 100 pixels per inch. (Many screens now have many more physical pixels per inch. On these “high-resolution” screens, a “pixel” might refer to a physical pixel, but it might also refer to a “logical pixel,” which is a unit of measure somewhere close to 1/100 inch.)

The computer controls the color of the pixels, and drawing is done by changing the colors of individual pixels. Each pixel has a pair of integer coordinates, often called x and y , that specify the pixel’s horizontal and vertical position. When drawing to a rectangular area on the screen, the coordinates of the pixel in the upper left corner of the rectangle are (0,0). The x coordinate increases from left to right, and the y coordinate increases from top to bottom. Shapes are specified using pixels. For example, a rectangle is specified by the x and y coordinates of its upper left corner and by its width and height measured in pixels. Here’s a picture of a rectangular drawing area, showing the ranges of x and y coordinates. The “width” and “height” in this picture give the size of the drawing area, in pixels:



Assuming that the drawing area is 800-by-500 pixels, the rectangle in the upper left of the picture would have, approximately, width 200, height 150, and upper left corner at coordinates (50,50).

* * *

Drawing in Java is done using a *graphics context*. A graphics context is an object. As an object, it can include subroutines and data. Among the subroutines in a graphics context are routines for drawing basic shapes such as lines, rectangles, ovals, and text. (When text appears on the screen, the characters have to be drawn there by the computer, just like the computer draws any other shapes.) Among the data in a graphics context are the color and font that are currently selected for drawing. (A font determines the style and size of characters.) One other piece of data in a graphics context is the “drawing surface” on which the drawing is done. Different graphics context objects can draw to different drawing surfaces. For us, the drawing surface will be the content area of a window, not including its border or title bar.

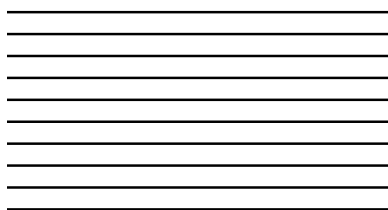
There are two ways to draw a shape in Swing: You can *fill* the shape, meaning you can set the color of each of the pixels inside the shape. Or you can *draw* the shape, meaning that

you set the color of the pixels that lie along the border of the shape. Some shapes, such as a line, can only be drawn. A Swing graphics context keeps track of the color that will be used for filling and drawing shapes. Drawing a shape is like dragging a pen along the border of the shape. The properties of that pen (such as its size and whether it produces a solid line or a dashed line) are properties of the graphics context.

A graphics context is represented by a variable. The type for the variable is *Graphics* (just like the type for a string variable is *String*). The variable is often named *g*, but the name of the variable is of course up to the programmer. Here are a few of the subroutines that are available in a graphics context *g*. Note that all numerical parameter values are of type **int**.

- **g.setColor(c)**, is called to set the color to be used for drawing. The parameter, *c* is an object belonging to a class named *Color*. There are about a dozen constants representing standard colors that can be used as the parameter in this subroutine. The standard colors include *Color.BLACK*, *Color.WHITE*, *Color.LIGHT_GRAY*, *Color.RED*, *Color.GREEN*, and *Color.BLUE*. (Later, we will see that it is also possible to create new colors.) For example, if you want to draw in red, you would say “**g.setColor(Color.RED);**”. The specified color is used for all subsequent drawing operations up until the next time **g.setColor()** is called.
- **g.drawLine(x1,y1,x2,y2)** draws a line from the point with coordinates (x1,y1) to the point with coordinates (x2,y2).
- **g.drawRect(x,y,w,h)** draws the outline of a rectangle with vertical and horizontal sides. The parameters *x*, *y*, *w*, and *h* must be integers or integer-valued expressions. This subroutine draws the outline of the rectangle whose top-left corner is *x* pixels from the left edge of the drawing area and *y* pixels down from the top. The width of the rectangle is *w* pixels, and the height is *h* pixels. The color that is used is black, unless a different color has been set by calling **g.setColor()**.
- **g.fillRect(x,y,w,h)** is similar to **g.drawRect()** except that it fills in the inside of the rectangle instead of drawing an outline.
- **g.drawOval(x,y,w,h)** draws the outline of an oval. The oval just fits inside the rectangle that would be drawn by **g.drawRect(x,y,w,h)**. To get a circle, use the same values for *w* and for *h*.
- **g.fillOval(x,y,w,h)** is similar to **g.drawOval()** except that it fills in the inside of the oval instead of drawing an outline.

This is enough information to draw some pictures using Java graphics. To start with something simple, let’s say that we want to draw a set of ten parallel lines, something like this:



Let’s say that the lines are 200 pixels long and that the distance from each line to the next is 10 pixels, and let’s put the start of the first line at the pixel with coordinates (100,50). To draw one line, we just have to call **g.drawLine(x1,y1,x2,y2)** with appropriate values for the parameters. Now, all the lines start at *x*-coordinate 100, so we can use the constant 100 as

the value for `x1`. Since the lines are 200 pixels long, we can use the constant 300 as the value for `x2`. The `y`-coordinates of the lines are different, but we can see that both endpoints of a line have the **same** `y`-coordinates, so we can use a single variable as the value for `y1` and for `y2`. Using `y` as the name of that variable, the command for drawing one of the lines becomes `g.drawLine(100,y,300,y)`. The value of `y` is 50 for the top line and increases by 10 each time we move down from one line to the next. We just need to make sure that `y` takes on the correct sequence of values. We can use a for loop that counts from 1 to 10:

```
int y;    // y-coordinate for the line
int i;    // loop control variable
y = 50;   // y starts at 50 for the first line
for ( i = 1; i <= 10; i++ ) {
    g.drawLine( 100, y, 300, y );
    y = y + 10; // increase y by 10 before drawing the next line.
}
```

Alternatively, we could use `y` itself as the loop control variable, noting that the value of `y` for the last line is 140:

```
int y;
for ( y = 50; y <= 140; y = y + 10 )
    g.drawLine( 100, y, 300, y );
```

If we wanted the lines to be blue, we could do that by calling `g.setColor(Color.BLUE)` **before** drawing them. If we just draw the lines without setting the color, they will be black.

For something a little more complicated, let's draw a large number of randomly colored, randomly positioned, filled circles. Since we only know a few colors, I will randomly select the color to be red, green, blue, or yellow. That can be done with a simple switch statement, similar to the ones in Section 3.6:

```
switch ( (int)(4*Math.random()) ) {
    case 0 -> g.setColor( Color.RED );
    case 1 -> g.setColor( Color.GREEN );
    case 2 -> g.setColor( Color.BLUE );
    case 3 -> g.setColor( Color.YELLOW );
}
```

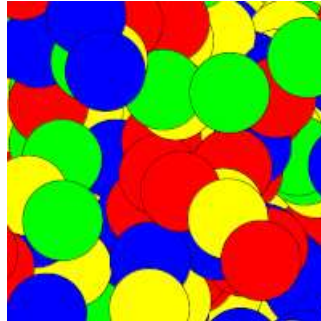
I will choose the center points of the circles at random. Let's say that the width of the drawing area is given by a variable, `width`. Then we want a random value in the range 0 to `width-1` for the horizontal position of the center. Similarly, the vertical position of the center will be a random value in the range 0 to `height-1`. That leaves the size of the circle to be determined; I will make the radius of each circle equal to 50 pixels. We can draw the circle with a statement of the form `g.fillOval(x,y,w,h)`. However, in this command, `x` and `y` are not the coordinates of the center of the circle; they are the upper left corner of a rectangle drawn around the circle. To get values for `x` and `y`, we have to move back from the center of the circle by 50 pixels, an amount equal to the radius of the circle. The parameters `w` and `h` give the width and height of the rectangle, which have to be twice the radius, or 100 pixels in this case. Taking all this into account, here is a code segment for drawing a random circle:

```
centerX = (int)(width*Math.random());
centerY = (int)(height*Math.random());
g.fillOval( centerX - 50, centerY - 50, 100, 100 );
```

This code comes after the color-setting code given above. In the end, I found that the picture looks better if I also draw a black outline around each filled circle, so I added this code at the end:

```
g.setColor( Color.BLACK );
g.drawOval( centerX - 50, centerY - 50, 100, 100 );
```

Finally, to get a large number of circles, I put all of the above code into a **for** loop that runs for 500 executions. Here's a typical drawing from the program, shown at reduced size:



3.9.2 Drawing in a Program

Now, as you know, you can't just have a bunch of Java code standing by itself. The code has to be inside a subroutine definition that is itself inside a class definition. In fact, for my circle-drawing program, the complete subroutine for drawing the picture looks like this:

```
public void drawPicture(Graphics g, int width, int height) {

    // As an example, draw a large number of colored disks.
    // To get a different picture, erase this code, and substitute your own.

    int centerX;      // The x-coord of the center of a disk.
    int centerY;      // The y-coord of the center of a disk.
    int colorChoice;  // Used to select a random color.
    int count;        // Loop control variable for counting disks

    for (count = 0; count < 500; count++) {

        centerX = (int)(width*Math.random());
        centerY = (int)(height*Math.random());

        colorChoice = (int)(4*Math.random());
        switch (colorChoice) {
            case 0 -> g.setColor( Color.RED );
            case 1 -> g.setColor( Color.GREEN );
            case 2 -> g.setColor( Color.BLUE );
            case 3 -> g.setColor( Color.YELLOW );
        }

        g.fillOval( centerX - 50, centerY - 50, 100, 100 );
        g.setColor(Color.BLACK);
        g.drawOval( centerX - 50, centerY - 50, 100, 100 );
    }

} // end drawPicture()
```

This is the first subroutine definition that you have seen, other than `main()`, but you will learn all about defining subroutines in the next chapter. The first line of the definition makes available certain values that are used in the subroutine: the graphics context `g` and the `width` and `height` of the drawing area. These values come from outside the subroutine, but the subroutine can use them. The point here is that to draw something, you just have to fill in the inside of the subroutine, just as you write a program by filling in the inside of `main()`.

The subroutine definition still has to go inside a class that defines the program. In this case, the class is named *SimpleGraphicsStarter*, and the complete program is available in the sample source code file *SimpleGraphicsStarter.java*. You can run that program to see the drawing. You can use this sample program as a starting point for drawing your own pictures.

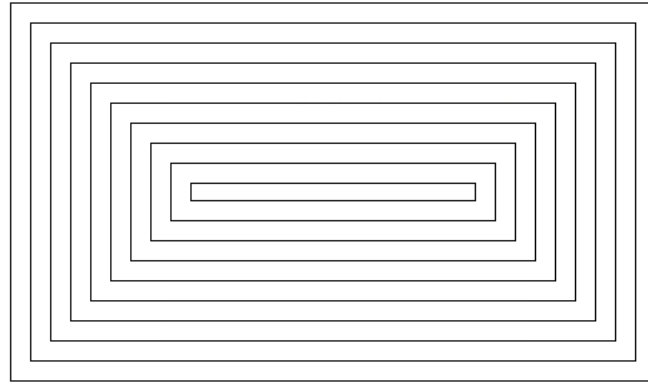
There's a lot in the program that you won't understand. To make your own drawing, all you have to do is erase the inside of the `drawPicture()` routine in the source code and substitute your own drawing code. You don't need to understand the rest.

(By the way, you might notice that the `main()` subroutine uses the word `static` in its definition, but `drawPicture()` does not. This has to do with the fact that `drawPicture` is a subroutine in an object rather than in a class. The difference between static and non-static subroutines is important but not something that we need to worry about for the time being. It will become important for us in Chapter 5.)

3.9.3 Animation

We can extend the idea of drawing pictures to making *animations*. A computer animation is simply a sequence of individual pictures, displayed quickly one after the other. If the change from each picture to the next is small, the user will perceive the sequence of images as a continuous animation. Each picture in the animation is called a *frame*. The sample program *SimpleAnimationStarter.java* can be used as a starting point for writing animations. It contains a subroutine named `drawFrame()` that draws one frame in an animation. You can create an animation by filling in the definition of this subroutine. In addition to the graphics context and the width and height of the drawing area, you can use the value of two other variables in your code: `frameNumber` and `elapsedSeconds`. The `drawFrame` subroutine will automatically be called about 60 times per second. The variable `frameNumber` takes on the values 0, 1, 2, 3, ... in successive calls to the subroutine, and the value of `elapsedSeconds` is the number of seconds that the animation has been running. By using either of these variables in your code, you can draw a different picture each time `drawFrame()` is called, and the user will see the series of pictures as an animation.

As an example of animation, we look at drawing a set of nested rectangles. The rectangles will shrink towards the center of the drawing, giving an illusion of infinite motion. One frame from the animation looks like this:



Consider how to draw a picture like this one. The rectangles can be drawn with a **while** loop, which draws the rectangles starting from the one on the outside and moving in. Think about what variables will be needed and how they change from one iteration of the while loop to the next. Each time through the loop, the rectangle that is drawn is smaller than the previous one and is moved down and over a bit. The difference between two rectangles is in their sizes and in the coordinates of their upper left corners. We need variables to represent the width and height of the rectangle, which I call **rectWidth** and **rectHeight**. The x and y-coordinates of the upper left corner are the same, and they can be represented by the same variable. I call that variable **inset**, since it is the amount by which the edges of the rectangle are inset from the edges of the drawing area. The width and height decrease from one rectangle to the next, while the **inset** increases. The while loop ends when either the width or the height becomes less than or equal to zero. In general outline, the algorithm for drawing the rectangles in one frame is

```

Set the amount of inset for the first rectangle
Set the width and height for the first rectangle
Set the drawing color to black
while the width and height are both greater than zero:
    draw a rectangle (using the g.drawRect subroutine)
    increase the inset (to move the next rectangle over and down)
    decrease the width and height (to make the next rectangle smaller)

```

In my program, each rectangle is 15 pixels away from the rectangle that surrounds it, so the **inset** is increased by 15 each time through the **while** loop. The rectangle shrinks by 15 pixels on the left **and** by 15 pixels on the right, so the width of the rectangle shrinks by **30** before drawing the next rectangle. The height also shrinks by 30 pixels each time through the loop.

The pseudocode is then easy to translate into Java, except that we need to know what initial values to use for the **inset**, width, and height of the first rectangle. To figure that out, we have to think about the fact that the picture is animated, so that what we draw will depend in some way on the frame number. From one frame to the next frame of the animation, the top-left corner of the outer rectangle moves over and down; that is, the **inset** for the outer rectangle increases from one frame to the next. We can make this happen by setting the **inset** for frame number 0 to 0, the **inset** for frame number 1 to 1, and so on. But that can't go on forever, or eventually all the rectangles would disappear. In fact, when the animation gets to frame 15, a new rectangle should appear at the outside of the drawing area—but it's not really a "new rectangle," it's just that the **inset** for the outer rectangle goes back to zero. So, as the

animation proceeds, the inset should go through the sequence of values 0, 1, 2, ..., 14 over and over. We can accomplish that very easily by setting

```
inset = frameNumber % 15;
```

Finally, note that the first rectangle that is drawn in a frame fills the drawing area except for a border of size `inset` around the outside of the rectangle. This means that the width of the first rectangle is the width of the drawing area minus two times the inset, and similarly for the height. Here, then is the `drawFrame()` subroutine for the moving rectangle example:

```
public void drawFrame(Graphics g, int frameNumber,
                    double elapsedSeconds, int width, int height) {

    int inset; // Gap between edges of drawing area and outer rectangle.

    int rectWidth, rectHeight; // The size of one of the rectangles.

    g.setColor(Color.BLACK); // Draw the rectangle outlines in black.

    inset = frameNumber % 15;

    rectWidth = width - 2*inset;
    rectHeight = height - 2*inset;

    while (rectWidth >= 0 && rectHeight >= 0) {
        g.drawRect(inset, inset, rectWidth, rectHeight);
        inset += 15; // rectangles are 15 pixels apart
        rectWidth -= 30;
        rectHeight -= 30;
    }
}
```

You can find the full source code for the program in the sample program *MovingRects.java*. Take a look! It's a neat effect.

Exercises for Chapter 3

1. How many times do you have to roll a pair of dice before they come up snake eyes? You could do the experiment by rolling the dice by hand. Write a computer program that simulates the experiment. The program should report the number of rolls that it makes before the dice come up snake eyes. (Note: “Snake eyes” means that both dice show a value of 1.) Exercise 2.2 explained how to simulate rolling a pair of dice.
2. Which integer between 1 and 10000 has the largest number of divisors, and how many divisors does it have? Write a program to find the answers and print out the results. It is possible that several integers in this range have the same, maximum number of divisors. Your program only has to print out one of them. An example in Subsection 3.4.2 discussed divisors. The source code for that example is *CountDivisors.java*.
You might need some hints about how to find a maximum value. The basic idea is to go through all the integers, keeping track of the largest number of divisors that you’ve seen *so far*. Also, keep track of the integer that had that number of divisors.
3. Write a program that will evaluate simple expressions such as $17 + 3$ and $3.14159 * 4.7$. The expressions are to be typed in by the user. The input always consists of a number, followed by an operator, followed by another number. The operators that are allowed are $+$, $-$, $*$, and $/$. You can read the numbers with `TextIO.getDouble()` and the operator with `TextIO.getChar()`. Your program should read an expression, print its value, read another expression, print its value, and so on. The program should end when the user enters 0 as the first number on the line.
4. Write a program that reads one line of input text and breaks it up into words. The words should be output one per line. A word is defined to be a sequence of letters. Any characters in the input that are not letters should be discarded. For example, if the user inputs the line

He said, "That's not a good idea."

then the output of the program should be

```
He
said
That
s
not
a
good
idea
```

An improved version of the program would list “that’s” as a single word. An apostrophe can be considered to be part of a word if there is a letter on each side of the apostrophe.

To test whether a character is a letter, you might use `(ch >= 'a' && ch <= 'z') || (ch >= 'A' && ch <= 'Z')`. However, this only works in English and similar languages. A better choice is to call the standard function `Character.isLetter(ch)`, which returns a boolean value of `true` if `ch` is a letter and `false` if it is not. This works for any Unicode character.

5. Suppose that a file contains information about sales figures for a company in various cities. Each line of the file contains a city name, followed by a colon (:) followed by the data for that city. The data is a number of type **double**. However, for some cities, no data was available. In these lines, the data is replaced by a comment explaining why the data is missing. For example, several lines from the file might look like:

```
San Francisco: 19887.32
Chicago: no report received
New York: 298734.12
```

Write a program that will compute and print the total sales from all the cities together. The program should also report the number of cities for which data was not available. The name of the file is “sales.dat”.

To complete this program, you’ll need one fact about file input with *TextIO* that was not covered in Subsection 2.4.4. Since you don’t know in advance how many lines there are in the file, you need a way to tell when you have gotten to the end of the file. When *TextIO* is reading from a file, the function `TextIO.eof()` can be used to test for **end of file**. This **boolean**-valued function returns **true** if the file has been entirely read and returns **false** if there is more data to read in the file. This means that you can read the lines of the file in a loop `while (TextIO.eof() == false)...`. The loop will end when all the lines of the file have been read.

Suggestion: For each line, read and ignore characters up to the colon. Then read the rest of the line into a variable of type *String*. Try to convert the string into a number, and use `try..catch` to test whether the conversion succeeds.

6. Exercise 3.2 asked you to find the number in the range 1 to 10000 that has the largest number of divisors. You only had to print out one such number. Revise the program so that it will print out **all** numbers that have the maximum number of divisors. Use an array as follows: As you count the divisors for each number, store each count in an array. Then at the end of the program, you can go through the array and print out all the numbers that have the maximum count. The output from the program should look something like this:

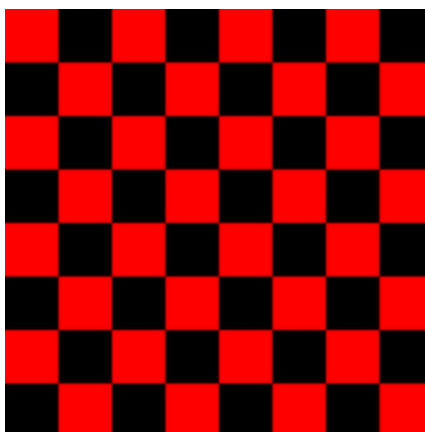
```
Among integers between 1 and 10000,
The maximum number of divisors was 64
Numbers with that many divisors include:
7560
9240
```

7. An example in Subsection 3.8.3 tried to answer the question, How many random people do you have to select before you find a duplicate birthday? The source code for that program can be found in the file *BirthdayProblem.java*. Here are some related questions:
- How many random people do you have to select before you find **three** people who share the same birthday? (That is, all three people were born on the same day in the same month, but not necessarily in the same year.)
 - Suppose you choose 365 people at random. How many different birthdays will they have? (The number could theoretically be anywhere from 1 to 365).
 - How many different people do you have to check before you’ve found at least one person with a birthday on each of the 365 days of the year?

Write **three** programs to answer these questions. Each of your programs should simulate choosing people at random and checking their birthdays. (In each case, ignore the possibility of leap years.)

8. Write a GUI program that draws a checkerboard. Base your solution on the sample program *SimpleGraphicsStarter.java*. You will draw the checkerboard in the `drawPicture()` subroutine, after erasing the code that it already contains.

The checkerboard should be 400-by-400 pixels. You can change the size of the drawing area in *SimpleGraphicsStarter.java* by modifying the line in `main()` that says `drawingArea.setPreferredSize(new Dimension(800,600))` to change the numbers to 400 instead of 800 and 600. A checkerboard contains 8 rows and 8 columns of squares. If the size of the drawing area is 400, that means that each square should be 50-by-50 pixels. The squares are red and black (or whatever other colors you choose). Here is a tricky way to determine whether a given square should be red or black: The rows and columns can be thought of as numbered from 0 to 7. If the row number of the square and the column number of the square are either both even or both odd, then the square is red. Otherwise, it is black. Note that a square is just a rectangle in which the height is equal to the width, so you can use the subroutine `g.fillRect()` to draw the squares. Here is a reduced-size image of the checkerboard that you want to draw:



9. Often, some element of an animation repeats over and over, every so many frames. Sometimes, the repetition is “cyclic,” meaning that at the end it jumps back to the start. Sometimes the repetition is “oscillating,” like a back-and-forth motion where the second half is the same as the first half played in reverse.

Write an animation that demonstrates both cyclic and oscillating motions at various speeds. For cyclic motion, you can use a square that moves across the drawing area, then jumps back to the start, and then repeats the same motion over and over. For oscillating motion, you can do something similar, but the square should move back and forth between the two edges of the drawing area; that is, it moves left-to-right during the first half of the animation and then backwards from right-to-left during the second half. To write the program, you can start with a copy of the sample program *SimpleAnimationStarter.java*.

A cyclic motion has to repeat every `N` frames for some value of `N`. What you draw in some frame of the animation depends on the `frameNumber`. The `frameNumber` just keeps increasing forever. To implement cyclic motion, what you really want is a “cyclic frame

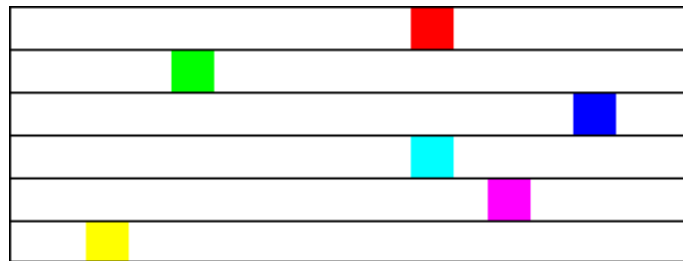
number” that takes on the values 0, 1, 2, ..., (N-1), 0, 1, 2, ..., (N-1), 0, 1, 2, You can derive the value that you need from `frameNumber` simply by saying

```
cyclicFrameNumber = frameNumber % N;
```

Then, you just have to base what you draw on `cyclicFrameNumber` instead of on `frameNumber`. Similarly, for an oscillating animation, you need an “oscillation frame number” that takes on the values 0, 1, 2, ... (N-1), N, (N-1), (N-2), ... 2, 1, 0, 1, 2, and so on, repeating the back and forth motion forever. You can compute the value that you need with

```
oscillationFrameNumber = frameNumber % (2*N);
if (oscillationFrameNumber > N)
    oscillationFrameNumber = (2*N) - oscillationFrameNumber;
```

Here is a screen shot from my version of the program. I use six squares. The top three do cyclic motion at various speeds, while the bottom three do oscillating motion. I drew black lines across the drawing area to separate the squares and to give them “channels” to move in.



Quiz on Chapter 3

1. What is an *algorithm*?
2. Explain briefly what is meant by “pseudocode” and how is it useful in the development of algorithms.
3. What is a *block statement*? How are block statements used in Java programs?
4. What is the main difference between a `while` loop and a `do..while` loop?
5. What does it mean to *prime* a loop?
6. Explain what is meant by an *animation* and how a computer displays an animation.
7. Write a `for` loop that will print out all the multiples of 3 from 3 to 36, that is: 3 6 9 12 15 18 21 24 27 30 33 36.
8. Fill in the following `main()` routine so that it will ask the user to enter an integer, read the user’s response, and tell the user whether the number entered is even or odd. (You can use `TextIO.getInt()` to read the integer. Recall that an integer `n` is even if `n % 2 == 0`.)

```
public static void main(String[] args) {  
    // Fill in the body of this subroutine!  
}
```

9. Write a code segment that will print out two *different* random integers selected from the range 1 to 10. All possible outputs should have the same probability. Hint: You can easily select two random numbers, but you have to account for the fact that the two numbers that you pick might be the same.
10. Suppose that `s1` and `s2` are variables of type *String*, whose values are expected to be string representations of values of type *int*. Write a code segment that will compute and print the integer sum of those values, or will print an error message if the values cannot successfully be converted into integers. (Use a `try..catch` statement.)

11. Show the exact output that would be produced by the following `main()` routine:

```
public static void main(String[] args) {  
    int N;  
    N = 1;  
    while (N <= 32) {  
        N = 2 * N;  
        System.out.println(N);  
    }  
}
```

12. Show the exact output produced by the following `main()` routine:

```
public static void main(String[] args) {
    int x,y;
    x = 5;
    y = 1;
    while (x > 0) {
        x = x - 1;
        y = y * x;
        System.out.println(y);
    }
}
```

13. What output is produced by the following program segment? **Why?** (Recall that `name.charAt(i)` is the *i*-th character in the string, `name`.)

```
String name;
int i;
boolean startWord;

name = "Richard M. Nixon";
startWord = true;
for (i = 0; i < name.length(); i++) {
    if (startWord)
        System.out.println(name.charAt(i));
    if (name.charAt(i) == ' ')
        startWord = true;
    else
        startWord = false;
}
```

14. Suppose that `numbers` is an array of type `int[]`. Write a code segment that will count and output the number of times that the number 42 occurs in the array.
15. Define the *range* of an array of numbers to be the maximum value in the array minus the minimum value. Suppose that `raceTimes` is an array of type `double[]`. Write a code segment that will find and print the range of `raceTimes`.

Chapter 4

Programming in the Large I: Subroutines

ONE WAY TO BREAK UP A COMPLEX PROGRAM into manageable pieces is to use *subroutines*. A subroutine consists of the instructions for carrying out a certain task, grouped together and given a name. Elsewhere in the program, that name can be used as a stand-in for the whole set of instructions. As a computer executes a program, whenever it encounters a subroutine name, it executes all the instructions necessary to carry out the task associated with that subroutine.

Subroutines can be used over and over, at different places in the program. A subroutine can even be used inside another subroutine. This allows you to write simple subroutines and then use them to help write more complex subroutines, which can then be used in turn in other subroutines. In this way, very complex programs can be built up step-by-step, where each step in the construction is reasonably simple.

Subroutines in Java can be either static or non-static. This chapter covers static subroutines. Non-static subroutines, which are used in true object-oriented programming, will be covered in the next chapter.

4.1 Black Boxes and Procedural Abstraction

A SUBROUTINE CONSISTS OF INSTRUCTIONS for performing some task, chunked together and given a name. “Chunking” allows you to deal with a potentially very complicated task as a single concept. Instead of worrying about the many, many steps that the computer might have to go through to perform that task, you just need to remember the name of the subroutine. Whenever you want your program to perform the task, you just call the subroutine. Subroutines are a major tool for dealing with complexity.

A subroutine is sometimes said to be a “black box” because you can’t see what’s “inside” it (or, to be more precise, you usually don’t **want** to see inside it, because then you would have to deal with all the complexity that the subroutine is meant to hide). Of course, a black box that has no way of interacting with the rest of the world would be pretty useless. A black box needs some kind of *interface* with the rest of the world, which allows some interaction between what’s inside the box and what’s outside. A physical black box might have buttons on the outside that you can push, dials that you can set, and slots that can be used for passing information back and forth. Since we are trying to hide complexity, not create it, we have the first rule of black boxes:

The interface of a black box should be fairly straightforward, well-defined, and easy to understand.

Are there any examples of black boxes in the real world? Yes; in fact, you are surrounded by them. Your television, your car, your mobile phone, your refrigerator.... You can turn your television on and off, change channels, and set the volume by using elements of the television's interface—on/off switch, remote control, don't forget to plug in the power—without understanding anything about how the thing actually works. The same goes for a mobile phone, although the interface in that case is a lot more complicated.

Now, a black box does have an inside—the code in a subroutine that actually performs the task, or all the electronics inside your television set. The inside of a black box is called its *implementation*. The second rule of black boxes is that:

To use a black box, you shouldn't need to know anything about its implementation; all you need to know is its interface.

In fact, it should be possible to **change** the implementation, as long as the behavior of the box, as seen from the outside, remains unchanged. For example, when the insides of TV sets went from using vacuum tubes to using transistors, the users of the sets didn't need to know about it—or even know what it means. Similarly, it should be possible to rewrite the inside of a subroutine, to use more efficient code for example, without affecting the programs that use that subroutine.

Of course, to have a black box, someone must have designed and built the implementation in the first place. The black box idea works to the advantage of the implementor as well as the user of the black box. After all, the black box might be used in an unlimited number of different situations. The implementor of the black box doesn't need to know about any of that. The implementor just needs to make sure that the box performs its assigned task and interfaces correctly with the rest of the world. This is the third rule of black boxes:

The implementor of a black box should not need to know anything about the larger systems in which the box will be used.

In a way, a black box divides the world into two parts: the inside (implementation) and the outside. The interface is at the boundary, connecting those two parts.

* * *

By the way, you should **not** think of an interface as just the physical connection between the box and the rest of the world. The interface also includes a *specification* of what the box does and how it can be controlled by using the elements of the physical interface. It's not enough to say that a TV set has a power switch; you need to specify that the power switch is used to turn the TV on and off!

To put this in computer science terms, the interface of a subroutine has a semantic as well as a syntactic component. The syntactic part of the interface tells you just what you have to type in order to call the subroutine. The semantic component specifies exactly what task the subroutine will accomplish. To write a legal program, you need to know the syntactic specification of the subroutine. To understand the purpose of the subroutine and to use it effectively, you need to know the subroutine's semantic specification. I will refer to both parts of the interface—syntactic and semantic—collectively as the *contract* of the subroutine.

The contract of a subroutine says, essentially, “Here is what you have to do to use me, and here is what I will do for you, guaranteed.” When you write a subroutine, the comments that you write for the subroutine should make the contract very clear. (I should admit that in practice, subroutines’ contracts are often inadequately specified, much to the regret and annoyance of the programmers who have to use them.)

For the rest of this chapter, I turn from general ideas about black boxes and subroutines in general to the specifics of writing and using subroutines in Java. But keep the general ideas and principles in mind. They are the reasons that subroutines exist in the first place, and they are your guidelines for using them. This should be especially clear in Section 4.7, where I will discuss subroutines as a tool in program development.

You should keep in mind that subroutines are not the only example of black boxes in programming. For example, a class is also a black box. We’ll see that a class can have a “public” part, representing its interface, and a “private” part that is entirely inside its hidden implementation. All the principles of black boxes apply to classes as well as to subroutines.

* * *

Subsection 3.1.4 introduced the idea of “control abstraction” to express the fact that a Java control structure lets the user work on a higher level than machine language, hiding the details of the process in the CPU that implements the control structure.

In a similar way, we say that a subroutine is a *procedural abstraction*. The interface of a subroutine is an abstraction that you can use to carry out some procedure without worrying about the details of how the procedure is actually implemented. This is just another, fancier way of saying that the subroutine can be used as a black box, but it brings us back to abstraction as a central concept in computer science.

An important aspect of abstraction in general is *information hiding*. An abstraction hides information about what is behind the abstraction, in its implementation. Information hiding by control abstractions is what makes it possible to use the same Java control structures on different types of CPU, with different underlying machine language implementations. Information hiding by procedural abstractions is what makes it possible for the inside of a subroutine to be changed without affecting the programs in which the subroutine is used. Again, this is just another term for the black box principle.

4.2 Static Subroutines and Static Variables

EVERY SUBROUTINE IN JAVA must be defined inside some class. This makes Java rather unusual among programming languages, since most languages allow free-floating, independent subroutines. One purpose of a class is to group together related subroutines and variables. Perhaps the designers of Java felt that everything must be related to something. As a less philosophical motivation, Java’s designers wanted to place firm controls on the ways things are named, since a Java program potentially has access to a huge number of subroutines created by many different programmers. The fact that those subroutines are grouped into named classes (and classes are grouped into named “packages,” as we will see later) helps control the confusion that might result from so many different names.

There is a basic distinction in Java between *static* and *non-static* subroutines. A class definition can contain the source code for both types of subroutine, but what’s done with them when the program runs is very different. Static subroutines are easier to understand: In a running program, a static subroutine is a member of the class itself. Non-static subroutine definitions, on the other hand, are only there to be used when objects are created, and the

subroutines themselves become members of the objects. Non-static subroutines only become relevant when you are working with objects. The distinction between static and non-static also applies to variables and to other things that can occur in class definitions. This chapter will deal with static subroutines and static variables almost exclusively. We'll turn to non-static stuff and to object-oriented programming in the next chapter.

A subroutine that is in a class or object is often called a *method*, and “method” is the term that most people prefer for subroutines in Java. I will start using the term “method” occasionally, but I will continue to prefer the more general term “subroutine” in this chapter, at least for static subroutines. However, you should start thinking of the terms “method” and “subroutine” as being essentially synonymous as far as Java is concerned. Other terms that you might see used to refer to subroutines are “procedures” and “functions.” (I generally use the term “function” only for subroutines that compute and return a value, but in some programming languages, it is used to refer to subroutines in general.)

4.2.1 Subroutine Definitions

A subroutine must be defined somewhere. The definition has to include the name of the subroutine, enough information to make it possible to call the subroutine, and the code that will be executed each time the subroutine is called. A subroutine definition in Java takes the form:

```

    <modifiers> <return-type> <subroutine-name> ( <parameter-list> ) {
        <statements>
    }

```

It will take us a while—most of the chapter—to get through what all this means in detail. Of course, you’ve already seen examples of subroutines in previous chapters, such as the `main()` routine of a program and the `drawFrame()` routine of the animation programs in Section 3.9. So you are familiar with the general format.

The *<statements>* between the braces, { and }, in a subroutine definition make up the *body* of the subroutine. These statements are the inside, or implementation part, of the “black box,” as discussed in the previous section. They are the instructions that the computer executes when the method is called. Subroutines can contain any of the statements discussed in Chapter 2 and Chapter 3.

The *<modifiers>* that can occur at the beginning of a subroutine definition are words that set certain characteristics of the subroutine, such as whether it is static or not. The modifiers that you’ve seen so far are “**static**” and “**public**”. There are only about a half-dozen possible modifiers altogether.

If the subroutine is a function, whose job is to compute some value, then the *<return-type>* is used to specify the type of value that is returned by the function. It can be a type name such as **String** or **int** or even an array type such as **double[]**. We’ll be looking at functions and return types in some detail in Section 4.4. If the subroutine is not a function, then the *<return-type>* is replaced by the special value **void**, which indicates that no value is returned. The term “void” is meant to indicate that the return value is empty or non-existent.

Finally, we come to the *<parameter-list>* of the method. Parameters are part of the interface of a subroutine. They represent information that is passed into the subroutine from outside, to be used by the subroutine’s internal computations. For a concrete example, imagine a class named *Television* that includes a method named `changeChannel()`. The immediate question is: What channel should it change to? A parameter can be used to answer this question. If a

channel number is an integer, the type of the parameter would be **int**, and the declaration of the `changeChannel()` method might look like

```
public void changeChannel(int channelNum) { ... }
```

This declaration specifies that `changeChannel()` has a parameter named `channelNum` of type **int**. However, `channelNum` does not yet have any particular value. A value for `channelNum` is provided when the subroutine is called; for example: `changeChannel(17)`;

The parameter list in a subroutine can be empty, or it can consist of one or more parameter declarations of the form $\langle type \rangle \langle parameter-name \rangle$. If there are several declarations, they are separated by commas. Note that each declaration can name only one parameter. For example, if you want two parameters of type **double**, you have to say “**double x, double y**”, rather than “**double x, y**”.

Parameters are covered in more detail in the next section.

Here are a few examples of subroutine definitions, leaving out the statements that define what the subroutines do:

```
public static void playGame() {
    // "public" and "static" are modifiers; "void" is the
    // return-type; "playGame" is the subroutine-name;
    // the parameter-list is empty.
    . . . // Statements that define what playGame does go here.
}

int getNextN(int N) {
    // There are no modifiers; "int" is the return-type;
    // "getNextN" is the subroutine-name; the parameter-list
    // includes one parameter whose name is "N" and whose
    // type is "int".
    . . . // Statements that define what getNextN does go here.
}

static boolean lessThan(double x, double y) {
    // "static" is a modifier; "boolean" is the
    // return-type; "lessThan" is the subroutine-name;
    // the parameter-list includes two parameters whose names are
    // "x" and "y", and the type of each of these parameters
    // is "double".
    . . . // Statements that define what lessThan does go here.
}
```

In the second example given here, `getNextN` is a non-static method, since its definition does not include the modifier “**static**”—and so it’s not an example that we should be looking at in this chapter! The other modifier shown in the examples is “**public**”. This modifier indicates that the method can be called from anywhere in a program, even from outside the class where the method is defined. There is another modifier, “**private**”, which indicates that the method can be called **only** from inside the same class. The modifiers **public** and **private** are called *access specifiers*. If no access specifier is given for a method, then by default, that method can be called from anywhere in the package that contains the class, but not from outside that package. (You will learn more about packages later in this chapter, in Section 4.6.) There is one other access modifier, **protected**, which will only become relevant when we turn to object-oriented programming in Chapter 5.

Note, by the way, that the `main()` routine of a program follows the usual syntax rules for a subroutine. In

```
public static void main(String[] args) { ... }
```

the modifiers are `public` and `static`, the return type is `void`, the subroutine name is `main`, and the parameter list is “`String[] args`”. In this case, the type for the parameter is the array type `String[]`.

You’ve already had some experience with filling in the implementation of a subroutine. In this chapter, you’ll learn all about writing your own complete subroutine definitions, including the interface part.

4.2.2 Calling Subroutines

When you define a subroutine, all you are doing is telling the computer that the subroutine exists and what it does. The subroutine doesn’t actually get executed until it is called. (This is true even for the `main()` routine in a class—even though **you** don’t call it, it is called by the system when the system runs your program.) For example, the `playGame()` method given as an example above could be called using the following subroutine call statement:

```
playGame();
```

This statement could occur anywhere in the same class that includes the definition of `playGame()`, whether in a `main()` method or in some other subroutine. Since `playGame()` is a `public` method, it can also be called from other classes, but in that case, you have to tell the computer which class it comes from. Since `playGame()` is a `static` method, its full name includes the name of the class in which it is defined. Let’s say, for example, that `playGame()` is defined in a class named `Poker`. Then to call `playGame()` from **outside** the `Poker` class, you would have to say

```
Poker.playGame();
```

The use of the class name here tells the computer which class to look in to find the method. It also lets you distinguish between `Poker.playGame()` and other potential `playGame()` methods defined in other classes, such as `Roulette.playGame()` or `Blackjack.playGame()`.

More generally, a *subroutine call statement* for a `static` subroutine takes the form

```
<subroutine-name>(<parameters>);
```

if the subroutine that is being called is in the same class, or

```
<class-name>.<subroutine-name>(<parameters>);
```

if the subroutine is defined elsewhere, in a different class. (Non-static methods belong to objects rather than classes, and they are called using objects instead of class names. More on that later.) Note that the parameter list can be empty, as in the `playGame()` example, but the parentheses must be there even if there is nothing between them. The number of parameters that you provide when you call a subroutine must match the number specified in the parameter list in the subroutine definition, and the types of the parameters in the call statement must match the types in the subroutine definition.

4.2.3 Subroutines in Programs

It’s time to give an example of what a complete program looks like, when it includes other subroutines in addition to the `main()` routine. Let’s write a program that plays a guessing game with the user. The computer will choose a random number between 1 and 100, and the user will try to guess it. The computer tells the user whether the guess is high or low or correct.

If the user gets the number after six guesses or fewer, the user wins the game. After each game, the user has the option of continuing with another game.

Since playing one game can be thought of as a single, coherent task, it makes sense to write a subroutine that will play one guessing game with the user. The `main()` routine will use a loop to call the `playGame()` subroutine over and over, as many times as the user wants to play. We approach the problem of designing the `playGame()` subroutine the same way we write a `main()` routine: Start with an outline of the algorithm and apply stepwise refinement. Here is a short pseudocode algorithm for a guessing game routine:

```
Pick a random number
while the game is not over:
    Get the user's guess
    Tell the user whether the guess is high, low, or correct.
```

The test for whether the game is over is complicated, since the game ends if either the user makes a correct guess or the number of guesses is six. As in many cases, the easiest thing to do is to use a “while (true)” loop and use `break` to end the loop whenever we find a reason to do so. Also, if we are going to end the game after six guesses, we’ll have to keep track of the number of guesses that the user has made. Filling out the algorithm gives:

```
Let computersNumber be a random number between 1 and 100
Let guessCount = 0
while (true):
    Get the user's guess
    Count the guess by adding 1 to guess count
    if the user's guess equals computersNumber:
        Tell the user he won
        break out of the loop
    if the number of guesses is 6:
        Tell the user he lost
        break out of the loop
    if the user's guess is less than computersNumber:
        Tell the user the guess was low
    else if the user's guess is higher than computersNumber:
        Tell the user the guess was high
```

With variable declarations added and translated into Java, this becomes the definition of the `playGame()` routine. A random integer between 1 and 100 can be computed as `(int)(100 * Math.random()) + 1`. I’ve cleaned up the interaction with the user to make it flow better.

```
static void playGame() {
    int computersNumber; // A random number picked by the computer.
    int usersGuess;      // A number entered by user as a guess.
    int guessCount;      // Number of guesses the user has made.
    computersNumber = (int)(100 * Math.random()) + 1;
    // The value assigned to computersNumber is a randomly
    // chosen integer between 1 and 100, inclusive.
    guessCount = 0;
    System.out.println();
    System.out.print("What is your first guess? ");
    while (true) {
        usersGuess = TextIO.getInt(); // Get the user's guess.
        guessCount++;
        if (usersGuess == computersNumber) {
```

```

        System.out.println("You got it in " + guessCount
            + " guesses! My number was " + computersNumber);
        break; // The game is over; the user has won.
    }
    if (guessCount == 6) {
        System.out.println("You didn't get the number in 6 guesses.");
        System.out.println("You lose. My number was " + computersNumber);
        break; // The game is over; the user has lost.
    }
    // If we get to this point, the game continues.
    // Tell the user if the guess was too high or too low.
    if (usersGuess < computersNumber)
        System.out.print("That's too low. Try again: ");
    else if (usersGuess > computersNumber)
        System.out.print("That's too high. Try again: ");
    }
    System.out.println();
} // end of playGame()

```

Now, where exactly should you put this? It should be part of the same class as the `main()` routine, but **not** inside the main routine. It is not legal to have one subroutine physically nested inside another. The `main()` routine will **call** `playGame()`; it will **not** contain the definition of `playGame`. You can put the definition of `playGame()` either before or after the `main()` routine. Java is not very picky about having the subroutine definitions in a class in any particular order.

It's pretty easy to write the main routine. You've done things like this before. Here's what the complete program looks like (except that a serious program needs more comments than I've included here).

```

import textio.TextIO;

public class GuessingGame {

    public static void main(String[] args) {
        System.out.println("Let's play a game. I'll pick a number between");
        System.out.println("1 and 100, and you try to guess it.");
        boolean playAgain;
        do {
            playGame(); // call subroutine to play one game
            System.out.print("Would you like to play again? ");
            playAgain = TextIO.getlnBoolean();
        } while (playAgain);
        System.out.println("Thanks for playing. Goodbye.");
    } // end of main()

    static void playGame() {
        int computersNumber; // A random number picked by the computer.
        int usersGuess;      // A number entered by user as a guess.
        int guessCount;      // Number of guesses the user has made.
        computersNumber = (int)(100 * Math.random()) + 1;
        // The value assigned to computersNumber is a randomly
        // chosen integer between 1 and 100, inclusive.
        guessCount = 0;
        System.out.println();
        System.out.print("What is your first guess? ");
        while (true) {

```

```

        usersGuess = TextIO.getInt(); // Get the user's guess.
        guessCount++;
        if (usersGuess == computersNumber) {
            System.out.println("You got it in " + guessCount
                               + " guesses! My number was " + computersNumber);
            break; // The game is over; the user has won.
        }
        if (guessCount == 6) {
            System.out.println("You didn't get the number in 6 guesses.");
            System.out.println("You lose. My number was " + computersNumber);
            break; // The game is over; the user has lost.
        }
        // If we get to this point, the game continues.
        // Tell the user if the guess was too high or too low.
        if (usersGuess < computersNumber)
            System.out.print("That's too low. Try again: ");
        else if (usersGuess > computersNumber)
            System.out.print("That's too high. Try again: ");
    }
    System.out.println();
} // end of playGame()

} // end of class GuessingGame

```

Take some time to read the program carefully and figure out how it works. And try to convince yourself that even in this relatively simple case, breaking up the program into two methods makes the program easier to understand and probably made it easier to write each piece.

4.2.4 Member Variables

A class can include other things besides subroutines. In particular, it can also include variable declarations. Of course, you can declare variables **inside** subroutines. Those are called **local variables**. However, you can also have variables that are not part of any subroutine. To distinguish such variables from local variables, we call them **member variables**, since they are members of a class. Another term for them is **global variable**.

Just as with subroutines, member variables can be either static or non-static. In this chapter, we'll stick to static variables. A static member variable belongs to the class as a whole, and it exists as long as the class exists. Memory is allocated for the variable when the class is first loaded by the Java interpreter. Any assignment statement that assigns a value to the variable changes the content of that memory, no matter where that assignment statement is located in the program. Any time the variable is used in an expression, the value is fetched from that same memory, no matter where the expression is located in the program. This means that the value of a static member variable can be set in one subroutine and used in another subroutine. Static member variables are “shared” by all the static subroutines in the class. A local variable in a subroutine, on the other hand, exists only while that subroutine is being executed, and is completely inaccessible from outside that one subroutine.

The declaration of a member variable looks just like the declaration of a local variable except for two things: The member variable is declared outside any subroutine (although it still has to be inside a class), and the declaration can be marked with modifiers such as **static**, **public**, and **private**. Since we are only working with static member variables for now, every

declaration of a member variable in this chapter will include the modifier **static**. They might also be marked as **public** or **private**. For example:

```
static String userName;
public static int numberOfPlayers;
private static double velocity, time;
```

A static member variable that is not declared to be **private** can be accessed from outside the class where it is defined, as well as inside. When it is used in some other class, it must be referred to with a compound identifier of the form *<class-name>.<variable-name>*. For example, the *System* class contains the public static member variable named *out*, and you use this variable in your own classes by referring to *System.out*. Similarly, *Math.PI* is a public static member variable in the *Math* class. If *numberOfPlayers* is a public static member variable in a class named *Poker*, then code in the *Poker* class would refer to it simply as *numberOfPlayers*, while code in another class would refer to it as *Poker.numberOfPlayers*.

As an example, let's add a couple of static member variables to the *GuessingGame* class that we wrote earlier in this section. We add a variable named *gamesPlayed* to keep track of how many games the user has played and another variable named *gamesWon* to keep track of the number of games that the user has won. The variables are declared as static member variables:

```
static int gamesPlayed;
static int gamesWon;
```

In the *playGame()* routine, we always add 1 to *gamesPlayed*, and we add 1 to *gamesWon* if the user wins the game. At the end of the *main()* routine, we print out the values of both variables. It would be impossible to do the same thing with local variables, since both subroutines need to access the variables, and local variables exist in only one subroutine. Furthermore, global variables keep their values between one subroutine call and the next. Local variables do not; a local variable gets a new value each time that the subroutine that contains it is called.

When you declare a local variable in a subroutine, you have to assign a value to that variable before you can do anything with it. Member variables, on the other hand are automatically initialized with a default value. The default values are the same as those that are used when initializing the elements of an array: For numeric variables, the default value is zero; for **boolean** variables, the default is **false**; for **char** variables, it's the character that has Unicode code number zero; and for objects, such as *Strings*, the default initial value is the special value *null*.

Since they are of type **int**, the static member variables *gamesPlayed* and *gamesWon* automatically get zero as their initial value. This happens to be the correct initial value for a variable that is being used as a counter. You can, of course, assign a value to a variable at the beginning of the *main()* routine if you are not satisfied with the default initial value, or if you want to make the initial value more explicit.

Here's the revised version of *GuessingGame.java*. The changes from the above version are shown in *italic*:

```
import textio.TextIO;

public class GuessingGame2 {

    static int gamesPlayed;    // The number of games played.
    static int gamesWon;      // The number of games won.

    public static void main(String[] args) {
        gamesPlayed = 0;
        gamesWon = 0;    // This is actually redundant, since 0 is
```



```

//                                the default initial value.
System.out.println("Let's play a game. I'll pick a number between");
System.out.println("1 and 100, and you try to guess it.");
boolean playAgain;
do {
    playGame(); // call subroutine to play one game
    System.out.print("Would you like to play again? ");
    playAgain = TextIO.getlnBoolean();
} while (playAgain);
System.out.println();
System.out.println("You played " + gamesPlayed + " games,");
System.out.println("and you won " + gamesWon + " of those games.");
System.out.println("Thanks for playing. Goodbye.");
} // end of main()

static void playGame() {
    int computersNumber; // A random number picked by the computer.
    int usersGuess;      // A number entered by user as a guess.
    int guessCount;      // Number of guesses the user has made.
    gamesPlayed++; // Count this game.
    computersNumber = (int)(100 * Math.random()) + 1;
    // The value assigned to computersNumber is a randomly
    // chosen integer between 1 and 100, inclusive.
    guessCount = 0;
    System.out.println();
    System.out.print("What is your first guess? ");
    while (true) {
        usersGuess = TextIO.getInt(); // Get the user's guess.
        guessCount++;
        if (usersGuess == computersNumber) {
            System.out.println("You got it in " + guessCount
                               + " guesses! My number was " + computersNumber);
            gamesWon++; // Count this win.
            break;      // The game is over; the user has won.
        }
        if (guessCount == 6) {
            System.out.println("You didn't get the number in 6 guesses.");
            System.out.println("You lose. My number was " + computersNumber);
            break; // The game is over; the user has lost.
        }
        // If we get to this point, the game continues.
        // Tell the user if the guess was too high or too low.
        if (usersGuess < computersNumber)
            System.out.print("That's too low. Try again: ");
        else if (usersGuess > computersNumber)
            System.out.print("That's too high. Try again: ");
    }
    System.out.println();
} // end of playGame()

} // end of class GuessingGame2

```

* * *

(By the way, notice that in my example programs, I didn't mark the static subroutines or variables as being `public` or `private`. You might wonder what it means to leave out both modifiers. Recall that global variables and subroutines with no access modifier can be used anywhere in the same package as the class where they are defined, but not in other packages. Classes that don't declare a package are in the default package. So, any class in the default package would have access to `gamesPlayed`, `gamesWon`, and `playGame()`—and that includes most of the classes in this book. In fact, it is considered to be good practice to make member variables and subroutines `private`, unless there is a reason for doing otherwise. (But then again, it's also considered good practice to avoid using the default package.))

4.3 Parameters

IF A SUBROUTINE IS A BLACK BOX, then a parameter is something that provides a mechanism for passing information from the outside world into the box. Parameters are part of the interface of a subroutine. They allow you to customize the behavior of a subroutine to adapt it to a particular situation.

As an analogy, consider a thermostat—a black box whose task it is to keep your house at a certain temperature. The thermostat has a parameter, namely the dial that is used to set the desired temperature. The thermostat always performs the same task: maintaining a constant temperature. However, the exact task that it performs—that is, **which** temperature it maintains—is customized by the setting on its dial.

4.3.1 Using Parameters

As an example, let's go back to the “ $3N+1$ ” problem that was discussed in Subsection 3.2.2. (Recall that a $3N+1$ sequence is computed according to the rule, “if N is odd, multiply it by 3 and add 1; if N is even, divide it by 2; continue until N is equal to 1.” For example, starting from $N=3$ we get the sequence: 3, 10, 5, 16, 8, 4, 2, 1.) Suppose that we want to write a subroutine to print out such sequences. The subroutine will always perform the same task: Print out a $3N+1$ sequence. But the exact sequence it prints out depends on the starting value of N . So, the starting value of N would be a parameter to the subroutine. The subroutine can be written like this:

```
/**
 * This subroutine prints a 3N+1 sequence to standard output, using
 * startingValue as the initial value of N. It also prints the number
 * of terms in the sequence. The value of the parameter, startingValue,
 * must be a positive integer.
 */
static void print3NSequence(int startingValue) {

    int N;          // One of the terms in the sequence.
    int count;      // The number of terms.

    N = startingValue; // The first term is whatever value
                       // is passed to the subroutine as
                       // a parameter.

    count = 1; // We have one term, the starting value, so far.

    System.out.println("The 3N+1 sequence starting from " + N);
    System.out.println();
```

```

    System.out.println(N); // print initial term of sequence
    while (N > 1) {
        if (N % 2 == 1) // is N odd?
            N = 3 * N + 1;
        else
            N = N / 2;
        count++; // count this term
        System.out.println(N); // print this term
    }

    System.out.println();
    System.out.println("There were " + count + " terms in the sequence.");
} // end print3NSequence

```

The parameter list of this subroutine, “(int startingValue)”, specifies that the subroutine has one parameter, of type **int**. Within the body of the subroutine, the parameter name can be used in the same way as a variable name. But notice that there is nothing in the subroutine definition that gives a value to the parameter! The parameter gets its initial value from **outside** the subroutine. When the subroutine is called, a value must be provided for the parameter in the subroutine call statement. This value will be assigned to **startingValue** before the body of the subroutine is executed. For example, the subroutine could be called using the subroutine call statement “**print3NSequence(17);**”. When the computer executes this statement, the computer first assigns the value 17 to **startingValue** and then executes the statements in the subroutine. This prints the $3N+1$ sequence starting from 17. If **K** is a variable of type **int**, then the subroutine can be called by saying “**print3NSequence(K);**”. When the computer executes this subroutine call statement, it takes the value of the variable **K**, assigns that value to **startingValue**, and then executes the body of the subroutine.

The class that contains **print3NSequence** can contain a **main()** routine (or other subroutines) that call **print3NSequence**. For example, here is a **main()** program that prints out $3N+1$ sequences for various starting values specified by the user:

```

public static void main(String[] args) {
    System.out.println("This program will print out 3N+1 sequences");
    System.out.println("for starting values that you specify.");
    System.out.println();
    int K; // Input from user; loop ends when K < 0.
    do {
        System.out.println("Enter a starting value.");
        System.out.print("To end the program, enter 0: ");
        K = TextIO.getInt(); // Get starting value from user.
        if (K > 0) // Print sequence, but only if K is > 0.
            print3NSequence(K);
    } while (K > 0); // Continue only if K > 0.
} // end main

```

Remember that before you can use this program, the definitions of **main** and of **print3NSequence** must both be wrapped inside a class definition.

4.3.2 Formal and Actual Parameters

Note that the term “parameter” is used to refer to two different, but related, concepts. There are parameters that are used in the definitions of subroutines, such as **startingValue** in the

above example. And there are parameters that are used in subroutine call statements, such as the `K` in the statement “`print3NSequence(K);`”. Parameters in a subroutine definition are called **formal parameters** or **dummy parameters**. The parameters that are passed to a subroutine when it is called are called **actual parameters** or **arguments**. When a subroutine is called, the actual parameters in the subroutine call statement are evaluated and the values are assigned to the formal parameters in the subroutine’s definition. Then the body of the subroutine is executed.

A formal parameter must be a **name**, that is, a simple identifier. A formal parameter is very much like a variable, and—like a variable—it has a specified type such as **int**, **boolean**, **String**, or **double[]**. An actual parameter is a **value**, and so it can be specified by any expression, provided that the expression computes a value of the correct type. The type of the actual parameter must be one that could legally be assigned to the formal parameter with an assignment statement. For example, if the formal parameter is of type **double**, then it would be legal to pass an **int** as the actual parameter since **ints** can legally be assigned to **doubles**. When you call a subroutine, you must provide one actual parameter for each formal parameter in the subroutine’s definition. Consider, for example, a subroutine

```
static void doTask(int N, double x, boolean test) {
    // statements to perform the task go here
}
```

This subroutine might be called with the statement

```
doTask(17, Math.sqrt(z+1), z >= 10);
```

When the computer executes this statement, it has essentially the same effect as the block of statements:

```
{
    int N;          // Allocate memory locations for the formal parameters.
    double x;
    boolean test;
    N = 17;          // Assign 17 to the first formal parameter, N.
    x = Math.sqrt(z+1); // Compute Math.sqrt(z+1), and assign it to
                      // the second formal parameter, x.
    test = (z >= 10); // Evaluate "z >= 10" and assign the resulting
                      // true/false value to the third formal
                      // parameter, test.
    // statements to perform the task go here
}
```

(There are a few technical differences between this and “`doTask(17,Math.sqrt(z+1),z>=10);`”—besides the amount of typing—because of questions about scope of variables and what happens when several variables or parameters have the same name.)

Beginning programming students often find parameters to be surprisingly confusing. Calling a subroutine that already exists is not a problem—the idea of providing information to the subroutine in a parameter is clear enough. Writing the subroutine definition is another matter. A common beginner’s mistake is to assign values to the formal parameters at the beginning of the subroutine, or to ask the user to input their values. **This represents a fundamental misunderstanding.** By the time the computer starts executing the statements in the subroutine, the formal parameters have **already** been assigned initial values! The computer automatically assigns values to the formal parameters before it starts executing the code inside the subroutine. The values come from the actual parameters in the subroutine call

statement. Remember that a subroutine is not independent. It is called by some other routine, and it is the subroutine call statement's responsibility to provide appropriate values for the parameters.

4.3.3 Overloading

In order to call a subroutine legally, you need to know its name, you need to know how many formal parameters it has, and you need to know the type of each parameter. This information is called the subroutine's *signature*. The signature of the subroutine `doTask`, used as an example above, can be expressed as: `doTask(int,double,boolean)`. Note that the signature does **not** include the names of the parameters; in fact, if you just want to **use** the subroutine, you don't even need to know what the formal parameter names are, so the names are not part of the interface.

Java is somewhat unusual in that it allows two different subroutines in the same class to have the same name, provided that their signatures are different. When this happens, we say that the name of the subroutine is *overloaded* because it has several different meanings. The computer doesn't get the subroutines mixed up. It can tell which one you want to call by the number and types of the actual parameters that you provide in the subroutine call statement. You have already seen overloading used with *System.out*. This object includes many different methods named `println`, for example. These methods all have different signatures, such as:

```
println(int)           println(double)
println(char)          println(boolean)
println()
```

The computer knows which of these subroutines you want to use based on the type of the actual parameter that you provide. `System.out.println(17)` calls the subroutine with signature `println(int)`, while `System.out.println('A')` calls the subroutine with signature `println(char)`. Of course all these different subroutines are semantically related, which is why it is acceptable programming style to use the same name for them all. But as far as the computer is concerned, printing out an **int** is very different from printing out a **char**, which is different from printing out a **boolean**, and so forth—so that each of these operations requires a different subroutine.

Note, by the way, that the signature does **not** include the subroutine's return type. It is illegal to have two subroutines in the same class that have the same signature but that have different return types. For example, it would be a syntax error for a class to contain two subroutines defined as:

```
int    getln() { ... }
double getln() { ... }
```

This is why in the *TextIO* class, the subroutines for reading different types are not all named `getln()`. In a given class, there can only be one routine that has the name `getln` with no parameters. So, the input routines in *TextIO* are distinguished by having different names, such as `getlnInt()` and `getlnDouble()`.

4.3.4 Subroutine Examples

Let's do a few examples of writing small subroutines to perform assigned tasks. Of course, this is only one side of programming with subroutines. The task performed by a subroutine is always a subtask in a larger program. The art of designing those programs—of deciding how to

break them up into subtasks—is the other side of programming with subroutines. We’ll return to the question of program design in Section 4.7.

As a first example, let’s write a subroutine to compute and print out all the divisors of a given positive integer. The integer will be a parameter to the subroutine. Remember that the syntax of any subroutine is:

```

    <modifiers> <return-type> <subroutine-name> ( <parameter-list> ) {
        <statements>
    }

```

Writing a subroutine always means filling out this format. In this case, the statement of the problem implies that there is one parameter, of type **int**, that represents the “given integer” whose divisors are to be printed. And it tells us what the statements in the body of the subroutine should do. Since we are only working with static subroutines for now, we’ll need to use **static** as a modifier. We could add an access modifier (**public** or **private**), but in the absence of any instructions, I’ll leave it out. Since we are not told to return a value, the return type is **void**. Since no names are specified, we’ll have to make up names for the formal parameter and for the subroutine itself. I’ll use **N** for the parameter and **printDivisors** for the subroutine name. The subroutine will look like

```

    static void printDivisors( int N ) {
        <statements>
    }

```

and all we have left to do is to write the statements that make up the body of the routine. This is not difficult. Just remember that you have to write the body assuming that **N** already has a value! The algorithm is: “For each possible divisor **D** in the range from 1 to **N**, if **D** evenly divides **N**, then print **D**.” Written in Java, this becomes:

```

/**
 * Print all the divisors of N.
 * We assume that N is a positive integer.
 */
static void printDivisors( int N ) {
    int D; // One of the possible divisors of N.
    System.out.println("The divisors of " + N + " are:");
    for ( D = 1; D <= N; D++ ) {
        if ( N % D == 0 ) // Does D evenly divide N?
            System.out.println(D);
    }
}

```

I’ve added a comment before the subroutine definition indicating the contract of the subroutine—that is, what it does and what assumptions it makes. The contract includes the assumption that **N** is a positive integer. It is up to the caller of the subroutine to make sure that this assumption is satisfied.

As a second short example, consider the problem: Write a **private** subroutine named **printRow**. It should have a parameter **ch** of type **char** and a parameter **N** of type **int**. The subroutine should print out a line of text containing **N** copies of the character **ch**.

Here, we are told the name of the subroutine and the names of the two parameters, and we are told that the subroutine is **private**, so we don’t have much choice about the first line of the subroutine definition. The task in this case is pretty simple, so the body of the subroutine is easy to write. The complete subroutine is given by

```

/**
 * Write one line of output containing N copies of the
 * character ch.  If N <= 0, an empty line is output.
 */
private static void printRow( char ch, int N ) {
    int i;  // Loop-control variable for counting off the copies.
    for ( i = 1; i <= N; i++ ) {
        System.out.print( ch );
    }
    System.out.println();
}

```

Note that in this case, the contract makes no assumption about *N*, but it makes it clear what will happen in all cases, including the unexpected case that *N* <= 0.

Finally, let's do an example that shows how one subroutine can build on another. Let's write a subroutine that takes a *String* as a parameter. For each character in the string, it should print a line of output containing 25 copies of that character. It should use the `printRow()` subroutine defined above to produce the output.

Again, we get to choose a name for the subroutine and a name for the parameter. I'll call the subroutine `printRowsFromString` and the parameter `str`. The algorithm is pretty clear: For each position *i* in the string `str`, call `printRow(str.charAt(i),25)` to print one line of the output that contains 25 copies of character number *i* from the string. So, we get:

```

/**
 * For each character in str, write a line of output
 * containing 25 copies of that character.
 */
private static void printRowsFromString( String str ) {
    int i;  // Loop-control variable for counting off the chars.
    for ( i = 0; i < str.length(); i++ ) {
        printRow( str.charAt(i), 25 );
    }
}

```

We could then use `printRowsFromString` in a `main()` routine such as

```

public static void main(String[] args) {
    String inputLine;  // Line of text input by user.
    System.out.print("Enter a line of text: ");
    inputLine = TextIO.getln();
    System.out.println();
    printRowsFromString( inputLine );
}

```

Of course, the three routines, `main()`, `printRowsFromString()`, and `printRow()`, would have to be collected together inside the same class. The program is rather useless, but it does demonstrate the use of subroutines. You'll find the program in the file *RowsOfChars.java*, if you want to take a look.

4.3.5 Array Parameters

It's possible for the type of a parameter to be an array type. This means that an entire array of values can be passed to the subroutine as a single parameter. For example, we might want a subroutine to print all the values in an integer array in a neat format, separated by commas

and enclosed in a pair of square brackets. To tell it which array to print, the subroutine would have a parameter of type `int[]`:

```
static void printValuesInList( int[] list ) {
    System.out.print(' ');
    int i;
    for ( i = 0; i < list.length; i++ ) {
        if ( i > 0 )
            System.out.print(','); // No comma in front of list[0]
        System.out.print(list[i]);
    }
    System.out.println(' ');
}
```

To use this subroutine, you need an actual array. Here is a legal, though not very realistic, code segment that creates an array just to pass it as an argument to the subroutine:

```
int[] numbers;
numbers = new int[3];
numbers[0] = 42;
numbers[1] = 17;
numbers[2] = 256;
printValuesInList( numbers );
```

The output produced by the last statement would be `[42,17,256]`.

4.3.6 Command-line Arguments

The `main` routine of a program has a parameter of type `String[]`. When the `main` routine is called, some actual array of *String* must be passed to `main()` as the value of the parameter. The system provides the actual parameter when it calls `main()`, so the values come from outside the program. Where do the strings in the array come from, and what do they mean? The strings in the array are *command-line arguments* from the command that was used to run the program. When using a command-line interface, the user types a command to tell the system to execute a program. The user can include extra input in this command, beyond the name of the program. This extra input becomes the command-line arguments. The system takes the command-line arguments, puts them into an array of strings, and passes that array to `main()`.

For example, if the name of the program is `myProg`, then the user can type “`java myProg`” to execute the program. In this case, there are no command-line arguments. But if the user types the command

```
java myProg one two three
```

then the command-line arguments are the strings “one”, “two”, and “three”. The system puts these strings into an array of *Strings* and passes that array as a parameter to the `main()` routine. Here, for example, is a short program that simply prints out any command line arguments entered by the user:

```
public class CLDemo {

    public static void main(String[] args) {
        System.out.println("You entered " + args.length
                           + " command-line arguments");

        if (args.length > 0) {
            System.out.println("They were:");
        }
    }
}
```



```

        int i;
        for ( i = 0; i < args.length; i++ )
            System.out.println("    " + args[i]);
    }
} // end main()

} // end class CLDemo

```

Note that the parameter, `args`, can be an array of length zero. This just means that the user did not include any command-line arguments when running the program.

In practice, command-line arguments are often used to pass the names of files to a program. For example, consider the following program for making a copy of a text file. It does this by copying one line at a time from the original file to the copy, using `TextIO`. The function `TextIO.eof()` is a **boolean**-valued function that is **true** if the end of the input file has been reached.

```

input textio.TextIO;

/**
 * Requires two command line arguments, which must be file names. The
 * first must be the name of an existing file. The second is the name
 * of a file to be created by the program. The contents of the first file
 * are copied into the second. WARNING: If the second file already
 * exists when the program is run, its previous contents will be lost!
 * This program only works for plain text files.
 */
public class CopyTextFile {

    public static void main( String[] args ) {
        if (args.length < 2 ) {
            System.out.println("Two command-line arguments are required!");
            System.exit(1);
        }
        TextIO.readFile( args[0] ); // Open the original file for reading.
        TextIO.writeFile( args[1] ); // Open the copy file for writing.
        int lineCount; // Number of lines copied
        lineCount = 0;
        while ( TextIO.eof() == false ) {
            // Read one line from the original file and write it to the copy.
            String line;
            line = TextIO.getln();
            TextIO.putln(line);
            lineCount++;
        }
        System.out.printf( "%d lines copied from %s to %s\n",
                           lineCount, args[0], args[1] );
    }

}

```

Since most programs are run in a GUI environment these days, command-line arguments aren't as important as they used to be. But at least they provide a nice example of how array parameters can be used.

4.3.7 Throwing Exceptions

I have been talking about the “contract” of a subroutine. The contract says what the subroutine will do, provided that the caller of the subroutine provides acceptable values for the subroutine’s parameters. The question arises, though, what should the subroutine do when the caller violates the contract by providing bad parameter values?

We’ve already seen that some subroutines respond to bad parameter values by throwing exceptions. (See Section 3.7.) For example, the contract of the built-in subroutine `Double.parseDouble` says that the parameter should be a string representation of a number of type **double**; if this is true, then the subroutine will convert the string into the equivalent numeric value. If the caller violates the contract by passing an invalid string as the actual parameter, the subroutine responds by throwing an exception of type *NumberFormatException*.

Many subroutines throw *IllegalArgumentException*s in response to bad parameter values. You might want to do the same in your own subroutines. This can be done with a **throw statement**. An exception is an object, and in order to throw an exception, you must create an exception object. You won’t officially learn how to do this until Chapter 5, but for now, you can use the following syntax for a **throw** statement that throws an *IllegalArgumentException*:

```
throw new IllegalArgumentException( <error-message> );
```

where *<error-message>* is a string that describes the error that has been detected. (The word “new” in this statement is what creates the object.) To use this statement in a subroutine, you would check whether the values of the parameters are legal. If not, you would throw the exception. For example, consider the `print3NSequence` subroutine from the beginning of this section. The parameter of `print3NSequence` is supposed to be a positive integer. We can modify the subroutine definition to make it throw an exception when this condition is violated:

```
static void print3NSequence(int startingValue) {
    if (startingValue <= 0) // The contract is violated!
        throw new IllegalArgumentException( "Starting value must be positive." );
    .
    . // (The rest of the subroutine is the same as before.)
    .
}
```

If the start value is bad, the computer executes the **throw** statement. This will immediately terminate the subroutine, without executing the rest of the body of the subroutine. Furthermore, the program as a whole will crash unless the exception is “caught” and handled elsewhere in the program by a **try..catch** statement, as discussed in Section 3.7. For this to work, the subroutine call would have to be in the “try” part of the statement.

4.3.8 Global and Local Variables

I’ll finish this section on parameters by noting that we now have three different sorts of variables that can be used inside a subroutine: local variables declared in the subroutine, formal parameter names, and static member variables that are declared outside the subroutine.

Local variables have no connection to the outside world; they are purely part of the internal working of the subroutine.

Parameters are used to “drop” values into the subroutine when it is called, but once the subroutine starts executing, parameters act much like local variables. Changes made inside a subroutine to a formal parameter have no effect on the rest of the program (at least if the

type of the parameter is one of the primitive types—things are more complicated in the case of arrays and objects, as we’ll see later).

Things are different when a subroutine uses a variable that is defined outside the subroutine. That variable exists independently of the subroutine, and it is accessible to other parts of the program as well. Such a variable is said to be *global* to the subroutine, as opposed to the local variables defined inside the subroutine. A global variable can be used in the entire class in which it is defined and, if it is not **private**, in other classes as well. Changes made to a global variable can have effects that extend outside the subroutine where the changes are made. You’ve seen how this works in the last example in the previous section, where the values of the global variables, `gamesPlayed` and `gamesWon`, are computed inside a subroutine and are used in the `main()` routine.

It’s not always bad to use global variables in subroutines, but you should realize that the global variable then has to be considered part of the subroutine’s interface. The subroutine uses the global variable to communicate with the rest of the program. This is a kind of sneaky, back-door communication that is less visible than communication done through parameters, and it risks violating the rule that the interface of a black box should be straightforward and easy to understand. So before you use a global variable in a subroutine, you should consider whether it’s really necessary.

I don’t advise you to take an absolute stand against using global variables inside subroutines. There is at least one good reason to do it: If you think of the class as a whole as being a kind of black box, it can be very reasonable to let the subroutines inside that box be a little sneaky about communicating with each other, if that will make the class as a whole look simpler from the outside.

4.4 Return Values

A SUBROUTINE THAT RETURNS A VALUE is called a *function*. A given function can only return a value of a specified type, called the *return type* of the function. A function call generally occurs in a position where the computer is expecting to find a value, such as the right side of an assignment statement, as an actual parameter in a subroutine call, or in the middle of some larger expression. A boolean-valued function can even be used as the test condition in an **if**, **while**, **for** or **do..while** statement.

(It is also legal to use a function call as a stand-alone statement, just as if it were a regular subroutine. In this case, the computer ignores the value computed by the subroutine. Sometimes this makes sense. For example, the function `TextIO.getln()`, with a return type of *String*, reads and returns a line of input typed in by the user. Usually, the line that is returned is assigned to a variable to be used later in the program, as in the statement “`name = TextIO.getln();`”. However, this function is also useful as a subroutine call statement “`TextIO.getln();`”, which still reads all input up to and including the next carriage return. Since the return value is not assigned to a variable or used in an expression, it is simply discarded. So, the effect of the subroutine call is to read **and discard** some input. Sometimes, discarding unwanted input is exactly what you need to do.)

4.4.1 The return statement

You’ve already seen how functions such as `Math.sqrt()` and `TextIO.getInt()` can be used. What you haven’t seen is how to write functions of your own. A function takes the same form

as a regular subroutine, except that you have to specify the value that is to be returned by the subroutine. This is done with a **return statement**, which has the following syntax:

```
return <expression> ;
```

Such a **return** statement can only occur inside the definition of a function, and the type of the *<expression>* must match the return type that was specified for the function. (More exactly, it must be an expression that could legally be assigned to a variable whose type is specified by the return type of the function.) When the computer executes this **return** statement, it evaluates the expression, terminates execution of the function, and uses the value of the expression as the returned value of the function.

For example, consider the function definition

```
static double pythagoras(double x, double y) {
    // Computes the length of the hypotenuse of a right
    // triangle, where the sides of the triangle are x and y.
    return Math.sqrt( x*x + y*y );
}
```

Suppose the computer executes the statement “`totalLength = 17 + pythagoras(12,5);`”. When it gets to the term `pythagoras(12,5)`, it assigns the actual parameters 12 and 5 to the formal parameters `x` and `y` in the function. In the body of the function, it evaluates `Math.sqrt(12.0*12.0 + 5.0*5.0)`, which works out to 13.0. This value is “returned” by the function, so the 13.0 essentially replaces the function call in the assignment statement, which then has the same effect as the statement “`totalLength = 17+13.0`”. The return value is added to 17, and the result, 30.0, is stored in the variable, `totalLength`.

Note that a **return** statement does not have to be the last statement in the function definition. At any point in the function where you know the value that you want to return, you can return it. Returning a value will end the function immediately, skipping any subsequent statements in the function. However, a function must definitely return some value (or throw an exception), no matter what path the execution of the function takes through the code.

You can use a **return** statement inside an ordinary subroutine, one with declared return type “`void`”. Since a void subroutine does not return a value, the **return** statement does not include an expression; it simply takes the form “`return;`”. The effect of this statement is to terminate execution of the subroutine and return control back to the point in the program from which the subroutine was called. This can be convenient if you want to terminate execution somewhere in the middle of the subroutine, but **return** statements are optional in non-function subroutines. In a function, on the other hand, a return statement, with expression, is always required.

Note that a **return** inside a loop will end the loop as well as the subroutine that contains it. Similarly, a **return** in a **switch** statement breaks out of the **switch** statement as well as the subroutine. So, you will sometimes use **return** in contexts where you are used to seeing a **break**.

4.4.2 Function Examples

Here is a very simple function that could be used in a program to compute $3N+1$ sequences. (The $3N+1$ sequence problem is one we’ve looked at several times already, including in the previous section.) Given one term in a $3N+1$ sequence, this function computes the next term of the sequence:

```
static int nextN(int currentN) {
    if (currentN % 2 == 1)    // test if current N is odd
        return 3*currentN + 1; // if so, return this value
    else
        return currentN / 2;   // if not, return this instead
}
```

This function has two **return** statements. Exactly one of the two **return** statements is executed to give the value of the function. Some people prefer to use a single **return** statement at the very end of the function when possible. This allows the reader to find the **return** statement easily. You might choose to write **nextN()** like this, for example:

```
static int nextN(int currentN) {
    int answer; // answer will be the value returned
    if (currentN % 2 == 1)    // test if current N is odd
        answer = 3*currentN+1; // if so, this is the answer
    else
        answer = currentN / 2; // if not, this is the answer
    return answer; // (Don't forget to return the answer!)
}
```

Here is a subroutine that uses this **nextN** function. In this case, the improvement from the version of the subroutine in Section 4.3 is not great, but if **nextN()** were a long function that performed a complex computation, then it would make a lot of sense to hide that complexity inside a function:

```
static void print3NSequence(int startingValue) {

    int N;          // One of the terms in the sequence.
    int count;      // The number of terms found.

    N = startingValue; // Start the sequence with startingValue.
    count = 1;

    System.out.println("The 3N+1 sequence starting from " + N);
    System.out.println();
    System.out.println(N); // print initial term of sequence

    while (N > 1) {
        N = nextN( N ); // Compute next term, using the function nextN.
        count++;        // Count this term.
        System.out.println(N); // Print this term.
    }

    System.out.println();
    System.out.println("There were " + count + " terms in the sequence.");
}
```

* * *

Here are a few more examples of functions. The first one computes a letter grade corresponding to a given numerical grade, on a typical grading scale:

```

/**
 * Returns the letter grade corresponding to the numerical
 * grade that is passed to this function as a parameter.
 */
static char letterGrade(int numGrade) {
    if (numGrade >= 90)
        return 'A';    // 90 or above gets an A
    else if (numGrade >= 80)
        return 'B';    // 80 to 89 gets a B
    else if (numGrade >= 65)
        return 'C';    // 65 to 79 gets a C
    else if (numGrade >= 50)
        return 'D';    // 50 to 64 gets a D
    else
        return 'F';    // anything else gets an F
} // end of function letterGrade

```

The type of the return value of `letterGrade()` is **char**. Functions can return values of any type at all. Here's a function whose return value is of type **boolean**. It demonstrates some interesting programming points, so you should read the comments:

```

/**
 * This function returns true if N is a prime number. A prime number
 * is an integer greater than 1 that is not divisible by any positive
 * integer, except itself and 1. If N has any divisor, D, in the range
 *  $1 < D < N$ , then it has a divisor in the range 2 to  $\text{Math.sqrt}(N)$ , namely
 * either D itself or  $N/D$ . So we only test possible divisors from 2 to
 *  $\text{Math.sqrt}(N)$ .
 */
static boolean isPrime(int N) {

    int divisor; // A number we will test to see whether it evenly divides N.

    if (N <= 1)
        return false; // No number <= 1 is a prime.

    int maxToTry; // The largest divisor that we need to test.

    maxToTry = (int)(Math.sqrt(N) + 0.001);
        // We will try to divide N by numbers between 2 and maxToTry.
        // If N is not evenly divisible by any of these numbers, then
        // N is prime. (Note that since Math.sqrt(N) is defined to
        // return a value of type double, the value must be typecast
        // to type int before it can be assigned to maxToTry. I added
        // the 0.001 because computations with double values are not
        // exact, and I worry that, for example, Math.sqrt(49) might
        // be computed as 6.999... instead of as 7.0.)

    for (divisor = 2; divisor <= maxToTry; divisor++) {
        if ( N % divisor == 0 ) // Test if divisor evenly divides N.
            return false;    // If so, we know N is not prime.
                                // No need to continue testing!
    }

    // If we get to this point, N must be prime. Otherwise,
    // the function would already have been terminated by

```

```

        // a return statement in the previous loop.

        return true; // Yes, N is prime.

    } // end of function isPrime

```

Finally, here is a function with return type *String*. This function has a *String* as parameter. The returned value is a reversed copy of the parameter. For example, the reverse of “Hello World” is “dlroW olleH”. The algorithm for computing the reverse of a string, `str`, is to start with an empty string and then to append each character from `str`, starting from the last character of `str` and working backwards to the first:

```

static String reverse(String str) {
    String copy; // The reversed copy.
    int i;       // One of the positions in str,
                // from str.length() - 1 down to 0.
    copy = "";   // Start with an empty string.
    for ( i = str.length() - 1; i >= 0; i-- ) {
        // Append i-th char of str to copy.
        copy = copy + str.charAt(i);
    }
    return copy;
}

```

A *palindrome* is a string that reads the same backwards and forwards, such as “radar”. The `reverse()` function could be used to check whether a string, `word`, is a palindrome by testing “if (`word.equals(reverse(word))`)”.

By the way, a typical beginner’s error in writing functions is to print out the answer, instead of returning it. **This represents a fundamental misunderstanding.** The task of a function is to compute a value and return it to the point in the program where the function was called. That’s where the value is used. Maybe it will be printed out. Maybe it will be assigned to a variable. Maybe it will be used in an expression. But it’s not for the function to decide.

4.4.3 3N+1 Revisited

I’ll finish this section with a complete new version of the 3N+1 program. This will give me a chance to show the function `nextN()`, which was defined above, used in a complete program. I’ll also take the opportunity to improve the program by getting it to print the terms of the sequence in columns, with five terms on each line. This will make the output more presentable. The idea is this: Keep track of how many terms have been printed on the current line; when that number gets up to 5, start a new line of output. To make the terms line up into neat columns, I use formatted output.

```

import textio.TextIO;

/**
 * A program that computes and displays several 3N+1 sequences. Starting
 * values for the sequences are input by the user. Terms in the sequence
 * are printed in columns, with five terms on each line of output.
 * After a sequence has been displayed, the number of terms in that
 * sequence is reported to the user.
 */
public class ThreeN2 {

```

```

public static void main(String[] args) {

    System.out.println("This program will print out 3N+1 sequences");
    System.out.println("for starting values that you specify.");
    System.out.println();

    int K;    // Starting point for sequence, specified by the user.
    do {
        System.out.println("Enter a starting value;");
        System.out.print("To end the program, enter 0: ");
        K = TextIO.getlnInt(); // get starting value from user
        if (K > 0)              // print sequence, but only if K is > 0
            print3NSequence(K);
    } while (K > 0);           // continue only if K > 0

} // end main

/**
 * print3NSequence prints a 3N+1 sequence to standard output, using
 * startingValue as the initial value of N. It also prints the number
 * of terms in the sequence. The value of the parameter, startingValue,
 * must be a positive integer.
 */
static void print3NSequence(int startingValue) {

    int N;          // One of the terms in the sequence.
    int count;      // The number of terms found.
    int onLine;     // The number of terms that have been output
                    // so far on the current line.

    N = startingValue; // Start the sequence with startingValue;
    count = 1;         // We have one term so far.

    System.out.println("The 3N+1 sequence starting from " + N);
    System.out.println();
    System.out.printf("%8d", N); // Print initial term, using 8 characters.
    onLine = 1;                 // There's now 1 term on current output line.

    while (N > 1) {
        N = nextN(N); // compute next term
        count++;     // count this term
        if (onLine == 5) { // If current output line is full
            System.out.println(); // ...then output a carriage return
            onLine = 0;          // ...and note that there are no terms
                                // on the new line.
        }
        System.out.printf("%8d", N); // Print this term in an 8-char column.
        onLine++; // Add 1 to the number of terms on this line.
    }

    System.out.println(); // end current line of output
    System.out.println(); // and then add a blank line
    System.out.println("There were " + count + " terms in the sequence.");

} // end of print3NSequence

/**

```



```

    * nextN computes and returns the next term in a 3N+1 sequence,
    * given that the current term is currentN.
    */
    static int nextN(int currentN) {
        if (currentN % 2 == 1)
            return 3 * currentN + 1;
        else
            return currentN / 2;
    } // end of nextN()

} // end of class ThreeN2

```

You should read *this program* carefully and try to understand how it works.

4.5 Lambda Expressions

IN A RUNNING PROGRAM, A SUBROUTINE IS JUST a bunch of binary numbers (representing instructions) stored somewhere in the computer’s memory. Considered as a long string of zeros and ones, a subroutine doesn’t seem all that different from a data value such as, for example, as an integer, a string, or an array, which is also represented as a string of zeros and ones in memory. We are used to thinking of subroutines and data as very different things, but inside the computer, a subroutine is just another kind of data. Some programming languages make it possible to work with a subroutine as a kind of data value. In Java 8, that ability was added to Java in the form of something called *lambda expressions*.

Lambda expressions are becoming more and more common in Java programs. They are especially useful for working with the stream API that will be covered in Section 10.6. However, we won’t encounter them again until near the end of Chapter 5, so you can skip this section for now if you want.

4.5.1 First-class Functions

Lambda is a letter in the Greek alphabet that was used by the mathematician Alonzo Church in his study of computable functions. His lambda notation makes it possible to define a function without giving it a name. For example, you might think that the notation x^2 is a perfectly good way of representing a function that squares a number, but in fact, it’s an expression that represents the result of squaring x , which leaves open the question of what x represents. We can define a function with x as a dummy parameter:

```

    static double square( double x ) {
        return x*x;
    }

```

but to do that, we had to name the function *square*, and that name becomes a permanent part of the program—which is overkill if we just want to use the function once. Alonzo Church introduced the notation *lambda*(x). x^2 to represent “the function of x that is given by x^2 ” (except using the Greek letter instead of the word “lambda”). This notation is a kind of function literal that represents a value of type “function” in the same way that 42 is an integer literal that represents a value of type **int**.

Having function literals is the starting point for thinking of a function as just another kind of data value. Once we do that, we should be able to do the same things with functions that we

can do with other values, such as assign a function to a variable, pass a function as a parameter to a subroutine, return a function as the value of subroutine, or even make an array of functions. A programming language that allows you to do all those things with functions is said to have “first-class functions” or “functions as first-class objects.”

In fact, you can do all of those things with Java lambda expressions. Java’s notation is different from the one used by Alonzo Church, and in spite of the name “lambda expression” it does not even use the word lambda. In Java, the lambda expression for a squaring function like the one above can be written

```
x -> x*x
```

The operator `->` is what makes this a lambda expression. The dummy parameter for the function is on the left of the operator, and the expression that computes the value of the function is on the right. You might see an expression like this one being passed as an actual parameter to a subroutine, assigned to a variable, or returned by a function.

So are functions now first-class in Java? I’m not quite sure. There are some cool things that can be done in other languages but can’t be done in Java. For example, in Java we can assign the above expression to a variable named, say, *sqr*, but we can’t then use *sqr* as if it actually is a function. For example, we can’t say *sqr*(42). The problem, really, is that Java is a strongly typed language; to have a variable named *sqr*, we must declare that variable and give it a type. But what sort of type would be appropriate for a value that is a function? The answer in Java is something called a **functional interface**, which we turn to next.

But first one more note: Lambda expressions in Java can actually represent arbitrary subroutines, not just functions. Nevertheless, it is the term “function” that is usually associated with them, rather than “subroutine” or “method.”

4.5.2 Functional Interfaces

To know how a subroutine can be legally used, you need to know its name, how many parameters it requires, their types, and the return type of the subroutine. A functional interface specifies this information about one subroutine. A functional interface is similar to a class, and it can be defined in a .java file, just like a class. However, its content is just a specification for a single subroutine. Here is an example:

```
public interface FunctionR2R {
    double valueAt( double x );
}
```

This code would be in a file named *FunctionR2R.java*. It specifies a function named *valueAt* with one parameter of type **double** and a return type of **double**. (The **name** of the parameter, *x*, is not really part of the specification, and it’s a little annoying that it has to be there.) Here is another example:

```
public interface ArrayProcessor {
    void process( String[] array, int count );
}
```

Java comes with many standard functional interfaces. One of the most important is a very simple one named *Runnable*, which is already defined in Java as

```
public interface Runnable {
    public void run();
}
```

I will use these three functional interfaces for examples in this section.

”Interfaces” in Java can be much more complicated than functional interfaces. You will learn more about them in Section 5.7. But it is only functional interfaces that are relevant to lambda expressions: a functional interface provides a template for a subroutine that might be represented by a lambda expression. The name of a functional interface is a **type**, just as *String* and **double** are types. That is, it can be used to declare variables and parameters and to specify the return type of a function. When a type is a functional interface, a value for that type can be given as a lambda expression.

4.5.3 Lambda Expressions

A lambda expression represents an anonymous subroutine, that is, one without a name. But it does have a formal parameter list and a definition. The full syntax is:

```
( <parameter-list> ) -> { <statements> }
```

As with a regular subroutine, the *<parameter-list>* can be empty, or it can be a list of parameter declarations, separated by commas, where each declaration consists of a type followed by a parameter name. However, the syntax can often be simplified. First of all, the parameter types can be omitted, as long as they can be deduced from the context. For example, if the lambda expression is known to be of type *FunctionR2R*, then the parameter type must be **double**, so it is unnecessary to specify the parameter type in the lambda expression. Next, if there is exactly one parameter and if its type is not specified, then the parentheses around the parameter list can be omitted. On the right-hand side of the *->*, if the only thing between the braces, { and }, is a single subroutine call statement, then the braces can be omitted. And if the right-hand side has the form { **return** *<expression>*; }, then you can omit everything except the *<expression>*.

For example, suppose that we want a lambda expression to represent a function that computes the square of a **double** value. The type of such a function can be the *FunctionR2R* interface given above. If *sqr* is a variable of type *FunctionR2R*, then the value of the function can be a lambda expression, which can be written in any of the following forms:

```
sqr = (double x) -> { return x*x; }; // The full lambda expression syntax!
sqr = (x) -> { return x*x; };
sqr = x -> { return x*x; };
sqr = x -> x*x;
sqr = (double fred) -> fred*fred;
sqr = (z) -> z*z;
```

The last two statements are there to emphasize that the parameters in a lambda expression are dummy parameters; their names are irrelevant. The six lambda expressions in these statements all define exactly the same function. Note that the parameter type **double** can be omitted because the compiler knows that *sqr* is of type *FunctionR2R*, and a *FunctionR2R* requires a parameter of type **double**. A lambda expression can only be used in a context where the compiler can deduce its type, and the parameter type has to be included only in a case where leaving it out would make the type of the lambda expression ambiguous.

Now, in Java, the variable *sqr* as defined here is not quite a function. It is a value of type *FunctionR2R*, which means that it **contains** a function named *valueAt*, as specified in the definition of interface *FunctionR2R*. The full name of that function is *sqr.valueAt*, and we must use that name to call the function. For example: *sqr.valueAt(42)* or *sqr.valueAt(x) + sqr.valueAt(y)*.

When a lambda expression has two parameters, the parentheses are not optional. Here is an example of using the *ArrayProcessor* interface, which also demonstrates a lambda expression with a multiline definition:

```
ArrayProcessor concat;
concat = (A,n) -> { // parentheses around (A,n) are required!
    String str;
    str = "";
    for (int i = 0; i < n; i++)
        str += A[i];
    System.out.println(str);
}; // The semicolon marks the end of the assignment statement;
    //      it is not part of the lambda expression.

String[] nums;
nums = new String[4];
nums[0] = "One";
nums[1] = "Two";
nums[2] = "Three";
nums[3] = "Four";
for (int i = 1; i < nums.length; i++) {
    concat.process( nums, i );
}
```

This will print out

```
One
OneTwo
OneTwoThree
OneTwoThreeFour
```

Things get more interesting when a lambda expression is used as an actual parameter, which is the most common use in practice. For example, suppose that the following function is defined:

```
/**
 * For a function f, compute f(start) + f(start+1) + ... + f(end).
 * The value of end should be >= the value of start.
 */
static double sum( FunctionR2R f, int start, int end ) {
    double total = 0;
    for (int n = start; n <= end; n++) {
        total = total + f.valueAt( n );
    }
    return total;
}
```

Note that since f is a value of type *FunctionR2R*, the value of f at n is actually written as $f.valueAt(n)$. When the function *sum* is called, the first parameter can be given as a lambda expression that matches the type *FunctionR2R*. For example:

```
System.out.print("The sum of n squared for n from 1 to 100 is ");
System.out.println( sum( x -> x*x, 1, 100 ) );
System.out.print("The sum of 2 raised to the power n, for n from 1 to 10 is ");
System.out.println( sum( num -> Math.pow(2,num), 1, 10 ) );
```

As another example, suppose that we have a subroutine that performs a given task several times. The task can be specified as a value of type *Runnable*:

```

static void doSeveralTimes( Runnable task, int repCount ) {
    for (int i = 0; i < repCount; i++) {
        task.run(); // Perform the task!
    }
}

```

We could then say “Hello World” ten times by calling

```
doSeveralTimes( () -> System.out.println("Hello World"), 10 );
```

Note that for a lambda expression of type *Runnable*, the parameter list is given as an empty pair of parentheses. Here is an example in which the syntax is getting rather complicated:

```

doSeveralTimes( () -> {
    // count from 1 up to some random number between 5 and 25
    int count = 5 + (int)(21*Math.random());
    for (int i = 1; i <= count; i++) {
        System.out.print(i + " ");
    }
    System.out.println();
}, 100);

```

This is a single subroutine call statement in which the first parameter is a lambda expression that extends over multiple lines. The second parameter is 100, and the semicolon on the last line ends the subroutine call statement.

We have seen examples of assigning a lambda expression to a variable and of using one as an actual parameter. Here is an example in which a lambda expression is the return value of a function:

```

static FunctionR2R makePowerFunction( int n ) {
    return x -> Math.pow(x,n);
}

```

Then *makePowerFunction*(2) returns a *FunctionR2R* that computes the square of its parameter, while *makePowerFunction*(10) returns a *FunctionR2R* that computes the 10-th power of its parameter. This example also illustrates the fact that a lambda expression can use other variables in addition to its parameter, such as *n* in this case (although there are some restrictions on when that can be done).

4.5.4 Method References

Suppose that we want a lambda expression to represent the square root function as a value of type *FunctionR2R*. We could write it as `x -> Math.sqrt(x)`. However, this lambda expression is a simple wrapper for a *Math.sqrt* function that already exists. Instead of writing out the lambda expression, that function can be written as a **method reference**, which takes the form `Math::sqrt`. (Recall that in Java, “method” is another word for “subroutine.”) This method reference is just a shorthand for the lambda expression, and it can be used wherever that lambda expression could be used, such as in the *sum* function defined above:

```

System.out.print("The sum of the square root of n for n from 1 to 100 is ");
System.out.println( sum( Math::sqrt, 1, 100 ) );

```

It would be nice if we could simply use the name *Math.sqrt* here instead of introducing a new notation with `::`, but the notation *Math.sqrt* was already defined to mean a **variable** named *sqrt* in the *Math* class.

More generally, a lambda expression that simply calls an existing static method can be written as a method reference of the form

```
<classname> :: <method-name>
```

Furthermore, this notation extends to methods that are in objects rather than classes. For example, if *str* is a *String*, then *str* contains the method *str.length()*. The method reference `str::length` could be used as a lambda expression of type *SupplyInt*, where *SupplyInt* is the functional interface

```
public interface SupplyInt {
    int get( );
}
```

4.6 APIs, Packages, Modules, and Javadoc

AS COMPUTERS AND THEIR USER INTERFACES have become easier to use, they have also become more complex for programmers to deal with. You can write programs for a simple console-style user interface using just a few subroutines that write output to the console and read the user's typed replies. A modern graphical user interface, with windows, buttons, scroll bars, menus, text-input boxes, and so on, might make things easier for the user, but it forces the programmer to cope with a hugely expanded array of possibilities. The programmer sees this increased complexity in the form of great numbers of subroutines that are provided for managing the user interface, as well as for other purposes.

4.6.1 Toolboxes

Someone who wanted to program for the original Macintosh computers—and to produce programs that look and behave the way users expected them to—had to deal with the “Macintosh Toolbox,” a collection of well over a thousand different subroutines. There were routines for opening and closing windows, for drawing geometric figures and text to windows, for adding buttons to windows, and for responding to mouse clicks on the window. There were other routines for creating menus and for reacting to user selections from menus. Aside from the user interface, there were routines for opening files and reading data from them, for communicating over a network, for sending output to a printer, for handling communication between programs, and in general for doing all the standard things that a computer has to do. Microsoft Windows provides its own set of subroutines for programmers to use, and they are quite a bit different from the subroutines used on the Mac. Linux has several different GUI toolboxes for the programmer to choose from.

The analogy of a “toolbox” is a good one to keep in mind. Every programming project involves a mixture of innovation and reuse of existing tools. A programmer is given a set of tools to work with, starting with the set of basic tools that are built into the language: things like variables, assignment statements, if statements, and loops. To these, the programmer can add existing toolboxes full of routines that have already been written for performing certain tasks. These tools, if they are well-designed, can be used as true black boxes: They can be called to perform their assigned tasks without worrying about the particular steps they go through to accomplish those tasks. The innovative part of programming is to take all these tools and apply them to some particular project or problem (word-processing, keeping track of bank accounts,

processing image data from a space probe, Web browsing, computer games, ...). This is called *applications programming*.

A software toolbox is a kind of black box, and it presents a certain interface to the programmer. This interface is a specification of what routines are in the toolbox, what parameters they use, and what tasks they perform. This information constitutes the **API**, or **Application Programming Interface**, associated with the toolbox. The API is the abstraction through which you access the functionality of the software in the toolbox. The Macintosh API is a specification of all the routines available in the Macintosh Toolbox. A company that makes some hardware device—say a card for connecting a computer to a network—might publish an API for that device consisting of a list of routines that programmers can call in order to communicate with and control the device. Scientists who write a set of routines for doing some kind of complex computation—such as solving “differential equations,” say—would provide an API to allow others to use those routines without understanding the details of the computations they perform.

* * *

The Java programming language is supplemented by a large, standard API. You’ve seen part of this API already, in the form of mathematical subroutines such as `Math.sqrt()`, the *String* data type and its associated routines, and the `System.out.print()` routines. The standard Java API includes routines for working with graphical user interfaces, for network communication, for reading and writing files, and more. It’s tempting to think of these routines as being part of the Java language, but they are technically subroutines that have been written and made available for use in Java programs.

Java is platform-independent. That is, the same program can run on platforms as diverse as MacOS, Windows, Linux, and others. The same Java API must work on all these platforms. But notice that it is the **interface** that is platform-independent; the **implementation** of some parts of the API varies from one platform to another. A Java system on a particular computer includes implementations of all the standard API routines. A Java program includes only **calls** to those routines. When the Java interpreter executes a program and encounters a call to one of the standard routines, it will pull up and execute the implementation of that routine which is appropriate for the particular platform on which it is running. This is a very powerful idea. It is the power of abstraction. It means that you only need to learn one API to program for a wide variety of platforms.

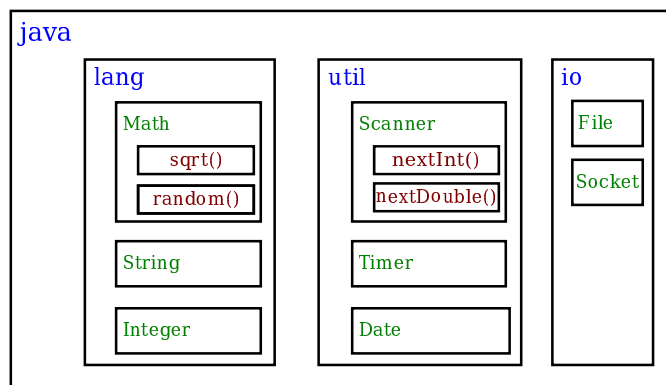
4.6.2 Java’s Standard Packages

Like all subroutines in Java, the routines in the standard API are grouped into classes. To provide larger-scale organization, classes in Java can be grouped into *packages*, which were introduced briefly in Subsection 2.6.5. You can have even higher levels of grouping, since packages can also contain other packages. In fact, the entire standard Java API is implemented in several packages. One of these, which is named “java”, contains several non-GUI packages as well as the original AWT graphical user interface classes. Another package, “javax”, contains the classes used by the Swing graphical user interface that is covered in this textbook, as well as many other classes. And “javafx,” which is not a standard part of Java, contains the alternative graphics API, JavaFX.

A package can contain both classes and other packages. A package that is contained in another package is sometimes called a “subpackage.” The `java` and `javax` packages both contain subpackages. One of the subpackages of `java`, for example, is named “util”. Since `util` is

contained within `java`, its full name is actually `java.util`. This package contains a variety of utility classes, including the *Scanner* class that was discussed in Subsection 2.4.6. The `java` package includes several other subpackages, such as `java.io`, which provides facilities for input/output, and `java.net`, which deals with network communication. The most basic package is called `java.lang`. This package contains fundamental classes such as *String*, *Math*, *Integer*, and *Double*.

It might be helpful to look at a graphical representation of the levels of nesting in the `java` package, its subpackages, the classes in those subpackages, and the subroutines in those classes. This is not a complete picture, since it shows only a very few of the many items in each element:



Subroutines nested in classes nested in two layers of packages.
The full name of `sqrt()` is `java.lang.Math.sqrt()`.

Similarly, the package `javax` contains the package `javax.swing` that contains classes representing GUI components such as buttons and input boxes. And `javax.swing` in turn contains a package `javax.swing.event` that contains classes for working with events such as key presses and mouse clicks.

The standard Java API includes thousands of classes in hundreds of packages. Many of the classes are rather obscure or very specialized, but you might want to browse through the documentation to see what is available. As I write this, the documentation for the complete basic API for Java 8 can be found at

<https://docs.oracle.com/javase/8/docs/api/>

See the subsection about “modules,” below, for a discussion of changes that were made the language after Java 8 and for links to the documentation for Java 17. However, for the purposes of this textbook, you will probably find that the Java 8 documentation is easier to use, and the information that it provides is still relevant.

Even an expert programmer won’t be familiar with the entire Java API, or even a majority of it. In this book, you’ll only encounter several dozen classes, and those will be sufficient for writing a wide variety of programs.

4.6.3 Using Classes from Packages

Let’s say that you want to use the class `java.awt.Color` in a program that you are writing. This is the full name of class *Color* in package `java.awt`. Like any class, `java.awt.Color` is a type, which means that you can use it to declare variables and parameters and to specify the return type of a function. One way to do this is to use the full name of the class as the name of

the type. For example, suppose that you want to declare a variable named `rectColor` of type `Color`. You could say:

```
java.awt.Color rectColor;
```

This is just an ordinary variable declaration of the form “*<type-name> <variable-name>;*”. Of course, using the full name of every class can get tiresome, and you will hardly ever see full names like this used in a program. Java makes it possible to avoid using the full name of a class by *importing* the class. If you put

```
import java.awt.Color;
```

at the beginning of a Java source code file, then, in the rest of the file, you can abbreviate the full name `java.awt.Color` to just the simple name of the class, which is `Color`. Note that the `import` line comes at the start of a file (after the `package` statement, if there is one) and is not inside any class. Although it is sometimes referred to as a statement, it is more properly called an *import directive* since it is not a statement in the usual sense. The `import` directive “`import java.awt.Color`” would allow you to say

```
Color rectColor;
```

to declare the variable. Note that the only effect of the `import` directive is to allow you to use simple class names instead of full “package.class” names. You aren’t really importing anything substantial; if you leave out the `import` directive, you can still access the class—you just have to use its full name. There is a shortcut for importing all the classes from a given package. For example, you can import all the classes from `java.util` by saying

```
import java.util.*;
```

The “`*`” is a *wildcard* that matches every class in the package. (However, it does not match subpackages; for example, you **cannot** import the entire contents of all the subpackages of the `java` package by saying `import java.*`.)

Some programmers think that using a wildcard in an `import` statement is bad style, since it can make a large number of class names available that you are not going to use and might not even know about. They think it is better to explicitly import each individual class that you want to use. In my own programming, I often use wildcards to import all the classes from the most relevant packages, and use individual imports when I am using just one or two classes from a given package.

A program that works with networking might include the line “`import java.net.*;`”, while one that reads or writes files might use “`import java.io.*;`”. But when you start importing lots of packages in this way, you have to be careful about one thing: It’s possible for two classes that are in different packages to have the same name. For example, both the `java.awt` package and the `java.util` package contain a class named `List`. If you import both `java.awt.*` and `java.util.*`, the simple name `List` will be ambiguous. If you try to declare a variable of type `List`, you will get a compiler error message about an ambiguous class name. You can still use both classes in your program: Use the full name of the class, either `java.awt.List` or `java.util.List`. Another solution, of course, is to use `import` to import the individual classes you need, instead of importing entire packages.

Because the package `java.lang` is so fundamental, all the classes in `java.lang` are **automatically** imported into every program. It’s as if every program began with the statement “`import java.lang.*;`”. This is why we have been able to use the class name *String* instead of `java.lang.String`, and `Math.sqrt()` instead of `java.lang.Math.sqrt()`. It would still, however, be perfectly legal to use the longer forms of the names.

Programmers can create new packages. Suppose that you want some classes that you are writing to be in a package named `utilities`. Then the source code files that defines those classes must begin with the line

```
package utilities;
```

This would come even before any `import` directive in that file. Furthermore, the source code file would be placed in a folder with the same name as the package, “utilities” in this example. And a class that is in a subpackage must be in a subfolder. For example, a class in a package named `utilities.net` would be in folder named “net” inside a folder named “utilities”. A class that is in a package automatically has access to other classes in the same package; that is, a class doesn’t have to import classes from the package in which it is defined.

In projects that define large numbers of classes, it makes sense to organize those classes into packages. It also makes sense for programmers to create new packages as toolboxes that provide functionality and APIs for dealing with areas not covered in the standard Java API. (And in fact such “toolmaking” programmers often have more prestige than the applications programmers who use their tools.)

However, with just a couple of exceptions such as class *TextIO* in package `textio`, the classes written for this book are not in packages. For the purposes of this book, you need to know about packages mainly so that you will be able to import *TextIO* and classes from the standard packages. The standard packages are always available to the programs that you write. You might wonder where the standard classes are actually located. Again, that can depend to some extent on the version of Java that you are using, but they will be part of the installed JDK.

Although we won’t be creating packages explicitly, **every** class is actually part of a package. If a class is not specifically placed in a package, then it is put in something called the **default package**, which has no name. Almost all the examples that you see in this book are in the default package.

4.6.4 About Modules

Starting with Java 9, a major change was made to the large-scale structure of Java with the introduction of **modules**. A module is a collection of packages, so it represents yet another level of containment: Modules contain packages which contain classes which contain variables and methods. A package does not have to be in a module to be used, but all of the standard classes in Java have been divided into a set of modules.

Modules were introduced for several reasons. A major reason is to provide better access control. Before modules, a class that is declared `public` can be used anywhere, from any class in any package, as can its public variables and methods. For a class that is defined in a module, on the other hand, “public” only automatically means public within the module where it is defined. However, a module can explicitly **export** a package. Exporting a package from a module makes the public classes in the package accessible from anywhere, including from other modules and from classes that are not part of any module. (It is even possible to export a package just to certain specified modules, providing an even finer level of access control.) The upshot is that it is now possible to have entire packages that are essentially private: They provide services to other packages in the same module, but are invisible from outside that module. So a module is another kind of black box, and a non-exported package is part of its hidden implementation. Of course, modularity on this scale is really only important for very large-scale applications.

Another motivation for modules is the sheer size of the standard JRE (Java Runtime Environment), which includes all of the standard classes. A given application will use only

a small part of the standard runtime. Modularization makes it possible to construct smaller, custom JREs that contain only the modules that are required by an application. The JDK includes a *jlink* command for making custom runtimes, which can include modules that define an application as well as the standard modules that are required to run that application. That runtime can then be distributed as a standalone application that can be executed even by people who have not installed a JDK on their computer. But just as for the JDK itself, different versions of the custom runtime will be needed for Windows, for MacOS, and for Linux. Furthermore, when security updates are made to the JDK, they are not automatically applied to custom runtimes, so the application developer takes on the responsibility of updating custom runtimes. Once again, this is really only useful for fairly large applications.

In a JDK for Java 9 or later, compiled class files from the standard modules are stored together in a file named *modules* inside a directory named *lib* in the main JDK directory. This is a so-called “jimage file,” and there is a command-line tool named *jimage* for working with such files. If you use the *jlink* tool to create a custom runtime, part of what it does is to create a custom *modules* file containing just the modules that are needed by the runtime. In the JDK 17 on my Linux computer, *modules* is a 127 megabyte file containing 26401 classes in 835 packages in 70 modules. The JDK directory also has a subdirectory named *jmods* that contains the modules in another form. However, it is not required for compiling and running programs and, as far as I can tell, is meant mostly for use by *jlink*.

Modules in the JDK include, for example, *java.base* (which contains the basic modules such as *java.lang* and *java.util*) and *java.desktop* (which include packages for the Swing GUI toolkit). The API documentation for modular versions of Java is divided into modules, then into packages, and finally into classes. This makes the documentation harder to browse than in older versions of Java. However, the documentation web site does have an effective search feature. As I write this, the documentation for Java 17:

<https://docs.oracle.com/en/java/javase/17/docs/api/index.html>

A class can be defined outside of any module, and it is possible for that class to use packages from modules, provided that those packages are exported by the modules where they are defined. In particular, a programmer can use classes from the JDK without ever thinking about modules or knowing that they exist. This applies to all the programs in this book.

Aside from the basic background information in this section, this textbook does not cover modules.

4.6.5 Javadoc

To use an API effectively, you need good documentation for it. The documentation for most Java APIs is prepared using a system called **Javadoc**. For example, this system is used to prepare the documentation for Java’s standard packages. And almost everyone who creates a toolbox in Java publishes Javadoc documentation for it.

Javadoc documentation is prepared from special comments that are placed in the Java source code file. Recall that one type of Java comment begins with */** and ends with **/*. A Javadoc comment takes the same form, but it begins with */*** rather than simply */**. You have already seen comments of this form in many of the examples in this book.

Note that a Javadoc comment must be placed just **before** the subroutine that it is commenting on. This rule is always followed. You can have Javadoc comments for subroutines, for member variables, and for classes. The Javadoc comment always **immediately precedes** the thing it is commenting on.

Like any comment, a Javadoc comment is ignored by the computer when the file is compiled. But there is a tool called `javadoc` that reads Java source code files, extracts any Javadoc comments that it finds, and creates a set of Web pages containing the comments in a nicely formatted, interlinked form. By default, `javadoc` will only collect information about `public` classes, subroutines, and member variables, but it allows the option of creating documentation for non-public things as well. If `javadoc` doesn't find any Javadoc comment for something, it will construct one, but the comment will contain only basic information such as the name and type of a member variable or the name, return type, and parameter list of a subroutine. This is **syntactic** information. To add information about semantics and pragmatics, you have to write a Javadoc comment.

As an example, you can look at the documentation Web page for *TextIO*. The documentation page was created by applying the `javadoc` tool to the source code file, *TextIO.java*. If you have downloaded the on-line version of this book, the documentation can be found in the `TextIO_Javadoc` directory, or you can find a link to it in the on-line version of this section.

In a Javadoc comment, the `*`'s at the start of each line are optional. The `javadoc` tool will remove them. In addition to normal text, the comment can contain certain special codes. For one thing, the comment can contain **HTML mark-up** commands. HTML is the language that is used to create web pages, and Javadoc comments are meant to be shown on web pages. The `javadoc` tool will copy any HTML commands in the comments to the web pages that it creates. The book will not teach you HTML, but as an example, you can add `<p>` to indicate the start of a new paragraph. (Generally, in the absence of HTML commands, blank lines and extra spaces in the comment are ignored. Furthermore, the characters `&` and `<` have special meaning in HTML and should not be used in Javadoc comments except with those meanings; they can be written as `&` and `<`;))

In addition to HTML commands, Javadoc comments can include **doc tags**, which are processed as commands by the `javadoc` tool. A doc tag has a name that begins with the character `@`. I will only discuss four tags: `@author`, `@param`, `@return`, and `@throws`. The `@author` tag can be used only for a class, and should be followed by the name of the author. The other three tags are used in Javadoc comments for a subroutine to provide information about its parameters, its return value, and the exceptions that it might throw. These tags **must** be placed at the end of the comment, after any description of the subroutine itself. The syntax for using them is:

```
@param  <parameter-name>    <description-of-parameter>

@return  <description-of-return-value>

@throws  <exception-class-name>  <description-of-exception>
```

The *<descriptions>* can extend over several lines. The description ends at the next doc tag or at the end of the comment. You can include a `@param` tag for every parameter of the subroutine and a `@throws` for as many types of exception as you want to document. You should have a `@return` tag only for a non-void subroutine. These tags do not have to be given in any particular order.

Here is an example that doesn't do anything exciting but that does use all three types of doc tag:

```
/**
 * This subroutine computes the area of a rectangle, given its width
 * and its height. The length and the width should be positive numbers.
 * @param width the length of one side of the rectangle
```

```

    * @param height the length the second side of the rectangle
    * @return the area of the rectangle
    * @throws IllegalArgumentException if either the width or the height
    *         is a negative number.
    */
    public static double areaOfRectangle( double length, double width ) {
        if ( width < 0 || height < 0 )
            throw new IllegalArgumentException("Sides must have positive length.");
        double area;
        area = width * height;
        return area;
    }

```

I use Javadoc comments for many of my examples. I encourage you to use them in your own code, even if you don't plan to generate Web page documentation of your work, since it's a standard format that other Java programmers will be familiar with.

If you do want to create Web-page documentation, you need to run the `javadoc` tool. This tool is available as a command in the Java Development Kit that was discussed in Section 2.6. You can use the `javadoc` tool in a command line interface similarly to the way that the `javac` and `java` commands are used. Javadoc can also be applied in the integrated development environments that were also discussed in Section 2.6. I won't go into any of the details here; consult the documentation for your programming environment.

4.6.6 Static Import

Before ending this section, I will mention an extension of the `import` directive. We have seen that `import` makes it possible to refer to a class such as `java.util.Scanner` using its simple name, `Scanner`. But you still have to use compound names to refer to static member variables such as `System.out` and to static methods such as `Math.sqrt`.

There is another form of the `import` directive that can be used to import `static` members of a class in the same way that the ordinary `import` directive imports classes from a package. That form of the directive is called a ***static import***, and it has syntax

```
import static <package-name>.<class-name>.<static-member-name>;
```

to import one static member name from a class, or

```
import static <package-name>.<class-name>.*;
```

to import all the public static members from a class. For example, if you preface a class definition with

```
import static java.lang.System.out;
```

then you can use the simple name `out` instead of the compound name `System.out`. This means you can say `out.println` instead of `System.out.println`. If you are going to work extensively with the `Math` class, you might preface your class definition with

```
import static java.lang.Math.*;
```

This would allow you to say `sqrt` instead of `Math.sqrt`, `log` instead of `Math.log`, `PI` instead of `Math.PI`, and so on. And you could import the `getlnInt` function from `TextIO` using

```
import static textio.TextIO.getlnInt;
```

Note that the static import directive requires a *<package-name>*, even for classes in the standard package `java.lang`. One consequence of this is that you can't do a static import from a class in the default package.

4.7 More on Program Design

UNDERSTANDING HOW PROGRAMS WORK is one thing. Designing a program to perform some particular task is another thing altogether. In Section 3.2, I discussed how pseudocode and stepwise refinement can be used to methodically develop an algorithm. We can now see how subroutines can fit into the process.

Stepwise refinement is inherently a top-down process, but the process does have a “bottom,” that is, a point at which you stop refining the pseudocode algorithm and translate what you have directly into proper program code. In the absence of subroutines, the process would not bottom out until you get down to the level of assignment statements and very primitive input/output operations. But if you have subroutines lying around to perform certain useful tasks, you can stop refining as soon as you've managed to express your algorithm in terms of those tasks.

This allows you to add a bottom-up element to the top-down approach of stepwise refinement. Given a problem, you might start by writing some subroutines that perform tasks relevant to the problem domain. The subroutines become a toolbox of ready-made tools that you can integrate into your algorithm as you develop it. (Alternatively, you might be able to buy or find a software toolbox written by someone else, containing subroutines that you can use in your project as black boxes.)

Subroutines can also be helpful even in a strict top-down approach. As you refine your algorithm, you are free at any point to take any sub-task in the algorithm and make it into a subroutine. Developing that subroutine then becomes a separate problem, which you can work on separately. Your main algorithm will merely call the subroutine. This, of course, is just a way of breaking your problem down into separate, smaller problems. It is still a top-down approach because the top-down analysis of the problem tells you what subroutines to write. In the bottom-up approach, you start by writing or obtaining subroutines that are relevant to the problem domain, and you build your solution to the problem on top of that foundation of subroutines.

4.7.1 Preconditions and Postconditions

When working with subroutines as building blocks, it is important to be clear about how a subroutine interacts with the rest of the program. This interaction is specified by the *contract* of the subroutine, as discussed in Section 4.1. A convenient way to express the contract of a subroutine is in terms of *preconditions* and *postconditions*.

A precondition of a subroutine is something that must be true when the subroutine is called, if the subroutine is to work correctly. For example, for the built-in function `Math.sqrt(x)`, a precondition is that the parameter, `x`, is greater than or equal to zero, since it is not possible to take the square root of a negative number. In terms of a contract, a precondition represents an obligation of the *caller* of the subroutine. If you call a subroutine without meeting its precondition, then there is no reason to expect it to work properly. The program might crash or give incorrect results, but you can only blame yourself, not the subroutine, because you haven't lived up to your side of the deal.

A postcondition of a subroutine represents the other side of the contract. It represents an obligation of the subroutine. It is something that will be true after the subroutine has run (assuming that its preconditions were met—and that there are no bugs in the subroutine). The postcondition of the function `Math.sqrt()` is that the square of the value that is returned by this function is equal to the parameter that is provided when the subroutine is called. Of course, this will only be true if the precondition—that the parameter is greater than or equal to zero—is met. A postcondition of the built-in subroutine `System.out.print(x)` is that the value of the parameter has been displayed on the screen.

Preconditions most often give restrictions on the acceptable values of parameters, as in the example of `Math.sqrt(x)`. However, they can also refer to global variables that are used in the subroutine. Or, if it only makes sense to call the subroutine at certain times, the precondition might refer to the state that the program must be in when the subroutine is called.

The postcondition of a subroutine, on the other hand, specifies the task that it performs. For a function, the postcondition should specify the value that the function returns.

Subroutines are sometimes described by comments that explicitly specify their preconditions and postconditions. When you are given a pre-written subroutine, a statement of its preconditions and postconditions tells you how to use it and what it does. When you are assigned to write a subroutine, the preconditions and postconditions give you an exact specification of what the subroutine is expected to do. I will use this approach in the example that constitutes the rest of this section. The comments are given in the form of Javadoc comments, but I will explicitly label the preconditions and postconditions. (Many computer scientists think that new doc tags `@precondition` and `@postcondition` should be added to the Javadoc system for explicit labeling of preconditions and postconditions, but that has not yet been done.)

4.7.2 A Design Example

Let's work through an example of program design using subroutines. In this example, we will use pre-written subroutines as building blocks and we will also design new subroutines that we need to complete the project. The API that I will use here is defined in two classes that I have written: *Mosaic.java*, which in turn depends on *MosaicCanvas.java*. To compile and run a program that uses the API, the classes *Mosaic* and *MosaicCanvas* must be available. That is, the files *Mosaic.java* and *MosaicCanvas.java*, or the corresponding compiled class files, must be in the same folder as the class that defines the program. (You can download them from this textbook's web site.)

So, suppose that I have access to an already-written class called *Mosaic*. This class allows a program to work with a window that displays little colored rectangles arranged in rows and columns. The window can be opened, closed, and otherwise manipulated with static member subroutines defined in the *Mosaic* class. In fact, the class defines a toolbox or API that can be used for working with such windows. Here are some of the available routines in the API, with Javadoc-style comments. (Remember that a Javadoc comment comes before the thing that it is commenting on.)

```
/**
 * Opens a "mosaic" window on the screen. This subroutine should be called
 * before any of the other Mosaic subroutines are used.
 *
 * Precondition: The parameters rows, cols, h, and w are positive integers.
 * Postcondition: A window is open on the screen that can display rows and
```

```

*           columns of colored rectangles. Each rectangle is w pixels
*           wide and h pixels high. The number of rows is given by
*           the first parameter and the number of columns by the
*           second. Initially, all rectangles are black.
*
* Note: The rows are numbered from 0 to rows - 1, and the columns are
* numbered from 0 to cols - 1.
*/
public static void open(int rows, int cols, int w, int h)

/**
* Sets the color of one of the rectangles in the window.
*
* Precondition: row and col are in the valid range of row and column numbers,
*               and r, g, and b are in the range 0 to 255, inclusive.
* Postcondition: The color of the rectangle in row number row and column
*               number col has been set to the color specified by r, g,
*               and b. r gives the amount of red in the color with 0
*               representing no red and 255 representing the maximum
*               possible amount of red. The larger the value of r, the
*               more red in the color. g and b work similarly for the
*               green and blue color components.
*/
public static void setColor(int row, int col, int r, int g, int b)

/**
* Gets the red component of the color of one of the rectangles.
*
* Precondition: row and col are in the valid range of row and column numbers.
* Postcondition: The red component of the color of the specified rectangle is
*               returned as an integer in the range 0 to 255 inclusive.
*/
public static int getRed(int row, int col)

/**
* Like getRed, but returns the green component of the color.
*/
public static int getGreen(int row, int col)

/**
* Like getRed, but returns the blue component of the color.
*/
public static int getBlue(int row, int col)

/**
* Tests whether the mosaic window is currently open.
*
* Precondition: None.
* Postcondition: The return value is true if the window is open when this
*               function is called, and it is false if the window is
*               closed.
*/
public static boolean isOpen()

```



```

/**
 * Inserts a delay in the program (to regulate the speed at which the colors
 * are changed, for example).
 *
 * Precondition:  milliseconds is a positive integer.
 * Postcondition: The program has paused for at least the specified number
 *                of milliseconds, where one second is equal to 1000
 *                milliseconds.
 */
public static void delay(int milliseconds)

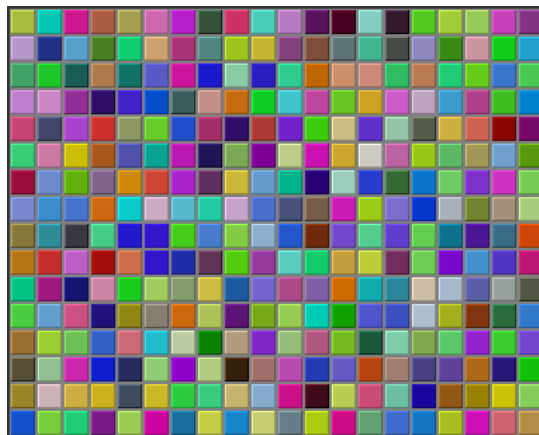
```

Remember that these subroutines are static members of the `Mosaic` class, so when they are called from outside `Mosaic`, the name of the class must be included as part of the name of the routine. For example, we'll have to use the name `Mosaic.open` rather than simply `open`.

You'll notice that the comments on the subroutine don't specify what happens when the preconditions are **not** met. Although a subroutine is not really obligated by its contract to do anything particular in that case, it would be good to know what happens. For example, if the precondition, "row and col are in the valid range of row and column numbers," on the `setColor()` or `getRed()` routine is violated, an *IllegalArgumentException* will be thrown. Knowing that fact would allow you to write programs that catch and handle the exception, and it would be good to document it with a `@throws` doc tag in the Javadoc comment. Other questions remain about the behavior of the subroutines. For example, what happens if you call `Mosaic.open()` and there is already a mosaic window open on the screen? (In fact, the old one will be closed, and a new one will be created..) It's difficult to fully document the behavior of a piece of software—sometimes, you just have to experiment or look at the full source code.

* * *

My idea for a program is to use the `Mosaic` class as the basis for a neat animation. I want to fill the window with randomly colored squares, and then randomly change the colors in a loop that continues as long as the window is open. "Randomly change the colors" could mean a lot of different things, but after thinking for a while, I decide it would be interesting to have a "disturbance" that wanders randomly around the window, changing the color of each square that it encounters. Here's a picture showing what the contents of the window might look like at one point in time:



With basic routines for manipulating the window as a foundation, I can turn to the specific problem at hand. A basic outline for my program is

```
Open a Mosaic window
Fill window with random colors
Move around, changing squares at random
```

Filling the window with random colors seems like a nice coherent task that I can work on separately, so let's decide to write a separate subroutine to do it. The third step can be expanded a bit more, into the steps: Start in the middle of the window, then keep moving to new squares and changing the color of those squares. This should continue as long as the mosaic window is still open. Thus we can refine the algorithm to:

```
Open a Mosaic window
Fill window with random colors
Set the current position to the middle square in the window
As long as the mosaic window is open:
    Randomly change color of the square at the current position
    Move current position up, down, left, or right, at random
```

I need to represent the current position in some way. That can be done with two **int** variables named `currentRow` and `currentColumn` that hold the row number and the column number of the square where the disturbance is currently located. I'll use 16 rows and 20 columns of squares in my mosaic, so setting the current position to be in the center means setting `currentRow` to 8 and `currentColumn` to 10. I already have a subroutine, `Mosaic.open()`, to open the window. To keep the main routine simple, I decide that I will write two more subroutines of my own to carry out the two tasks in the while loop. The algorithm can then be written in Java as:

```
Mosaic.open(16,20,25,25)
fillWithRandomColors();
currentRow = 8;           // Middle row, halfway down the window.
currentColumn = 10;       // Middle column.
while ( Mosaic.isOpen() ) { // Program ends when user closes the window.
    changeToRandomColor(currentRow, currentColumn);
    randomMove();
}
```

With the proper wrapper, this is essentially the `main()` routine of my program. It turns out I decided to make one small modification after running the completed program: To prevent the animation from running too fast, I added the line "`Mosaic.delay(10);`" to the `while` loop.

The `main()` routine is taken care of, but to complete the program, I still have to write the subroutines `fillWithRandomColors()`, `changeToRandomColor(int,int)`, and `randomMove()`. Writing each of these subroutines is a separate, small task. The `fillWithRandomColors()` routine is defined by the postcondition that "each of the rectangles in the mosaic has been changed to a random color." Pseudocode for an algorithm to accomplish this task can be given as:

```
For each row:
    For each column:
        set the square in that row and column to a random color
```

"For each row" and "for each column" can be implemented as `for` loops. We've already planned to write a subroutine `changeToRandomColor` that can be used to set the color. (The possibility of reusing subroutines in several places is one of the big payoffs of using them!) So, `fillWithRandomColors()` can be written in proper Java as:

```

static void fillWithRandomColors() {
    int row, column;
    for ( row = 0; row < 16; row++ )
        for ( column = 0; column < 20; column++ )
            changeToRandomColor(row,column);
}

```

Turning to the `changeToRandomColor` subroutine, we already have a method in the `Mosaic` class, `Mosaic.setColor()`, that can be used to change the color of a square. If we want a random color, we just have to choose random values for `r`, `g`, and `b`. According to the precondition of the `Mosaic.setColor()` subroutine, these random values must be integers in the range from 0 to 255. A formula for randomly selecting such an integer is “`(int)(256*Math.random())`”. So the random color subroutine becomes:

```

static void changeToRandomColor(int rowNum, int colNum) {
    int red = (int)(256*Math.random());
    int green = (int)(256*Math.random());
    int blue = (int)(256*Math.random());
    Mosaic.setColor(rowNum,colNum,red,green,blue);
}

```

Finally, consider the `randomMove` subroutine, which is supposed to randomly move the disturbance up, down, left, or right. To make a random choice among four directions, we can choose a random integer in the range 0 to 3. If the integer is 0, move in one direction; if it is 1, move in another direction; and so on. The position of the disturbance is given by the variables `currentRow` and `currentColumn`. To “move up” means to subtract 1 from `currentRow`. This leaves open the question of what to do if `currentRow` becomes -1, which would put the disturbance above the window (which would violate a precondition of several of the *Mosaic* subroutines). Rather than let this happen, I decide to move the disturbance to the opposite edge of the grid by setting `currentRow` to 15. (Remember that the 16 rows are numbered from 0 to 15.) An alternative to jumping to the opposite edge would be to simply do nothing in this case. Moving the disturbance down, left, or right is handled similarly. If we use a `switch` statement to decide which direction to move, the code for `randomMove` becomes:

```

int directionNum;
directionNum = (int)(4*Math.random());
switch (directionNum) {
    case 0 -> { // move up
        currentRow--;
        if (currentRow < 0) // CurrentRow is outside the mosaic;
            currentRow = 15; // move it to the opposite edge.
    }
    case 1 -> { // move right
        currentColumn++;
        if (currentColumn >= 20)
            currentColumn = 0;
    }
    case 2 -> { // move down
        currentRow++;
        if (currentRow >= 16)
            currentRow = 0;
    }
    case 3 -> { // move left

```

```

        currentColumn--;
        if (currentColumn < 0)
            currentColumn = 19;
    }
}

```

4.7.3 The Program

Putting this all together, we get the following complete program. Note that I've added Javadoc-style comments for the class itself and for each of the subroutines. The variables `currentRow` and `currentColumn` are defined as static members of the class, rather than local variables, because each of them is used in several different subroutines. You can find a copy of the source code in *RandomMosaicWalk.java*. Remember that this program actually depends on two other files, *Mosaic.java* and *MosaicCanvas.java*.

```

/**
 * This program opens a window full of randomly colored squares. A "disturbance"
 * moves randomly around in the window, randomly changing the color of each
 * square that it visits. The program runs until the user closes the window.
 */
public class RandomMosaicWalk {

    static int currentRow;    // Row currently containing the disturbance.
    static int currentColumn; // Column currently containing disturbance.

    /**
     * The main program creates the window, fills it with random colors,
     * and then moves the disturbance in a random walk around the window
     * as long as the window is open.
     */
    public static void main(String[] args) {
        Mosaic.open(16,20,25,25);
        fillWithRandomColors();
        currentRow = 8;    // start at center of window
        currentColumn = 10;
        while ( Mosaic.isOpen() ) {
            changeToRandomColor(currentRow, currentColumn);
            randomMove();
            Mosaic.delay(10); // Remove this line to speed things up!
        }
    } // end main

    /**
     * Fills the window with randomly colored squares.
     * Precondition: The mosaic window is open.
     * Postcondition: Each square has been set to a random color.
     */
    static void fillWithRandomColors() {
        int row, column;
        for ( row=0; row < 16; row++ ) {
            for ( column=0; column < 20; column++ ) {
                changeToRandomColor(row, column);
            }
        }
    }
}

```

```

} // end fillWithRandomColors

/**
 * Changes one square to a new randomly selected color.
 * Precondition:  The specified rowNum and colNum are in the valid range
 *                of row and column numbers.
 * Postcondition: The square in the specified row and column has
 *                been set to a random color.
 * @param rowNum the row number of the square, counting rows down
 *                from 0 at the top
 * @param colNum the column number of the square, counting columns over
 *                from 0 at the left
 */
static void changeToRandomColor(int rowNum, int colNum) {
    int red = (int)(256*Math.random()); // Choose random levels in range
    int green = (int)(256*Math.random()); //      0 to 255 for red, green,
    int blue = (int)(256*Math.random()); //      and blue color components.
    Mosaic.setColor(rowNum,colNum,red,green,blue);
} // end changeToRandomColor

/**
 * Move the disturbance.
 * Precondition:  The global variables currentRow and currentColumn
 *                are within the legal range of row and column numbers.
 * Postcondition: currentRow or currentColumn is changed to one of the
 *                neighboring positions in the grid -- up, down, left, or
 *                right from the current position. If this moves the
 *                position outside of the grid, then it is moved to the
 *                opposite edge of the grid.
 */
static void randomMove() {
    int directionNum; // Randomly set to 0, 1, 2, or 3 to choose direction.
    directionNum = (int)(4*Math.random());
    switch (directionNum) {
        case 0 -> { // move up
            currentRow--;
            if (currentRow < 0) // CurrentRow is outside the mosaic;
                currentRow = 15; // move it to the opposite edge.
        }
        case 1 -> { // move right
            currentColumn++;
            if (currentColumn >= 20)
                currentColumn = 0;
        }
        case 2 -> { // move down
            currentRow++;
            if (currentRow >= 16)
                currentRow = 0;
        }
        case 3 -> { // move left
            currentColumn--;
            if (currentColumn < 0)
                currentColumn = 19;
        }
    }
}

```

```

    }
  } // end randomMove
} // end class RandomMosaicWalk

```

4.8 The Truth About Declarations

NAMES ARE FUNDAMENTAL TO PROGRAMMING, as I said a few chapters ago. There are a lot of details involved in declaring and using names. I have been avoiding some of those details. In this section, I'll reveal most of the truth (although still not the full truth) about declaring and using variables in Java. The material in the subsections "Initialization in Declarations" and "Named Constants" is particularly important, since I will be using it regularly from now on.

4.8.1 Initialization in Declarations

When a variable declaration is executed, memory is allocated for the variable. This memory must be initialized to contain some definite value before the variable can be used in an expression. In the case of a local variable, the declaration is often followed closely by an assignment statement that does the initialization. For example,

```

int count;    // Declare a variable named count.
count = 0;    // Give count its initial value.

```

However, the truth about declaration statements is that it is legal to include the initialization of the variable in the declaration statement. The two statements above can therefore be abbreviated as

```

int count = 0; // Declare count and give it an initial value.

```

The computer still executes this statement in two steps: Declare the variable `count`, then assign the value 0 to the newly created variable. The initial value does not have to be a constant. It can be any expression. It is legal to initialize several variables in one declaration statement. For example,

```

char firstInitial = 'D', secondInitial = 'E';

int x, y = 1;    // OK, but only y has been initialized!

int N = 3, M = N+2; // OK, N is initialized
                  // before its value is used.

```

This feature is especially common in `for` loops, since it makes it possible to declare a loop control variable at the same point in the loop where it is initialized. Since the loop control variable generally has nothing to do with the rest of the program outside the loop, it's reasonable to have its declaration in the part of the program where it's actually used. For example:

```

for ( int i = 0; i < 10; i++ ) {
    System.out.println(i);
}

```

You should remember that this is simply an abbreviation for the following, where I've added an extra pair of braces to show that `i` is considered to be local to the `for` statement and no longer exists after the `for` loop ends:

```

{
    int i;
    for ( i = 0; i < 10; i++ ) {
        System.out.println(i);
    }
}

```

A member variable can also be initialized at the point where it is declared, just as for a local variable. For example:

```

public class Bank {
    private static double interestRate = 0.05;
    private static int maxWithdrawal = 200;
    .
    . // More variables and subroutines.
    .
}

```

A static member variable is created as soon as the class is loaded by the Java interpreter, and the initialization is also done at that time. In the case of member variables, this is not simply an abbreviation for a declaration followed by an assignment statement. Declaration statements are the only type of statement that can occur outside of a subroutine. Assignment statements cannot, so the following is illegal:

```

public class Bank {
    private static double interestRate;
    interestRate = 0.05; // ILLEGAL:
    .                  // Can't be outside a subroutine!
    .
    .
}

```

Because of this, declarations of member variables often include initial values. In fact, as mentioned in Subsection 4.2.4, if no initial value is provided for a member variable, then a default initial value is used. For example, when declaring an integer member variable, `count`, “`static int count;`” is equivalent to “`static int count = 0;`”.

Even array variables can be initialized. An array contains several elements, not just a single value. To initialize an array variable, you can provide a list of values, separated by commas, and enclosed between a pair of braces. For example:

```
int[] smallPrimes = { 2, 3, 5, 7, 11, 13, 17, 19, 23, 29 };
```

In this statement, an array of **int** of length 10 is created and filled with the values in the list. The length of the array is determined by the number of items in the list.

Note that this syntax for initializing arrays **cannot** be used in assignment statements. It can only be used in a declaration statement at the time when the array variable is declared.

It is also possible to initialize an array variable with an array created using the **new** operator (which **can** also be used in assignment statements). For example:

```
String[] nameList = new String[100];
```

but in that case, of course, all the array elements will have their default value.

4.8.2 Declaring Variables with `var`

In Java 11 and later, there is a new way of declaring variables, using the word “`var`” instead of specifying an explicit type for the variable. The new syntax for declarations can only be used for local variables, that is for variables that are declared inside subroutines (see Subsection 4.2.4). Furthermore a variable that is declared using `var` must be given an initial value. A variable that is declared with `var` has a defined type, just like any other variable. The Java compiler uses the type of the initial value to define the type for the variable. For example, the declaration statement

```
var interestRate = 0.05;
```

can be used to define a local variable named `interestRate` with initial value 0.05. The variable is of type **double**, since 0.05 is a value of type **double**. And a local variable named `nameList` of type `String[]` can be declared as

```
var nameList = new String[100];
```

In particular, `var` can be used to declare the loop control variable in a `for` loop. For example,

```
for ( var i = 0; i < 10; i++ ) {  
    System.out.println(i);  
}
```

All this might not seem particularly useful, but it becomes more useful for the more complicated “parameterized types” that will be covered in Section 7.3 and Chapter 10.

4.8.3 Named Constants

Sometimes, the value of a variable is not supposed to change after it is initialized. For example, in the above example where `interestRate` is initialized to the value 0.05, it’s quite possible that 0.05 is meant to be the value throughout the entire program. In that case, the programmer is probably defining the variable, `interestRate`, to give a meaningful name to the otherwise meaningless number, 0.05. It’s easier to understand what’s going on when a program says “`principal += principal*interestRate;`” rather than “`principal += principal*0.05;`”.

In Java, the modifier “`final`” can be applied to a variable declaration to ensure that the value stored in the variable cannot be changed after the variable has been initialized. For example, if the member variable `interestRate` is declared with

```
public final static double interestRate = 0.05;
```

then it would be impossible for the value of `interestRate` to change anywhere else in the program. Any assignment statement that tries to assign a value to `interestRate` will be rejected by the computer as a syntax error when the program is compiled. (A “`final`” modifier on a public interest rate makes a lot of sense—a bank might want to publish its interest rate, but it certainly wouldn’t want to let random people make changes to it!)

It is legal to apply the `final` modifier to local variables and to formal parameters (and even to classes and subroutines), but it is probably most useful for member variables. I will often refer to a static member variable that is declared to be `final` as a *named constant*, since its value remains constant for the whole time that the program is running. The readability of a program can be greatly enhanced by using named constants to give meaningful names to important quantities in the program. A recommended style rule for named constants is to give them names that consist entirely of upper case letters, with underscore characters to separate words if necessary. For example, the preferred style for the interest rate constant would be


```
public final static double INTEREST_RATE = 0.05;
```

This is the style that is generally used in Java's standard classes, which define many named constants. For example, we have already seen that the *Math* class contains a variable *Math.PI*. This variable is declared in the *Math* class as a “public final static” variable of type **double**. Similarly, the *Color* class contains named constants such as *Color.RED* and *Color.YELLOW* which are public final static variables of type *Color*.

Enumerated type constants (see Subsection 2.3.3) are also examples of named constants. The enumerated type definition

```
enum Alignment { LEFT, RIGHT, CENTER }
```

defines the constants *Alignment.LEFT*, *Alignment.RIGHT*, and *Alignment.CENTER*. Technically, *Alignment* is a class, and the three constants are public final static members of that class. Defining the enumerated type is similar to defining three constants of type, say, **int**:

```
public static final int ALIGNMENT_LEFT = 0;
public static final int ALIGNMENT_RIGHT = 1;
public static final int ALIGNMENT_CENTER = 2;
```

In fact, this is how things had to be done before the introduction of enumerated types, and it is what is still done in many cases. Using the integer constants, you could define a variable of type **int** and assign it the values *ALIGNMENT_LEFT*, *ALIGNMENT_RIGHT*, or *ALIGNMENT_CENTER* to represent different types of alignment. The only problem with this is that the computer has no way of knowing that you intend the value of the variable to represent an alignment, and it will not raise any objection if the value that is assigned to the variable is not one of the three valid alignment values. With the enumerated type, on the other hand, the only values that can be assigned to a variable of type *Alignment* are the constant values that are listed in the definition of the enumerated type. Any attempt to assign an invalid value to the variable is a syntax error which the computer will detect when the program is compiled. This extra safety is one of the major advantages of enumerated types.

* * *

Curiously enough, one of the main reasons to use named constants is that it's easy to change the value of a named constant. Of course, the value can't change while the program is running. But between runs of the program, it's easy to change the value in the source code and recompile the program. Consider the interest rate example. It's quite possible that the value of the interest rate is used many times throughout the program. Suppose that the bank changes the interest rate and the program has to be modified. If the literal number 0.05 were used throughout the program, the programmer would have to track down each place where the interest rate is used in the program and change the rate to the new value. (This is made even harder by the fact that the number 0.05 might occur in the program with other meanings besides the interest rate, as well as by the fact that someone might have, say, used 0.025 to represent half the interest rate.) On the other hand, if the named constant *INTEREST_RATE* is declared and used consistently throughout the program, then only the single line where the constant is initialized needs to be changed.

As an extended example, I will give a new version of the *RandomMosaicWalk* program from the previous section. This version uses named constants to represent the number of rows in the mosaic, the number of columns, and the size of each little square. The three constants are declared as **final static** member variables with the lines:

```
final static int ROWS = 20;           // Number of rows in mosaic.
```

```
final static int COLUMNS = 30;    // Number of columns in mosaic.
final static int SQUARE_SIZE = 15; // Size of each square in mosaic.
```

The rest of the program is carefully modified to use the named constants. For example, in the new version of the program, the Mosaic window is opened with the statement

```
Mosaic.open(ROWS, COLUMNS, SQUARE_SIZE, SQUARE_SIZE);
```

Sometimes, it's not easy to find all the places where a named constant needs to be used. If you don't use the named constant consistently, you've more or less defeated the purpose. It's always a good idea to run a program using several different values for any named constant, to test that it works properly in all cases.

Here is the complete new program, `RandomMosaicWalk2`, with all modifications from the previous version shown in *italic*. Note in particular how the constants `ROWS` and `COLUMNS` are used in `randomMove()` when moving the disturbance from one edge of the mosaic to the opposite edge. I've left out most of the comments to save space.

```
public class RandomMosaicWalk2 {

    final static int ROWS = 20;           // Number of rows in mosaic.
    final static int COLUMNS = 30;       // Number of columns in mosaic.
    final static int SQUARE_SIZE = 15;   // Size of each square in mosaic.

    static int currentRow;    // Row currently containing the disturbance.
    static int currentColumn; // Column currently containing the disturbance.

    public static void main(String[] args) {
        Mosaic.open( ROWS, COLUMNS, SQUARE_SIZE, SQUARE_SIZE );
        fillWithRandomColors();
        currentRow = ROWS / 2;    // start at center of window
        currentColumn = COLUMNS / 2;
        while ( Mosaic.isOpen() ) {
            changeToRandomColor(currentRow, currentColumn);
            randomMove();
            Mosaic.delay(5);
        }
    } // end main

    static void fillWithRandomColors() {
        for (int row=0; row < ROWS; row++) {
            for (int column=0; column < COLUMNS; column++) {
                changeToRandomColor(row, column);
            }
        }
    } // end fillWithRandomColors

    static void changeToRandomColor(int rowNum, int colNum) {
        int red = (int)(256*Math.random());    // Choose random levels in range
        int green = (int)(256*Math.random());  //      0 to 255 for red, green,
        int blue = (int)(256*Math.random());   //      and blue color components.
        Mosaic.setColor(rowNum,colNum,red,green,blue);
    } // end changeToRandomColor

    static void randomMove() {
        int directionNum; // Randomly set to 0, 1, 2, or 3 to choose direction.
        directionNum = (int)(4*Math.random());
        switch (directionNum) {
```

```

        case 0 -> { // move up
            currentRow--;
            if (currentRow < 0)
                currentRow = ROWS - 1;
        }
        case 1 -> { // move right
            currentColumn++;
            if (currentColumn >= COLUMNS)
                currentColumn = 0;
        }
        case 2 -> { // move down
            currentRow++;
            if (currentRow >= ROWS)
                currentRow = 0;
        }
        case 3 -> { // move left
            currentColumn--;
            if (currentColumn < 0)
                currentColumn = COLUMNS - 1;
        }
    }
} // end randomMove

} // end class RandomMosaicWalk2

```

4.8.4 Naming and Scope Rules

When a variable declaration is executed, memory is allocated for that variable. The variable name can be used in at least some part of the program source code to refer to that memory or to the data that is stored in the memory. The portion of the program source code where the variable is valid is called the *scope* of the variable. Similarly, we can refer to the scope of subroutine names and formal parameter names.

For static member subroutines, scope is straightforward. The scope of a static subroutine is the entire source code of the class in which it is defined. That is, it is possible to call the subroutine from any point in the class, including at a point in the source code before the point where the definition of the subroutine appears. It is even possible to call a subroutine from within itself. This is an example of something called “recursion,” a fairly advanced topic that we will return to in Section 9.1. If the subroutine is not **private**, it can also be accessed from outside the class where it is defined, using its full name.

For a variable that is declared as a static member variable in a class, the situation is similar, but with one complication. It is legal to have a local variable or a formal parameter that has the same name as a member variable. In that case, within the scope of the local variable or parameter, the member variable is *hidden*. Consider, for example, a class named **Game** that has the form:

```

public class Game {

    static int count; // member variable

    static void playGame() {
        int count; // local variable
        .
        . // Some statements to define playGame()
    }
}

```

```

    }
    .
    .    // More variables and subroutines.
    .
}    // end Game

```

In the statements that make up the body of the `playGame()` subroutine, the name “`count`” refers to the local variable. In the rest of the `Game` class, “`count`” refers to the member variable (unless hidden by other local variables or parameters named `count`). However, the member variable named `count` can also be referred to by the full name `Game.count`. Usually, the full name is only used outside the class where `count` is defined. However, there is no rule against using it inside the class. The full name, `Game.count`, can be used inside the `playGame()` subroutine to refer to the member variable instead of the local variable. So, the full scope rule is that the scope of a static member variable includes the entire class in which it is defined, but where the simple name of the member variable is hidden by a local variable or formal parameter name, the member variable must be referred to by its full name of the form `<className>.<variableName>`. (Scope rules for non-static members are similar to those for static members, except that, as we shall see, non-static members cannot be used in static subroutines.)

The scope of a formal parameter of a subroutine is the block that makes up the body of the subroutine. The scope of a local variable extends from the declaration statement that defines the variable to the end of the block in which the declaration occurs. As noted above, it is possible to declare a loop control variable of a `for` loop in the `for` statement, as in “`for (int i=0; i < 10; i++)`”. The scope of such a declaration is considered as a special case: It is valid only within the `for` statement and does not extend to the remainder of the block that contains the `for` statement.

It is not legal to redefine the name of a formal parameter or local variable within its scope, even in a nested block. For example, this is not allowed:

```

void badSub(int y) {
    int x;
    while (y > 0) {
        int x;    // ERROR:  x is already defined.
        .
        .
        .
    }
}

```

In many languages, this would be legal; the declaration of `x` in the `while` loop would hide the original declaration. It is not legal in Java; however, once the block in which a variable is declared ends, its name does become available for reuse in Java. For example:

```

void goodSub(int y) {
    while (y > 10) {
        int x;
        .
        .
        .
    }    // The scope of x ends here.
}

```

```
    while (y > 0) {  
        int x;  // OK: Previous declaration of x has expired.  
        .  
        .  
        .  
    }  
}
```

You might wonder whether local variable names can hide subroutine names. This can't happen, for a reason that might be surprising. There is no rule that variables and subroutines have to have different names. The computer can always tell whether a name refers to a variable or to a subroutine, because a subroutine name is always followed by a left parenthesis. It's perfectly legal to have a variable called `count` and a subroutine called `count` in the same class. (This is one reason why I often write subroutine names with parentheses, as when I talk about the `main()` routine. It's a good idea to think of the parentheses as part of the name.) Even more is true: It's legal to reuse class names to name variables and subroutines. The syntax rules of Java guarantee that the computer can always tell when a name is being used as a class name. A class name is a type, and so it can be used to declare variables and formal parameters and to specify the return type of a function. This means that you could legally have a class called `Insanity` in which you declare a function

```
static Insanity Insanity( Insanity Insanity ) { ... }
```

The first `Insanity` is the return type of the function. The second is the function name, the third is the type of the formal parameter, and the fourth is the name of the formal parameter. However, please remember that not everything that is possible is a good idea!

Exercises for Chapter 4

1. To “capitalize” a string means to change the first letter of each word in the string to upper case (if it is not already upper case). For example, a capitalized version of “Now is the time to act!” is “Now Is The Time To Act!”. Write a subroutine named `printCapitalized` that will print a capitalized version of a string to standard output. The string to be printed should be a parameter to the subroutine. Test your subroutine with a `main()` routine that gets a line of input from the user and applies the subroutine to it.

Note that a letter is the first letter of a word if it is not immediately preceded in the string by another letter. Recall from Exercise 3.4 that there is a standard **boolean**-valued function `Character.isLetter(char)` that can be used to test whether its parameter is a letter. There is another standard **char**-valued function, `Character.toUpperCase(char)`, that returns a capitalized version of the single character passed to it as a parameter. That is, if the parameter is a letter, it returns the upper-case version. If the parameter is not a letter, it just returns a copy of the parameter.

2. The hexadecimal digits are the ordinary, base-10 digits '0' through '9' plus the letters 'A' through 'F'. In the hexadecimal system, these digits represent the values 0 through 15, respectively. Write a function named `hexValue` that uses a `switch` statement to find the hexadecimal value of a given character. The character is a parameter to the function, and its hexadecimal value is the return value of the function. You should count lower case letters 'a' through 'f' as having the same value as the corresponding upper case letters. If the parameter is not one of the legal hexadecimal digits, return -1 as the value of the function.

A hexadecimal integer is a sequence of hexadecimal digits, such as 34A7, ff8, 174204, or FADE. If `str` is a string containing a hexadecimal integer, then the corresponding base-10 integer can be computed as follows:

```
value = 0;
for ( i = 0; i < str.length(); i++ )
    value = value*16 + hexValue( str.charAt(i) );
```

Of course, this is not valid if `str` contains any characters that are not hexadecimal digits. Write a program that reads a string from the user. If all the characters in the string are hexadecimal digits, print out the corresponding base-10 value. If not, print out an error message.

3. Write a function that simulates rolling a pair of dice until the total on the dice comes up to be a given number. The number that you are rolling for is a parameter to the function. The number of times you have to roll the dice is the return value of the function. The parameter should be one of the possible totals: 2, 3, ..., 12. The function should throw an *IllegalArgumentException* if this is not the case. Use your function in a program that computes and prints the number of rolls it takes to get snake eyes. (Snake eyes means that the total showing on the dice is 2.)
4. This exercise builds on Exercise 4.3. Every time you roll the dice repeatedly, trying to get a given total, the number of rolls it takes can be different. The question naturally arises, what's the average number of rolls to get a given total? Write a function that performs the experiment of rolling to get a given total 10000 times. The desired total is

a parameter to the subroutine. The average number of rolls is the return value. Each individual experiment should be done by calling the function you wrote for Exercise 4.3. Now, write a main program that will call your function once for each of the possible totals (2, 3, ..., 12). It should make a table of the results, something like:

Total On Dice	Average Number of Rolls
-----	-----
2	35.8382
3	18.0607
.	.
.	.

5. This exercise asks you to write a few lambda expressions and a function that returns a lambda expression as its value. Suppose that a function interface *ArrayProcessor* is defined as

```
public interface ArrayProcessor {
    double apply( double[] array );
}
```

Write a class that defines four **public static final** variables of type *ArrayProcessor* that process an array in the following ways: find the maximum value in the array, find the minimum value in an array, find the sum of the values in the array, and find the average of the values in the array. In each case, the value of the variable should be given by a lambda expression. The class should also define a function

```
public static ArrayProcessor counter( double value ) { ...
```

This function should return an *ArrayProcessor* that counts the number of times that *value* occurs in an array. The return value should be given as a lambda expression.

The class should have a *main()* routine that tests your work. The program that you write for this exercise will need access to the file *ArrayProcessor.java*, which defines the functional interface.

6. The sample program *RandomMosaicWalk.java* from Section 4.7 shows a “disturbance” that wanders around a grid of colored squares. When the disturbance visits a square, the color of that square is changed. Here’s an idea for a variation on that program. In the new version, all the squares start out with the default color, black. Every time the disturbance visits a square, a small amount is added to the green component of the color of that square. The result will be a visually interesting effect, as the path followed by the disturbance gradually turns a brighter and brighter green.

Write a subroutine that will add 25 to the green component of one of the squares in the mosaic. (But don’t let the green component go over 255, since that’s the largest legal value for a color component.) The row and column numbers of the square should be given as parameters to the subroutine. Recall that you can discover the current green component of the square in row *r* and column *c* with the function call *Mosaic.getGreen(r,c)*. Use your subroutine as a substitute for the *changeToRandomColor()* subroutine in the program *RandomMosaicWalk2.java*. (This is the improved version of the program from Section 4.8 that uses named constants for the number of rows, number of columns, and square size.) Set the number of rows and the number of columns to 80. Set the square size to 5.

By default, the rectangles in the mosaic have a “3D” appearance and a gray border that makes them look nicer in the random walk program. But for this program, you

want to turn off that effect. To do so, call `Mosaic.setUse3DEffect(false)` in the main program.

Don't forget that you will need *Mosaic.java* and *MosaicCanvas.java* to compile and run your program, since they define non-standard classes that are required by the program.

7. For this exercise, you will do something even more interesting with the *Mosaic* class that was discussed in Section 4.7. (Again, don't forget that you will need *Mosaic.java* and *MosaicCanvas.java* to compile and run your program.)

The program that you write for this exercise should start by filling a mosaic with random colors. Then repeat the following until the user closes the mosaic window: Select one of the rectangles in the mosaic at random. Then select one of the neighboring rectangles—above it, below it, to the left of it, or to the right of it. Copy the color of the originally selected rectangle to the selected neighbor, so that the two rectangles now have the same color.

As this process is repeated over and over, it becomes more and more likely that neighboring squares will have the same color. The result is to build up larger color patches. On the other hand, once the last square of a given color disappears, there is no way for that color to ever reappear. (Extinction is forever!) If you let the program run long enough, eventually the entire mosaic will be one uniform color.

8. Write a program that administers a basic addition quiz to the user. There should be ten questions. Each question is a simple addition problem such as $17 + 42$, where the numbers in the problem are chosen at random (and are not too big). The program should ask the user all ten questions and get the user's answers. After asking all the questions, the user should print each question again, with the user's answer. If the user got the answer right, the program should say so; if not, the program should give the correct answer. At the end, tell the user their score on the quiz, where each correct answer counts for ten points.

The program should use three subroutines, one to create the quiz, one to administer the quiz, and one to grade the quiz. It can use three arrays, with three global variables of type `int[]`, to refer to the arrays. The first array holds the first number from every question, the second holds the second number from every questions, and the third holds the user's answers.

Quiz on Chapter 4

1. A “black box” has an interface and an implementation. Explain what is meant by the terms *interface* and *implementation*.
2. A subroutine is said to have a *contract*. What is meant by the contract of a subroutine? When you want to use a subroutine, why is it important to understand its contract? The contract has both “syntactic” and “semantic” aspects. What is the syntactic aspect? What is the semantic aspect?
3. Briefly explain how subroutines can be useful in the top-down design of programs.
4. Discuss the concept of *parameters*. What are parameters for? What is the difference between *formal parameters* and *actual parameters*?
5. Give two different reasons for using named constants (declared with the **final** modifier).
6. What is an API? Give an example.
7. What might the following expression mean in a program?

`(a,b) -> a*a + b*b + 1`

8. Suppose that *SupplyInt* is a functional interface that defines the method `public int get()`. Write a lambda expression of type *SupplyInt* that gets a random integer in the range 1 to 6 inclusive. Write another lambda expression of type *SupplyInt* that gets an **int** by asking the user to enter an integer and then returning the user’s response.
9. Write a subroutine named “stars” that will output a line of stars to standard output. (A star is the character “*”.) The number of stars should be given as a parameter to the subroutine. Use a *for* loop. For example, the command “stars(20)” would output

10. Write a `main()` routine that uses the subroutine that you wrote for Question 7 to output 10 lines of stars with 1 star in the first line, 2 stars in the second line, and so on, as shown below.

```
*
**
***
****
*****
*****
*****
*****
*****
*****
```

11. Write a function named `countChars` that has a *String* and a **char** as parameters. The function should count the number of times the character occurs in the string, and it should return the result as the value of the function.
12. Write a subroutine with three parameters of type *int*. The subroutine should determine which of its parameters is smallest. The value of the smallest parameter should be returned as the value of the subroutine.
13. Write a function that finds the average of the first *N* elements of an array of type **double**. The array and *N* are parameters to the subroutine.
14. Explain the purpose of the following function, and explain how it works:

```
static int[] stripZeros( int[] list ) {  
    int count = 0;  
    for (int i = 0; i < list.length; i++) {  
        if ( list[i] != 0 )  
            count++;  
    }  
    int[] newList;  
    newList = new int[count];  
    int j = 0;  
    for (int i = 0; i < list.length; i++) {  
        if ( list[i] != 0 ) {  
            newList[j] = list[i];  
            j++;  
        }  
    }  
    return newList;  
}
```

Chapter 5

Programming in the Large II: Objects and Classes

WHEREAS A SUBROUTINE represents a single task, an object can encapsulate both data (in the form of instance variables) and a number of different tasks or “behaviors” related to that data (in the form of instance methods). Therefore objects provide another, more sophisticated type of structure that can be used to help manage the complexity of large programs.

The first four sections of this chapter introduce the basic things you need to know to work with objects and to define simple classes. The remaining sections cover more advanced topics; you might not understand them fully the first time through. In particular, Section 5.5 covers the most central ideas of object-oriented programming: inheritance and polymorphism. However, in this textbook, we will generally use these ideas in a limited form, by creating independent classes and building on existing classes rather than by designing entire hierarchies of classes from scratch.

5.1 Objects, Instance Methods, and Instance Variables

OBJECT-ORIENTED PROGRAMMING (OOP) represents an attempt to make programs more closely model the way people think about and deal with the world. In the older styles of programming, a programmer who is faced with some problem must identify a computing task that needs to be performed in order to solve the problem. Programming then consists of finding a sequence of instructions that will accomplish that task. But at the heart of object-oriented programming, instead of tasks we find objects—entities that have behaviors, that hold information, and that can interact with one another. Programming consists of designing a set of objects that somehow model the problem at hand. Software objects in the program can represent real or abstract entities in the problem domain. This is supposed to make the design of the program more natural and hence easier to get right and easier to understand.

To some extent, OOP is just a change in point of view. We can think of an object in standard programming terms as nothing more than a set of variables together with some subroutines for manipulating those variables. In fact, it is possible to use object-oriented techniques in any programming language. However, there is a big difference between a language that makes OOP possible and one that actively supports it. An object-oriented programming language such as Java includes a number of features that make it very different from a standard language. In order to make effective use of those features, you have to “orient” your thinking correctly.

As I have mentioned before, in the context of object-oriented programming, subroutines are

often referred to as *methods*. Now that we are starting to use objects, I will be using the term “method” more often than “subroutine.”

5.1.1 Objects, Classes, and Instances

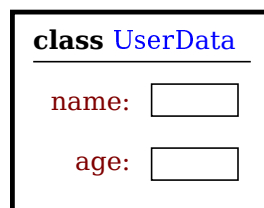
Objects are closely related to classes. We have already been working with classes for several chapters, and we have seen that a class can contain variables and methods (that is, subroutines). If an object is also a collection of variables and methods, how do they differ from classes? And why does it require a different type of thinking to understand and use them effectively? In the one section where we worked with objects rather than classes, Section 3.9, it didn’t seem to make much difference: We just left the word “**static**” out of the subroutine definitions!

I have said that classes “describe” objects, or more exactly that the non-static portions of classes describe objects. But it’s probably not very clear what this means. The more usual terminology is to say that objects *belong to* classes, but this might not be much clearer. (There is a real shortage of English words to properly distinguish all the concepts involved. An object certainly doesn’t “belong” to a class in the same way that a member variable “belongs” to a class.) From the point of view of programming, it is more exact to say that classes are used to create objects. A class is a kind of factory—or blueprint—for constructing objects. The non-static parts of the class specify, or describe, what variables and methods the objects will contain. This is part of the explanation of how objects differ from classes: Objects are created and destroyed as the program runs, and there can be many objects with the same structure, if they are created using the same class.

Consider a simple class whose job is to group together a few static member variables. For example, the following class could be used to store information about the person who is using the program:

```
class UserData {  
    static String name;  
    static int age;  
}
```

In a program that uses this class, there is only one copy of each of the variables `UserData.name` and `UserData.age`. When the class is loaded into the computer, there is a section of memory devoted to the class, and that section of memory includes space for the values of the variables `name` and `age`. We can picture the class in memory as looking like this:



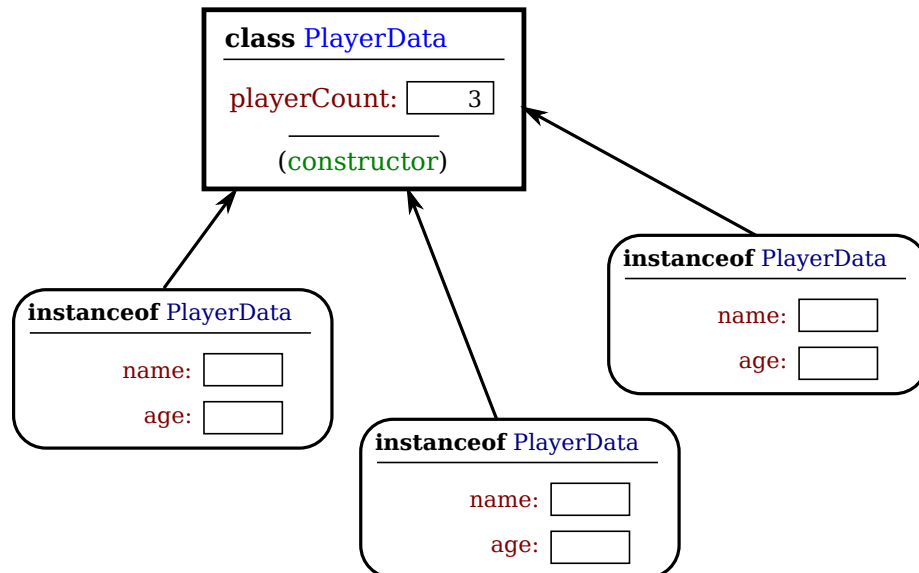
An important point is that the static member variables are part of the representation of the class in memory. Their full names, `UserData.name` and `UserData.age`, use the name of the class, since they are part of the class. When we use class *UserData* to represent the user of the program, there can only be **one** user, since we only have memory space to store data about one user. Note that the class, `UserData`, and the variables it contains exist as long as the program runs. (That is essentially what it means to be “static.”) Now, consider a similar class that includes some non-static variables:

```

class PlayerData {
    static int playerCount;
    String name;
    int age;
}

```

I've also included a static variable in the *PlayerData* class. Here, the static variable `playerCount` is stored as part of the representation of the class in memory. Its full name is `PlayerData.playerCount`, and there is only one of it, which exists as long as the program runs. However, the other two variables in the class definition are non-static. There is no such variable as `PlayerData.name` or `PlayerData.age`, since non-static variables do not become part of the class itself. But the *PlayerData* class can be used to create objects. There can be many objects created using the class, and each one will have its **own** variables called `name` and `age`. This is what it means for the non-static parts of the class to be a template for objects: Every object gets its own copy of the non-static part of the class. We can visualize the situation in the computer's memory after several objects have been created like this:



Note that the static variable `playerCount` is part of the class, and there is only one copy. On the other hand, every object contains a `name` and an `age`. An object that is created from a class is called an *instance* of that class, and as the picture shows, every object “knows” which class was used to create it. I’ve shown class *PlayerData* as containing something called a “constructor;” the constructor is a subroutine that creates objects.

Now there can be many “players,” because we can make new objects to represent new players on demand. A program might use the *PlayerData* class to store information about multiple players in a game. Each player has a name and an age. When a player joins the game, a new *PlayerData* object can be created to represent that player. If a player leaves the game, the *PlayerData* object that represents that player can be destroyed. A system of objects in the program is being used to *dynamically* model what is happening in the game. You can’t do this with static variables! “Dynamic” is the opposite of “static.”

* * *

An object that is created using a class is said to be an *instance* of that class. We will sometimes say that the object *belongs* to the class. The variables that the object contains are

called *instance variables*. The methods (that is, subroutines) that the object contains are called *instance methods*. For example, if the `PlayerData` class, as defined above, is used to create an object, then that object is an instance of the `PlayerData` class, and `name` and `age` are instance variables in the object.

My examples here don't include any methods, but methods work similarly to variables. Static methods are part of the class; non-static, or instance, methods become part of objects created from the class. It's not literally true that each object contains its own copy of the actual compiled code for an instance method. But logically an instance method is part of the object, and I will continue to say that the object "contains" the instance method.

Note that you should distinguish between the **source code** for the class, and the **class itself** (in memory). The source code determines both the class and the objects that are created from that class. The "static" definitions in the source code specify the things that are part of the class itself (in the computer's memory), whereas the non-static definitions in the source code specify things that will become part of every instance object that is created from the class. By the way, static member variables and static member subroutines in a class are sometimes called *class variables* and *class methods*, since they belong to the class itself, rather than to instances of that class.

As you can see, the static and the non-static portions of a class are very different things and serve very different purposes. Many classes contain only static members, or only non-static, and we will see only a few examples of classes that contain a mixture of the two.

5.1.2 Fundamentals of Objects

So far, I've been talking mostly in generalities, and I haven't given you much of an idea about what you have to put in a program if you want to work with objects. Let's look at a specific example to see how it works. Consider this extremely simplified version of a `Student` class, which could be used to store information about students taking a course:

```
public class Student {

    public String name; // Student's name.
    public double test1, test2, test3; // Grades on three tests.

    public double getAverage() { // compute average test grade
        return (test1 + test2 + test3) / 3;
    }

} // end of class Student
```

None of the members of this class are declared to be **static**, so the class exists only for creating objects. This class definition says that any object that is an instance of the `Student` class will include instance variables named `name`, `test1`, `test2`, and `test3`, and it will include an instance method named `getAverage()`. The names and test grades in different objects will generally have different values. When called for a particular student, the method `getAverage()` will compute an average using **that student's** test grades. Different students can have different averages. (Again, this is what it means to say that an instance method belongs to an individual object, not to the class.)

In Java, a class is a **type**, similar to the built-in types such as **int** and **boolean**. So, a class name can be used to specify the type of a variable in a declaration statement, or the type of a formal parameter, or the return type of a function. For example, a program could define a variable named `std` of type `Student` with the statement

```
Student std;
```

However, declaring a variable does **not** create an object! This is an important point, which is related to this Very Important Fact:

**In Java, no variable can ever hold an object.
A variable can only hold a reference to an object.**

You should think of objects as floating around independently in the computer's memory. In fact, there is a special portion of memory called the *heap* where objects live. Instead of holding an object itself, a variable holds the information necessary to find the object in memory. This information is called a *reference* or *pointer* to the object. In effect, a reference to an object is the address of the memory location where the object is stored. When you use a variable of object type, the computer uses the reference in the variable to find the actual object.

In a program, objects are created using an operator called **new**, which creates an object and returns a reference to that object. (In fact, the **new** operator calls a special subroutine called a “constructor” in the class.) For example, assuming that **std** is a variable of type **Student**, declared as above, the assignment statement

```
std = new Student();
```

would create a new object which is an instance of the class **Student**, and it would store a reference to that object in the variable **std**. The value of the variable is a reference, or pointer, to the object. The object itself is somewhere in the heap. It is not quite true, then, to say that the object is the “value of the variable **std**” (though sometimes it is hard to avoid using this terminology). It is certainly **not at all true** to say that the object is “stored in the variable **std**.” The proper terminology is that “the variable **std** *refers to* or *points to* the object,” and I will try to stick to that terminology as much as possible. If I ever say something like “**std** is an object,” you should read it as meaning “**std** is a variable that refers to an object.”

So, suppose that the variable **std** refers to an object that is an instance of class **Student**. That object contains instance variables **name**, **test1**, **test2**, and **test3**. These instance variables can be referred to as **std.name**, **std.test1**, **std.test2**, and **std.test3**. This follows the usual naming convention that when B is part of A, then the full name of B is A.B. For example, a program might include the lines

```
System.out.println("Hello, " + std.name + ". Your test grades are:");
System.out.println(std.test1);
System.out.println(std.test2);
System.out.println(std.test3);
```

This would output the name and test grades from the object to which **std** refers. Similarly, **std** can be used to call the **getAverage()** instance method in the object by saying **std.getAverage()**. To print out the student's average, you could say:

```
System.out.println( "Your average is " + std.getAverage() );
```

More generally, you could use **std.name** any place where a variable of type *String* is legal. You can use it in expressions. You can assign a value to it. You can even use it to call subroutines from the *String* class. For example, **std.name.length()** is the number of characters in the student's name.

It is possible for a variable like **std**, whose type is given by a class, to refer to no object at all. We say in this case that **std** holds a *null pointer* or *null reference*. The null pointer is written in Java as: **null**. You can store a null reference in the variable **std** by saying

```
std = null;
```

`null` is an actual value that is stored in the variable, not a pointer to something else. It is **not** correct to say that the variable “points to null”; in fact, the variable **is** null. For example, you can test whether the value of `std` is null by testing

```
if (std == null) . . .
```

If the value of a variable is `null`, then it is, of course, illegal to refer to instance variables or instance methods through that variable—since there **is no object**, and hence no instance variables to refer to! For example, if the value of the variable `std` is `null`, then it would be illegal to refer to `std.test1`. If your program attempts to use a null pointer illegally in this way, the result is an error called a ***null pointer exception***. When this happens while the program is running, an exception of type ***NullPointerException*** is thrown.

Let’s look at a sequence of statements that work with objects:

```
Student std, std1,      // Declare four variables of
    std2, std3;         //   type Student.

std = new Student();    // Create a new object belonging
                        //   to the class Student, and
                        //   store a reference to that
                        //   object in the variable std.

std1 = new Student();   // Create a second Student object
                        //   and store a reference to
                        //   it in the variable std1.

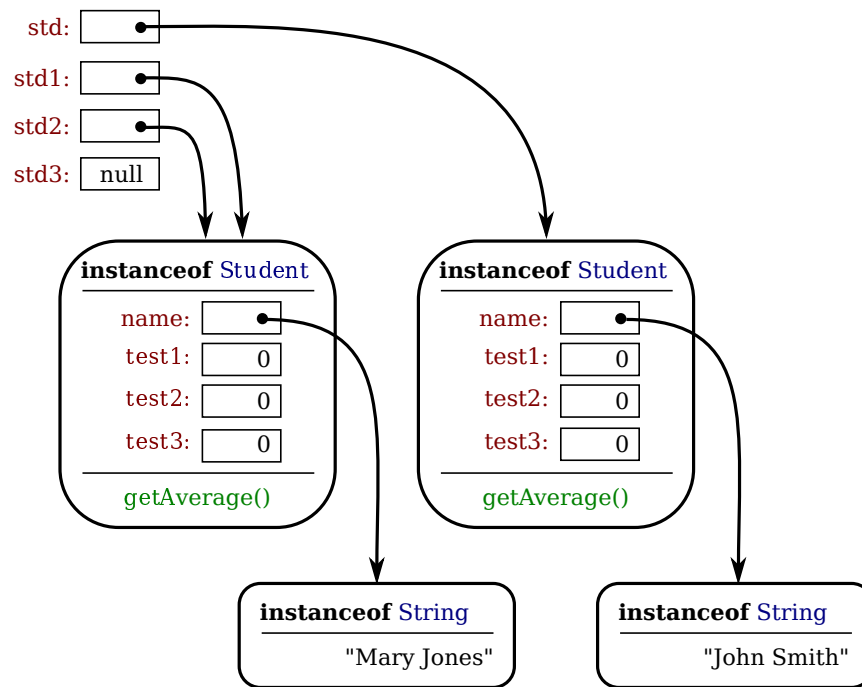
std2 = std1;            // Copy the reference value in std1
                        //   into the variable std2.

std3 = null;            // Store a null reference in the
                        //   variable std3.

std.name = "John Smith"; // Set values of some instance variables.
std1.name = "Mary Jones";

// (Other instance variables have default
//   initial values of zero.)
```

After the computer executes these statements, the situation in the computer’s memory looks like this:



In this picture, when a variable contains a reference to an object, the value of that variable is shown as an arrow pointing to the object. Note, by the way, that the *Strings* are objects! The variable `std3`, with a value of `null`, doesn't point anywhere. The arrows from `std1` and `std2` both point to the same object. This illustrates a Very Important Point:

**When one object variable is assigned
to another, only a reference is copied.
The object referred to is not copied.**

When the assignment “`std2 = std1;`” was executed, no new object was created. Instead, `std2` was set to refer to the very same object that `std1` refers to. This is to be expected, since the assignment statement just copies the value that is stored in `std1` into `std2`, and that value is a pointer, not an object. But this has some consequences that might be surprising. For example, `std1.name` and `std2.name` are two different names for the same variable, namely the instance variable in the object that both `std1` and `std2` refer to. After the string “`Mary Jones`” is assigned to the variable `std1.name`, it is also true that the value of `std2.name` is “`Mary Jones`”. There is a potential for a lot of confusion here, but you can help protect yourself from it if you keep telling yourself, “The object is not in the variable. The variable just holds a pointer to the object.”

You can test objects for equality and inequality using the operators `==` and `!=`, but here again, the semantics are different from what you are used to. When you make a test “`if (std1 == std2)`”, you are testing whether the values stored in `std1` and `std2` are the same. But the values that you are comparing are references to objects; they are not objects. So, you are testing whether `std1` and `std2` refer to the same object. This is fine, if it's what you want to do. But sometimes, what you want to check is whether the instance variables in the objects have the same values. To do that, you would need to ask whether “`std1.test1 == std2.test1 && std1.test2 == std2.test2 && std1.test3 == std2.test3 && std1.name.equals(std2.name)`”.

I've remarked previously that *Strings* are objects, and I've shown the strings "Mary Jones" and "John Smith" as objects in the above illustration. (Strings are special objects, treated by Java in a special way, and I haven't attempted to show the actual internal structure of the *String* objects.) Since strings are objects, a variable of type *String* can only hold a reference to a string, not the string itself. This explains why using the `==` operator to test strings for equality is not a good idea. Suppose that `greeting` is a variable of type *String*, and that it refers to the string "Hello". Then would the test `greeting == "Hello"` be true? Well, maybe, maybe not. The variable `greeting` and the *String* literal "Hello" each refer to a string that contains the characters H-e-l-l-o. But the strings could still be different objects, that just happen to contain the same characters; in that case, `greeting == "Hello"` would be false. The function `greeting.equals("Hello")` tests whether `greeting` and "Hello" contain the same characters, which is almost certainly the question you want to ask. The expression `greeting == "Hello"` tests whether `greeting` and "Hello" contain the same characters **stored in the same memory location**. (Of course, a *String* variable such as `greeting` can also contain the special value `null`, and it **would** make sense to use the `==` operator to test whether "`greeting == null`".)

* * *

The fact that variables hold references to objects, not objects themselves, has a couple of other consequences that you should be aware of. They follow logically, if you just keep in mind the basic fact that the object is not stored in the variable. The object is somewhere else; the variable points to it.

Suppose that a variable that refers to an object is declared to be `final`. This means that the value stored in the variable can never be changed, once the variable has been initialized. The value stored in the variable is a reference to the object. So the variable will continue to refer to the same object as long as the variable exists. However, this does not prevent the data **in the object** from changing. The variable is `final`, not the object. It's perfectly legal to say

```
final Student stu = new Student();

stu.name = "John Doe"; // Change data in the object;
                       // The value stored in stu is not changed!
                       // It still refers to the same object.
```

Next, suppose that `obj` is a variable that refers to an object. Let's consider what happens when `obj` is passed as an actual parameter to a subroutine. The value of `obj` is assigned to a formal parameter in the subroutine, and the subroutine is executed. The subroutine has no power to change the value stored in the variable, `obj`. It only has a copy of that value. However, the value is a reference to an object. Since the subroutine has a reference to the object, it can change the data stored **in the object**. After the subroutine ends, `obj` still points to the same object, but the data stored **in the object** might have changed. Suppose `x` is a variable of type `int` and `stu` is a variable of type `Student`. Compare:

<pre>void dontChange(int z) { z = 42; }</pre>	<pre>void change(Student s) { s.name = "Fred"; }</pre>
<p><i>The lines:</i></p> <pre>x = 17; dontChange(x); System.out.println(x);</pre>	<p><i>The lines:</i></p> <pre>stu.name = "Jane"; change(stu); System.out.println(stu.name);</pre>

output the value 17.

*The value of `x` is not
changed by the subroutine,
which is equivalent to*

```
z = x;
z = 42;
```

output the value "Fred".

*The value of `stu` is not
changed, but `stu.name` is changed.
This is equivalent to*

```
s = stu;
s.name = "Fred";
```

5.1.3 Getters and Setters

When writing new classes, it's a good idea to pay attention to the issue of access control. Recall that making a member of a class **public** makes it accessible from anywhere, including from other classes. On the other hand, a **private** member can only be used in the class where it is defined.

In the opinion of many programmers, almost all member variables should be declared **private**. This gives you complete control over what can be done with the variable. Even if the variable itself is private, you can allow other classes to find out what its value is by providing a public *accessor method* that returns the value of the variable. For example, if your class contains a **private** member variable, `title`, of type *String*, you can provide a method

```
public String getTitle() {
    return title;
}
```

that returns the value of `title`. By convention, the name of an accessor method for a variable is obtained by capitalizing the name of variable and adding “get” in front of the name. So, for the variable `title`, we get an accessor method named “get” + “Title”, or `getTitle()`. Because of this naming convention, accessor methods are more often referred to as *getter methods*. A getter method provides “read access” to a variable. (Sometimes for **boolean** variables, “is” is used in place of “get”. For example, a getter for a **boolean** member variable named `done` might be called `isDone()`.)

You might also want to allow “write access” to a **private** variable. That is, you might want to make it possible for other classes to specify a new value for the variable. This is done with a *setter method*. (If you don't like simple, Anglo-Saxon words, you can use the fancier term *mutator method*.) The name of a setter method should consist of “set” followed by a capitalized copy of the variable's name, and it should have a parameter with the same type as the variable. A setter method for the variable `title` could be written

```
public void setTitle( String newTitle ) {
    title = newTitle;
}
```

It is actually very common to provide both a getter and a setter method for a private member variable. Since this allows other classes both to see and to change the value of the variable, you might wonder why not just make the variable **public**? The reason is that getters and setters are not restricted to simply reading and writing the variable's value. In fact, they can take any action at all. For example, a getter method might keep track of the number of times that the variable has been accessed:

```

public String getTitle() {
    titleAccessCount++; // Increment member variable titleAccessCount.
    return title;
}

```

and a setter method might check that the value that is being assigned to the variable is legal:

```

public void setTitle( String newTitle ) {
    if ( newTitle == null ) // Don't allow null strings as titles!
        title = "(Untitled)"; // Use an appropriate default value instead.
    else
        title = newTitle;
}

```

Even if you can't think of any extra chores to do in a getter or setter method, you might change your mind in the future when you redesign and improve your class. If you've used a getter and setter from the beginning, you can make the modification to your class without affecting any of the classes that use your class. The **private** member variable is not part of the public interface of your class; only the **public** getter and setter methods are, and you are free to change their implementations without changing the public interface of your class. If you **haven't** used `get` and `set` from the beginning, you'll have to contact everyone who uses your class and tell them, "Sorry people, you'll have to track down every use that you've made of this variable and change your code to use my new `get` and `set` methods instead."

A couple of final notes: Some advanced aspects of Java rely on the naming convention for getter and setter methods, so it's a good idea to follow the convention rigorously. And though I've been talking about using getter and setter methods for a variable, you can define `get` and `set` methods even if there is no variable. A getter and/or setter method defines a **property** of the class, that might or might not correspond to a variable. For example, if a class includes a **public void** instance method with signature `setValue(double)`, then the class has a "property" named **value** of type **double**, and it has this property whether or not the class has a member variable named **value**.

5.1.4 Arrays and Objects

As I noted in Subsection 3.8.1, arrays are objects. Like *Strings* they are special objects, with their own unique syntax. An array type such as `int[]` or `String[]` is actually a class, and arrays are created using a special version of the **new** operator. As in the case for other object variables, an array variable can never hold an actual array—only a reference to an array object. The array object itself exists in the heap. It is possible for an array variable to hold the value `null`, which means there is no actual array.

For example, suppose that `list` is a variable of type `int[]`. If the value of `list` is `null`, then any attempt to access `list.length` or an array element `list[i]` would be an error and would cause an exception of type *NullPointerException*. If `newlist` is another variable of type `int[]`, then the assignment statement

```
newlist = list;
```

only copies the reference value in `list` into `newlist`. If `list` is `null`, the result is that `newlist` will also be `null`. If `list` points to an array, the assignment statement does **not** make a copy of the array. It just sets `newlist` to refer to the same array as `list`. For example, the output of the following code segment

```
list = new int[3];
list[1] = 17;
newlist = list; // newlist points to the same array as list!
newlist[1] = 42;
System.out.println( list[1] );
```

would be 42, not 17, since `list[1]` and `newlist[1]` are just different names for the same element in the array. All this is very natural, once you understand that arrays are objects and array variables hold pointers to arrays.

This fact also comes into play when an array is passed as a parameter to a subroutine. The value that is copied into the subroutine is a pointer to the array. The array is not copied. Since the subroutine has a reference to the original array, any changes that it makes to elements of the array are being made to the original and will persist after the subroutine returns.

* * *

Arrays are objects. They can also hold objects. The base type of an array can be a class. We have already seen this when we used arrays of type `String[]`, but any class can be used as the base type. For example, suppose *Student* is the class defined earlier in this section. Then we can have arrays of type `Student[]`. For an array of type `Student[]`, each element of the array is a variable of type *Student*. To store information about 30 students, we could use an array:

```
Student[] classlist; // Declare a variable of type Student[].
classlist = new Student[30]; // The variable now points to an array.
```

The array has 30 elements, `classlist[0]`, `classlist[1]`, ... `classlist[29]`. When the array is created, it is filled with the default initial value, which for an object type is `null`. So, although we have 30 array elements of type *Student*, we don't yet have any actual *Student* objects! All we have is 30 nulls. If we want student objects, we have to create them:

```
Student[] classlist;
classlist = new Student[30];
for ( int i = 0; i < 30; i++ ) {
    classlist[i] = new Student();
}
```

Once we have done this, each `classlist[i]` points to an object of type *Student*. If we want to talk about the name of student number 3, we can use `classlist[3].name`. The average for student number *i* can be computed by calling `classlist[i].getAverage()`. You can do anything with `classlist[i]` that you could do with any other variable of type *Student*.

5.2 Constructors and Object Initialization

OBJECT TYPES IN JAVA are very different from the primitive types. Simply declaring a variable whose type is given as a class does not automatically create an object of that class. Objects must be explicitly *constructed*. For the computer, the process of constructing an object means, first, finding some unused memory in the heap that can be used to hold the object and, second, filling in the object's instance variables. As a programmer, you don't care where in memory the object is stored, but you will usually want to exercise some control over what initial values are stored in a new object's instance variables. In many cases, you will also want to do more complicated initialization or bookkeeping every time an object is created.

5.2.1 Initializing Instance Variables

An instance variable can be assigned an initial value in its declaration, just like any other variable. For example, consider a class named *PairOfDice*. An object of this class will represent a pair of dice. It will contain two instance variables to represent the numbers showing on the dice and an instance method for rolling the dice:

```
public class PairOfDice {

    public int die1 = 3;    // Number showing on the first die.
    public int die2 = 4;    // Number showing on the second die.

    public void roll() {
        // Roll the dice by setting each of the dice to be
        // a random number between 1 and 6.
        die1 = (int)(Math.random()*6) + 1;
        die2 = (int)(Math.random()*6) + 1;
    }

} // end class PairOfDice
```

The instance variables *die1* and *die2* are initialized to the values 3 and 4 respectively. These initializations are executed whenever a *PairOfDice* object is constructed. It's important to understand when and how this happens. There can be many *PairOfDice* objects. Each time one is created, it gets its own instance variables, and the assignments “*die1* = 3” and “*die2* = 4” are executed to fill in the values of those variables. To make this clearer, consider a variation of the *PairOfDice* class:

```
public class PairOfDice {

    public int die1 = (int)(Math.random()*6) + 1;
    public int die2 = (int)(Math.random()*6) + 1;

    public void roll() {
        die1 = (int)(Math.random()*6) + 1;
        die2 = (int)(Math.random()*6) + 1;
    }

} // end class PairOfDice
```

Here, every time a new *PairOfDice* is created, the dice are initialized to random values, as if a new pair of dice were being thrown onto the gaming table. Since the initialization is executed for each new object, a set of random initial values will be computed for each new pair of dice. Different pairs of dice can have different initial values. For initialization of **static** member variables, of course, the situation is quite different. There is only one copy of a **static** variable, and initialization of that variable is executed just once, when the class is first loaded.

If you don't provide any initial value for an instance variable, a default initial value is provided automatically. Instance variables of numerical type (**int**, **double**, etc.) are automatically initialized to zero if you provide no other values; **boolean** variables are initialized to **false**; and **char** variables, to the Unicode character with code number zero. An instance variable can also be a variable of object type. For such variables, the default initial value is **null**. (In particular, since **Strings** are objects, the default initial value for *String* variables is **null**.)

5.2.2 Constructors

Objects are created with the operator, `new`. For example, a program that wants to use a *PairOfDice* object could say:

```
PairOfDice dice;    // Declare a variable of type PairOfDice.

dice = new PairOfDice(); // Construct a new object and store a
                        // reference to it in the variable.
```

In this example, “`new PairOfDice()`” is an expression that allocates memory for the object, initializes the object’s instance variables, and then returns a reference to the object. This reference is the value of the expression, and that value is stored by the assignment statement in the variable, `dice`. So, after the assignment statement is executed, `dice` refers to the newly created object. Part of this expression, “`PairOfDice()`”, looks like a subroutine call, and that is no accident. It is, in fact, a call to a special type of subroutine called a **constructor**. This might puzzle you, since there is no such subroutine in the class definition. However, every class has at least one constructor. If the programmer doesn’t write a constructor definition in a class, then the system will provide a **default constructor** for that class. This default constructor does nothing beyond the basics: allocate memory and initialize instance variables. If you want more than that to happen when an object is created, you can include one or more constructors in the class definition.

The definition of a constructor looks much like the definition of any other subroutine, with three exceptions. A constructor does not have any return type (not even `void`). The name of the constructor must be the same as the name of the class in which it is defined. And the only modifiers that can be used on a constructor definition are the access modifiers `public`, `private`, and `protected`. (In particular, a constructor can’t be declared `static`.)

However, a constructor does have a subroutine body of the usual form, a block of statements. There are no restrictions on what statements can be used. And a constructor can have a list of formal parameters. In fact, the ability to include parameters is one of the main reasons for using constructors. The parameters can provide data to be used in the construction of the object. For example, a constructor for the *PairOfDice* class could provide the values that are initially showing on the dice. Here is what the class would look like in that case:

```
public class PairOfDice {

    public int die1;    // Number showing on the first die.
    public int die2;    // Number showing on the second die.

    public PairOfDice(int val1, int val2) {
        // Constructor. Creates a pair of dice that
        // are initially showing the values val1 and val2.
        die1 = val1; // Assign specified values
        die2 = val2; //           to the instance variables.
    }

    public void roll() {
        // Roll the dice by setting each of the dice to be
        // a random number between 1 and 6.
        die1 = (int)(Math.random()*6) + 1;
        die2 = (int)(Math.random()*6) + 1;
    }

} // end class PairOfDice
```

The constructor is declared as “`public PairOfDice(int val1, int val2) ...`”, with no return type and with the same name as the name of the class. This is how the Java compiler recognizes a constructor. The constructor has two parameters, and values for these parameters must be provided when the constructor is called. For example, the expression “`new PairOfDice(3,4)`” would create a *PairOfDice* object in which the values of the instance variables `die1` and `die2` are initially 3 and 4. Of course, in a program, the value returned by the constructor should be used in some way, as in

```
PairOfDice dice;           // Declare a variable of type PairOfDice.

dice = new PairOfDice(1,1); // Let dice refer to a new PairOfDice
                           // object that initially shows 1, 1.
```

Now that we’ve added a constructor to the *PairOfDice* class, we can no longer create an object by saying “`new PairOfDice()`”! The system provides a default constructor for a class **only** if the class definition does not already include a constructor. In this version of *PairOfDice*, there is only one constructor in the class, and it requires two actual parameters. However, this is not a big problem, since we can add a second constructor to the class, one that has no parameters. In fact, you can have as many different constructors as you want, as long as their signatures are different, that is, as long as they have different numbers or types of formal parameters. In the *PairOfDice* class, we might have a constructor with no parameters which produces a pair of dice showing random numbers:

```
public class PairOfDice {

    public int die1;    // Number showing on the first die.
    public int die2;    // Number showing on the second die.

    public PairOfDice() {
        // Constructor. Rolls the dice, so that they initially
        // show some random values.
        roll(); // Call the roll() method to roll the dice.
    }

    public PairOfDice(int val1, int val2) {
        // Constructor. Creates a pair of dice that
        // are initially showing the values val1 and val2.
        die1 = val1; // Assign specified values
        die2 = val2; //           to the instance variables.
    }

    public void roll() {
        // Roll the dice by setting each of the dice to be
        // a random number between 1 and 6.
        die1 = (int)(Math.random()*6) + 1;
        die2 = (int)(Math.random()*6) + 1;
    }

} // end class PairOfDice
```

Now we have the option of constructing a *PairOfDice* object either with “`new PairOfDice()`” or with “`new PairOfDice(x,y)`”, where `x` and `y` are **int**-valued expressions.

This class, once it is written, can be used in any program that needs to work with one or more pairs of dice. None of those programs will ever have to use the obscure incantation “`(int)(Math.random()*6)+1`”, because it’s done inside the *PairOfDice* class. And

the programmer, having once gotten the dice-rolling thing straight will never have to worry about it again. Here, for example, is a main program that uses the *PairOfDice* class to count how many times two pairs of dice are rolled before the two pairs come up showing the same value. This illustrates once again that you can create several instances of the same class:

```
public class RollTwoPairs {

    public static void main(String[] args) {

        PairOfDice firstDice; // Refers to the first pair of dice.
        firstDice = new PairOfDice();

        PairOfDice secondDice; // Refers to the second pair of dice.
        secondDice = new PairOfDice();

        int countRolls; // Counts how many times the two pairs of
                        //      dice have been rolled.

        int total1;      // Total showing on first pair of dice.
        int total2;      // Total showing on second pair of dice.

        countRolls = 0;

        do { // Roll the two pairs of dice until totals are the same.

            firstDice.roll(); // Roll the first pair of dice.
            total1 = firstDice.die1 + firstDice.die2; // Get total.
            System.out.println("First pair comes up " + total1);

            secondDice.roll(); // Roll the second pair of dice.
            total2 = secondDice.die1 + secondDice.die2; // Get total.
            System.out.println("Second pair comes up " + total2);

            countRolls++; // Count this roll.

            System.out.println(); // Blank line.

        } while (total1 != total2);

        System.out.println("It took " + countRolls
                           + " rolls until the totals were the same.");

    } // end main()

} // end class RollTwoPairs
```

* * *

Constructors are subroutines, but they are subroutines of a special type. They are certainly not instance methods, since they don't belong to objects. Since they are responsible for creating objects, they exist before any objects have been created. They are more like **static** member subroutines, but they are not and cannot be declared to be **static**. In fact, according to the Java language specification, they are technically not members of the class at all! In particular, constructors are not referred to as "methods."

Unlike other subroutines, a constructor can only be called using the **new** operator, in an expression that has the form

```
new <class-name> ( <parameter-list> )
```

where the *<parameter-list>* is possibly empty. I call this an expression because it computes and returns a value, namely a reference to the object that is constructed. Most often, you will store the returned reference in a variable, but it is also legal to use a constructor call in other ways, for example as a parameter in a subroutine call or as part of a more complex expression. Of course, if you don't save the reference in a variable, you won't have any way of referring to the object that was just created.

A constructor call is more complicated than an ordinary subroutine or function call. It is helpful to understand the exact steps that the computer goes through to execute a constructor call:

1. First, the computer gets a block of unused memory in the heap, large enough to hold an object of the specified type.
2. It initializes the instance variables of the object. If the declaration of an instance variable specifies an initial value, then that value is computed and stored in the instance variable. Otherwise, the default initial value is used.
3. The actual parameters in the constructor, if any, are evaluated, and the values are assigned to the formal parameters of the constructor.
4. The statements in the body of the constructor, if any, are executed.
5. A reference to the object is returned as the value of the constructor call.

The end result of this is that you have a reference to a newly constructed object.

* * *

For another example, let's rewrite the *Student* class that was used in Section 1. I'll add a constructor, and I'll also take the opportunity to make the instance variable, *name*, private.

```
public class Student {

    private String name;           // Student's name.
    public double test1, test2, test3; // Grades on three tests.

    public Student(String theName) {
        // Constructor for Student objects;
        // provides a name for the Student.
        // The name can't be null.
        if ( theName == null )
            throw new IllegalArgumentException("name can't be null");
        name = theName;
    }

    public String getName() {
        // Getter method for reading the value of the private
        // instance variable, name.
        return name;
    }

    public double getAverage() {
        // Compute average test grade.
        return (test1 + test2 + test3) / 3;
    }

} // end of class Student
```

An object of type *Student* contains information about some particular student. The constructor in this class has a parameter of type *String*, which specifies the name of that student. Objects of type *Student* can be created with statements such as:

```
std = new Student("John Smith");
std1 = new Student("Mary Jones");
```

In the original version of this class, the value of `name` had to be assigned by a program after it created the object of type *Student*. There was no guarantee that the programmer would always remember to set the `name` properly. In the new version of the class, there is no way to create a *Student* object except by calling the constructor, and that constructor automatically sets the `name`. Furthermore, the constructor makes it impossible to have a student object whose name is `null`. The programmer's life is made easier, and whole hordes of frustrating bugs are squashed before they even have a chance to be born.

Another type of guarantee is provided by the `private` modifier. Since the instance variable, `name`, is `private`, there is no way for any part of the program outside the *Student* class to get at the `name` directly. The program sets the value of `name`, indirectly, when it calls the constructor. I've provided a getter function, `getName()`, that can be used from outside the class to find out the `name` of the student. But I haven't provided any setter method or other way to change the name. Once a student object is created, it keeps the same name as long as it exists.

Note that it would be legal, and good style, to declare the variable `name` to be "`final`" in this class. An instance variable can be `final` provided it is either assigned a value in its declaration or is assigned a value in every constructor in the class. It is illegal to assign a value to a `final` instance variable, except inside a constructor.

* * *

Let's take this example a little farther to illustrate one more aspect of classes: What happens when you mix static and non-static in the same class? In that case, it's legal for an instance method in the class to use static member variables or call static member subroutines. An object knows what class it belongs to, and it can refer to static members of that class. But there is only one copy of the static member, in the class itself. Effectively, all the objects share one copy of the static member.

As an example, consider a version of the *Student* class to which I've added an ID for each student and a `static` member called `nextUniqueID`. Although there is an ID variable in each student object, there is only one `nextUniqueID` variable.

```
public class Student {

    private String name;           // Student's name.
    public double test1, test2, test3; // Grades on three tests.

    private int ID; // Unique ID number for this student.

    private static int nextUniqueID = 0;
        // keep track of next available unique ID number

    Student(String theName) {
        // Constructor for Student objects; provides a name for the Student,
        // and assigns the student a unique ID number.
        name = theName;
        nextUniqueID++;
        ID = nextUniqueID;
    }
}
```

```

    public String getName() {
        // Getter method for reading the value of the private
        // instance variable, name.
        return name;
    }

    public int getID() {
        // Getter method for reading the value of ID.
        return ID;
    }

    public double getAverage() {
        // Compute average test grade.
        return (test1 + test2 + test3) / 3;
    }
} // end of class Student

```

Since `nextUniqueID` is a static variable, the initialization “`nextUniqueID = 0`” is done only once, when the class is first loaded. Whenever a *Student* object is constructed and the constructor says “`nextUniqueID++`”, it’s always the same static member variable that is being incremented. When the very first *Student* object is created, `nextUniqueID` becomes 1. When the second object is created, `nextUniqueID` becomes 2. After the third object, it becomes 3. And so on. The constructor stores the new value of `nextUniqueID` in the `ID` variable of the object that is being created. Of course, `ID` is an instance variable, so every object has its own individual `ID` variable. The class is constructed so that each student will automatically get a different value for its `ID` variable. Furthermore, the `ID` variable is `private`, so there is no way for this variable to be tampered with after the object has been created. You are guaranteed, just by the way the class is designed, that every student object will have its own permanent, unique identification number. Which is kind of cool if you think about it.

(Unfortunately, if you think about it a bit more, it turns out that the guarantee isn’t quite absolute. The guarantee is valid in programs that use a single thread. But, as a preview of the difficulties of parallel programming, I’ll note that in multi-threaded programs, where several things can be going on at the same time, things can get a bit strange. In a multi-threaded program, it is possible that two threads are creating *Student* objects at exactly the same time, and it becomes possible for both objects to get the same `ID` number. We’ll come back to this in Subsection 12.1.3, where you will learn how to fix the problem.)

5.2.3 Garbage Collection

So far, this section has been about creating objects. What about destroying them? In Java, the destruction of objects takes place automatically.

An object exists in the heap, and it can be accessed only through variables that hold references to the object. What should be done with an object if there are no variables that refer to it? Such things can happen. Consider the following two statements (though in reality, you’d never do anything like this in consecutive statements!):

```

Student std = new Student("John Smith");
std = null;

```

In the first line, a reference to a newly created *Student* object is stored in the variable `std`. But in the next line, the value of `std` is changed, and the reference to the *Student* object is gone. In fact, there are now no references whatsoever to that object, in any variable. So there is no way

for the program ever to use the object again! It might as well not exist. In fact, the memory occupied by the object should be reclaimed to be used for another purpose.

Java uses a procedure called *garbage collection* to reclaim memory occupied by objects that are no longer accessible to a program. It is the responsibility of the system, not the programmer, to keep track of which objects are “garbage.” In the above example, it was very easy to see that the *Student* object had become garbage. Usually, it’s much harder. If an object has been used for a while, there might be several references to the object stored in several variables. The object doesn’t become garbage until all those references have been dropped.

In some other programming languages, it’s the programmer’s responsibility to delete the garbage. Unfortunately, keeping track of memory usage is very error-prone, and many serious program bugs are caused by such errors. A programmer might accidentally delete an object even though there are still references to that object. This is called a *dangling pointer error*, and it leads to problems when the program tries to access an object that is no longer there. Another type of error is a *memory leak*, where a programmer neglects to delete objects that are no longer in use. This can lead to filling memory with objects that are completely inaccessible, and the program might run out of memory even though, in fact, large amounts of memory are being wasted.

Because Java uses garbage collection, such errors are simply impossible. Garbage collection is an old idea and has been used in some programming languages since the 1960s. You might wonder why all languages don’t use garbage collection. In the past, it was considered too slow and wasteful. However, research into garbage collection techniques combined with the incredible speed of modern computers have combined to make garbage collection feasible. Programmers should rejoice.

5.3 Programming with Objects

THERE ARE SEVERAL WAYS in which object-oriented concepts can be applied to the process of designing and writing programs. The broadest of these is *object-oriented analysis and design* which applies an object-oriented methodology to the earliest stages of program development, during which the overall design of a program is created. Here, the idea is to identify things in the problem domain that can be modeled as objects. On another level, object-oriented programming encourages programmers to produce *generalized software components* that can be used in a wide variety of programming projects.

Of course, for the most part, you will experience “generalized software components” by using the standard classes that come along with Java. We begin this section by looking at some built-in classes that are used for creating objects. At the end of the section, we will get back to generalities.

5.3.1 Some Built-in Classes

Although the focus of object-oriented programming is generally on the design and implementation of new classes, it’s important not to forget that the designers of Java have already provided a large number of reusable classes. Some of these classes are meant to be extended to produce new classes, while others can be used directly to create useful objects. A true mastery of Java requires familiarity with a large number of built-in classes—something that takes a lot of time and experience to develop. Let’s take a moment to look at a few built-in classes that you might find useful.

A string can be built up from smaller pieces using the `+` operator, but this is not always efficient. If `str` is a *String* and `ch` is a character, then executing the command “`str = str + ch;`” involves creating a whole new string that is a copy of `str`, with the value of `ch` appended onto the end. Copying the string takes some time. Building up a long string letter by letter would require a surprising amount of processing. The class *StringBuilder* makes it possible to be efficient about building up a long string from a number of smaller pieces. To do this, you must make an object belonging to the *StringBuilder* class. For example:

```
StringBuilder builder = new StringBuilder();
```

(This statement both declares the variable `builder` and initializes it to refer to a newly created *StringBuilder* object. Combining declaration with initialization was covered in Subsection 4.8.1 and works for objects just as it does for primitive types.)

Like a *String*, a *StringBuilder* contains a sequence of characters. However, it is possible to add new characters onto the end of a *StringBuilder* without continually making copies of the data that it already contains. If `x` is a value of any type and `builder` is the variable defined above, then the command `builder.append(x)` will add `x`, converted into a string representation, onto the end of the data that was already in the builder. This can be done more efficiently than copying the data every time something is appended. A long string can be built up in a *StringBuilder* using a sequence of `append()` commands. When the string is complete, the function `builder.toString()` will return a copy of the string in the builder as an ordinary value of type *String*. The *StringBuilder* class is in the standard package `java.lang`, so you can use its simple name without importing it.

A number of useful classes are collected in the package `java.util`. For example, this package contains classes for working with collections of objects. We will study such collection classes extensively in Chapter 10. And we have already encountered `java.util.Scanner` in Subsection 2.4.6. Another class in this package, `java.util.Date`, is used to represent times. When a *Date* object is constructed without parameters, the result represents the current date and time, so an easy way to display this information is:

```
System.out.println( new Date() );
```

Of course, since it is in the package `java.util`, in order to use the *Date* class in your program, you must make it available by importing it with one of the statements “`import java.util.Date;`” or “`import java.util.*;`” at the beginning of your program. (See Subsection 4.6.3 for a discussion of packages and `import`.)

I will also mention the class `java.util.Random`. An object belonging to this class is a *source* of random numbers (or, more precisely pseudorandom numbers). The standard function `Math.random()` uses one of these objects behind the scenes to generate its random numbers. An object of type *Random* can generate random integers, as well as random real numbers. If `randGen` is created with the command:

```
Random randGen = new Random();
```

and if `N` is a positive integer, then `randGen.nextInt(N)` generates a random integer in the range from 0 to `N-1`. For example, this makes it a little easier to roll a pair of dice. Instead of saying “`die1 = (int)(6*Math.random()+1);`”, one can say “`die1 = randGen.nextInt(6)+1;`”. (Since you also have to import the class `java.util.Random` and create the *Random* object, you might not agree that it is actually easier.) An object of type *Random* can also be used to generate so-called Gaussian distributed random real numbers.

Some of Java’s standard classes are used in GUI programming. You will encounter many of them in Chapter 6. Here, I will mention only the class *Color*, from the package `java.awt`, so

that I can use it in the next example. A *Color* object represents a color that can be used for drawing. In Section 3.9, you encountered color constants such as `Color.RED`. These constants are final static member variables in the *Color* class, and their values are objects of type *Color*. It is also possible to create new color objects. Class *Color* has a constructor `new Color(r,g,b,a)`, which takes four **int** parameters to specify the red, green, and blue components of the color, plus an “alpha” component that says how transparent the color is. The parameters must be in the range 0 to 255. For example, a value of 0 for *r* means that the color contains no red, while a value of 255 means that the color contains the maximum possible amount of red. When you draw with a partially transparent color, the background shows through the color to some extent. A larger value of the fourth parameter gives a color that is less transparent and more opaque. There are a few other color constructors, including one that omits the alpha component and produces fully opaque colors.

A *Color* object has only a few instance methods that you are likely to use. Mainly, there are functions like `getRed()` to get the individual color components of the color. There are no “setter” methods to change the color components. In fact, a *Color* is an *immutable* object, meaning that all of its instance variables are **final** and cannot be changed after the object is created. *Strings* are another example of immutable objects, and we will make some of our own later in this chapter.

The main point of all this, again, is that many problems have already been solved, and the solutions are available in Java’s standard classes. If you are faced with a task that looks like it should be fairly common, it might be worth looking through a Java reference to see whether someone has already written a class that you can use.

5.3.2 The class “Object”

We have already seen that one of the major features of object-oriented programming is the ability to create subclasses of a class. The subclass inherits all the properties or behaviors of the class, but can modify and add to what it inherits. In Section 5.5, you’ll learn how to create subclasses. What you don’t know yet is that **every** class in Java (with just one exception) is a subclass of some other class. If you create a class and don’t explicitly make it a subclass of some other class, then it automatically becomes a subclass of the special class named *Object*, in package `java.lang`. (*Object* is the one class that is not a subclass of any other class.)

Class *Object* defines several instance methods that are inherited by every other class. These methods can be used with any object whatsoever. I will mention two of them here. You will encounter more of them later in the book.

The method `equals(obj)` is defined in class *Object*. It takes one parameter, which can be any object. It is meant for testing whether two objects are “equal” but its definition gives `obj1.equals(obj2)` the same meaning as `obj1 == obj2`. That is, it tests whether `obj1` and `obj2` refer to the same object. The *String* class overrides this method to say that two *Strings* are equal if they contain the same sequence of characters, and it is common to similarly override `equals()` in a class to say that two objects belonging to that class are equal if they have the same contents. We see again that what it means for objects to be “equal” is not always clear. We will have more use for this method later.

The instance method `toString()` in class *Object* returns a value of type *String* that is supposed to be a string representation of the object. You’ve already used this method implicitly, any time you’ve printed out an object or concatenated an object onto a string. When you use an object in a context that requires a string, the object is automatically converted to type *String* by calling its `toString()` method.

The version of `toString` that is defined in *Object* just returns the name of the class that the object belongs to, concatenated with a code number called the *hash code* of the object; this is not very useful. When you create a class, you can write a new `toString()` method for it, which will replace the inherited version. For example, we might add the following method to any of the *PairOfDice* classes from the previous section:

```
/**
 * Return a String representation of a pair of dice, where die1
 * and die2 are instance variables containing the numbers that are
 * showing on the two dice.
 */
public String toString() {
    if (die1 == die2)
        return "double " + die1;
    else
        return die1 + " and " + die2;
}
```

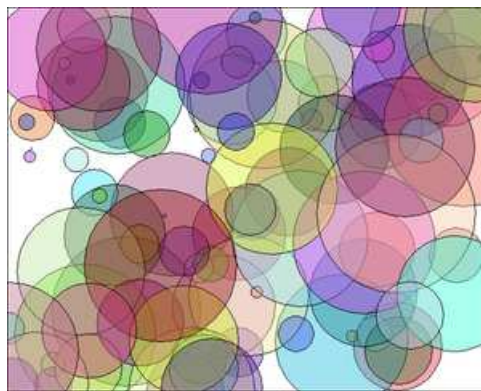
If `dice` refers to a *PairOfDice* object, then `dice.toString()` will return strings such as “3 and 6”, “5 and 1”, and “double 2”, depending on the numbers showing on the dice. This method would be used automatically to convert `dice` to type *String* in a statement such as

```
System.out.println( "The dice came up " + dice );
```

so this statement might output, “The dice came up 5 and 1” or “The dice came up double 2”. You’ll see another example of a `toString()` method in the next section.

5.3.3 Writing and Using a Class

As an example of designing and using a new class, we will write an animation program, based on the same animation framework that was used in Subsection 3.9.3. The animation shows a number of semi-transparent disks that grow in size as the animation plays. The disks have random colors and locations. When a disk gets too big, or sometimes just at random, the disk disappears and is replaced with a new disk at a random location. Here is a reduced-size screenshot from the program:



A disk in this program can be represented as an object. A disk has properties—color, location, and size—that can be instance variables in the object. As for instance methods, we need to think about what we might want to do with a disk. An obvious candidate is that we need to be able to draw it, so we can include an instance method `draw(g)`, where `g` is a graphics context that will

be used to do the drawing. The class can also include one or more constructors. A constructor initializes the object. It's not always clear what data should be provided as parameters to the constructor. In this case, as an example, the constructor's parameters specify the location and size for the circle, but the constructor makes up a color using random values for the red, green, and blue components. Here's the complete class:

```
import java.awt.Color;
import java.awt.Graphics;

/**
 * A simple class that holds the size, color, and location of a colored disk,
 * with a method for drawing the circle in a graphics context. The circle
 * is drawn as a filled oval, with a black outline.
 */
public class CircleInfo {

    public int radius;    // The radius of the circle.
    public int x,y;       // The location of the center of the circle.
    public Color color;   // The color of the circle.

    /**
     * Create a CircleInfo with a given location and radius and with a
     * randomly selected, semi-transparent color.
     * @param centerX    The x coordinate of the center.
     * @param centerY    The y coordinate of the center.
     * @param rad        The radius of the circle.
     */
    public CircleInfo( int centerX, int centerY, int rad ) {
        x = centerX;
        y = centerY;
        radius = rad;
        int red = (int)(256*Math.random());
        int green = (int)(256*Math.random());
        int blue = (int)(256*Math.random());
        color = new Color(red,green,blue,100);
    }

    /**
     * Draw the disk in graphics context g, with a black outline.
     */
    public void draw( Graphics g ) {
        g.setColor( color );
        g.fillOval( x - radius, y - radius, 2*radius, 2*radius );
        g.setColor( Color.BLACK );
        g.drawOval( x - radius, y - radius, 2*radius, 2*radius );
    }
}
```

It would probably be better style to write getters and setters for the instance variables, but to keep things simple, I made the variables public.

The main program for my animation is a class *GrowingCircleAnimation*. The program uses 100 disks, each one represented by an object of type *CircleInfo*. To make that manageable, the program uses an array of objects. The array variable is an instance variable in the class:

```
private CircleInfo[] circleData; // holds the data for all 100 circles
```

Note that it is not `static`. GUI programming generally uses objects rather than static variables and methods. Basically, this is because we can imagine having several *GrowingCircleAnimations* going on at the same time, each with its own array of disks. Each animation would be represented by an object, and each object will need to have its own `circleData` instance variable. If `circleData` were static, there would only be one array and all the animations would show exactly the same thing.

The array must be created and filled with data. The array is created using `new CircleInfo[100]`, and then 100 objects of type *CircleInfo* are created to fill the array. The new objects are created with random locations and sizes. In the program, this is done before drawing the first frame of the animation. Here is the code, where `width` and `height` are the size of the drawing area:

```
circleData = new CircleInfo[100]; // create the array

for (int i = 0; i < circleData.length; i++) { // create the objects
    circleData[i] = new CircleInfo(
        (int)(width*Math.random()),
        (int)(height*Math.random()),
        (int)(100*Math.random()) );
}
```

In each frame, the radius of the disk is increased and the disk is drawn using the code

```
circleData[i].radius++;
circleData[i].draw(g);
```

These statements look complicated, so let's unpack them. Now, `circleData[i]` is an element of the array `circleData`. That means that it is a variable of type *CircleInfo*. This variable refers to an object of type *CircleInfo*, which contains a public instance variable named `radius`. This means that `circleData[i].radius` is the full name for that variable. Since it is a variable of type `int`, we can use the `++` operator to increment its value. So the effect of `circleData[i].radius++` is to increase the radius of the circle by one. The second line of code is similar, but in that statement, `circleData[i].draw` is an instance method in the *CircleInfo* object. The statement `circleData[i].draw(g)` calls that instance method with a parameter `g` that represents the graphics context that is being used for drawing.

The source code example *GrowingCircleAnimation.java* contains the full source code for the program, if you are interested. Since the program uses class *CircleInfo*, you will also need a copy of *CircleInfo.java* in order to compile and run the program.

5.3.4 Object-oriented Analysis and Design

Every programmer builds up a stock of techniques and expertise expressed as snippets of code that can be reused in new programs using the tried-and-true method of cut-and-paste: The old code is physically copied into the new program and then edited to customize it as necessary. The problem is that the editing is error-prone and time-consuming, and the whole enterprise is dependent on the programmer's ability to pull out that particular piece of code from last year's project that looks like it might be made to fit. (On the level of a corporation that wants to save money by not reinventing the wheel for each new project, just keeping track of all the old wheels becomes a major task.)

Well-designed classes are software components that can be reused without editing. A well-designed class is not carefully crafted to do a particular job in a particular program. Instead, it is crafted to model some particular type of object or a single coherent concept. Since objects

and concepts can recur in many problems, a well-designed class is likely to be reusable without modification in a variety of projects.

Furthermore, in an object-oriented programming language, it is possible to make *subclasses* of an existing class. This makes classes even more reusable. If a class needs to be customized, a subclass can be created, and additions or modifications can be made in the subclass without making any changes to the original class. This can be done even if the programmer doesn't have access to the source code of the class and doesn't know any details of its internal, hidden implementation.

* * *

The *PairOfDice* class in the previous section is already an example of a generalized software component, although one that could certainly be improved. The class represents a single, coherent concept, "a pair of dice." The instance variables hold the data relevant to the state of the dice, that is, the number showing on each of the dice. The instance method represents the behavior of a pair of dice, that is, the ability to be rolled. This class would be reusable in many different programming projects.

On the other hand, the *Student* class from the previous section is not very reusable. It seems to be crafted to represent students in a particular course where the grade will be based on three tests. If there are more tests or quizzes or papers, it's useless. If there are two people in the class who have the same name, we are in trouble (one reason why numerical student ID's are often used). Admittedly, it's much more difficult to develop a general-purpose student class than a general-purpose pair-of-dice class. But this particular *Student* class is good only as an example in a programming textbook.

* * *

A large programming project goes through a number of stages, starting with *specification* of the problem to be solved, followed by *analysis* of the problem and *design* of a program to solve it. Then comes *coding*, in which the program's design is expressed in some actual programming language. This is followed by *testing* and *debugging* of the program. After that comes a long period of *maintenance*, which means fixing any new problems that are found in the program and modifying it to adapt it to changing requirements. Together, these stages form what is called the *software life cycle*. (In the real world, the ideal of consecutive stages is seldom if ever achieved. During the analysis stage, it might turn out that the specifications are incomplete or inconsistent. A problem found during testing requires at least a brief return to the coding stage. If the problem is serious enough, it might even require a new design. Maintenance usually involves redoing some of the work from previous stages. . . .)

Large, complex programming projects are only likely to succeed if a careful, systematic approach is adopted during all stages of the software life cycle. The systematic approach to programming, using accepted principles of good design, is called *software engineering*. The software engineer tries to efficiently construct programs that verifiably meet their specifications and that are easy to modify if necessary. There is a wide range of "methodologies" that can be applied to help in the systematic design of programs. (Most of these methodologies seem to involve drawing little boxes to represent program components, with labeled arrows to represent relationships among the boxes.)

We have been discussing object orientation in programming languages, which is relevant to the coding stage of program development. But there are also object-oriented methodologies for analysis and design. The question in this stage of the software life cycle is, How can one discover or invent the overall structure of a program? As an example of a rather simple object-oriented approach to analysis and design, consider this advice: Write down a description of the problem.

Underline all the nouns in that description. The nouns should be considered as candidates for becoming classes or objects in the program design. Similarly, underline all the verbs. These are candidates for methods. This is your starting point. Further analysis might uncover the need for more classes and methods, and it might reveal that subclassing can be used to take advantage of similarities among classes.

This is perhaps a bit simple-minded. (This is not a software engineering textbook.) But the idea is clear and the general approach can be effective: Analyze the problem to discover the concepts that are involved, and create classes to represent those concepts. The design should arise from the problem itself, and you should end up with a program whose structure reflects the structure of the problem in a natural way.

5.4 Programming Example: Card, Hand, Deck

In this section, we look at some specific examples of object-oriented design in a domain that is simple enough that we have a chance of coming up with something reasonably reusable. Consider card games that are played with a standard deck of playing cards (a so-called “poker” deck, since it is used in the game of poker).

5.4.1 Designing the classes

In a typical card game, each player gets a hand of cards. The deck is shuffled and cards are dealt one at a time from the deck and added to the players’ hands. In some games, cards can be removed from a hand, and new cards can be added. The game is won or lost depending on the value (ace, 2, 3, . . . , king) and suit (spades, diamonds, clubs, hearts) of the cards that a player receives. If we look for nouns in this description, there are several candidates for objects: game, player, hand, card, deck, value, and suit. Of these, the value and the suit of a card are simple values, and they might just be represented as instance variables in a *Card* object. In a complete program, the other five nouns might be represented by classes. But let’s work on the ones that are most obviously reusable: *card*, *hand*, and *deck*.

If we look for verbs in the description of a card game, we see that we can *shuffle* a deck and *deal* a card from a deck. This gives us two candidates for instance methods in a *Deck* class: `shuffle()` and `dealCard()`. Cards can be added to and removed from hands. This gives two candidates for instance methods in a *Hand* class: `addCard()` and `removeCard()`. Cards are relatively passive things, but we at least need to be able to determine their suits and values. We will discover more instance methods as we go along.

First, we’ll design the deck class in detail. When a deck of cards is first created, it contains 52 cards in some standard order. The *Deck* class will need a constructor to create a new deck. The constructor needs no parameters because any new deck is the same as any other. There will be an instance method called `shuffle()` that will rearrange the 52 cards into a random order. The `dealCard()` instance method will get the next card from the deck. This will be a function with a return type of *Card*, since the caller needs to know what card is being dealt. It has no parameters—when you deal the next card from the deck, you don’t provide any information to the deck; you just get the next card, whatever it is. What will happen if there are no more cards in the deck when its `dealCard()` method is called? It should probably be considered an error to try to deal a card from an empty deck, so the deck can throw an exception in that case. But this raises another question: How will the rest of the program know whether the deck is empty? Of course, the program could keep track of how many cards it has used. But the deck

itself should know how many cards it has left, so the program should just be able to ask the deck object. We can make this possible by specifying another instance method, `cardsLeft()`, that returns the number of cards remaining in the deck. This leads to a full specification of all the subroutines in the *Deck* class:

Constructor and instance methods in class *Deck*:

```

/**
 * Constructor.  Create an unshuffled deck of cards.
 */
public Deck()

/**
 * Put all the used cards back into the deck,
 * and shuffle it into a random order.
 */
public void shuffle()

/**
 * As cards are dealt from the deck, the number of
 * cards left decreases.  This function returns the
 * number of cards that are still left in the deck.
 */
public int cardsLeft()

/**
 * Deals one card from the deck and returns it.
 * @throws IllegalStateException if no more cards are left.
 */
public Card dealCard()

```

This is everything you need to know in order to **use** the *Deck* class. Of course, it doesn't tell us how to write the class. This has been an exercise in design, not in coding. You can look at the source code, *Deck.java*, if you want. It should not be a surprise that the class includes an array of *Cards* as an instance variable, but there are a few things you might not understand at this point. Of course, you can use the class in your programs as a black box, without understanding the implementation.

We can do a similar analysis for the *Hand* class. When a hand object is first created, it has no cards in it. An `addCard()` instance method will add a card to the hand. This method needs a parameter of type *Card* to specify which card is being added. For the `removeCard()` method, a parameter is needed to specify which card to remove. But should we specify the card itself ("Remove the ace of spades"), or should we specify the card by its position in the hand ("Remove the third card in the hand")? Actually, we don't have to decide, since we can allow for both options. We'll have two `removeCard()` instance methods, one with a parameter of type *Card* specifying the card to be removed and one with a parameter of type `int` specifying the position of the card in the hand. (Remember that you can have two methods in a class with the same name, provided they have different numbers or types of parameters.) Since a hand can contain a variable number of cards, it's convenient to be able to ask a hand object how many cards it contains. So, we need an instance method `getCardCount()` that returns the number of cards in the hand. When I play cards, I like to arrange the cards in my hand so that cards of the same value are next to each other. Since this is a generally useful thing to be able to do, we can provide instance methods for sorting the cards in the hand. Here is a full specification for a reusable *Hand* class:

Constructor and instance methods in class Hand:

```
/**
 * Constructor. Create a Hand object that is initially empty.
 */
public Hand()

/**
 * Discard all cards from the hand, making the hand empty.
 */
public void clear()

/**
 * Add the card c to the hand.  c should be non-null.
 * @throws NullPointerException if c is null.
 */
public void addCard(Card c)

/**
 * If the specified card is in the hand, it is removed.
 */
public void removeCard(Card c)

/**
 * Remove the card in the specified position from the
 * hand.  Cards are numbered counting from zero.
 * @throws IllegalArgumentException if the specified
 * position does not exist in the hand.
 */
public void removeCard(int position)

/**
 * Return the number of cards in the hand.
 */
public int getCardCount()

/**
 * Get the card from the hand in given position, where
 * positions are numbered starting from 0.
 * @throws IllegalArgumentException if the specified
 * position does not exist in the hand.
 */
public Card getCard(int position)

/**
 * Sorts the cards in the hand so that cards of the same
 * suit are grouped together, and within a suit the cards
 * are sorted by value.
 */
public void sortBySuit()

/**
 * Sorts the cards in the hand so that cards are sorted into
 * order of increasing value.  Cards with the same value
 * are sorted by suit. Note that aces are considered
 * to have the lowest value.
 */
```

```
public void sortByValue()
```

Again, there are a few things in the implementation of the class that you won't understand at this point, but that doesn't stop you from using the class in your projects. The source code can be found in the file *Hand.java*

5.4.2 The Card Class

We will look at the design and implementation of a *Card* class in full detail. The class will have a constructor that specifies the value and suit of the card that is being created. There are four suits, which can be represented by the integers 0, 1, 2, and 3. It would be tough to remember which number represents which suit, so I've defined named constants in the *Card* class to represent the four possibilities. For example, *Card.SPADES* is a constant that represents the suit, "spades." (These constants are declared to be **public final static ints**. It might be better to use an enumerated type, but I will stick here to integer-valued constants.) The possible values of a card are the numbers 1, 2, ..., 13, with 1 standing for an ace, 11 for a jack, 12 for a queen, and 13 for a king. Again, I've defined some named constants to represent the values of aces and face cards. (When you read the *Card* class, you'll see that I've also added support for Jokers.)

A *Card* object can be constructed knowing the value and the suit of the card. For example, we can call the constructor with statements such as:

```
card1 = new Card( Card.ACE, Card.SPADES ); // Construct ace of spades.
card2 = new Card( 10, Card.DIAMONDS );    // Construct 10 of diamonds.
card3 = new Card( v, s ); // This is OK, as long as v and s
                        // are integer expressions.
```

A *Card* object needs instance variables to represent its value and suit. I've made these **private** so that they cannot be changed from outside the class, and I've provided getter methods *getSuit()* and *getValue()* so that it will be possible to discover the suit and value from outside the class. The instance variables are initialized in the constructor, and are never changed after that. In fact, I've declared the instance variables **suit** and **value** to be **final**, since they are never changed after they are initialized. An instance variable can be declared **final** provided it is either given an initial value in its declaration or is initialized in every constructor in the class. Since all its instance variables are **final**, a *Card* is an immutable object.

Finally, I've added a few convenience methods to the class to make it easier to print out cards in a human-readable form. For example, I want to be able to print out the suit of a card as the word "Diamonds", rather than as the meaningless code number 2, which is used in the class to represent diamonds. Since this is something that I'll probably have to do in many programs, it makes sense to include support for it in the class. So, I've provided instance methods *getSuitAsString()* and *getValueAsString()* to return string representations of the suit and value of a card. Finally, I've defined the instance method *toString()* to return a string with both the value and suit, such as "Queen of Hearts". Recall that this method will be used automatically whenever a *Card* needs to be converted into a *String*, such as when the card is concatenated onto a string with the + operator. Thus, the statement

```
System.out.println( "Your card is the " + card );
```

is equivalent to

```
System.out.println( "Your card is the " + card.toString() );
```

If the card is the queen of hearts, either of these will print out “Your card is the Queen of Hearts”.

Here is the complete *Card* class, which can also be found in *Card.java*. This class is general enough to be highly reusable, so the work that went into designing, writing, and testing it pays off handsomely in the long run.

```
/**
 * An object of type Card represents a playing card from a
 * standard Poker deck, including Jokers. The card has a suit, which
 * can be spades, hearts, diamonds, clubs, or joker. A spade, heart,
 * diamond, or club has one of the 13 values: ace, 2, 3, 4, 5, 6, 7,
 * 8, 9, 10, jack, queen, or king. Note that "ace" is considered to be
 * the smallest value. A joker can also have an associated value;
 * this value can be anything and can be used to keep track of several
 * different jokers.
 */
public class Card {

    public final static int SPADES = 0;    // Codes for the 4 suits, plus Joker.
    public final static int HEARTS = 1;
    public final static int DIAMONDS = 2;
    public final static int CLUBS = 3;
    public final static int JOKER = 4;

    public final static int ACE = 1;        // Codes for the non-numeric cards.
    public final static int JACK = 11;      // Cards 2 through 10 have their
    public final static int QUEEN = 12;     // numerical values for their codes.
    public final static int KING = 13;

    /**
     * This card's suit, one of the constants SPADES, HEARTS, DIAMONDS,
     * CLUBS, or JOKER. The suit cannot be changed after the card is
     * constructed.
     */
    private final int suit;

    /**
     * The card's value. For a normal card, this is one of the values
     * 1 through 13, with 1 representing ACE. For a JOKER, the value
     * can be anything. The value cannot be changed after the card
     * is constructed.
     */
    private final int value;

    /**
     * Creates a Joker, with 1 as the associated value. (Note that
     * "new Card()" is equivalent to "new Card(1,Card.JOKER)".)
     */
    public Card() {
        suit = JOKER;
        value = 1;
    }

    /**
     * Creates a card with a specified suit and value.
     * @param theValue the value of the new card. For a regular card (non-joker),
```



```

    * the value must be in the range 1 through 13, with 1 representing an Ace.
    * You can use the constants Card.ACE, Card.JACK, Card.QUEEN, and Card.KING.
    * For a Joker, the value can be anything.
    * @param theSuit the suit of the new card. This must be one of the values
    * Card.SPADES, Card.HEARTS, Card.DIAMONDS, Card.CLUBS, or Card.JOKER.
    * @throws IllegalArgumentException if the parameter values are not in the
    * permissible ranges
    */
    public Card(int theValue, int theSuit) {
        if (theSuit != SPADES && theSuit != HEARTS && theSuit != DIAMONDS &&
            theSuit != CLUBS && theSuit != JOKER)
            throw new IllegalArgumentException("Illegal playing card suit");
        if (theSuit != JOKER && (theValue < 1 || theValue > 13))
            throw new IllegalArgumentException("Illegal playing card value");
        value = theValue;
        suit = theSuit;
    }

    /**
     * Returns the suit of this card.
     * @returns the suit, which is one of the constants Card.SPADES,
     * Card.HEARTS, Card.DIAMONDS, Card.CLUBS, or Card.JOKER
     */
    public int getSuit() {
        return suit;
    }

    /**
     * Returns the value of this card.
     * @return the value, which is one of the numbers 1 through 13, inclusive for
     * a regular card, and which can be any value for a Joker.
     */
    public int getValue() {
        return value;
    }

    /**
     * Returns a String representation of the card's suit.
     * @return one of the strings "Spades", "Hearts", "Diamonds", "Clubs"
     * or "Joker".
     */
    public String getSuitAsString() {
        switch ( suit ) {
            case SPADES:    return "Spades";
            case HEARTS:    return "Hearts";
            case DIAMONDS:  return "Diamonds";
            case CLUBS:     return "Clubs";
            default:        return "Joker";
        }
    }

    /**
     * Returns a String representation of the card's value.
     * @return for a regular card, one of the strings "Ace", "2",
     * "3", ..., "10", "Jack", "Queen", or "King". For a Joker, the

```

```

    * string is always numerical.
    */
    public String getValueAsString() {
        if (suit == JOKER)
            return "" + value;
        else { // (Note use of traditional syntax for the switch statement.)
            switch ( value ) {
                case 1:  return "Ace";
                case 2:  return "2";
                case 3:  return "3";
                case 4:  return "4";
                case 5:  return "5";
                case 6:  return "6";
                case 7:  return "7";
                case 8:  return "8";
                case 9:  return "9";
                case 10: return "10";
                case 11: return "Jack";
                case 12: return "Queen";
                default: return "King";
            }
        }
    }

    /**
     * Returns a string representation of this card, including both
     * its suit and its value (except that for a Joker with value 1,
     * the return value is just "Joker").  Sample return values
     * are: "Queen of Hearts", "10 of Diamonds", "Ace of Spades",
     * "Joker", "Joker #2"
     */
    public String toString() {
        if (suit == JOKER) {
            if (value == 1)
                return "Joker";
            else
                return "Joker #" + value;
        }
        else
            return getValueAsString() + " of " + getSuitAsString();
    }

} // end class Card

```

5.4.3 Example: A Simple Card Game

I will finish this section by presenting a complete program that uses the *Card* and *Deck* classes. The program lets the user play a very simple card game called HighLow. A deck of cards is shuffled, and one card is dealt from the deck and shown to the user. The user predicts whether the next card from the deck will be higher or lower than the current card. If the user predicts correctly, then the next card from the deck becomes the current card, and the user makes

another prediction. This continues until the user makes an incorrect prediction. The number of correct predictions is the user's score.

My program has a static method that plays one game of HighLow. The `main()` routine lets the user play several games of HighLow. At the end, it reports the user's average score.

I won't go through the development of the algorithms used in this program, but I encourage you to read it carefully and make sure that you understand how it works. Note in particular that the subroutine that plays one game of HighLow returns the user's score in the game as its return value. This gets the score back to the main program, where it is needed. Here is the program:

```
import textio.TextIO;

/**
 * This program lets the user play HighLow, a simple card game
 * that is described in the output statement at the beginning of
 * the main() routine. After the user plays several games,
 * the user's average score is reported.
 */
public class HighLow {

    public static void main(String[] args) {

        System.out.println("""
            This program lets you play the simple card game,
            HighLow. A card is dealt from a deck of cards.
            You have to predict whether the next card will be
            higher or lower. Your score in the game is the
            number of correct predictions you make before
            you guess wrong.
            """);

        int gamesPlayed = 0;        // Number of games user has played.
        int sumOfScores = 0;        // The sum of all the scores from
                                   // all the games played.
        double averageScore;        // Average score, computed by dividing
                                   // sumOfScores by gamesPlayed.
        boolean playAgain;        // Record user's response when user is
                                   // asked whether he wants to play
                                   // another game.

        do {
            int scoreThisGame;        // Score for one game.
            scoreThisGame = play();    // Play the game and get the score.
            sumOfScores += scoreThisGame;
            gamesPlayed++;
            System.out.print("Play again? ");
            playAgain = TextIO.getlnBoolean();
        } while (playAgain);

        averageScore = ((double)sumOfScores) / gamesPlayed;

        System.out.println();
        System.out.println("You played " + gamesPlayed + " games.");
        System.out.printf("Your average score was %1.3f.\n", averageScore);

    } // end main()
}
```

```

/**
 * Lets the user play one game of HighLow, and returns the
 * user's score in that game. The score is the number of
 * correct guesses that the user makes.
 */
private static int play() {

    Deck deck = new Deck(); // Get a new deck of cards, and
                           // store a reference to it in
                           // the variable, deck.

    Card currentCard; // The current card, which the user sees.

    Card nextCard; // The next card in the deck. The user tries
                  // to predict whether this is higher or lower
                  // than the current card.

    int correctGuesses ; // The number of correct predictions the
                        // user has made. At the end of the game,
                        // this will be the user's score.

    char guess; // The user's guess. 'H' if the user predicts that
               // the next card will be higher, 'L' if the user
               // predicts that it will be lower.

    deck.shuffle(); // Shuffle the deck into a random order before
                  // starting the game.

    correctGuesses = 0;
    currentCard = deck.dealCard();
    System.out.println("The first card is the " + currentCard);

    while (true) { // Loop ends when user's prediction is wrong.

        /* Get the user's prediction, 'H' or 'L' (or 'h' or 'l'). */

        System.out.print("Will the next card be higher (H) or lower (L)? ");
        do {
            guess = TextIO.getlnChar();
            guess = Character.toUpperCase(guess);
            if (guess != 'H' && guess != 'L')
                System.out.print("Please respond with H or L: ");
        } while (guess != 'H' && guess != 'L');

        /* Get the next card and show it to the user. */

        nextCard = deck.dealCard();
        System.out.println("The next card is " + nextCard);

        /* Check the user's prediction. */

        if (nextCard.getValue() == currentCard.getValue()) {
            System.out.println("The value is the same as the previous card.");
            System.out.println("You lose on ties. Sorry!");
            break; // End the game.
        }
        else if (nextCard.getValue() > currentCard.getValue()) {
            if (guess == 'H') {

```

```

        System.out.println("Your prediction was correct.");
        correctGuesses++;
    }
    else {
        System.out.println("Your prediction was incorrect.");
        break; // End the game.
    }
}
else { // nextCard is lower
    if (guess == 'L') {
        System.out.println("Your prediction was correct.");
        correctGuesses++;
    }
    else {
        System.out.println("Your prediction was incorrect.");
        break; // End the game.
    }
}

/* To set up for the next iteration of the loop, the nextCard
   becomes the currentCard, since the currentCard has to be
   the card that the user sees, and the nextCard will be
   set to the next card in the deck after the user makes
   his prediction. */

currentCard = nextCard;
System.out.println();
System.out.println("The card is " + currentCard);

} // end of while loop

System.out.println();
System.out.println("The game is over.");
System.out.println("You made " + correctGuesses
                    + " correct predictions.");

System.out.println();

return correctGuesses;

} // end play()

} // end class HighLow

```

5.5 Inheritance, Polymorphism, and Abstract Classes

A CLASS REPRESENTS A SET OF OBJECTS which share the same structure and behaviors. The class determines the structure of objects by specifying variables that are contained in each instance of the class, and it determines behavior by providing the instance methods that express the behavior of the objects. This is a powerful idea. However, something like this can be done in most programming languages. The central new idea in object-oriented programming—the idea that really distinguishes it from traditional programming—is to allow classes to express the similarities among objects that share **some**, but not all, of their structure and behavior. Such similarities can be expressed using *inheritance* and *polymorphism*.

5.5.1 Extending Existing Classes

Any programmer should know what is meant by subclass, inheritance, and polymorphism. However, it will probably be a while before you actually do anything with inheritance except for extending classes that already exist. In the first part of this section, we look at how that is done.

In day-to-day programming, especially for programmers who are just beginning to work with objects, subclassing is used mainly in one situation: There is an existing class that can be adapted with a few changes or additions. This is much more common than designing groups of classes and subclasses from scratch. The existing class can be *extended* to make a subclass. The syntax for this is

```
public class <subclass-name> extends <existing-class-name> {
    .
    .    // Changes and additions.
    .
}
```

As an example, suppose you want to write a program that plays the card game, Blackjack. You can use the *Card*, *Hand*, and *Deck* classes developed in Section 5.4. However, a hand in the game of Blackjack is a little different from a hand of cards in general, since it must be possible to compute the “value” of a Blackjack hand according to the rules of the game. The rules are as follows: The value of a hand is obtained by adding up the values of the cards in the hand. The value of a numeric card such as a three or a ten is its numerical value. The value of a Jack, Queen, or King is 10. The value of an Ace can be either 1 or 11. An Ace should be counted as 11 unless doing so would put the total value of the hand over 21. Note that this means that the second, third, or fourth Ace in the hand will always be counted as 1.

One way to handle this is to extend the existing *Hand* class by adding a method that computes the Blackjack value of the hand. Here’s the definition of such a class:

```
public class BlackjackHand extends Hand {
    /**
     * Computes and returns the value of this hand in the game
     * of Blackjack.
     */
    public int getBlackjackValue() {
        int val;        // The value computed for the hand.
        boolean ace;    // This will be set to true if the
                        //   hand contains an ace.
        int cards;      // Number of cards in the hand.

        val = 0;
        ace = false;
        cards = getCardCount(); // (method defined in class Hand.)

        for ( int i = 0; i < cards; i++ ) {
            // Add the value of the i-th card in the hand.
            Card card;    // The i-th card;
            int cardVal;  // The blackjack value of the i-th card.
            card = getCard(i);
            cardVal = card.getValue(); // The normal value, 1 to 13.
            if (cardVal > 10) {
```

```

        cardVal = 10;    // For a Jack, Queen, or King.
    }
    if (cardVal == 1) {
        ace = true;      // There is at least one ace.
    }
    val = val + cardVal;
}

// Now, val is the value of the hand, counting any ace as 1.
// If there is an ace, and if changing its value from 1 to
// 11 would leave the score less than or equal to 21,
// then do so by adding the extra 10 points to val.

if ( ace == true && val + 10 <= 21 )
    val = val + 10;

return val;
} // end getBlackjackValue()

} // end class BlackjackHand

```

Since *BlackjackHand* is a subclass of *Hand*, an object of type *BlackjackHand* contains all the instance variables and instance methods defined in *Hand*, plus the new instance method named `getBlackjackValue()`. For example, if `bjh` is a variable of type *BlackjackHand*, then the following are all legal: `bjh.getCardCount()`, `bjh.removeCard(0)`, and `bjh.getBlackjackValue()`. The first two methods are defined in *Hand*, but are inherited by *BlackjackHand*.

Variables and methods from the *Hand* class are inherited by *BlackjackHand*, and they can be used in the definition of *BlackjackHand* just as if they were actually defined in that class—except for any that are declared to be **private**, which prevents access even by subclasses. The statement “`cards = getCardCount();`” in the above definition of `getBlackjackValue()` calls the instance method `getCardCount()`, which was defined in *Hand*.

Extending existing classes is an easy way to build on previous work. We’ll see that many standard classes have been written specifically to be used as the basis for making subclasses.

* * *

Access modifiers such as **public** and **private** are used to control access to members of a class. There is one more access modifier, **protected**, that comes into the picture when subclasses are taken into consideration. When **protected** is applied as an access modifier to a method or member variable in a class, that member can be used in subclasses—direct or indirect—of the class in which it is defined, but it cannot be used in non-subclasses. (There is an exception: A **protected** member can also be accessed by any class in the same package as the class that contains the protected member. Recall that using no access modifier makes a member accessible to classes in the same package, and nowhere else. Using the **protected** modifier is strictly more liberal than using no modifier at all: It allows access from classes in the same package and from **subclasses** that are not in the same package.)

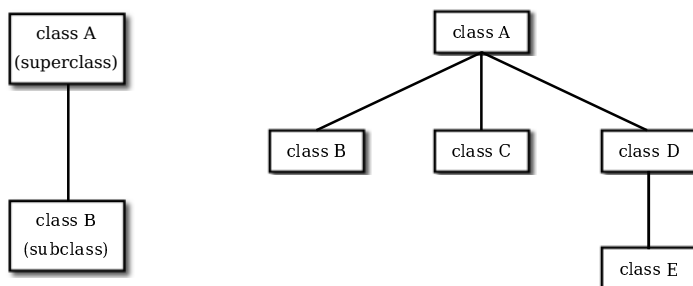
When you declare a method or member variable to be **protected**, you are saying that it is part of the implementation of the class, rather than part of the public interface of the class. However, you are allowing subclasses to use and modify that part of the implementation.

For example, consider a *PairOfDice* class that has instance variables `die1` and `die2` to represent the numbers appearing on the two dice. We could make those variables **private** to make it impossible to change their values from outside the class, while still allowing read access

through getter methods. However, if we think it possible that *PairOfDice* will be used to create subclasses, we might want to make it possible for subclasses to change the numbers on the dice. For example, a *GraphicalDice* subclass that draws the dice might want to change the numbers at other times besides when the dice are rolled. In that case, we could make `die1` and `die2` **protected**, which would allow the subclass to change their values without making them public to the rest of the world. (An even better idea would be to define **protected** setter methods for the variables. A setter method could, for example, ensure that the value that is being assigned to the variable is in the legal range 1 through 6.)

5.5.2 Inheritance and Class Hierarchy

The term *inheritance* refers to the fact that one class can inherit part or all of its structure and behavior from another class. The class that does the inheriting is said to be a **subclass** of the class from which it inherits. If class B is a subclass of class A, we also say that class A is a **superclass** of class B. (Sometimes the terms **derived class** and **base class** are used instead of subclass and superclass; this is the common terminology in C++.) A subclass can add to the structure and behavior that it inherits. It can also replace or modify inherited behavior (though not inherited structure). The relationship between subclass and superclass is sometimes shown by a diagram in which the subclass is shown below, and connected to, its superclass, as shown on the left below:



In Java, to create a class named “B” as a subclass of a class named “A”, you would write

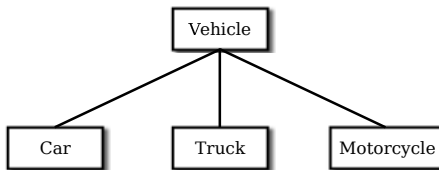
```

class B extends A {
    .
    . // additions to, and modifications of,
    . // stuff inherited from class A
    .
}
  
```

Several classes can be declared as subclasses of the same superclass. The subclasses, which might be referred to as “sibling classes,” share some structures and behaviors—namely, the ones they inherit from their common superclass. The superclass expresses these shared structures and behaviors. In the diagram shown on the right above, classes B, C, and D are sibling classes. Inheritance can also extend over several “generations” of classes. This is shown in the diagram, where class E is a subclass of class D which is itself a subclass of class A. In this case, class E is considered to be a subclass of class A, even though it is not a direct subclass. This whole set of classes forms a small **class hierarchy**.

5.5.3 Example: Vehicles

Let's look at an example. Suppose that a program has to deal with motor vehicles, including cars, trucks, and motorcycles. (This might be a program used by a Department of Motor Vehicles to keep track of registrations.) The program could use a class named *Vehicle* to represent all types of vehicles. Since cars, trucks, and motorcycles are types of vehicles, they would be represented by subclasses of the *Vehicle* class, as shown in this class hierarchy diagram:



The *Vehicle* class would include instance variables such as `registrationNumber` and `owner` and instance methods such as `transferOwnership()`. These are variables and methods common to all vehicles. The three subclasses of *Vehicle*—*Car*, *Truck*, and *Motorcycle*—could then be used to hold variables and methods specific to particular types of vehicles. The *Car* class might add an instance variable `numberOfDoors`, the *Truck* class might have `numberOfAxles`, and the *Motorcycle* class could have a boolean variable `hasSidecar`. (Well, it could in theory at least, even if it might give a chuckle to the people at the Department of Motor Vehicles.) The declarations of these classes in a Java program would look, in outline, like this (although they are likely to be defined in separate files and declared as `public` classes):

```

class Vehicle {
    int registrationNumber;
    Person owner; // (Assuming that a Person class has been defined!)
    void transferOwnership(Person newOwner) {
        . . .
    }
    . . .
}

class Car extends Vehicle {
    int numberOfDoors;
    . . .
}

class Truck extends Vehicle {
    int numberOfAxles;
    . . .
}

class Motorcycle extends Vehicle {
    boolean hasSidecar;
    . . .
}
  
```

Suppose that `myCar` is a variable of type *Car* that has been declared and initialized with the statement

```
Car myCar = new Car();
```

Given this declaration, a program could refer to `myCar.numberOfDoors`, since `numberOfDoors` is an instance variable in the class `Car`. But since class `Car` extends class `Vehicle`, a car also has all the structure and behavior of a vehicle. This means that `myCar.registrationNumber`, `myCar.owner`, and `myCar.transferOwnership()` also exist.

Now, in the real world, cars, trucks, and motorcycles are in fact vehicles. The same is true in a program. That is, an object of type `Car` or `Truck` or `Motorcycle` is automatically an object of type `Vehicle` too. This brings us to the following Important Fact:

**A variable that can hold a reference
to an object of class A can also hold a reference
to an object belonging to any subclass of A.**

The practical effect of this in our example is that an object of type `Car` can be assigned to a variable of type `Vehicle`. That is, it would be legal to say

```
Vehicle myVehicle = myCar;
```

or even

```
Vehicle myVehicle = new Car();
```

After either of these statements, the variable `myVehicle` holds a reference to a `Vehicle` object that happens to be an instance of the subclass, `Car`. The object “remembers” that it is in fact a `Car`, and not **just** a `Vehicle`. Information about the actual class of an object is stored as part of that object. It is even possible to test whether a given object belongs to a given class, using the `instanceof` operator. The test:

```
if (myVehicle instanceof Car) ...
```

determines whether the object referred to by `myVehicle` is in fact a car.

On the other hand, the assignment statement

```
myCar = myVehicle; // ERROR!
```

would be illegal because `myVehicle` could potentially refer to other types of vehicles that are not cars. This is similar to a problem we saw previously in Subsection 2.5.6: The computer will not allow you to assign an `int` value to a variable of type `short`, because not every `int` is a `short`. Similarly, it will not allow you to assign a value of type `Vehicle` to a variable of type `Car` because not every vehicle is a car. As in the case of `ints` and `shorts`, the solution here is to use type-casting. If, for some reason, you happen to know that `myVehicle` does in fact refer to a `Car`, you can use the type cast `(Car)myVehicle` to tell the computer to treat `myVehicle` as if it were actually of type `Car`. So, you could say

```
myCar = (Car)myVehicle;
```

and you could even refer to `((Car)myVehicle).numberOfDoors`. (The parentheses are necessary because of precedence. The “.” has higher precedence than the type-cast, so `(Car)myVehicle.numberOfDoors` would be read as `(Car)(myVehicle.numberOfDoors)`, an attempt to type-cast the `int myVehicle.numberOfDoors` into a `Vehicle`, which is impossible.)

As an example of how this could be used in a program, suppose that you want to print out relevant data about the `Vehicle` referred to by `myVehicle`. If it’s a `Car`, you will want to print out the car’s `numberOfDoors`, but you can’t say `myVehicle.numberOfDoors`, since there is no `numberOfDoors` in the `Vehicle` class. But you could say:

```

System.out.println("Vehicle Data:");
System.out.println("Registration number: "
                    + myVehicle.registrationNumber);
if (myVehicle instanceof Car) {
    System.out.println("Type of vehicle:  Car");
    Car myCar;
    myCar = (Car)myVehicle; // Type-cast to get access to numberOfDoors!
    System.out.println("Number of doors:  " + myCar.numberOfDoors);
}
else if (myVehicle instanceof Truck) {
    System.out.println("Type of vehicle:  Truck");
    Truck myTruck;
    myTruck = (Truck)myVehicle; // Type-cast to get access to numberOfAxles!
    System.out.println("Number of axles:  " + myTruck.numberOfAxles);
}
else if (myVehicle instanceof Motorcycle) {
    System.out.println("Type of vehicle:  Motorcycle");
    Motorcycle myCycle;
    myCycle = (Motorcycle)myVehicle; // Type-cast to get access to hasSidecar!
    System.out.println("Has a sidecar:    " + myCycle.hasSidecar);
}

```

Note that for object types, when the computer executes a program, it checks whether type-casts are valid. So, for example, if `myVehicle` refers to an object of type *Truck*, then the type cast `(Car)myVehicle` would be an error. When this happens, an exception of type *ClassCastException* is thrown. This check is done at run time, not compile time, because the actual type of the object referred to by `myVehicle` is not known when the program is compiled. The code above avoids *ClassCastExceptions* by using `instanceof` to test the type of the variable before doing a type cast.

* * *

In Java 17, the previous example can also be written using one of the more obscure new language features, known as *pattern matching* for `instanceof`. Pattern matching makes it possible to include declaration and initialization of a variable in an `instanceof` test. For example,

```

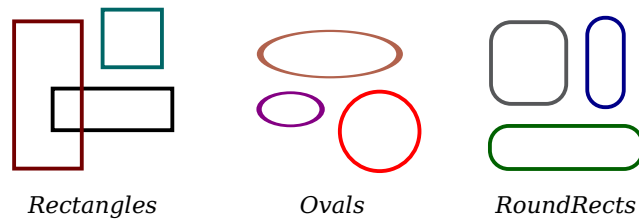
if (myVehicle instanceof Car myCar) {
    System.out.println("Type of vehicle: Car");
    System.out.println("Number of doors: " + myCar.numberOfDoors);
}

```

If the test succeeds, then the variable `myCar` is created and automatically assigned the value `(Car)myVehicle`. The scope of the variable is limited to the body of the `if` statement.

5.5.4 Polymorphism

As another example, consider a program that deals with shapes drawn on the screen. Let's say that the shapes include rectangles, ovals, and roundrects of various colors. (A "roundrect" is just a rectangle with rounded corners.)



Three classes, *Rectangle*, *Oval*, and *RoundRect*, could be used to represent the three types of shapes. These three classes would have a common superclass, *Shape*, to represent features that all three shapes have in common. The *Shape* class could include instance variables to represent the color, position, and size of a shape, and it could include instance methods for changing the values of those properties. Changing the color, for example, might involve changing the value of an instance variable, and then redrawing the shape in its new color:

```
class Shape {
    Color color; // (must be imported from package java.awt)

    void setColor(Color newColor) {
        // Method to change the color of the shape.
        color = newColor; // change value of instance variable
        redraw(); // redraw shape, which will appear in new color
    }

    void redraw() {
        // method for drawing the shape
        ? ? ? // what commands should go here?
    }

    . . . // more instance variables and methods
} // end of class Shape
```

Now, you might see a problem here with the method `redraw()`. The problem is that each different type of shape is drawn differently. The method `setColor()` can be called for any type of shape. How does the computer know which shape to draw when it executes the `redraw()` command in the `setColor()` method? Informally, we can answer the question like this: The computer executes `redraw()` by asking the shape to redraw **itself**. Every shape object knows what it has to do to redraw itself.

In practice, this means that each of the specific shape classes has its own `redraw()` method:

```
class Rectangle extends Shape {
    void redraw() {
        . . . // commands for drawing a rectangle
    }
    . . . // possibly, more methods and variables
}

class Oval extends Shape {
    void redraw() {
        . . . // commands for drawing an oval
    }
    . . . // possibly, more methods and variables
}
```

```

class RoundRect extends Shape {
    void redraw() {
        . . . // commands for drawing a rounded rectangle
    }
    . . . // possibly, more methods and variables
}

```

Suppose that `someShape` is a variable of type *Shape*. Then it could refer to an object of any of the types *Rectangle*, *Oval*, or *RoundRect*. As a program executes, and the value of `someShape` changes, it could even refer to objects of different types at different times! Whenever the statement

```
someShape.redraw();
```

is executed, the `redraw` method that is actually called is the one appropriate for the type of object to which `someShape` actually refers. There may be no way of telling, from looking at the text of the program, what shape this statement will draw, since it depends on the value that `someShape` happens to have when the program is executed. Even more is true. Suppose the statement is in a loop and gets executed many times. If the value of `someShape` changes as the loop is executed, it is possible that the very same statement “`someShape.redraw();`” will call different methods and draw different kinds of shapes as it is executed several times. We say that the `redraw()` method is *polymorphic*. A method is polymorphic if the action performed by the method depends on the actual type of the object to which the method is applied at run time. Polymorphism is one of the major distinguishing features of object-oriented programming. This can be seen most vividly, perhaps, if we have an array of shapes. Suppose that `shapelist` is a variable of type `Shape[]`, and that the array has already been created and filled with data. Some of the elements in the array might be *Rectangles*, some might be *Ovals*, and some might be *RoundRects*. We can draw all the shapes in the array by saying

```

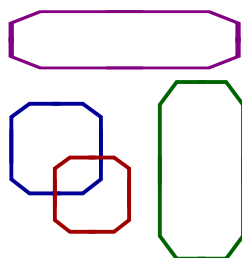
for (int i = 0; i < shapelist.length; i++ ) {
    Shape shape = shapelist[i];
    shape.redraw();
}

```

As the computer goes through this loop, the statement `shape.redraw()` will sometimes draw a rectangle, sometimes an oval, and sometimes a roundrect, depending on the type of object to which array element number `i` refers.

Perhaps this becomes more understandable if we change our terminology a bit: In object-oriented programming, calling a method is often referred to as sending a *message* to an object. The object responds to the message by executing the appropriate method. The statement “`someShape.redraw();`” is a message to the object referred to by `someShape`. Since that object knows what type of object it is, it knows how it should respond to the message. From this point of view, the computer always executes “`someShape.redraw();`” in the same way: by sending a message. The response to the message depends, naturally, on who receives it. From this point of view, objects are active entities that send and receive messages, and polymorphism is a natural, even necessary, part of this view. Polymorphism just means that different objects can respond to the same message in different ways.

One of the most beautiful things about polymorphism is that it lets code that you write do things that you didn’t even conceive of, at the time you wrote it. Suppose that I decide to add beveled rectangles to the types of shapes my program can deal with. A beveled rectangle has a triangle cut off each corner:

*BeveledRects*

To implement beveled rectangles, I can write a new subclass, *BeveledRect*, of class *Shape* and give it its own `redraw()` method. Automatically, code that I wrote previously—such as the statement `someShape.redraw()`—can now suddenly start drawing beveled rectangles, even though the beveled rectangle class didn’t exist when I wrote the statement!

* * *

In the statement “`someShape.redraw()`;”, the `redraw` message is sent to the object `someShape`. Look back at the method in the *Shape* class for changing the color of a shape:

```
void setColor(Color newColor) {
    color = newColor; // change value of instance variable
    redraw(); // redraw shape, which will appear in new color
}
```

A `redraw` message is sent here, but which object is it sent to? Well, the `setColor` method is itself a message that was sent to some object. The answer is that the `redraw` message is sent to that **same object**, the one that received the `setColor` message. If that object is a rectangle, then it contains a `redraw()` method for drawing rectangles, and that is the one that is executed. If the object is an oval, then the `redraw()` method from the *Oval* class is executed. This is what you should expect, but it means that the “`redraw()`;” statement in the `setColor()` method does **not** necessarily call the `redraw()` method in the *Shape* class! The `redraw()` method that is executed could be in any subclass of *Shape*. This is just another case of polymorphism.

5.5.5 Abstract Classes

Whenever a *Rectangle*, *Oval*, or *RoundRect* object has to draw itself, it is the `redraw()` method in the appropriate class that is executed. This leaves open the question, What does the `redraw()` method in the *Shape* class do? How should it be defined?

The answer may be surprising: We should leave it blank! The fact is that the class *Shape* represents the abstract idea of a shape, and there is no way to draw such a thing. Only particular, concrete shapes like rectangles and ovals can be drawn. So, why should there even be a `redraw()` method in the *Shape* class? Well, it has to be there, or it would be illegal to call it in the `setColor()` method of the *Shape* class, and it would be illegal to write “`someShape.redraw()`;”. The compiler would complain that `someShape` is a variable of type *Shape* and there’s no `redraw()` method in the *Shape* class.

Nevertheless the version of `redraw()` in the *Shape* class itself will never actually be called. In fact, if you think about it, there can never be any reason to construct an actual object of type *Shape*! You can have **variables** of type *Shape*, but the objects they refer to will always belong to one of the subclasses of *Shape*. We say that *Shape* is an **abstract class**. An abstract class is one that is not used to construct objects, but only as a basis for making subclasses. An abstract class exists **only** to express the common properties of all its subclasses. A class that

is not abstract is said to be *concrete*. You can create objects belonging to a concrete class, but not to an abstract class. A variable whose type is given by an abstract class can only refer to objects that belong to concrete subclasses of the abstract class.

Similarly, we say that the `redraw()` method in class *Shape* is an *abstract method*, since it is never meant to be called. In fact, there is nothing for it to do—any actual redrawing is done by `redraw()` methods in the subclasses of *Shape*. The `redraw()` method in *Shape* has to be there. But it is there only to tell the computer that **all Shapes** understand the `redraw` message. As an abstract method, it exists merely to specify the common interface of all the actual, concrete versions of `redraw()` in the subclasses. There is no reason for the abstract `redraw()` in class *Shape* to contain any code at all.

Shape and its `redraw()` method are semantically abstract. You can also tell the computer, syntactically, that they are abstract by adding the modifier “**abstract**” to their definitions. For an abstract method, the block of code that gives the implementation of an ordinary method is replaced by a semicolon. An implementation must then be provided for the abstract method in any concrete subclass of the abstract class. Here’s what the *Shape* class would look like as an abstract class:

```
public abstract class Shape {
    Color color;    // color of shape.

    void setColor(Color newColor) {
        // method to change the color of the shape
        color = newColor; // change value of instance variable
        redraw(); // redraw shape, which will appear in new color
    }

    abstract void redraw();
        // abstract method---must be defined in
        // concrete subclasses

    . . . // more instance variables and methods
} // end of class Shape
```

Once you have declared the class to be **abstract**, it becomes illegal to try to create actual objects of type *Shape*, and the computer will report a syntax error if you try to do so.

Note, by the way, that the *Vehicle* class discussed above would probably also be an abstract class. There is no way to own a vehicle as such—the actual vehicle has to be a car or a truck or a motorcycle, or some other “concrete” type of vehicle.

* * *

Recall from Subsection 5.3.2 that a class that is not explicitly declared to be a subclass of some other class is automatically made a subclass of the standard class *Object*. That is, a class declaration with no “**extends**” part such as

```
public class myClass { . . .
```

is exactly equivalent to

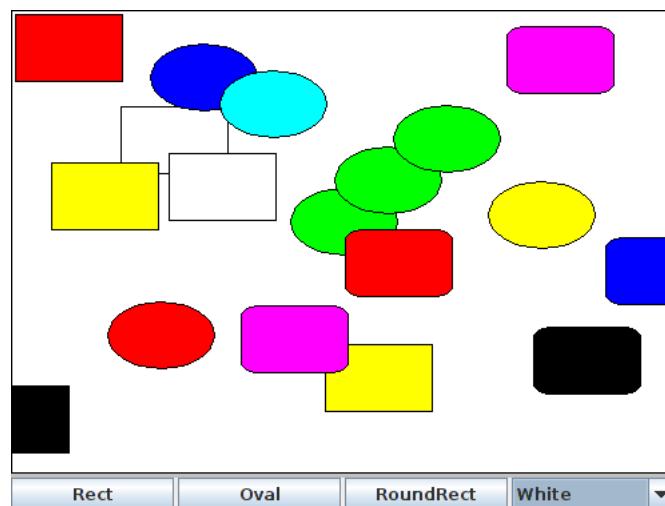
```
public class myClass extends Object { . . .
```

This means that class *Object* is at the top of a huge class hierarchy that includes every other class. (Semantically, *Object* is an abstract class, in fact the most abstract class of all. Curiously, however, it is not declared to be **abstract** syntactically, which means that you can create objects of type *Object*. However, there is not much that you can do with them.)

Since every class is a subclass of *Object*, a variable of type *Object* can refer to any object whatsoever, of any type. Similarly, an array of type `Object[]` can hold objects of any type.

* * *

The sample source code file *ShapeDraw.java* uses an abstract *Shape* class and an array of type `Shape[]` to hold a list of shapes. You might want to look at this file, even though you won't be able to understand all of it at this time. Even the definitions of the shape classes are somewhat different from those that I have described in this section. (For example, the `draw()` method has a parameter of type *Graphics*. This parameter is required because all drawing in Java requires a graphics context.) I'll return to similar examples in later chapters when you know more about GUI programming. However, it would still be worthwhile to look at the definition of the *Shape* class and its subclasses in the source code. You might also check how an array is used to hold the list of shapes. Here is a scaled-down screenshot from the program:



If you run the *ShapeDraw* program, you can click one of the buttons along the bottom to add a shape to the picture. The new shape will appear in the upper left corner of the drawing area. The color of the shape is given by the “pop-up menu” of colors below the drawing area. Once a shape is on the screen, you can drag it around with the mouse. A shape will maintain the same front-to-back order with respect to other shapes on the screen, even while you are dragging it. However, you can move a shape out in front of all the other shapes if you hold down the shift key as you click on it.

In the program, the only time when the actual class of a shape is used is when that shape is added to the screen. Once the shape has been created, it is manipulated entirely as an abstract shape. The routine that implements dragging, for example, works with variables of type *Shape* and makes no reference to any of its subclasses. As the shape is being dragged, the dragging routine just calls the shape's draw method each time the shape has to be drawn, so it doesn't have to know how to draw the shape or even what type of shape it is. The object is responsible for drawing itself. If I wanted to add a new type of shape to the program, I would define a new subclass of *Shape*, add another button, and program the button to add the correct type of shape to the screen. No other changes in the programming would be necessary.

5.5.6 Final Methods and Classes

We have seen how the **final** modifier applies to variables: It makes it impossible to assign a new value to the variable after it has been initialized. (For a **final** instance variable, the initialization can take place in the constructors for the class that contains the variable.) However, the **final** modifier can also be applied to classes and to method definitions.

A **final** class cannot be used as a basis for making subclasses. That is, if a class is defined as “**final class** *A*...”, then it is a syntax error to try to extend *A* with “**class** *B* extends *A*...”.

If a method is declared **final** in a class, then it is not possible for a subclass to contain a method with the same signature. That is, the method cannot be “overridden”. This is true both for **static** methods and for instance methods. Note that in a **final** class, all methods are implicitly final since it is not even possible to make a subclass of that class.

The idea is that a **final** class or method is in its final form—it cannot be modified or replaced by a subclass. With **final**, it is possible to make a guarantee about the behavior of a method. For example, suppose that a *Rectangle* class has an instance method **draw()** that draws a rectangle, and that **rect** is a variable of type *Rectangle*. If **draw()** is a **final** method, then we are guaranteed that a call to **rect.draw()** will draw a rectangle. But if **draw()** is **not final**, then it could draw anything, or nothing! The problem is that **rect** could actually refer to an object belonging to some subclass of *Rectangle*, and that subclass could define its own **draw()** method that overrides the **draw()** method from class *Rectangle*. Using **final** can make it easier to reason about the behavior of a program.

5.6 this and super

ALTHOUGH THE BASIC IDEAS of object-oriented programming are reasonably simple and clear, they are subtle, and they take time to get used to. And unfortunately, beyond the basic ideas there are a lot of details. The rest of this chapter covers more of those annoying details. Remember that you don’t need to master everything in this chapter the first time through. In this section, we’ll look at two variables, **this** and **super**, that are automatically defined in any instance method or constructor.

5.6.1 The Special Variable this

What does it mean when you use a simple identifier such as **amount** or **process()** to refer to a variable or method? The answer depends on scope rules that tell where and how each declared variable and method can be accessed in a program. Inside the definition of a method, a simple variable name might refer to a local variable or parameter, if there is one “in scope,” that is, one whose declaration is in effect at the point in the source code where the reference occurs. If not, it must refer to a member variable of the class in which the reference occurs. Similarly, a simple method name must refer to a method in the same class.

A **static** member of a class has a simple name that can only be used inside the class definition; for use outside the class, it has a full name of the form *<class-name>.<simple-name>*. For example, “**Math.PI**” is a static member variable with simple name “**PI**” in the class “*Math*”. It’s always legal to use the full name of a static member, even within the class where it’s defined. Sometimes it’s even necessary, as when the simple name of a static member variable is hidden by a local variable or parameter of the same name.

Instance variables and instance methods also have simple names. The simple name of such an instance member can be used in instance methods in the class where the instance member is defined (but not in static methods). Instance members also have full names—but remember that an instance variable or instance method is actually contained in an object rather than in a class, and each object has its own version. A full name of an instance member starts with a reference to the object that contains the instance member. For example, if `std` is a variable that refers to an object of type *Student*, then `std.test1` could be a full name for an instance variable named `test1` that is contained in that object.

But when we are working inside a class and use a simple name to refer to an instance variable like `test1`, where is the object that contains the variable? The solution to this riddle is simple: Suppose that a reference to “`test1`” occurs in the definition of some instance method. The method is part of some particular object of type *Student*. When that method gets executed, the occurrence of the name “`test1`” refers to the `test1` variable **in that same object**. (This is why simple names of instance members cannot be used in static methods—when a static method is executed, it is not part of an object, and hence there are no instance members in sight!)

This leaves open the question of full names for instance members inside the same class where they are defined. We need a way to refer to “the object that contains this method.” Java defines a special variable named *this* for just this purpose. The variable `this` can be used in the source code of an instance method to refer to the object that contains the method. This intent of the name, “`this`,” is to refer to “this object,” the one right here that this very method is in. If `var` is an instance variable in the same object as the method, then “`this.var`” is a full name for that variable. If `otherMethod()` is an instance method in the same object, then `this.otherMethod()` could be used to call that method. Whenever the computer executes an instance method, it automatically sets the variable `this` to refer to the object that contains the method.

(Some object oriented languages use the name “self” instead of “this.” Here, an object is seen as an entity that receives messages and responds by performing some action. From the point of view of that entity, an instance variable such as `self.name` refers to the entity’s own `name`, something that is part of the entity itself. Calling an instance method such as `self.redraw()` is like saying “message to self: redraw!”)

One common use of `this` is in constructors. For example:

```
public class Student {
    private String name; // Name of the student.

    public Student(String name) {
        // Constructor. Create a student with specified name.
        this.name = name;
    }
    .
    .    // More variables and methods.
    .
}
```

In the constructor, the instance variable called `name` is hidden by a formal parameter that is also called “name.” However, the instance variable can still be referred to by its full name, which is `this.name`. In the assignment statement “`this.name = name`”, the “name” on the right is the formal parameter, and the value of that formal parameter is being assigned to the instance variable, `this.name`. This is considered to be acceptable style: There is no need to dream up

cute new names for formal parameters that are just used to initialize instance variables. You can use the same name for the parameter as for the instance variable.

There are other uses for **this**. Sometimes, when you are writing an instance method, you need to pass the object that contains the method to a subroutine, as an actual parameter. In that case, you can use **this** as the actual parameter. For example, if you wanted to print out a string representation of the object, you could say “`System.out.println(this);`”. Or you could assign the value of **this** to another variable in an assignment statement. You can store it in an array. In fact, you can do anything with **this** that you could do with any other variable, except change its value. (Consider it to be a **final** variable.)

5.6.2 The Special Variable **super**

Java also defines another special variable, named “**super**”, for use in the definitions of instance methods. The variable **super** is for use in a subclass. Like **this**, **super** refers to the object that contains the method. But it’s forgetful. It forgets that the object belongs to the class you are writing, and it remembers only that it belongs to the superclass of that class. The point is that the class can contain additions and modifications to the superclass. **super** doesn’t know about any of those additions and modifications; it can only be used to refer to methods and variables in the superclass.

Let’s say that you use a method call `super.doSomething()` in a class that you are writing. Now, **super** doesn’t know anything about any `doSomething()` method in the same class. It only knows about things in the superclass of that class, so `super.doSomething()` represents an attempt to execute a method named `doSomething()` from the superclass. If there is no such method in the superclass, you’ll get a syntax error—even if there is a `doSomething()` method in the class that you are writing.

The reason **super** exists is so you can get access to things in the superclass that are **hidden** by things in the subclass. For example, `super.var` always refers to an instance variable named **var** in the superclass. This can be useful for the following reason: If a class contains an instance variable with the same name as an instance variable in its superclass, then an object of that class will actually contain two variables with the same name: one defined as part of the class itself and one defined as part of the superclass. The variable in the subclass does not **replace** the variable of the same name in the superclass; it merely **hides** it. The variable from the superclass can still be accessed, using **super**.

When a subclass contains an instance method that has the same signature as a method in its superclass, the method from the superclass is hidden in the same way. We say that the method in the subclass **overrides** the method from the superclass. Again, however, **super** can be used to access the method from the superclass.

The major use of **super** is to override a method with a new method that **extends** the behavior of the inherited method, instead of **replacing** that behavior entirely. The new method can use **super** to call the method from the superclass, and then it can add additional code to provide additional behavior. As an example, suppose you have a *PairOfDice* class that includes a `roll()` method. Suppose that you want a subclass, *GraphicalDice*, to represent a pair of dice drawn on the computer screen. The `roll()` method in the *GraphicalDice* class should do everything that the `roll()` method in the *PairOfDice* class does. We can express this with a call to `super.roll()`, which calls the method in the superclass. But in addition to that, the `roll()` method for a *GraphicalDice* object has to redraw the dice to show the new values. The *GraphicalDice* class might look something like this:

```

public class GraphicalDice extends PairOfDice {

    public void roll() {
        // Roll the dice, and redraw them.
        super.roll(); // Call the roll method from PairOfDice.
        redraw();     // Call a method to draw the dice.
    }

    .
    . // More stuff, including definition of redraw().
    .
}

```

Note that this allows you to extend the behavior of the `roll()` method even if you don't know how the method is implemented in the superclass!

5.6.3 `super` and `this` As Constructors

Constructors are not inherited. That is, if you extend an existing class to make a subclass, the constructors in the superclass do **not** become part of the subclass. If you want constructors in the subclass, you have to define new ones from scratch. If you don't define any constructors in the subclass, then the computer will make up a default constructor, with no parameters, for you.

This could be a problem, if there is a constructor in the superclass that does a lot of necessary work. It looks like you might have to repeat all that work in the subclass! This could be a **real** problem if you don't have the source code to the superclass, and don't even know how it is implemented. It might look like an impossible problem, if the constructor in the superclass uses **private** member variables that you don't even have access to in the subclass!

Obviously, there has to be some fix for this, and there is. It involves the special variable, **super**. As the very first statement in a constructor, you can use **super** to call a constructor from the superclass. The notation for this is a bit ugly and misleading, and it can only be used in this one particular circumstance: It looks like you are calling **super** as a subroutine (even though **super** is not a subroutine and you can't call constructors the same way you call other subroutines anyway). As an example, assume that the *PairOfDice* class has a constructor that takes two integers as parameters. Consider a subclass:

```

public class GraphicalDice extends PairOfDice {

    public GraphicalDice() { // Constructor for this class.

        super(3,4); // Call the constructor from the
                   // PairOfDice class, with parameters 3, 4.

        initializeGraphics(); // Do some initialization specific
                              // to the GraphicalDice class.
    }

    .
    . // More constructors, methods, variables...
    .
}

```

The statement "`super(3,4);`" calls the constructor from the superclass. This call must be the first line of the constructor in the subclass. Note that if you don't explicitly call a constructor from the superclass in this way, then the default constructor from the superclass,

the one with no parameters, will be called automatically. (And if no such constructor exists in the superclass, the compiler will consider it to be a syntax error.)

You can use the special variable `this` in exactly the same way to call another constructor in the same class. That is, the very first line of a constructor can look like a subroutine call with “this” as the name of the subroutine. The result is that the body of another constructor in the same class is executed. This can be very useful since it can save you from repeating the same code in several different constructors. As an example, consider *MosaicCanvas.java*, which was used indirectly in Section 4.7. A *MosaicCanvas* represents a grid of colored rectangles. It has a constructor with four parameters:

```
public MosaicCanvas(int rows, int columns,
                    int preferredBlockWidth, int preferredBlockHeight)
```

This constructor provides several options and does a lot of initialization. I wanted to provide easier-to-use constructors with fewer options, but all the initialization still has to be done. The class also contains these constructors:

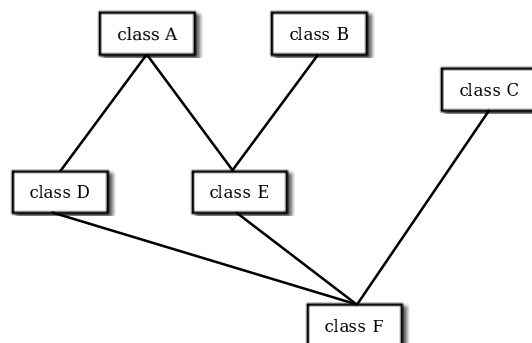
```
public MosaicCanvas() {
    this(42,42);
}

public MosaicCanvas(int rows, int columns) {
    this(rows,columns,16,16);
}
```

Each of these constructors exists just to call another constructor, while providing constant values for some of the parameters. For example, `this(42,42)` calls the second constructor listed here, while that constructor in turn calls the main, four-parameter constructor. That main constructor is eventually called in all cases, so that all the essential initialization gets done in every case.

5.7 Interfaces

Some object-oriented programming languages, such as C++, allow a class to extend two or more superclasses. This is called *multiple inheritance*. In the illustration below, for example, class E is shown as having both class A and class B as direct superclasses, while class F has three direct superclasses.



Multiple inheritance (**NOT** allowed in Java)

Such multiple inheritance is **not** allowed in Java. The designers of Java wanted to keep the language reasonably simple, and felt that the benefits of multiple inheritance were not worth the cost in increased complexity. However, Java does have a feature that can be used to accomplish many of the same goals as multiple inheritance: ***interfaces***. We have already encountered “functional interfaces” in Section 4.5 in connection with lambda expressions. A functional interface specifies a single method. However, interfaces can be much more complicated than that, and they have many other uses.

You are not likely to need to write your own interfaces until you get to the point of writing fairly complex programs. However, there are several interfaces that are used in important ways in Java’s standard packages, and you will need to learn how to use them.

5.7.1 Defining and Implementing Interfaces

We encountered the term “interface” in other contexts, in connection with black boxes in general and subroutines in particular. The interface of a subroutine consists of the name of the subroutine, its return type, and the number and types of its parameters. This is the information you need to know if you want to call the subroutine. A subroutine also has an implementation: the block of code which defines it and which is executed when the subroutine is called.

In Java, **interface** is a reserved word with an additional, technical meaning. An “**interface**” in this sense consists of a set of instance method interfaces, without any associated implementations. (Actually, a Java interface can contain other things as well, as we’ll see later.) A class can ***implement*** an **interface** by providing an implementation for each of the methods specified by the interface. Here is an example of a very simple Java **interface**:

```
public interface Strokeable {
    public void stroke(Graphics g);
}
```

This looks much like a class definition, except that the implementation of the **stroke()** method is omitted. A class that implements the **interface** *Strokeable* must provide an implementation for **stroke()**. Of course, the class can also include other methods and variables. For example,

```
public class Line implements Strokeable {
    public void stroke(Graphics g) {
        . . . // do something---presumably, draw a line
    }
    . . . // other methods, variables, and constructors
}
```

Note that to implement an interface, a class must do more than simply provide an implementation for each method in the interface; it must also **state** that it implements the interface, using the reserved word **implements** as in this example: “**public class Line implements Strokeable**”. Any concrete class that implements the *Strokeable* interface must define a **stroke()** instance method. Any object created from such a class includes a **stroke()** method. We say that an **object** implements an **interface** if it belongs to a class that implements the interface. For example, any object of type *Line* implements the *Strokeable* interface.

While a class can **extend** only one other class, it can **implement** any number of interfaces. In fact, a class can both extend one other class and implement one or more interfaces. So, we can have things like

```

class FilledCircle extends Circle
    implements Strokeable, Fillable {
    . . .
}

```

The point of all this is that, although interfaces are not classes, they are something very similar. An interface is very much like an abstract class, that is, a class that can never be used for constructing objects, but can be used as a basis for making subclasses. The subroutines in an interface are abstract methods, which must be implemented in any concrete class that implements the interface. You can compare the *Strokeable* interface with the abstract class

```

public abstract class AbstractStrokeable {
    public abstract void stroke(Graphics g);
}

```

The main difference is that a class that extends *AbstractStrokeable* cannot extend any other class, while a class that implements *Strokeable* can also extend some class, as well as implement other interfaces. Of course, an abstract class can contain non-abstract methods as well as abstract methods. An interface is like a “pure” abstract class, which contains only abstract methods.

Note that the methods declared in an interface must be **public** and **abstract**. In fact, since that is the only option, it is not necessary to specify either of these modifiers in the declaration.

In addition to method declarations, an interface can also include variable declarations. The variables must be “**public static final**” and effectively become public static final variables in every class that implements the interface. In fact, since the variables can only be public and static and final, specifying the modifiers is optional. For example,

```

public interface ConversionFactors {
    int INCHES_PER_FOOT = 12;
    int FEET_PER_YARD = 3;
    int YARDS_PER_MILE = 1760;
}

```

This is a convenient way to define named constants that can be used in several classes. A class that implements *ConversionFactors* can use the constants defined in the interface as if they were defined in the class.

Note in particular that any variable that is defined in an interface is a constant. It’s not really a variable at all. An interface **cannot** add instance variables to the classes that implement it.

An interface can extend one or more other interfaces. For example, if *Strokeable* is the interface given above and *Fillable* is an interface that defines a method `fill(g)`, then we could define

```

public interface Drawable extends Strokeable, Fillable {
    // (more methods/constants could be defined here)
}

```

A concrete class that implements *Drawable* must then provide implementations for the `stroke()` method from *Strokeable* and the `fill()` method from *Fillable*, as well as for any abstract methods specified directly in the *Drawable* interface.

An **interface** is usually defined in its own .java file, whose name must match the name of the **interface**. For example, *Strokeable* would be defined in a file named `Strokeable.java`. Just like a **class**, an **interface** can be in a package and can **import** things from other packages.

This discussion has been about the syntax rules for **interfaces**. But of course, an **interface** also has a semantic component. That is, the person who creates the **interface** intends for the methods that it defines to have some specific meaning. The **interface** definition should include comments to express that meaning, and classes that implement the **interface** should take that meaning into account. The Java compiler, however, can only check the syntax; it can't enforce the meaning. For example, the **stroke()** method in an object that implements *Strokeable* is presumably meant to draw a graphical representation of the object by stroking it (that is, by dragging a pen along its outline), but the compiler can only check that the **stroke()** method exists in the object.

5.7.2 Default Methods

Starting in Java 8, interfaces can contain *default methods*. Unlike the usual abstract methods in interfaces, a default method has an implementation. When a class implements the interface, it does not have to provide an implementation for the default method—although it can do so if it wants to provide a different implementation. Essentially, default methods are inherited from interfaces in much the same way that ordinary methods are inherited from classes. This moves Java partway towards supporting multiple inheritance. It's not true multiple inheritance, however, since interfaces still cannot define instance variables. Default methods can call abstract methods that are defined in the same interface, but they cannot refer to any instance variables.

Note that a functional interface can include default methods in addition to the single abstract method that it specifies.

A default method in an interface must be marked with the modifier **default**. It can optionally be marked **public** but, as for everything else in interfaces, default methods are automatically public and the **public** modifier can be omitted. Here is an example:

```
public interface Readable { // represents a source of input

    public char readChar(); // read the next character from the input

    default public String readLine() { // read up to the next line feed
        StringBuilder line = new StringBuilder();
        char ch = readChar();
        while (ch != '\n') {
            line.append(ch);
            ch = readChar();
        }
        return line.toString();
    }

}
```

A concrete class that implements this interface must provide an implementation for **readChar()**. It will inherit a definition for **readLine()** from the interface, but can provide a new definition if necessary. When a class includes an implementation for a **default** method, the implementation given in the class overrides the default method from the **interface**.

Note that the default **readLine()** calls the abstract method **readChar()**, whose definition will only be provided in an implementing class. The reference to **readChar()** in the definition is polymorphic. The default implementation of **readLine()** is one that would make sense in almost any class that implements *Readable*. Here's a rather silly example of a class that implements *Readable*, including a **main()** routine that tests the class. Can you figure out what it does?


```

public class Stars implements Readable {
    public char readChar() {
        if (Math.random() > 0.02)
            return '*';
        else
            return '\n';
    }

    public static void main(String[] args) {
        Stars stars = new Stars();
        for (int i = 0 ; i < 10; i++ ) {
            String line = stars.readLine(); // Calls the default method!
            System.out.println( line );
        }
    }
}

```

Default methods provide Java with a capability similar to something called a “mixin” in other programming languages, namely the ability to mix functionality from another source into a class. Since a class can implement several interfaces, it is possible to mix in functionality from several different sources.

5.7.3 Interfaces as Types

As with abstract classes, even though you can’t construct an object from an interface, you can declare a variable whose type is given by the interface. For example, if *Strokeable* is the interface given above, and if *Line* and *Circle* are classes that implement *Strokeable*, as above, then you could say:

```

Strokeable figure; // Declare a variable of type Strokeable. It
                  // can refer to any object that implements the
                  // Strokeable interface.

figure = new Line(); // figure now refers to an object of class Line
figure.stroke(g);    // calls stroke() method from class Line

figure = new Circle(); // Now, figure refers to an object
                      // of class Circle.

figure.stroke(g);    // calls stroke() method from class Circle

```

A variable of type *Strokeable* can refer to any object of any class that implements the *Strokeable* interface. A statement like `figure.stroke(g)`, above, is legal because `figure` is of type *Strokeable*, and **any** *Strokeable* object has a `stroke()` method. So, whatever object `figure` refers to, that object must have a `stroke()` method.

Note that a **type** is something that can be used to declare variables. A type can also be used to specify the type of a parameter in a subroutine, or the return type of a function. In Java, a type can be either a class, an interface, or one of the eight built-in primitive types. These are the only possibilities (given a few special cases, such as an **enum**, which is considered to be a special kind of class). Of these, however, only classes can be used to construct new objects.

An interface can also be the base type of an array. For example, we can use an array type `Strokeable[]` to declare variables and create arrays. The elements of the array can refer to any objects that implement the *Strokeable* interface:

```

Strokeable[] listOfFigures;
listOfFigures = new Strokeable[10];
listOfFigures[0] = new Line();
listOfFigures[1] = new Circle();
listOfFigures[2] = new Line();
.
.
.

```

Every element of the array will then have a `stroke()` method, so that we can say things like `listOfFigures[i].stroke(g)`.

5.8 Nested Classes

A CLASS SEEMS LIKE IT SHOULD BE a pretty important thing. A class is a high-level building block of a program, representing a potentially complex idea and its associated data and behaviors. I've always felt a bit silly writing tiny little classes that exist only to group a few scraps of data together. However, such trivial classes are often useful and even essential. Fortunately, in Java, I can ease the embarrassment, because one class can be nested inside another class. My trivial little class doesn't have to stand on its own. It becomes part of a larger more respectable class. This is particularly useful when you want to create a little class specifically to support the work of a larger class. And, more seriously, there are other good reasons for nesting the definition of one class inside another class.

In Java, a *nested class* is any class whose definition is inside the definition of another class. (In fact, a class can even be nested inside a method, which must, of course, itself be inside a class.) Nested classes can be either *named* or *anonymous*. I will come back to the topic of anonymous classes later in this section. A named nested class, like most other things that occur in classes, can be either static or non-static. Interfaces, like classes, can be nested inside class definitions and can be either static or non-static. (In fact, interface definitions can contain static nested classes and interfaces, but that is not something that you will see in this textbook.)

5.8.1 Static Nested Classes

The definition of a static nested class looks just like the definition of any other class, except that it is nested inside another class and it has the modifier `static` as part of its declaration. A static nested class is part of the static structure of the containing class. It can be used inside that class to create objects in the usual way. If it is used outside the containing class, its name must indicate its membership in the containing class. That is, the full name of the static nested class consists of the name of the class in which it is nested, followed by a period, followed by the name of the nested class. This is similar to other static components of a class: A static nested class is part of the class itself in the same way that static member variables are parts of the class itself.

For example, suppose a class named *WireFrameModel* represents a set of lines in three-dimensional space. (Such models are used to represent three-dimensional objects in graphics programs.) Suppose that the *WireFrameModel* class contains a static nested class, *Line*, that represents a single line. The definition of the *WireFrameModel* class with its nested *Line* class would look, in outline, like this:

```

public class WireFrameModel {
    . . . // other members of the WireFrameModel class

    static public class Line {
        // Represents a line from the point (x1,y1,z1)
        // to the point (x2,y2,z2) in 3-dimensional space.
        double x1, y1, z1;
        double x2, y2, z2;
    } // end class Line

    . . . // other members of the WireFrameModel class
} // end WireFrameModel

```

The full name of the nested class is *WireFrameModel.Line*. That name can be used, for example, to declare variables. Inside the *WireFrameModel* class, a *Line* object would be created with the constructor “`new Line()`”. Outside the class, “`new WireFrameModel.Line()`” would be used.

A static nested class has full access to the static members of the containing class, even to the **private** members. Similarly, the containing class has full access to the members of the nested class, even if they are marked **private**. This can be another motivation for declaring a nested class, since it lets you give one class access to the private members of another class without making those members generally available to other classes. Note also that a nested class can itself be **private**, meaning that it can only be used inside the class in which it is nested.

When you compile the above class definition, two class files will be created. Even though the definition of *Line* is nested inside *WireFrameModel*, the compiled *Line* class is stored in a separate file. The name of the class file for *Line* will be `WireFrameModel$Line.class`.

5.8.2 Inner Classes

Non-static nested classes are referred to as *inner classes*. Inner classes are not, in practice, very different from static nested classes, but a non-static nested class is actually associated with an object rather than with the class in which its definition is nested. This can take some getting used to.

Any non-static member of a class is not really part of the class itself (although its source code is contained in the class definition). This is true for inner classes, just as it is for any other non-static part of a class. The non-static members of a class specify what will be contained in objects that are created from that class. The same is true—at least logically—for inner classes. It’s as if each object that belongs to the containing class has its **own copy** of the nested class (although it does not literally contain a copy of the compiled code for the nested class). This copy has access to all the instance methods and instance variables of the object, even to those that are declared **private**. The two copies of the inner class in two different objects differ because the instance variables and methods they refer to are in different objects. In fact, the rule for deciding whether a nested class should be static or non-static is simple: If the nested class needs to use any instance variable or instance method from the containing class, make the nested class non-static. Otherwise, it might as well be static.

In most cases, an inner class is used only within the class where it is defined. When that is true, using the inner class is really not much different from using any other class. You can create variables and declare objects using the simple name of the inner class in the usual way (although you can only do that in the non-static part of the class).

From outside the containing class, however, an inner class has to be referred to using a name of the form $\langle variableName \rangle . \langle NestedClassName \rangle$, where $\langle variableName \rangle$ is a variable that refers to the object that contains the inner class. In order to create an object that belongs to an inner class, you must first have an object that belongs to the containing class. (When working inside the class, the object “`this`” is used implicitly.)

Looking at an example will help, and will hopefully convince you that inner classes are really very natural. Consider a class that represents poker games. This class might include a nested class to represent the players of the game. The structure of the *PokerGame* class could be:

```
public class PokerGame { // Represents a game of poker.

    class Player { // Represents one of the players in this game.
        .
        .
        .
    } // end class Player

    private Deck deck; // A deck of cards for playing the game.
    private int pot; // The amount of money that has been bet.

    .
    .
    .

} // end class PokerGame
```

If *game* is a variable of type *PokerGame*, then, conceptually, *game* contains its own copy of the *Player* class. In an instance method of a *PokerGame* object, a new *Player* object would be created by saying “`new Player()`”, just as for any other class. (A *Player* object could be created outside the *PokerGame* class with an expression such as “`game.new Player()`”. Again, however, this is rare.) The *Player* object will have access to the *deck* and *pot* instance variables in the *PokerGame* object. Each *PokerGame* object has its own *deck* and *pot* and *Players*. Players of that poker game use the *deck* and *pot* for that game; players of another poker game use the other game’s *deck* and *pot*. That’s the effect of making the *Player* class non-static: it associates any *Player* object with some particular *PokerGame* object and gives it access to the instance variables for that particular game. This is the most natural way for players to behave. A *Player* object represents a player of one particular poker game. If *Player* were an independent class or a **static** nested class, on the other hand, it would represent the general idea of a poker player, independent of a particular poker game.

5.8.3 Anonymous Inner Classes

In some cases, you might find yourself writing an inner class and then using that class in just a single line of your program. Is it worth creating such a class? Indeed, it can be, but for cases like this you have the option of using an *anonymous inner class*. An anonymous class is created with a variation of the `new` operator that has the form

```
new <superclass-or-interface> ( <parameter-list> ) {
    <methods-and-variables>
}
```

This constructor defines a new class, without giving it a name. At run time, it creates an object that belongs to that class. This form of the `new` operator can be used in any statement where a regular “`new`” could be used. The intention of this expression is to create: “a new object belonging to a class that is the same as *<superclass-or-interface>* but with these *<methods-and-variables>* added.” The effect is to create a uniquely customized object, just at the point in the program where you need it. Note that it is possible to base an anonymous class on an interface, rather than a class. In this case, the anonymous class must implement the interface by defining all the methods that are declared in the interface. If an interface is used as a base, the *<parameter-list>* must be empty. Otherwise, it can contain parameters for a constructor in the *<superclass>*.

For now, we will look at one not-very-plausible example. Suppose that *Drawable* is an interface defined as:

```
public interface Drawable {
    public void draw(Graphics g);
}
```

Suppose that we want a *Drawable* object that draws a filled, red, 100-pixel square. Rather than defining a new, separate class and then using that class to create the object, we can use an anonymous class to create the object in one statement:

```
Drawable redSquare = new Drawable() {
    public void draw(Graphics g) {
        g.setColor(Color.RED);
        g.fillRect(10,10,100,100);
    }
};
```

Then `redSquare` refers to an object that implements *Drawable* and that draws a red square when its `draw()` method is called. By the way, the semicolon at the end of the statement is not part of the class definition; it’s the semicolon that is required at the end of every declaration statement.

Anonymous classes are often used for actual parameters. For example, consider the following simple method, which draws a *Drawable* in two different graphics contexts:

```
void drawTwice( Graphics g1, Graphics g2, Drawable figure ) {
    figure.draw(g1);
    figure.draw(g2);
}
```

When calling this method, the third parameter can be created using an anonymous inner class. For example:

```
drawTwice( firstG, secondG, new Drawable() {
    void draw(Graphics g) {
        g.fillOval(10,10,100,100);
    }
} );
```

When a Java class is compiled, each anonymous nested class will produce a separate class file. If the name of the main class is `MainClass`, for example, then the names of the class files for the anonymous nested classes will be `MainClass$1.class`, `MainClass$2.class`, `MainClass$3.class`, and so on.

Of course, in this example, *Drawable* is a functional interface, and we could use lambda expressions (Section 4.5) instead of anonymous classes. The last example could then be written simply

```
drawTwice( firstG, secondG, g -> g.fillOval(10,10,100,100) );
```

and *redSquare* could be defined as

```
Drawable redSquare = g -> {
    g.setFill(Color.RED);
    g.fillRect(10,10,100,100);
};
```

This approach has the advantage that it does **not** create an extra .class file. However, lambda expressions can only be used with functional interfaces, while anonymous classes can be used with any interface or class.

5.8.4 Local Classes and Lambda Expressions

A class can be defined inside a subroutine definition. Such classes are called *local classes*. A local class can only be used inside the subroutine where it is defined. However, an object that is defined by a local class can be used outside that subroutine. It can be returned as the value of the subroutine, or it can be passed as a parameter to another subroutine. This is possible because an object belonging to some class *B* can be assigned to a variable of type *A*, as long as *B* is a subclass of *A* or, if *A* is an interface, as long as class *B* implements interface *A*. For example, if a subroutine takes a parameter of type *Drawable*, where *Drawable* is the interface defined above, then any object that implements *Drawable* can be passed as a parameter to that subroutine. And that object can be defined by a local class.

In an example earlier in this section, we passed a customized object of type *Drawable* to the *drawTwice()* method, which takes a parameter of type *Drawable*. In that example, the class was an anonymous inner class. Local classes are often anonymous, but that is not required. It is also true that anonymous classes are often local classes, but that is also not required. For example, an anonymous class could be used to define the initial value of a global variable. In that case, the anonymous class is not enclosed in any subroutine and therefore is not local.

The definition of a local class can use local variables from the subroutine where it is defined. It can also use parameters to that subroutine. However, there is a restriction on the use of such variables and parameters in a local class: The local variable or parameter must be declared to be **final** or, if it is not explicitly declared **final**, then it must be “effectively final.” A parameter is effectively final if its value is not changed inside the subroutine (including in any local class that references the parameter). A local variable is effectively final if its value is never changed after it is initialized. Note that there is no such restriction on global variables that are used in the definition of a local class.

The same restriction on the use of local variables also applies to lambda expressions, which are very similar to anonymous classes. Here is an example using the *FunctionR2R* functional interface from Subsection 4.5.2, which defines the single method “double valueAt(double x)”. This code segment creates an array of *FunctionR2R* objects, where *multipliers[i]* is a function that multiplies its parameter by *i*:

```
FunctionR2R[] multipliers = new FunctionR2R[100];
for (int i = 0; i < 100; i++) {
    int n = i;
    multipliers[i] = z -> n * z;
```

```
}
```

The local variable `n` is effectively final and therefore can be used in the lambda expression. On the other hand, it would have been illegal to use the variable `i` directly in the lambda expression, since `i` is not effectively final; its value is changed when `i++` is executed. Note also that this example could be written using an anonymous class instead of a lambda expression:

```
FunctionR2R[] multipliers = new FunctionR2R[100];
for (int i = 0; i < 100; i++) {
    int n = i;
    multipliers[i] = new FunctionR2R() {
        public double valueAt(double x) {
            return n * x;
        }
    };
}
```

Exercises for Chapter 5

1. In all versions of the *PairOfDice* class in Section 5.2, the instance variables `die1` and `die2` are declared to be `public`. They really should be `private`, so that they would be protected from being changed from outside the class. Write another version of the *PairOfDice* class in which the instance variables `die1` and `die2` are `private`. Your class will need “getter” methods that can be used to find out the values of `die1` and `die2`. (The idea is to protect their values from being changed from outside the class, but still to allow the values to be read.) Include other improvements in the class, including at least a `toString()` method. Test your class with a short program that counts how many times a pair of dice is rolled, before the total of the two dice is equal to two.
2. A common programming task is computing statistics of a set of numbers. (A statistic is a number that summarizes some property of a set of data.) Common statistics include the mean (also known as the average) and the standard deviation (which tells how spread out the data are from the mean). I have written a little class called *StatCalc* that can be used to compute these statistics, as well as the sum of the items in the dataset and the number of items in the dataset. You can read the source code for this class in the file *StatCalc.java*. If `calc` is a variable of type *StatCalc*, then the following instance methods are available:

- `calc.enter(item)` where `item` is a number, adds the item to the dataset.
- `calc.getCount()` is a function that returns the number of items that have been added to the dataset.
- `calc.getSum()` is a function that returns the sum of all the items that have been added to the dataset.
- `calc.getMean()` is a function that returns the average of all the items.
- `calc.getStandardDeviation()` is a function that returns the standard deviation of the items.

Typically, all the data are added one after the other by calling the `enter()` method over and over, as the data become available. After all the data have been entered, any of the other methods can be called to get statistical information about the data. The methods `getMean()` and `getStandardDeviation()` should only be called if the number of items is greater than zero.

Modify the current source code, *StatCalc.java*, to add instance methods `getMax()` and `getMin()`. The `getMax()` method should return the largest of all the items that have been added to the dataset, and `getMin()` should return the smallest. You will need to add two new instance variables to keep track of the largest and smallest items that have been seen so far.

Test your new class by using it in a program to compute statistics for a set of non-zero numbers entered by the user. Start by creating an object of type *StatCalc*:

```
StatCalc calc;    // Object to be used to process the data.
calc = new StatCalc();
```

Read numbers from the user and add them to the dataset. Use 0 as a sentinel value (that is, stop reading numbers when the user enters 0). After all the user’s non-zero

numbers have been entered, print out each of the six statistics that are available from `calc`.

3. This problem uses the *PairOfDice* class from Exercise 5.1 and the *StatCalc* class from Exercise 5.2.

The program in Exercise 4.4 performs the experiment of counting how many times a pair of dice is rolled before a given total comes up. It repeats this experiment 10000 times and then reports the average number of rolls. It does this whole process for each possible total (2, 3, ..., 12).

Redo that exercise. But instead of just reporting the average number of rolls, you should also report the standard deviation and the maximum number of rolls. Use a *PairOfDice* object to represent the dice. Use a *StatCalc* object to compute the statistics. (You'll need a new *StatCalc* object for each possible total, 2, 3, ..., 12. You can use a new pair of dice if you want, but it's not required.)

4. The *BlackjackHand* class from Subsection 5.5.1 is an extension of the *Hand* class from Section 5.4. The instance methods in the *Hand* class are discussed in that section. In addition to those methods, *BlackjackHand* includes an instance method, `getBlackjackValue()`, which returns the value of the hand for the game of Blackjack. For this exercise, you will also need the *Deck* and *Card* classes from Section 5.4.

A Blackjack hand typically contains from two to six cards. Write a program to test the *BlackjackHand* class. You should create a *BlackjackHand* object and a *Deck* object. Pick a random number between 2 and 6. Deal that many cards from the deck and add them to the hand. Print out all the cards in the hand, and then print out the value computed for the hand by `getBlackjackValue()`. Repeat this as long as the user wants to continue.

In addition to *TextIO.java*, your program will depend on *Card.java*, *Deck.java*, *Hand.java*, and *BlackjackHand.java*.

5. Write a program that lets the user play Blackjack. The game will be a simplified version of Blackjack as it is played in a casino. The computer will act as the dealer. As in the previous exercise, your program will need the classes defined in *Card.java*, *Deck.java*, *Hand.java*, and *BlackjackHand.java*. (This is the longest and most complex program that has come up so far in the exercises.)

You should first write a subroutine in which the user plays one game. The subroutine should return a **boolean** value to indicate whether the user wins the game or not. Return **true** if the user wins, **false** if the dealer wins. The program needs an object of class *Deck* and two objects of type *BlackjackHand*, one for the dealer and one for the user. The general object in Blackjack is to get a hand of cards whose value is as close to 21 as possible, without going over. The game goes like this.

- First, two cards are dealt into each player's hand. If the dealer's hand has a value of 21 at this point, then the dealer wins. Otherwise, if the user has 21, then the user wins. (This is called a "Blackjack".) Note that the dealer wins on a tie, so if both players have Blackjack, then the dealer wins.
- Now, if the game has not ended, the user gets a chance to add some cards to her hand. In this phase, the user sees her own cards and sees **one** of the dealer's two cards. (In a casino, the dealer deals himself one card face up and one card face down. All the user's cards are dealt face up.) The user makes a decision whether to "Hit",

which means to add another card to her hand, or to “Stand”, which means to stop taking cards.

- If the user Hits, there is a possibility that the user will go over 21. In that case, the game is over and the user loses. If not, then the process continues. The user gets to decide again whether to Hit or Stand.
- If the user Stands, the game will end, but first the dealer gets a chance to draw cards. The dealer only follows rules, without any choice. The rule is that as long as the value of the dealer’s hand is less than or equal to 16, the dealer Hits (that is, takes another card). The user should see all the dealer’s cards at this point. Now, the winner can be determined: If the dealer has gone over 21, the user wins. Otherwise, if the dealer’s total is greater than or equal to the user’s total, then the dealer wins. Otherwise, the user wins.

Two notes on programming: At any point in the subroutine, as soon as you know who the winner is, you can say “**return true;**” or “**return false;**” to end the subroutine and return to the main program. To avoid having an overabundance of variables in your subroutine, remember that a function call such as `userHand.getBlackjackValue()` can be used anywhere that a number could be used, including in an output statement or in the condition of an `if` statement.

Write a main program that lets the user play several games of Blackjack. To make things interesting, give the user 100 dollars, and let the user make bets on the game. If the user loses, subtract the bet from the user’s money. If the user wins, add an amount equal to the bet to the user’s money. End the program when the user wants to quit or when she runs out of money.

6. Exercise 4.8 asked you to write a program that administers a 10-question addition quiz. Rewrite that program so that it uses the following class to represent addition questions:

```
public class AdditionQuestion {
    private int a, b; // The numbers in the problem.

    public AdditionQuestion() { // constructor
        a = (int)(Math.random() * 50 + 1);
        b = (int)(Math.random() * 50);
    }

    public String getQuestion() {
        return "What is " + a + " + " + b + " ?";
    }

    public int getCorrectAnswer() {
        return a + b;
    }
}
```

7. Rewrite the program from the previous exercise so that it administers a quiz with several different kinds of questions. In the previous exercise, you used a class to represent addition questions. For this exercise, you will use the following **interface**, or an equivalent abstract class, to represent the more general idea of a question that has an integer as its answer:

```
public interface IntQuestion {
    public String getQuestion();
    public int getCorrectAnswer();
}
```

You can make the *AdditionQuestion* class implement the interface simply by adding “implements IntQuestion” to its definition. Write a similar class to represent subtraction questions. When creating a subtraction problem, you should make sure that the answer is not negative.

For the new program, use an array of type `IntQuestion[]` to hold the quiz questions. Include some addition questions and some subtraction questions in the quiz. You can also add a couple non-math questions, including this one, created as an anonymous class:

```
IntQuestion bigQuestion = new IntQuestion() {
    public String getQuestion() {
        return "What is the answer to the ultimate question " +
            " of life, the universe, and everything?";
    }
    public int getCorrectAnswer() {
        return 42;
    }
};
```

Quiz on Chapter 5

1. Object-oriented programming uses *classes* and *objects*. What are classes and what are objects? What is the relationship between classes and objects?
2. Explain carefully what *null* means in Java, and why this special value is necessary.
3. What is a *constructor*? What is the purpose of a constructor in a class?
4. Suppose that `Kumquat` is the name of a class and that `fruit` is a variable of type `Kumquat`. What is the meaning of the statement “`fruit = new Kumquat();`”? That is, what does the computer do when it executes this statement? (Try to give a complete answer. The computer does several things.)
5. What is meant by the terms *instance variable* and *instance method*?
6. Explain what is meant by the terms *subclass* and *superclass*.
7. Modify the following class so that the two instance variables are `private` and there is a getter method and a setter method for each instance variable:

```
public class Player {
    String name;
    int score;
}
```
8. Explain why the class *Player* that is defined in the previous question has an instance method named `toString()`, even though no definition of this method appears in the definition of the class.
9. Explain the term *polymorphism*.
10. Java uses “garbage collection” for memory management. Explain what is meant here by garbage collection. What is the alternative to garbage collection?
11. What is an *abstract class*, and how can you recognize an abstract class in Java?
12. What is `this`?
13. For this problem, you should write a very simple but complete class. The class represents a counter that counts 0, 1, 2, 3, 4, The name of the class should be `Counter`. It has one `private` instance variable representing the value of the counter. It has two instance methods: `increment()` adds one to the counter value, and `getValue()` returns the current counter value. Write a complete definition for the class, `Counter`.
14. This problem uses the `Counter` class from the previous question. The following program segment is meant to simulate tossing a coin 100 times. It should use two `Counter` objects, `headCount` and `tailCount`, to count the number of heads and the number of tails. Fill in the blanks so that it will do so:

```
Counter headCount, tailCount;
tailCount = new Counter();
headCount = new Counter();
for ( int flip = 0; flip < 100; flip++ ) {
    if (Math.random() < 0.5)    // There's a 50/50 chance that this is true.
        _____ ;    // Count a "head".
    else
        _____ ;    // Count a "tail".
}

System.out.println("There were " + _____ + " heads.");
System.out.println("There were " + _____ + " tails.");
```

15. Explain why it can **never** make sense to test “if (obj.equals(null))”.

Chapter 6

Introduction to GUI Programming

COMPUTER USERS TODAY EXPECT to interact with their computers using a graphical user interface (GUI). Java can be used to write sophisticated GUI programs.

GUI programs differ from traditional “straight-through” programs that you have encountered in the first few chapters of this book. One big difference is that GUI programs are *event-driven*. That is, user actions such as clicking on a button or pressing a key on the keyboard generate events, and the program must respond to these events as they occur.

Event-driven programming builds on all the skills you have learned in the first five chapters of this text. You need to be able to write the methods that respond to events. Inside those methods, you are doing the kind of programming-in-the-small that was covered in Chapter 2 and Chapter 3. And of course, objects are everywhere in GUI programming. Events are objects. Colors and fonts are objects. GUI components such as buttons and menus are objects. Events are handled by instance methods contained in objects. In Java, GUI programming is object-oriented programming.

This chapter covers the basics of GUI programming. The discussion will continue in Chapter 13 with more details and with more advanced techniques.

This edition of this textbook covers GUI programming using the Swing GUI toolkit, which is a standard part of Java and has been included in the JDK since Java 2. An alternative edition covers JavaFX instead of Swing. That edition can be found at <https://math.hws.edu/javannotes9>. The only really significant differences between the two editions are in this chapter and in Chapter 13.

6.1 The Basic GUI Application

THE COMMAND-LINE PROGRAMS that you have learned how to program would seem very alien to most computer users. The style of interaction where the user and the computer take turns typing strings of text seems like something out of the early days of computing, although it was only in the mid 1980s that home computers with graphical user interfaces started to become available. Today, most people interact with their computers exclusively through a GUI. A GUI program offers a much richer type of user interface, where the user uses a mouse and keyboard to interact with GUI components such as windows, menus, buttons, check boxes, text input boxes, scroll bars, and so on.

A GUI program still has a `main()` subroutine, but in general, the main routine in a Swing application generally just creates one or more GUI components and displays them on the computer screen. Once the GUI components have been created, they follow their **own**

programming—programming that tells them how to draw themselves on the screen and how to respond to events such as being clicked on by the user.

A GUI program doesn’t have to be immensely complex. We can, for example, write a very simple GUI “Hello World” program that says “Hello” to the user, but does it by opening a window where the greeting is displayed:

```
import javax.swing.JOptionPane;

public class HelloWorldGUI1 {

    public static void main(String[] args) {
        JOptionPane.showMessageDialog( null, "Hello World!" );
    }

}
```

When this program is run, a window appears on the screen that contains the message “Hello World!”. The window also contains an “OK” button for the user to click after reading the message. When the user clicks this button, the window closes and the program ends. This program can be placed in a file named *HelloWorldGUI1.java*, compiled, and run using the `java` command on the command line just like any other Java program.

Now, this program is already doing some pretty fancy stuff. It creates a window, it draws the contents of that window, and it handles the event that is generated when the user clicks the button. The reason the program was so easy to write is that all the work is done by `showMessageDialog()`, a `static` method in the built-in class *JOptionPane*. (Note that the source code “imports” the class `javax.swing.JOptionPane` to make it possible to refer to the *JOptionPane* class using its simple name. See Subsection 4.6.3 for information about importing classes from Java’s standard packages.)

If you want to display a message to the user in a GUI program, this is a good way to do it: Just use a standard class that already knows how to do the work! And in fact, *JOptionPane* is regularly used for just this purpose (but as part of a larger program, usually). Of course, if you want to do anything serious in a GUI program, there is a lot more to learn. To give you an idea of the types of things that are involved, we’ll look at a short GUI program that does the same things as the previous program—open a window containing a message and an OK button, and respond to a click on the button by ending the program—but does it all by hand instead of by using the built-in *JOptionPane* class. Mind you, this is **not** a good way to write the program, but it will illustrate some important aspects of GUI programming in Java.

Here is the source code for the program. You are not expected to understand it yet. I will explain how it works below, but it will take the rest of the chapter before you will really understand completely. In this section, you will just get a brief overview of GUI programming.

```
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;

public class HelloWorldGUI2 {

    private static class HelloWorldDisplay extends JPanel {
        public void paintComponent(Graphics g) {
            super.paintComponent(g);
            g.drawString( "Hello World!", 20, 30 );
        }
    }

}
```



```

private static class ButtonHandler implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        System.exit(0);
    }
}

public static void main(String[] args) {

    HelloWorldDisplay displayPanel = new HelloWorldDisplay();
    JButton okButton = new JButton("OK");
    ButtonHandler listener = new ButtonHandler();
    okButton.addActionListener(listener);

    JPanel content = new JPanel();
    content.setLayout(new BorderLayout());
    content.add(displayPanel, BorderLayout.CENTER);
    content.add(okButton, BorderLayout.SOUTH);

    JFrame window = new JFrame("GUI Test");
    window.setContentPane(content);
    window.setSize(250,100);
    window.setLocation(100,100);
    window.setVisible(true);

}
}

```

6.1.1 JFrame and JPanel

In a Java GUI program, each GUI component in the interface is represented by an object in the program. One of the most fundamental types of component is the *window*. Windows have many behaviors. They can be opened and closed. They can be resized. They have “titles” that are displayed in the title bar above the window. And most important, they can contain other GUI components such as buttons and menus.

Java, of course, has a built-in class to represent windows. There are actually several different types of window, but the most common type is represented by the *JFrame* class (which is included in the package `javax.swing`). A *JFrame* is an independent window that can, for example, act as the main window of an application. One of the most important things to understand is that a *JFrame* object comes with many of the behaviors of windows already programmed in. In particular, it comes with the basic properties shared by all windows, such as a titlebar and the ability to be opened and closed. Since a *JFrame* comes with these behaviors, you don’t have to program them yourself! This is, of course, one of the central ideas of object-oriented programming. What a *JFrame* doesn’t come with, of course, is *content*, the stuff that is contained in the window. If you don’t add any other content to a *JFrame*, it will just display a blank area—or, if you don’t set its size, it will be so tiny that it will be hard to find on the screen. You can add content either by creating a *JFrame* object and then adding the content to it or by creating a subclass of *JFrame* and adding the content in the constructor of that subclass.

The main program above declares a variable, `window`, of type *JFrame* and sets it to refer to a new window object with the statement:

```
JFrame window = new JFrame("GUI Test");
```

The parameter (the string “GUI test”) in the constructor specifies the title that will be displayed in the titlebar of the window. This line creates the window object, but the window itself is not yet visible on the screen. Before making the window visible, some of its properties are set with these statements:

```

window.setContentPane(content);
window.setSize(250,100);
window.setLocation(100,100);

```

The first line here sets the content of the window. (The content itself was created earlier in the main program.) The second line says that the window will be 250 pixels wide and 100 pixels high. The third line says that the upper left corner of the window will be 100 pixels over from the left edge of the screen and 100 pixels down from the top. Once all this has been set up, the window is actually made visible on the screen with the command:

```

window.setVisible(true);

```

It might look as if the program ends at that point, and, in fact, the `main()` routine does end. However, the window is still on the screen and the program as a whole does not end until the user clicks the OK button. Once the window was opened, a new thread was created to manage the graphical user interface, and that thread continues to run even after `main()` has finished.

* * *

The content that is displayed in a *JFrame* is called its *content pane*. (In addition to its content pane, a *JFrame* can also have a menu bar, which is a separate thing that I will talk about later.) A basic *JFrame* already has a blank content pane; you can either add things to that pane or you can replace the basic content pane entirely. In my sample program, the line `window.setContentPane(content)` replaces the original blank content pane with a different component. (Remember that a “component” is just a visual element of a graphical user interface.) In this case, the new content is a component of type *JPanel*.

JPanel is another of the fundamental classes in Swing. The basic *JPanel* is, again, just a blank rectangle. There are two ways to make a useful *JPanel*: The first is to **add other components** to the panel; the second is to **draw something** in the panel. Both of these techniques are illustrated in the sample program. In fact, you will find two *JPanels* in the program: `content`, which is used to contain other components, and `displayPanel`, which is used as a drawing surface.

Let’s look more closely at `displayPanel`. This variable is of type *HelloWorldDisplay*, which is a static nested class inside the *HelloWorldGUI2* class. (Nested classes were introduced in Section 5.8.) This class defines just one instance method, `paintComponent()`, which overrides a method of the same name in the *JPanel* class:

```

private static class HelloWorldDisplay extends JPanel {
    public void paintComponent(Graphics g) {
        super.paintComponent(g);
        g.drawString( "Hello World!", 20, 30 );
    }
}

```

The `paintComponent()` method is called by the system when a component needs to be painted on the screen. In the *JPanel* class, the `paintComponent` method simply fills the panel with the panel’s background color. The `paintComponent()` method in *HelloWorldDisplay* begins by calling `super.paintComponent(g)`. This calls the version of `paintComponent()` that is defined in the superclass, *JPanel*; that is, it fills the panel with the background color. (See

Subsection 5.6.2 for a discussion of the special variable `super`.) Then it calls `g.drawString()` to paint the string “Hello World!” onto the panel. The net result is that whenever a *HelloWorldDisplay* is shown on the screen, it displays the string “Hello World!”.

We will often use *JPanels* in this way, as drawing surfaces. Usually, when we do this, we will define a class that is a subclass of *JPanel* and we will write a `paintComponent` method in that class to draw the desired content in the panel. The subclass of *JPanel* can be defined either as a separate class in its own file or as a nested class. In simple cases, I will tend to use a nested class for the convenience.

6.1.2 Components and Layout

Another way of using a *JPanel* is as a *container* to hold other components. Java has many classes that define GUI components. Except for top-level components like windows, components must be *added* to a container before they can appear on the screen. In the sample program, the variable named `content` refers to a *JPanel* that is used as a container. Two other components are added to that container. This is done in the statements:

```
content.add(displayPanel, BorderLayout.CENTER);
content.add(okButton, BorderLayout.SOUTH);
```

Here, `content` refers to an object of type *JPanel*; later in the program, this panel becomes the content pane of the window. The first component that is added to `content` is `displayPanel` which, as discussed above, displays the message, “Hello World!”. The second is `okButton` which represents the button that the user clicks to close the window. The variable `okButton` is of type *JButton*, the Java class that represents push buttons.

The “BorderLayout” stuff in these statements has to do with how the two components are arranged in the container. When components are added to a container, there has to be some way of deciding how those components are arranged inside the container. This is called “laying out” the components in the container, and the most common technique for laying out components is to use a *layout manager*. A layout manager is an object that implements some policy for how to arrange the components in a container; different types of layout manager implement different policies. One type of layout manager is defined by the *BorderLayout* class. In the program, the statement

```
content.setLayout(new BorderLayout());
```

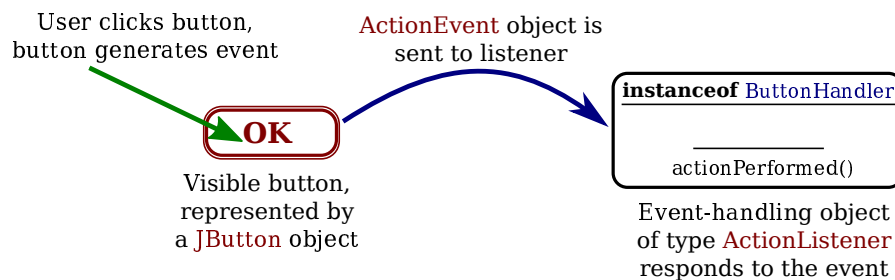
creates a new *BorderLayout* object and tells the `content` panel to use the new object as its layout manager. Essentially, this line determines how components that are added to the content panel will be arranged inside the panel. We will cover layout managers in much more detail later, but for now all you need to know is that adding `okButton` in the `BorderLayout.SOUTH` position puts the button at the bottom of the panel, and putting `displayPanel` in the `BorderLayout.CENTER` position makes it fill any space that is not taken up by the button.

This example shows a general technique for setting up a GUI: Create a container and assign a layout manager to it, create components and add them to the container, and use the container as the content pane of a window. A container is itself a component, so it is possible that some of the components that are added to the top-level container are themselves containers, with their own layout managers and components. This makes it possible to build up complex user interfaces in a hierarchical fashion, with containers inside containers inside containers...

6.1.3 Events and Listeners

The structure of containers and components sets up the physical appearance of a GUI, but it doesn't say anything about how the GUI **behaves**. That is, what can the user do to the GUI and how will it respond? GUIs are largely *event-driven*; that is, the program waits for events that are generated by the user's actions (or by some other cause). When an event occurs, the program responds by executing an *event-handling method*. In order to program the behavior of a GUI, you have to write event-handling methods to respond to the events that you are interested in.

The most common technique for handling events in Java is to use *event listeners*. A listener is an object that includes one or more event-handling methods. When an event is detected by another object, such as a button or menu, the listener object is notified and it responds by running the appropriate event-handling method. An event is detected or generated by an object. Another object, the listener, has the responsibility of responding to the event. The event itself is actually represented by a third object, which carries information about the type of event, when it occurred, and so on. This division of responsibilities makes it easier to organize large programs.



As an example, consider the OK button in the sample program. When the user clicks the button, an event is generated. This event is represented by an object belonging to the class *ActionEvent*. The event that is generated is associated with the button; we say that the button is the *source* of the event. The listener object in this case is an object belonging to the class *ButtonHandler*, which is defined as a nested class inside *HelloWorldGUI2*:

```

private static class ButtonHandler implements ActionListener {
    public void actionPerformed(ActionEvent e) {
        System.exit(0);
    }
}
  
```

This class implements the *ActionListener* interface—a requirement for listener objects that handle events from buttons. (Interfaces were introduced in Section 5.7.) The event-handling method is named *actionPerformed*, as specified by the *ActionListener* interface. This method contains the code that is executed when the user clicks the button; in this case, the code is simply a call to *System.exit()*, which will terminate the program.

There is one more ingredient that is necessary to get the event from the button to the listener object: The listener object must *register* itself with the button as an event listener. This is done with the statement:

```

okButton.addActionListener(listener);
  
```

This statement tells `okButton` that when the user clicks the button, the *ActionEvent* that is generated should be sent to `listener`. Without this statement, the button has no way of knowing that there is something that would like to listen for events from the button.

This example shows a general technique for programming the behavior of a GUI: Write classes that include event-handling methods. Create objects that belong to these classes and register them as listeners with the objects that will actually detect or generate the events. When an event occurs, the listener is notified, and the code that you wrote in one of its event-handling methods is executed. At first, this might seem like a very roundabout and complicated way to get things done, but as you gain experience with it, you will find that it is very flexible and that it goes together very well with object oriented programming.

Now, in fact, *ActionListener* is a functional interface, since it defines just one method, and it can be used to define lambda expressions (see Section 4.5). This means that we could use a lambda expression as the event handler for an action event. In the sample program, we could eliminate the nested subclass *ButtonHandler* and the variable `listener` of type *ButtonHandler* and set up the event handling with the statement

```
okButton.addActionListener( e -> System.exit(0) );
```

The parameter `e` is required, even though its value is not used, because the function defined by the *ActionListener* interface requires a parameter. See *HelloWorldGUI3.java* for a complete program that uses this technique. Unfortunately, lambda expressions cannot be used for all event handling in Swing, since most interfaces in Swing are not functional interfaces.

This section has introduced some of the fundamentals of GUI programming with Swing. We will spend the rest of the chapter exploring them in more detail.

6.2 Graphics and Painting

EVERYTHING YOU SEE ON A COMPUTER SCREEN has to be drawn there, even the text. The Java API includes a range of classes and methods that are devoted to drawing. In this section, I'll look at some of the most basic of these. Some of this material was already covered in preliminary form in Section 3.9.

The physical structure of a GUI is built of components. The term *component* refers to a visual element in a GUI, including buttons, menus, text-input boxes, scroll bars, check boxes, and so on. In Java, GUI components are represented by objects belonging to subclasses of the class `java.awt.Component`. Most components in the Swing GUI toolkit—although not top-level components like `JFrame`—belong to subclasses of the class `javax.swing.JComponent`, which is itself a subclass of `java.awt.Component`. Every component is responsible for drawing itself. If you want to use a standard component, you only have to add it to your program. You don't have to worry about painting it on the screen. That will happen automatically, since it already knows how to draw itself.

Sometimes, however, you do want to draw on a component. You will have to do this whenever you want to display something that is not included among the standard, predefined component classes. When you want to do this, you have to define your own component class and provide a method in that class for drawing the component. I will always use a subclass of *JPanel* when I need a drawing surface of this kind, as I did for the *HelloWorldDisplay* class in the example *HelloWorldGUI2.java* in the previous section. A *JPanel*, like any *JComponent*, draws its content in the method

```
public void paintComponent(Graphics g)
```

To create a drawing surface, you should define a subclass of `JPanel` and provide a custom `paintComponent()` method. Create an object belonging to this class and use it in your program. When the time comes for your component to be drawn on the screen, the system will call its `paintComponent()` to do the drawing. That is, the code that you put into the `paintComponent()` method will be executed whenever the panel needs to be drawn on the screen; by writing this method, you determine the picture that will be displayed in the panel. Note that you are not likely to call a `paintComponent()` method any more than you are likely to call a `main()` routine. The *system* calls the method. You *write* the method to say what will happen when the system calls it.

Note that the `paintComponent()` method has a parameter of type *Graphics*. The *Graphics* object will be provided by the system when it calls your method. You need this object to do the actual drawing. To do any drawing at all in Java, you need a *graphics context*. A graphics context is an object belonging to the class `java.awt.Graphics`. Instance methods are provided in this class for drawing shapes, text, and images. Any given *Graphics* object can draw to only one location. In this chapter, that location will always be a GUI component belonging to some subclass of `JPanel`. The *Graphics* class is an abstract class, which means that it is impossible to create a graphics context directly, with a constructor. There are actually two ways to get a graphics context for drawing on a component: First of all, of course, when the `paintComponent()` method of a component is called by the system, the parameter to that method is a graphics context for drawing on the component. Second, every component has an instance method called `getGraphics()`. This method is a function that returns a graphics context that can be used for drawing on the component outside its `paintComponent()` method. The official line is that you should **not** do this, and I will almost always avoid it. But I have found it convenient to use `getGraphics()` in a few examples. (Note that if `g` is a graphics context created with `getGraphics()`, it is good form to call `g.dispose()` when finished using it. This releases any operating system resources that might be held by `g`.)

The `paintComponent()` method in the *JPanel* class simply fills the panel with the panel's background color. When defining a subclass of *JPanel* for use as a drawing surface, you will usually want to fill the panel with the background color before drawing other content onto the panel (although it is not necessary to do this if the drawing commands in the method cover the background of the component completely). This is traditionally done with a call to `super.paintComponent(g)`, so most `paintComponent()` methods that you write will have the form:

```
public void paintComponent(g) {
    super.paintComponent(g);
    . . . // Draw the content of the component.
}
```

* * *

In general, a component should do all drawing operations in its `paintComponent()` method. What happens if, in the middle of some other method, you realize that the content of the component needs to be changed? You should **not** call `paintComponent()` directly to make the change. Instead, you have to inform the system that the component needs to be redrawn, and let the system do its job by calling `paintComponent()`. You do this by calling the component's `repaint()` method. The method

```
public void repaint();
```

is defined in the `Component` class, and so can be used with any component. You should call `repaint()` to inform the system that the component needs to be redrawn. It is important to understand that the `repaint()` method returns immediately, without doing any painting itself. The system will call the component's `paintComponent()` method *later*, as soon as it gets a chance to do so, after processing other pending events if there are any. It is even possible that many calls to `repaint()` will all be handled by one call to `paintComponent()`, if the calls to `repaint()` occur in a very short time span.

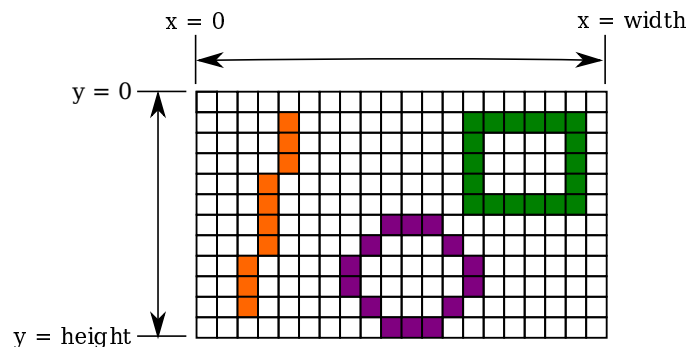
Note that the system can also call `paintComponent()` for other reasons. It is called when the component first appears on the screen. It will also be called if the size of the component changes, which can happen when the user resizes the window that contains the component. This means that `paintComponent()` should be capable of redrawing the complete content of the component on demand. As you will see, however, some of our early examples will not be able to do this correctly.

This means that, to work properly, the `paintComponent()` method must be smart enough to correctly redraw the component at any time. To make this possible, a program should store data in its instance variables about the state of the component. These variables should contain all the information necessary to redraw the component completely. The `paintComponent()` method should use the data in these variables to decide what to draw. When the program wants to change the content of the component, it should not simply draw the new content. It should change the values of the relevant variables and call `repaint()`. When the system calls `paintComponent()`, that method will use the new values of the variables and will draw the component with the desired modifications. This might seem a roundabout way of doing things. Why not just draw the modifications directly? There are at least two reasons. First of all, it really does turn out to be easier to get things right if all drawing is done in one method. Second, even if you could directly draw the modifications, you would still have to save enough information about the modifications to enable `paintComponent()` to **redraw** the component correctly on demand.

You will see how all this works in practice as we work through examples in the rest of this chapter. For now, we will spend the rest of this section looking at how to get some actual drawing done.

6.2.1 Coordinates

The screen of a computer is a grid of little squares called *pixels*. The color of each pixel can be set individually, and drawing on the screen just means setting the colors of individual pixels.



A graphics context draws in a rectangle made up of pixels. A position in the rectangle is specified by a pair of integer coordinates, (x, y) . The upper left corner has coordinates

(0,0). The *x* coordinate increases from left to right, and the *y* coordinate increases from top to bottom. The illustration shows a 20-pixel by 12-pixel component (with very large pixels). A small line, rectangle, and oval are shown as they would be drawn by coloring individual pixels. (Note that, properly speaking, the coordinates don't belong to the pixels but to the grid lines between them.)

For any component, you can find out the size of the rectangle that it occupies by calling the instance methods `getWidth()` and `getHeight()`, which return the number of pixels in the horizontal and vertical directions, respectively. In general, it's not a good idea to assume that you know the size of a component, since the size is often set by a layout manager and can even change if the component is in a window and that window is resized by the user. This means that it's good form to check the size of a component before doing any drawing on that component. For example, you can use a `paintComponent()` method that looks like:

```
public void paintComponent(Graphics g) {
    super.paintComponent(g);
    int width = getWidth();    // Find out the width of this component.
    int height = getHeight();  // Find out its height.
    . . .    // Draw the content of the component.
}
```

Of course, your drawing commands will have to take the size into account. That is, they will have to use (*x,y*) coordinates that are calculated based on the actual height and width of the component. (However, if you are sure that you know the size, using constants for the width and height can make the drawing easier.)

6.2.2 Colors

You will probably want to use some color when you draw. Java is designed to work with the **RGB color system**. An RGB color is specified by three numbers that give the level of red, green, and blue, respectively, in the color. A color in Java is an object of the class, `java.awt.Color`. You can construct a new color by specifying its red, blue, and green components. For example,

```
Color myColor = new Color(r,g,b);
```

There are two constructors that you can call in this way. In the one that I almost always use, *r*, *g*, and *b* are integers in the range 0 to 255. In the other, they are numbers of type **float** in the range 0.0F to 1.0F. (Recall that a literal of type **float** is written with an "F" to distinguish it from a **double** number.) Often, you can avoid constructing new colors altogether, since the *Color* class defines several named constants representing common colors: `Color.WHITE`, `Color.BLACK`, `Color.RED`, `Color.GREEN`, `Color.BLUE`, `Color.CYAN`, `Color.MAGENTA`, `Color.YELLOW`, `Color.PINK`, `Color.ORANGE`, `Color.LIGHT_GRAY`, `Color.GRAY`, and `Color.DARK_GRAY`. (There are older, alternative names for these constants that use lower case rather than upper case constants, such as `Color.red` instead of `Color.RED`, but the upper case versions are preferred because they follow the convention that constant names should be upper case.)

An alternative to RGB is the **HSB color system**. In the HSB system, a color is specified by three numbers called the *hue*, the *saturation*, and the *brightness*. The hue is the basic color, ranging from red through orange through all the other colors of the rainbow. The brightness is pretty much what it sounds like. A fully saturated color is a pure color tone. Decreasing the saturation is like mixing white or gray paint into the pure color. In Java, the hue, saturation

and brightness are always specified by values of type **float** in the range from 0.0F to 1.0F. Instead of a constructor, the *Color* class has a **static** member function named `getHSBColor` for creating HSB colors. To create the color with HSB values given by **h**, **s**, and **b**, you can say:

```
Color myColor = Color.getHSBColor(h,s,b);
```

For example, to make a color with a random hue that is as bright and as saturated as possible, you could use:

```
Color randomColor = Color.getHSBColor( (float)Math.random(), 1.0F, 1.0F );
```

The type cast is necessary because the value returned by `Math.random()` is of type **double**, and `Color.getHSBColor()` requires values of type **float**. (By the way, you might ask why RGB colors are created using a constructor while HSB colors are created using a static member function. The problem is that we would need two different constructors, both of them with three parameters of type **float**. Unfortunately, this is impossible. You can have two constructors only if the number of parameters or the parameter types differ.)

The RGB system and the HSB system are just different ways of describing the same set of colors. It is possible to translate between one system and the other. The best way to understand the color systems is to experiment with them. (The sample program *SimpleColorChooser.java* lets you do that. You won't understand the source code at this time, but you can run it to play with color selection or to find the RGB or HSB values for the color that want.)

Java also makes it possible to use translucent (partially transparent) colors. The degree of transparency is given by a fourth color component, usually called the “alpha” component. The constructor `new Color(r,g,b,a)` creates an RGB color with a fourth parameter to specify the alpha component. Transparency was already used in the example in Subsection 5.3.3.

* * *

One of the properties of a *Graphics* object is the current drawing color, which is used for all drawing of shapes and text. If **g** is a graphics context, you can change the current drawing color for **g** using the method `g.setColor(c)`, where **c** is a *Color*. For example, if you want to draw in green, you would just say `g.setColor(Color.GREEN)` before doing the drawing. The graphics context continues to use the color until you explicitly change it with another `setColor()` command. If you want to know what the current drawing color is, you can call the function `g.getColor()`, which returns an object of type *Color*. This can be useful if you want to change to another drawing color temporarily and then restore the previous drawing color.

Every component has an associated *foreground color* and *background color*. Generally, the component is filled with the background color before anything else is drawn (although some components are “transparent,” meaning that the background color is ignored). When a new graphics context is created for a component, the current drawing color is set to the foreground color. Note that the foreground color and background color are properties of the component, not of a graphics context.

The foreground and background colors of a component can be set by calling instance methods `component.setForeground(color)` and `component.setBackground(color)`, which are defined in the *Component* class and therefore are available for use with any component. This can be useful even for standard components, if you want them to use colors that are different from the defaults.

6.2.3 Fonts

A *font* represents a particular size and style of text. The same character will appear different in different fonts. In Java, a font is characterized by a font name, a style, and a size. The available font names are system dependent, but you can always use the following four strings as font names: “Serif”, “SansSerif”, “Monospaced”, and “Dialog”. (A “serif” is a little decoration on a character, such as a short horizontal line at the bottom of the letter i. “SansSerif” means “without serifs.” “Monospaced” means that all the characters in the font have the same width. The “Dialog” font is the one that is typically used in dialog boxes.)

The style of a font is specified using named constants that are defined in the *Font* class. You can specify the style as one of the four values:

- `Font.PLAIN`,
- `Font.ITALIC`,
- `Font.BOLD`, or
- `Font.BOLD + Font.ITALIC`.

The size of a font is an integer. Size typically ranges from about 9 to 36, although larger sizes can also be used. The size of a font is usually about equal to the height of the largest characters in the font, in pixels, but this is not an exact rule. The size of the default font is 12.

Java uses the class named `java.awt.Font` for representing fonts. You can construct a new font by specifying its font name, style, and size in a constructor:

```
Font plainFont = new Font("Serif", Font.PLAIN, 12);
Font bigBoldFont = new Font("SansSerif", Font.BOLD, 24);
```

Every graphics context has a current font, which is used for drawing text. You can change the current font with the `setFont()` method. For example, if `g` is a graphics context and `bigBoldFont` is a font, then the command `g.setFont(bigBoldFont)` will set the current font of `g` to `bigBoldFont`. The new font will be used for any text that is drawn *after* the `setFont()` command is given. You can find out the current font of `g` by calling the method `g.getFont()`, which returns an object of type *Font*.

Every component also has an associated font. It can be set with the instance method `component.setFont(font)`, which is defined in the *Component* class. When a graphics context is created for drawing on a component, the graphic context’s current font is set equal to the font of the component.

6.2.4 Shapes

The *Graphics* class includes a large number of instance methods for drawing various shapes, such as lines, rectangles, and ovals. The shapes are specified using the (x,y) coordinate system described above. They are drawn in the current drawing color of the graphics context. The current drawing color is set to the foreground color of the component when the graphics context is created, but it can be changed at any time using the `setColor()` method.

Some drawing methods were already listed in Subsection 3.9.1. Here, I describe those methods in more detail and add a few more. With all these commands, any drawing that is done outside the boundaries of the component is ignored. Note that all these methods are in the *Graphics* class, so they all must be called through an object of type *Graphics*. It is shown here as `g`, but of course the name of the graphics context is up to the programmer.

- `g.drawString(String str, int x, int y)` — Draws the text given by the string `str`. The string is drawn using the current color and font of the graphics context. `x` specifies the x-coordinate of the left end of the string. `y` is the y-coordinate of the baseline of the string. The baseline is a horizontal line on which the characters rest. Some parts of the characters, such as the tail on a `y` or `g`, extend below the baseline.
- `g.drawLine(int x1, int y1, int x2, int y2)` — Draws a line from the point `(x1,y1)` to the point `(x2,y2)`. The line is drawn as if with a pen that extends one pixel to the right and one pixel down from the `(x,y)` point where the pen is located. For example, if `g` refers to an object of type *Graphics*, then the command `g.drawLine(x,y,x,y)`, which corresponds to putting the pen down at a point, colors the single pixel with upper left corner at the point `(x,y)`. Remember that coordinates really refer to the lines between the pixels.
- `g.drawRect(int x, int y, int width, int height)` — Draws the outline of a rectangle. The upper left corner is at `(x,y)`, and the width and height of the rectangle are as specified. If `width` equals `height`, then the rectangle is a square. If the `width` or the `height` is negative, then nothing is drawn. The rectangle is drawn with the same pen that is used for `drawLine()`, which colors pixels one pixel to the right and below the geometric line. This means that the actual width of the rectangle as drawn is `width+1`, since the drawing extends one pixel past the right edge of the rectangle, and similarly for the height. For example, if you want to draw a rectangle around the edges of the component, you can say “`g.drawRect(0, 0, getWidth()-1, getHeight()-1);`”. If you use “`g.drawRect(0, 0, getWidth(), getHeight());`”, then the right and bottom edges of the rectangle will be drawn *outside* the component and will not appear on the screen.
- `g.drawOval(int x, int y, int width, int height)` — Draws the outline of an oval. The oval is one that just fits inside the rectangle specified by `x`, `y`, `width`, and `height`. If `width` equals `height`, the oval is a circle.
- `g.drawRoundRect(int x, int y, int width, int height, int xdiam, int ydiam)` — Draws the outline of a rectangle with rounded corners. The basic rectangle is specified by `x`, `y`, `width`, and `height`, but the corners are rounded. The degree of rounding is given by `xdiam` and `ydiam`. The corners are arcs of an ellipse with horizontal diameter `xdiam` and vertical diameter `ydiam`. A typical value for `xdiam` and `ydiam` is 16, but the value used should really depend on how big the rectangle is.
- `g.draw3DRect(int x, int y, int width, int height, boolean raised)` — Draws the outline of a rectangle that is supposed to have a three-dimensional effect, as if it is raised from the screen or pushed into the screen. The basic rectangle is specified by `x`, `y`, `width`, and `height`. The `raised` parameter tells whether the rectangle seems to be raised from the screen or pushed into it. The 3D effect is achieved by using brighter and darker versions of the drawing color for different edges of the rectangle. The documentation recommends setting the drawing color equal to the background color before using this method. The effect won’t work well for some colors.
- `g.drawArc(int x, int y, int width, int height, int startAngle, int arcAngle)` — Draws part of the oval that just fits inside the rectangle specified by `x`, `y`, `width`, and `height`. The part drawn is an arc that extends `arcAngle` degrees from a starting angle at `startAngle` degrees. Angles are measured with 0 degrees at the 3 o’clock position (the positive direction of the horizontal axis). Positive angles are measured counterclockwise from zero, and negative angles are measured clockwise. To get an arc of a circle, make

sure that `width` is equal to `height`.

- `g.fillRect(int x, int y, int width, int height)` — Draws a filled-in rectangle. This fills in the interior of the rectangle that would be drawn by `drawRect(x,y,width,height)`. The extra pixel along the bottom and right edges is not included; the exact geometric rectangle is filled. The `width` and `height` parameters give the exact width and height of the rectangle. For example, if you wanted to fill in the entire component, you could say “`g.fillRect(0, 0, getWidth(), getHeight());`”
- `g.fillOval(int x, int y, int width, int height)` — Draws a filled-in oval.
- `g.fillRoundRect(int x, int y, int width, int height, int xdiam, int ydiam)` — Draws a filled-in rounded rectangle.
- `g.fill3DRect(int x, int y, int width, int height, boolean raised)` — Draws a filled-in three-dimensional rectangle.
- `g.fillArc(int x, int y, int width, int height, int startAngle, int arcAngle)` — Draw a filled-in arc. This looks like a wedge of pie, whose crust is the arc that would be drawn by the `drawArc` method.

6.2.5 Graphics2D

All drawing in Java is done through an object of type *Graphics*. The *Graphics* class provides basic commands for such things as drawing shapes and text and for selecting a drawing color. These commands are adequate in many cases, but they fall far short of what’s needed in a serious computer graphics program. Java has another class, *Graphics2D*, that provides a larger set of drawing operations. *Graphics2D* is a sub-class of *Graphics*, so all the methods from the *Graphics* class are also available in a *Graphics2D*.

The `paintComponent()` method of a *JComponent* gives you a graphics context of type *Graphics* that you can use for drawing on the component. In fact, the graphics context actually belongs to the sub-class *Graphics2D*, and can be type-cast to gain access to the advanced *Graphics2D* drawing methods:

```
public void paintComponent(Graphics g) {
    super.paintComponent(g);
    Graphics2D g2;
    g2 = (Graphics2D)g;
    .
    . // Draw on the component using g2.
    .
}
```

I mention *Graphics2D* here for completeness. I will cover some important aspects of *Graphics2D* in Section 13.2, but a full treatment is more than we will have time for in this book. However, there are two simple applications that I would like to start using now, without explaining how they work. If `g2` is a variable of type *Graphics2D*, as in the `paintComponent()` method above, then the intimidating-looking command

```
g2.setRenderingHint( RenderingHints.KEY_ANTIALIASING,
                     RenderingHints.VALUE_ANTIALIAS_ON );
```

turns on antialiasing in the graphics context. Aliasing is a jagged appearance that can be seen when shapes are drawn using pixels. Antialiasing tries to reduce the jaggedness. It can make diagonal lines and the outlines of ovals look much nicer. It can also improve the appearance of text. Another useful command is

```
g2.setStroke( new BasicStroke(lineWidth) );
```

where `lineWidth` is an integer or a float. This command can be used to draw thicker lines. Lines drawn after the command will be `lineWidth` pixels wide. This also affects the thickness of the outlined shapes drawn by methods such as `g.drawRect` and `g.drawOval()`.

6.2.6 An Example

Let's use some of the material covered in this section to write a subclass of *JPanel* for use as a drawing surface. All the drawing will be done in the `paintComponent()` method of the panel class. The panel will draw multiple copies of a message on a black background. Each copy of the message is in a random color. Five different fonts are used, with different sizes and styles. The message can be specified in the constructor; if the default constructor is used, the message is the string "Java!". The panel works OK no matter what its size.

There is one problem with the way this class works. When the panel's `paintComponent()` method is called, it chooses random colors, fonts, and locations for the messages. The information about which colors, fonts, and locations are used is not stored anywhere. The next time `paintComponent()` is called, it will make different random choices and will draw a different picture. If you resize a window containing the panel, the picture will be continually redrawn as the size of the window is changed! To avoid that, you would store enough information about the picture in instance variables to enable the `paintComponent()` method to draw the same picture each time it is called.

The source code for the panel class is shown below. I use an instance variable called `message` to hold the message that the panel will display. There are five instance variables of type *Font* that represent different sizes and styles of text. These variables are initialized in the constructor and are used in the `paintComponent()` method.

The `paintComponent()` method for the panel simply draws 25 copies of the message. For each copy, it chooses one of the five fonts at random, and it uses `g.setFont()` to select that font for drawing. It creates a random HSB color and uses `g.setColor()` to select that color for drawing. It then chooses random (`x,y`) coordinates for the location of the message. The `x` coordinate gives the horizontal position of the left end of the string. The formula used for the `x` coordinate is "`-50 + (int)(Math.random() * (width+40))`". This gives a random integer in the range from `-50` to `width-10`. This makes it possible for the string to extend beyond the left edge or the right edge of the panel. Similarly, the formula for `y` allows the string to extend beyond the top and bottom.

Here is the complete source code for the *RandomStringsPanel*:

```
import java.awt.*;
import javax.swing.JPanel;

/**
 * This panel displays 25 copies of a message. The color and
 * position of each message is selected at random. The font
 * of each message is randomly chosen from among five possible
 * fonts. The messages are displayed on a black background.
 * Note: The style of drawing used here is poor, because every
 * time the paintComponent() method is called, new random values are
 * used. This means that a different picture will be drawn each time.
 */
public class RandomStringsPanel extends JPanel {
```

```

private String message; // The message to be displayed. This can be set in
                        // the constructor. If no value is provided in the
                        // constructor, then the string "Java!" is used.

private Font font1, font2, font3, font4, font5; // The five fonts.

/**
 * Default constructor creates a panel that displays the message "Java!".
 */
public RandomStringsPanel() {
    this(null); // Call the other constructor, with parameter null.
}

/**
 * Constructor creates a panel to display 25 copies of a specified message.
 * @param messageString The message to be displayed. If this is null,
 * then the default message "Java!" is displayed.
 */
public RandomStringsPanel(String messageString) {
    message = messageString;
    if (message == null)
        message = "Java!";

    font1 = new Font("Serif", Font.BOLD, 14);
    font2 = new Font("SansSerif", Font.BOLD + Font.ITALIC, 24);
    font3 = new Font("Monospaced", Font.PLAIN, 30);
    font4 = new Font("Dialog", Font.PLAIN, 36);
    font5 = new Font("Serif", Font.ITALIC, 48);

    setBackground(Color.BLACK);
}

/**
 * The paintComponent method is responsible for drawing the content of the panel.
 * It draws 25 copies of the message string, using a random color, font, and
 * position for each string.
 */
public void paintComponent(Graphics g) {
    super.paintComponent(g); // Call the paintComponent method from the
                            // superclass, JPanel. This simply fills the
                            // entire panel with the background color, black.

    Graphics2D g2 = (Graphics2D)g; // (To make the text smoother.)
    g2.setRenderingHint( RenderingHints.KEY_ANTIALIASING,
                        RenderingHints.VALUE_ANTIALIAS_ON );

    int width = getWidth();
    int height = getHeight();

    for (int i = 0; i < 25; i++) {
        // Draw one string. First, set the font to be one of the five
        // available fonts, at random.

        int fontNum = (int)(5*Math.random()) + 1;
    switch (fontNum) {

```

```

case 1 -> g.setFont(font1);
case 2 -> g.setFont(font2);
case 3 -> g.setFont(font3);
case 4 -> g.setFont(font4);
case 5 -> g.setFont(font5);
}

// Set the color to a bright, saturated color, with random hue.

float hue = (float)Math.random();
g.setColor( Color.getHSBColor(hue, 1.0F, 1.0F) );

// Select the position of the string, at random.

int x,y;
x = -50 + (int)(Math.random()*(width+40));
y = (int)(Math.random()*(height+20));

// Draw the message.

g.drawString(message,x,y);

} // end for

} // end paintComponent()

} // end class RandomStringsPanel

```

6.2.7 Where is main()?

The source code for the *RandomStringsPanel* class can be found in the example file *RandomStringsPanel.java*. You can compile that file, but you won't be able to run the compiled class. The problem is that the class doesn't have a `main()` routine. Only a class that has a `main()` routine can be run as a program.

Another problem is that a *JPanel* is not something that can stand on its own. It has to be placed into a container such as another panel or a window. In general, to make a complete program, we need a `main()` routine that will create a window of type *JFrame*. It can then create a panel and place the panel in the window. Here is a class with a `main()` routine that does this:

```

import javax.swing.JFrame;

public class RandomStrings {

    public static void main(String[] args) {
        JFrame window = new JFrame("Java!");
        RandomStringsPanel content = new RandomStringsPanel();
        window.setContentPane(content);
        window.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        window.setLocation(120,70);
        window.setSize(350,250);
        window.setVisible(true);
    }

}

```

This class is defined by the file *RandomStrings.java*. You can compile and run the program, as long as the *RandomStringsPanel* class is also available.

The main routine is not logically a part of the panel class. It is just one way of using a panel. However, it's possible to include `main()` as part of the panel class, even if it doesn't logically belong there. This makes it possible to run the panel class as a program, and it has the advantage of keeping everything in one file. For an example, you can look at *RandomStringsPanelWithMain.java*, which is identical to the original class except for the addition of a `main()` routine. Although it is not great style, I will often take a similar approach in future examples.

I am not going to discuss the details of using *JFrame* here, but you can look ahead and find them in Subsection 6.7.3. You won't completely understand my `main()` routines until you read that section.

6.3 Mouse Events

EVENTS ARE CENTRAL to programming for a graphical user interface. A GUI program doesn't have a `main()` routine that outlines what will happen when the program is run, in a step-by-step process from beginning to end. Instead, the program must be prepared to respond to various kinds of events that can happen at unpredictable times and in an order that the program doesn't control. The most basic kinds of events are generated by the mouse and keyboard. The user can press any key on the keyboard, move the mouse, or press a button on the mouse. The user can do any of these things at any time, and the computer has to respond appropriately.

In Java, events are represented by objects. When an event occurs, the system collects all the information relevant to the event and constructs an object to contain that information. Different types of events are represented by objects belonging to different classes. For example, when the user presses one of the buttons on a mouse, an object belonging to a class called *MouseEvent* is constructed. The object contains information such as the source of the event (that is, the component on which the user clicked), the (x,y) coordinates of the point in the component where the click occurred, the exact time of the click, and which button on the mouse was pressed. When the user presses a key on the keyboard, a *KeyEvent* is created. After the event object is constructed, it can be passed as a parameter to a designated method. By writing that method, the programmer says what should happen when the event occurs.

As a Java programmer, you get a fairly high-level view of events. There is a lot of processing that goes on between the time that the user presses a key or moves the mouse and the time that a subroutine in your program is called to respond to the event. Fortunately, you don't need to know much about that processing. But you should understand this much: Even though you didn't write it, there is a routine running somewhere that executes a loop of the form

```
while the program is still running:
    Wait for the next event to occur
    Call a subroutine to handle the event
```

This loop is called an *event loop*. Every GUI program has an event loop. In Java, you don't have to write the loop. It's part of "the system." If you write a GUI program in some other language, you might have to provide a main routine that runs the event loop.

In this section, we'll look at handling mouse events in Java, and we'll cover the framework for handling events in general. The next section will cover keyboard-related events and timer events. Java also has other types of events, which are produced by GUI components. These will be introduced in Section 6.5.

6.3.1 Event Handling

For an event to have any effect, a program must detect the event and react to it. In order to detect an event, the program must “listen” for it. Listening for events is something that is done by an object called an *event listener*. An event listener object must contain instance methods for handling the events for which it listens. For example, if an object is to serve as a listener for events of type *MouseEvent*, then it must contain the following method (among several others):

```
public void mousePressed(MouseEvent evt) { . . . }
```

The body of the method defines how the object responds when it is notified that a mouse button has been pressed. The parameter, *evt*, contains information about the event. This information can be used by the listener object to determine its response.

The methods that are required in a mouse event listener are specified in an *interface* named *MouseListener*. To be used as a listener for mouse events, an object must implement this *MouseListener* interface. Java *interfaces* were covered in Section 5.7. (To review briefly: An *interface* in Java is just a list of instance methods. A class can “implement” an interface by doing two things: First, the class must be declared to implement the interface, as in “`class MouseHandler implements MouseListener`” or “`class MyPanel extends JPanel implements MouseListener`”; and second, the class must include a definition for each instance method specified in the interface. An *interface* can be used as the type for a variable or formal parameter. We say that an *object* implements the *MouseListener* interface if it belongs to a *class* that implements the *MouseListener* interface. Note that it is not enough for the object to include the specified methods. It must also belong to a class that is specifically declared to implement the interface.)

Many events in Java are associated with GUI components. For example, when the user presses a button on the mouse, the associated component is the one that the user clicked on. Before a listener object can “hear” events associated with a given component, the listener object must be registered with the component. If a *MouseListener* object, *mListener*, needs to hear mouse events associated with a *Component* object, *comp*, the listener must be *registered* with the component by calling

```
comp.addMouseListener(mListener);
```

The `addMouseListener()` method is an instance method in class *Component*, and so can be used with any GUI component object. In our first few examples, we will listen for events on a *JPanel* that is being used as a drawing surface.

The event classes, such as *MouseEvent*, and the listener interfaces, such as *MouseListener*, are defined in the package `java.awt.event`. This means that if you want to work with events, you should either include the line “`import java.awt.event.*;`” at the beginning of your source code file or import the individual classes and interfaces.

Admittedly, there is a large number of details to tend to when you want to use events. To summarize, you must

1. Put the import specification “`import java.awt.event.*;`” (or individual imports) at the beginning of your source code;
2. Declare that some class implements the appropriate listener interface, such as *MouseListener*;
3. Provide definitions in that class for the methods specified by the interface;
4. Register an object that belongs to the listener class with the component that will generate the events by calling a method such as `addMouseListener()` in the component.

Any object can act as an event listener, provided that it implements the appropriate interface. A component can listen for the events that it itself generates. A panel can listen for events from components that are contained in the panel. A special class can be created just for the purpose of defining a listening object. Many people consider it to be good form to use anonymous inner classes to define listening objects (see Subsection 5.8.3), and named nested classes can also be appropriate. You will see all of these patterns in examples in this textbook.

6.3.2 MouseEvent and MouseListener

The *MouseListener* interface specifies these five instance methods:

```
public void mousePressed(MouseEvent evt);
public void mouseReleased(MouseEvent evt);
public void mouseClicked(MouseEvent evt);
public void mouseEntered(MouseEvent evt);
public void mouseExited(MouseEvent evt);
```

The `mousePressed` method is called as soon as the user presses down on one of the mouse buttons, and `mouseReleased` is called when the user releases a button. These are the two methods that are most commonly used, but any mouse listener object must define all five methods; you can leave the body of a method empty if you don't want to define a response. The `mouseClicked` method is called if the user presses a mouse button and then releases it, without moving the mouse. (When the user does this, all three routines—`mousePressed`, `mouseReleased`, and `mouseClicked`—will be called in that order.) In most cases, you should define `mousePressed` instead of `mouseClicked`. The `mouseEntered` and `mouseExited` methods are called when the mouse cursor enters or leaves the component. For example, if you want the component to change appearance whenever the user moves the mouse into or out of the component, you could define these two methods.

As a first example, we will look at a small addition to the *RandomStringsPanel* example from the previous section. In the new version, the panel will repaint itself when the user clicks on it. In order for this to happen, a mouse listener should listen for mouse events on the panel, and when the listener detects a `mousePressed` event, it should respond by calling the `repaint()` method of the panel.

For the new version of the program, we need an object that implements the *MouseListener* interface. One way to create the object is to define a separate class, such as:

```
import java.awt.Component;
import java.awt.event.*;

/**
 * An object of type RepaintOnClick is a MouseListener that
 * will respond to a mousePressed event by calling the repaint()
 * method of the source of the event. That is, a RepaintOnClick
 * object can be added as a mouse listener to any Component;
 * when the user clicks that component, the component will be
 * repainted.
 */
public class RepaintOnClick implements MouseListener {

    public void mousePressed(MouseEvent evt) {
        Component source = (Component)evt.getSource();
        source.repaint(); // Call repaint() on the Component that was clicked.
    }
}
```

```

        public void mouseClicked(MouseEvent evt) { }
        public void mouseReleased(MouseEvent evt) { }
        public void mouseEntered(MouseEvent evt) { }
        public void mouseExited(MouseEvent evt) { }
    }

```

This class does three of the four things that we need to do in order to handle mouse events: First, it imports `java.awt.event.*` for easy access to event-related classes. Second, it is declared that the class “implements `MouseListener`”. And third, it provides definitions for the five methods that are specified in the *MouseListener* interface. (Note that four of the methods have empty bodies, since we don’t want to do anything in response to those events.)

We must do one more thing to set up the event handling for this example: We must register an event-handling object as a listener with the component that will generate the events. In this case, the mouse events that we are interested in will be generated by an object of type *RandomStringsPanel*. If `panel` is a variable that refers to the panel object, we can create a mouse listener object and register it with the panel with the statements:

```

RepaintOnClick listener = new RepaintOnClick(); // Create MouseListener object.
panel.addMouseListener(listener); // Register MouseListener with the panel.

```

This could be done, for example, in the `main()` routine where the panel is created. Once the `listener` has been registered in this way, it will be notified of mouse events on the panel. When a `mousePressed` event occurs, the `mousePressed()` method in the `listener` will be called. The code in this method calls the `repaint()` method in the component that is the source of the event, that is, in the panel. The result is that the *RandomStringsPanel* is repainted with its strings in new random colors, fonts, and positions.

Although we have written the *RepaintOnClick* class for use with our *RandomStringsPanel* example, the event-handling class contains no reference at all to the *RandomStringsPanel* class. How can this be? The `mousePressed()` method in class *RepaintOnClick* looks at the source of the event, and calls its `repaint()` method. If we have registered the *RepaintOnClick* object as a listener on a *RandomStringsPanel*, then it is that panel that is repainted. But the listener object could be used with any type of component, and it would work in the same way.

Similarly, the *RandomStringsPanel* class contains no reference to the *RepaintOnClick* class—in fact, *RandomStringsPanel* was written before we even knew anything about mouse events! The panel will send mouse events to any object that has registered with it as a mouse listener. It does not need to know anything about that object except that it is capable of receiving mouse events.

The relationship between an object that generates an event and an object that responds to that event is rather loose. The relationship is set up by registering one object to listen for events from the other object. This is something that can potentially be done from outside both objects. Each object can be developed independently, with no knowledge of the internal operation of the other object. This is the essence of **modular design**: Build a complex system out of modules that interact only in straightforward, easy to understand ways. Then each module is a separate design problem that can be tackled independently. Java’s event-handling framework is designed to offer strong support for modular design.

To make this clearer, let’s look at a new version of *RandomStrings.java*, the program from Subsection 6.2.7 that uses *RandomStringsPanel*. The new version is *ClickableRandomStrings.java*. For convenience, I have added *RepaintOnClick* as a static nested class, although it would work just as well as a separate class:

```

import java.awt.Component;
import java.awt.event.MouseEvent;
import java.awt.event.MouseListener;
import javax.swing.JFrame;

/**
 * Displays a window that shows 25 copies of the string "Java!" in
 * random colors, fonts, and positions. The content of the window
 * is an object of type RandomStringsPanel. When the user clicks
 * the window, the content of the window is repainted, with the
 * strings in newly selected random colors, fonts, and positions.
 */
public class ClickableRandomStrings {

    public static void main(String[] args) {
        JFrame window = new JFrame("Click Me to Redraw!");
        RandomStringsPanel content = new RandomStringsPanel();
        content.addMouseListener( new RepaintOnClick() );
        window.setContentPane(content);
        window.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        window.setLocation(120,70);
        window.setSize(350,250);
        window.setVisible(true);
    }

    private static class RepaintOnClick implements MouseListener {

        public void mousePressed(MouseEvent evt) {
            Component source = (Component)evt.getSource();
            source.repaint();
        }

        public void mouseClicked(MouseEvent evt) { }
        public void mouseReleased(MouseEvent evt) { }
        public void mouseEntered(MouseEvent evt) { }
        public void mouseExited(MouseEvent evt) { }

    }

} end class ClickableRandomStrings

```

6.3.3 MouseEvent Data

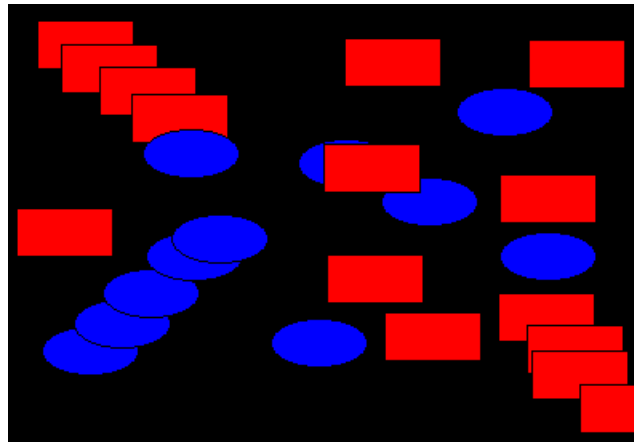
Often, when a mouse event occurs, you want to know the location of the mouse cursor. This information is available from the *MouseEvent* parameter to the event-handling method, which contains instance methods that return information about the event. If *evt* is the parameter, then you can find out the coordinates of the mouse cursor by calling *evt.getX()* and *evt.getY()*. These methods return integers which give the *x* and *y* coordinates where the mouse cursor was positioned at the time when the event occurred. The coordinates are expressed in the coordinate system of the component that generated the event, where the top left corner of the component is (0,0).

The user can hold down certain *modifier keys* while using the mouse. The possible modifier keys include: the Shift key, the Control key, the Alt key (called the Option key on the Mac), and the Meta key (called the Command or Apple key on the Mac). You might want to respond

to a mouse event differently when the user is holding down a modifier key. The boolean-valued instance methods `evt.isShiftDown()`, `evt.isControlDown()`, `evt.isAltDown()`, and `evt.isMetaDown()` can be called to test whether the modifier keys are pressed.

You might also want to have different responses depending on whether the user presses the left mouse button, the middle mouse button, or the right mouse button. For events triggered by a mouse button, you can determine which button was pressed or released by calling `evt.getButton()`, which returns one of the integer constants `MouseEvent.BUTTON1`, `MouseEvent.BUTTON2`, or `MouseEvent.BUTTON3` for the first, second, and third mouse buttons (usually, the left, middle, and right buttons). For computers that use a trackpad or single-button mouse, buttons might be emulated in some way, for example by tapping a trackpad with two fingers. For events such as `mouseEntered` and `mouseExited` that are not triggered by buttons, `evt.getButton()` returns `MouseEvent.NOBUTTON`.

As an example, consider a *JPanel* that does the following: Clicking on the panel with the left mouse button will place a red rectangle on the panel at the point where the mouse was clicked. Clicking with the right mouse button will place a blue oval on the panel. Holding down the Shift key while clicking will clear the panel by removing all the shapes that have been placed. You can try the sample program *SimpleStamper.java*. Here is what the panel looks like after some shapes have been added:



There are several ways to write this example. There could be a separate class to handle mouse events, as in the previous example. However, in this case, I decided to let the panel itself respond to mouse events. Any object can be a mouse listener, as long as it implements the *MouseListener* interface. In this case, the panel class implements the *MouseListener* interface, so the object that represents the main panel of the program can be the mouse listener for the program. The constructor for the panel class contains the statement

```
addMouseListener(this);
```

which is equivalent to saying `this.addMouseListener(this)`, since `addMouseListener()` is an instance method in the *JPanel* object represented by `this`. Now, the ordinary way to register a mouse listener is to say `X.addMouseListener(Y)` where `Y` is the listener and `X` is the component that will generate the mouse events. In the statement `this.addMouseListener(this)`, both roles are played by `this`; that is, “this object” (the panel) is generating mouse events and is also listening for those events. Although this might seem a little strange, you should get used to seeing things like this. In a large program, however, it’s usually a better idea to write a separate class to do the listening in order to have a more organized division of responsibilities.

The source code for the panel class is shown below. I have included a `main()` routine to allow the class to be run as a program, as discussed in Subsection 6.2.7. You should check how the instance methods in the *MouseEvent* object are used. You can also check for the Four Steps of Event Handling (“import `java.awt.event.*`”, “implements `MouseListener`”, definitions for the event-handling methods, and “`addMouseListener`”):

```
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;

/**
 * A simple demonstration of MouseEvents.  Shapes are drawn
 * on a black background when the user clicks the panel.  If
 * the user Shift-clicks, the panel is cleared.  If the user
 * right-clicks the panel, a blue oval is drawn.  Otherwise,
 * when the user clicks, a red rectangle is drawn.  The contents of
 * the panel are not persistent.  For example, they might disappear
 * if the panel is resized.
 * This class has a main() routine to allow it to be run as an application.
 */
public class SimpleStamper extends JPanel implements MouseListener {

    public static void main(String[] args) {
        JFrame window = new JFrame("Simple Stamper");
        SimpleStamper content = new SimpleStamper();
        window.setContentPane(content);
        window.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        window.setLocation(120,70);
        window.setSize(450,350);
        window.setVisible(true);
    }

    // -----

    /**
     * This constructor simply sets the background color of the panel to be black
     * and sets the panel to listen for mouse events on itself.
     */
    public SimpleStamper() {
        setBackground(Color.BLACK);
        addMouseListener(this);
    }

    /**
     * Since this panel has been set to listen for mouse events on itself,
     * this method will be called when the user clicks the mouse on the panel.
     * This method is part of the MouseListener interface.
     */
    public void mousePressed(MouseEvent evt) {

        if ( evt.isShiftDown() ) {
            // The user was holding down the Shift key.  Just repaint the panel.
            // Since this class does not define a paintComponent() method, the
            // method from the superclass, JPanel, is called.  That method simply
            // fills the panel with its background color, which is black.  The
```

```

        // effect is to clear the panel.
        repaint();
        return;
    }

    int x = evt.getX(); // x-coordinate where user clicked.
    int y = evt.getY(); // y-coordinate where user clicked.

    Graphics g = getGraphics(); // Graphics context for drawing directly.
                                // NOTE: This is considered to be bad style!

    if ( evt.getButton() == MouseEvent.BUTTON3 ) {
        // User right-clicked at the point (x,y). Draw a blue oval centered
        // at the point (x,y). (A black outline around the oval will make it
        // more distinct when shapes overlap.)
        g.setColor(Color.BLUE); // Blue interior.
        g.fillOval( x - 30, y - 15, 60, 30 );
        g.setColor(Color.BLACK); // Black outline.
        g.drawOval( x - 30, y - 15, 60, 30 );
    }
    else {
        // User left-clicked (or middle-clicked) at (x,y).
        // Draw a red rectangle centered at (x,y).
        g.setColor(Color.RED); // Red interior.
        g.fillRect( x - 30, y - 15, 60, 30 );
        g.setColor(Color.BLACK); // Black outline.
        g.drawRect( x - 30, y - 15, 60, 30 );
    }

    g.dispose(); // We are finished with the graphics context, so dispose of it.
} // end mousePressed();

// The next four empty routines are required by the MouseListener interface.
// They don't do anything in this class, so their definitions are empty.

public void mouseEntered(MouseEvent evt) { }
public void mouseExited(MouseEvent evt) { }
public void mouseClicked(MouseEvent evt) { }
public void mouseReleased(MouseEvent evt) { }

} // end class SimpleStamper

```

Note, by the way, that this class violates the rule that all drawing should be done in a `paintComponent()` method. The rectangles and ovals are drawn directly in the `mousePressed()` routine. To make this possible, I need to obtain a graphics context by saying “`g = getGraphics()`”. After using `g` for drawing, I call `g.dispose()` to inform the operating system that I will no longer be using `g` for drawing. I do not advise doing this type of direct drawing if it can be avoided, but you can see that it does work in this case.

6.3.4 MouseMotionListeners and Dragging

Whenever the mouse is moved, it generates events. The operating system of the computer detects these events and uses them to move the mouse cursor on the screen. It is also possible for a program to listen for these “mouse motion” events and respond to them. The most

common reason to do so is to implement *dragging*. Dragging occurs when the user moves the mouse while holding down a mouse button.

The methods for responding to mouse motion events are defined in an interface named *MouseMotionListener*. This interface specifies two event-handling methods:

```
public void mouseDragged(MouseEvent evt);
public void mouseMoved(MouseEvent evt);
```

The `mouseDragged` method is called if the mouse is moved while a button on the mouse is pressed. If the mouse is moved while no mouse button is down, then `mouseMoved` is called instead. The parameter, `evt`, is an object of type *MouseEvent*, which contains the `x` and `y` coordinates of the mouse's location, as usual. As long as the user continues to move the mouse, one of these methods will be called over and over. (So many events are generated that it would be inefficient for a program to hear them all, if it doesn't want to do anything in response. This is why the mouse motion event-handlers are defined in a separate interface from the other mouse events: You can listen for the mouse events defined in *MouseListener* without automatically hearing all mouse motion events as well.)

If you want your program to respond to mouse motion events, you must create an object that implements the *MouseMotionListener* interface, and you must register that object to listen for events. The registration is done by calling a component's `addMouseMotionListener()` method. The object will then listen for `mouseDragged` and `mouseMoved` events associated with that component. In most cases, the listener object will also implement the *MouseListener* interface so that it can respond to the other mouse events as well.

(To get a better idea of how mouse events work, you should try the sample program *SimpleTrackMouse.java*. This program responds to any of the seven different kinds of mouse events by displaying the coordinates of the mouse, the type of event, and a list of the modifier keys that are down (Shift, Control, Meta, and Alt). You can experiment with the program to see what happens as you do various things with the mouse. I also encourage you to read the source code. You should now be familiar with all the techniques that it uses.)

It is interesting to look at what a program needs to do in order to respond to dragging operations. In general, the response involves three methods: `mousePressed()`, `mouseDragged()`, and `mouseReleased()`. The dragging gesture starts when the user presses a mouse button, it continues while the mouse is dragged, and it ends when the user releases the button. This means that the programming for the response to one dragging gesture must be spread out over the three methods! Furthermore, the `mouseDragged()` method can be called many times as the mouse moves. To keep track of what is going on between one method call and the next, you need to set up some instance variables. In many applications, for example, in order to process a `mouseDragged` event, you need to remember the previous coordinates of the mouse. You can store this information in two instance variables `prevX` and `prevY` of type `int`. It can also be useful to save the starting coordinates, where the original `mousePressed` event occurred, in instance variables. And I suggest having a `boolean` variable, `dragging`, which is set to `true` while a dragging gesture is being processed. This is necessary because in many applications, not every `mousePressed` event starts a dragging operation to which you want to respond. The `mouseDragged` and `mouseReleased` methods can use the value of `dragging` to check whether a drag operation is actually in progress. You might need other instance variables as well, but in general outline, a class that handles mouse dragging looks like this:

```
import java.awt.event.*;

public class MouseDragHandler implements MouseListener, MouseMotionListener {
```



```

private int startX, startY; // Point where the original mousePress occurred.
private int prevX, prevY;   // Most recently processed mouse coords.
private boolean dragging;   // Set to true when dragging is in process.
. . . // other instance variables for use in dragging

public void mousePressed(MouseEvent evt) {
    if ( we-want-to-start-dragging ) {
        dragging = true;
        startX = evt.getX(); // Remember starting position.
        startY = evt.getY();
        prevX = startX;      // Remember most recent coords.
        prevY = startY;

        .
        . // Other processing.
        .
    }
}

public void mouseDragged(MouseEvent evt) {
    if ( dragging == false ) // First, check if we are
        return;             // processing a dragging gesture.
    int x = evt.getX(); // Current position of Mouse.
    int y = evt.getY();

    .
    . // Process a mouse movement from (prevX, prevY) to (x,y).
    .

    prevX = x; // Remember the current position for the next call.
    prevY = y;
}

public void mouseReleased(MouseEvent evt) {
    if ( dragging == false ) // First, check if we are
        return;             // processing a dragging gesture.
    dragging = false; // We are done dragging.

    .
    . // Other processing and clean-up.
    .
}
}

```

As an example, let's look at a typical use of dragging: allowing the user to sketch a curve by dragging the mouse. This example also shows many other features of graphics and mouse processing. In the program, you can draw a curve by dragging the mouse on a large white drawing area, and you can select a color for drawing by clicking on one of several colored rectangles to the right of the drawing area. The complete source code can be found in *SimplePaint.java*. Here is a picture of the program after some drawing has been done:



I will discuss a few aspects of the source code here, but I encourage you to read it carefully in its entirety. There are lots of informative comments in the source code.

The panel for this example is designed to work for any reasonable size, that is, unless the panel is too small. This means that coordinates are computed in terms of the actual width and height of the panel. (The width and height are obtained by calling `getWidth()` and `getHeight()`.) This makes things quite a bit harder than they would be if we assumed some particular fixed size for the panel. Let's look at some of these computations in detail. For example, the large white drawing area extends from $y = 3$ to $y = \text{height} - 3$ vertically and from $x = 3$ to $x = \text{width} - 56$ horizontally. These numbers are needed in order to interpret the meaning of a mouse click. They take into account a gray border around the panel and the color palette along the right edge of the panel. The gray border is 3 pixels wide. The colored rectangles are 50 pixels wide. Together with the 3-pixel border around the panel and a 3-pixel divider between the drawing area and the colored rectangles, this adds up to put the right edge of the drawing area 56 pixels from the right edge of the panel.

A white square labeled "CLEAR" occupies a 50-by-50 pixel region beneath the colored rectangles on the right edge of the panel. Allowing for this square, we can figure out how much vertical space is available for the seven colored rectangles, and then divide that space by 7 to get the vertical space available for each rectangle. This quantity is represented by a variable, `colorSpace`. Out of this space, 3 pixels are used as spacing between the rectangles, so the height of each rectangle is `colorSpace - 3`. The top of the N -th rectangle is located $(N * \text{colorSpace} + 3)$ pixels down from the top of the panel, assuming that we count the rectangles starting with zero. This is because there are N rectangles above the N -th rectangle, each of which uses `colorSpace` pixels. The extra 3 is for the border at the top of the panel. After all that, we can write down the command for drawing the N -th rectangle:

```
g.fillRect(width - 53, N*colorSpace + 3, 50, colorSpace - 3);
```

That was not easy! But it shows the kind of careful thinking and precision graphics that are sometimes necessary to get good results.

The mouse in this program is used to do three different things: Select a color, clear the drawing, and draw a curve. Only the third of these involves dragging, so not every mouse click will start a dragging operation. The `mousePressed()` method has to look at the (x,y) coordinates where the mouse was clicked and decide how to respond. If the user clicked on the CLEAR rectangle, the drawing area is cleared by calling `repaint()`. If the user clicked somewhere in the strip of colored rectangles, the corresponding color is selected for drawing. This involves computing which color the user clicked on, which is done by dividing the y

coordinate by `colorSpace`. Finally, if the user clicked on the drawing area, a drag operation is initiated. In this case, a boolean variable, `dragging`, is set to `true` so that the `mouseDragged` and `mouseReleased` methods will know that a curve is being drawn. The code for this follows the general form given above. The actual drawing of the curve is done in the `mouseDragged()` method, which draws a line from the previous location of the mouse to its current location. Some effort is required to make sure that the line does not extend beyond the white drawing area of the panel. This is not automatic, since as far as the computer is concerned, the border and the color bar are part of the drawing surface. If the user drags the mouse outside the drawing area while drawing a line, the `mouseDragged()` routine changes the `x` and `y` coordinates to make them lie within the drawing area.

6.3.5 Anonymous Event Handlers and Adapter Classes

As I mentioned above, it is a fairly common practice to use anonymous inner classes to define listener objects. As discussed in Subsection 5.8.3, a special form of the `new` operator is used to create an object that belongs to an anonymous class. For example, a mouse listener object can be created with an expression of the form:

```
new MouseListener() {
    public void mousePressed(MouseEvent evt) { . . . }
    public void mouseReleased(MouseEvent evt) { . . . }
    public void mouseClicked(MouseEvent evt) { . . . }
    public void mouseEntered(MouseEvent evt) { . . . }
    public void mouseExited(MouseEvent evt) { . . . }
}
```

This is all just one long expression that both defines an unnamed class and creates an object that belongs to that class. To use the object as a mouse listener, it can be passed as the parameter to some component's `addMouseListener()` method in a command of the form:

```
component.addMouseListener( new MouseListener() {
    public void mousePressed(MouseEvent evt) { . . . }
    public void mouseReleased(MouseEvent evt) { . . . }
    public void mouseClicked(MouseEvent evt) { . . . }
    public void mouseEntered(MouseEvent evt) { . . . }
    public void mouseExited(MouseEvent evt) { . . . }
} );
```

Now, in a typical application, most of the method definitions in this class will be empty. A class that implements an **interface** must provide definitions for all the methods in that interface, even if the definitions are empty. To avoid the tedium of writing empty method definitions in cases like this, Java provides **adapter classes**. An adapter class implements a listener interface by providing empty definitions for all the methods in the interface. An adapter class is useful only as a basis for making subclasses. In the subclass, you can define just those methods that you actually want to use. For the remaining methods, the empty definitions that are provided by the adapter class will be used. The adapter class *MouseAdapter* implements both the *MouseListener* interface and the *MouseMotionListener* interface, so it can be used as a basis for creating a listener for any mouse event. As an example, if you want a mouse listener that only responds to mouse-pressed events, you can use a command of the form:

```
component.addMouseListener( new MouseAdapter() {
    public void mousePressed(MouseEvent evt) { . . . }
} );
```

To see how this works in a real example, let's write another version of the *ClickableRandomStrings* program from Subsection 6.3.2. This version uses an anonymous class based on *MouseAdapter* to handle mouse events:

```
import java.awt.Component;
import java.awt.event.MouseAdapter;
import java.awt.event.MouseEvent;
import java.awt.event.MouseListener;
import javax.swing.JFrame;

public class ClickableRandomStrings2 {

    public static void main(String[] args) {
        JFrame window = new JFrame("Random Strings");
        RandomStringsPanel content = new RandomStringsPanel();

        content.addMouseListener( new MouseAdapter() {
            // Register a mouse listener that is defined by an anonymous subclass
            // of MouseAdapter. This replaces the RepaintOnClick class that was
            // used in the original version.
            public void mousePressed(MouseEvent evt) {
                Component source = (Component)evt.getSource();
                source.repaint();
            }
        });

        window.setContentPane(content);
        window.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        window.setLocation(100,75);
        window.setSize(300,240);
        window.setVisible(true);
    }
}
```

Anonymous inner classes can be used for other purposes besides event handling. For example, suppose that you want to define a subclass of *JPanel* to represent a drawing surface. The subclass will only be used once. It will redefine the `paintComponent()` method, but will make no other changes to *JPanel*. It might make sense to define the subclass as an anonymous inner class. You will see this pattern used in some future examples.

6.4 Timers, KeyEvents, and State Machines

NOT EVERY EVENT is generated by an action on the part of the user. Events can also be generated by objects as part of their regular programming, and these events can be monitored by other objects so that they can take appropriate actions when the events occur. One example of this is the class `javax.swing.Timer`. A *Timer* generates events at regular intervals. These events can be used to drive an animation or to perform some other task at regular intervals. We will begin this section with a look at timer events and animation. We will then look at another type of basic user-generated event: the *KeyEvents* that are generated when the user types on the keyboard. The example at the end of the section uses both a timer and keyboard events to implement a simple game and introduces the important idea of *state machines*.

6.4.1 Timers and Animation

An object belonging to the class `javax.swing.Timer` exists only to generate events. A *Timer*, by default, generates a sequence of events with a fixed delay between each event and the next. (It is also possible to set a *Timer* to emit a single event after a specified time delay; in that case, the timer is being used as an “alarm.”) Each event belongs to the class *ActionEvent*. An object that is to listen for the events must implement the interface *ActionListener*, which defines just one method:

```
public void actionPerformed(ActionEvent evt)
```

To use a *Timer*, you must create an object that implements the *ActionListener* interface. That is, the object must belong to a class that is declared to “implement *ActionListener*”, and that class must define the `actionPerformed` method. Then, if the object is set to listen for events from the timer, the code in the listener’s `actionPerformed` method will be executed every time the timer generates an event.

Since there is no point to having a timer without having a listener to respond to its events, the action listener for a timer is specified as a parameter in the timer’s constructor. The time delay between timer events is also specified in the constructor. If `timer` is a variable of type *Timer*, then the statement

```
timer = new Timer( millisDelay, listener );
```

creates a timer with a delay of `millisDelay` milliseconds between events (where 1000 milliseconds equal one second). Events from the timer are sent to the `listener`. (`millisDelay` must be of type `int`, and `listener` must be of type *ActionListener*.) The listener’s `actionPerformed()` will be executed every time the timer emits an event. Note that a timer is not guaranteed to deliver events at precisely regular intervals. If the computer is busy with some other task, an event might be delayed or even dropped altogether.

Note that, since *ActionListener* is a functional interface, the listener can be specified as a lambda expression. In that case, the *Timer* constructor would have the form

```
timer = new Timer( millisDelay, e -> ... );
```

where the “...” represents the statement or block that is executed each time the timer generates an event.

A timer does not automatically start generating events when the timer object is created. The `start()` method in the timer must be called to tell the timer to start running. The timer’s `stop()` method can be used to turn the stream of events off. It can be restarted later by calling `start()` again.

* * *

One application of timers is computer animation. A computer animation is just a sequence of still images, presented to the user one after the other. If the time between images is short, and if the change from one image to another is not too great, then the user perceives continuous motion. The easiest way to do animation in Java is to use a *Timer* to drive the animation. Each time the timer generates an event, the next frame of the animation is computed and drawn on the screen—the code that implements this goes in the `actionPerformed` method of an object that listens for events from the timer.

Our first example of using a timer is not exactly an animation, but it does display a new image for each timer event. The program shows randomly generated images that vaguely resemble works of abstract art. In fact, the program draws a new random image every time

its `paintComponent()` method is called, and the response to a timer event is simply to call `repaint()`, which in turn triggers a call to `paintComponent`. The work of the program is done in a subclass of *JPanel*, which starts like this:

```
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;

public class RandomArt extends JPanel {

    /**
     * The constructor creates a timer with a delay time of four seconds
     * (4000 milliseconds), and with a lambda expression of type
     * ActionListener that responds to an event by repainting this
     * panel. It also starts the timer running.
     */
    public RandomArt() {
        RepaintAction action = new RepaintAction();
        Timer timer = new Timer(4000, e -> repaint() );
        timer.start();
    }

    /**
     * The paintComponent() method fills the panel with a random shade of
     * gray and then draws one of three types of random "art". The type
     * of art to be drawn is chosen at random.
     */
    public void paintComponent(Graphics g) {
        .
        .    // The rest of the class is omitted
        .
    }
}
```

You can find the full source code for this class in the file *RandomArt.java*. An alternative version that uses a nested class to define the action listener, instead of a lambda expression, can be found in *RandomArtWithNestedClass.java*.

Later in this section, we will use a timer to drive the animation in a simple computer game.

6.4.2 Keyboard Events

In Java, user actions become events in a program. These events are associated with GUI components. When the user presses a button on the mouse, the event that is generated is associated with the component that contains the mouse cursor. What about keyboard events? When the user presses a key, what component is associated with the key event that is generated?

A GUI uses the idea of *input focus* to determine the component associated with keyboard events. At any given time, exactly one interface element on the screen has the input focus, and that is where all keyboard events are directed. If the interface element happens to be a Java component, then the information about the keyboard event becomes a Java object of type *KeyEvent*, and it is delivered to any listener objects that are listening for *KeyEvents* associated with that component. The necessity of managing input focus adds an extra twist to working with keyboard events.

It's a good idea to give the user some visual feedback about which component has the input focus. For example, if the component is the typing area of a word-processor, the feedback is usually in the form of a blinking text cursor. Another possible visual clue is to draw a brightly

colored border around the edge of a component when it has the input focus, as I do in the examples given later in this section.

If `comp` is any component, and you would like it to have the input focus, you can call `requestFocusInWindow()`, which should work as long as the window that contains the component is active and there is only one component that is requesting focus. In some cases, when there is only one component involved, it is enough to call this method once, just after opening the window, and the component will retain the focus for the rest of the program. (Note that there is also a `requestFocus()` method that might work even when the window is not active, but the newer method `requestFocusInWindow()` is preferred in most cases.)

In a typical user interface, the user can choose to give the focus to a component by clicking on that component with the mouse. And pressing the tab key will often move the focus from one component to another. This is handled automatically by the components involved, without any programming on your part. However, some components do not automatically request the input focus when the user clicks on them. To solve this problem, a program can register a mouse listener with the component to detect user clicks. In response to a user click, the `mousePressed()` method should call `requestFocusInWindow()` for the component. This is true, in particular, for *JPanels* that are used as drawing surfaces, since *JPanel* objects do not receive the input focus automatically.

As our first example of processing key events, we look at a simple program in which the user moves a square up, down, left, and right by pressing arrow keys. When the user hits the 'R', 'G', 'B', or 'K' key, the color of the square is set to red, green, blue, or black, respectively. Of course, none of these key events are delivered to the panel unless it has the input focus. The panel in the program changes its appearance when it has the input focus: When it does, a cyan-colored border is drawn around the panel; when it does not, a gray-colored border is drawn. The complete source code for this example can be found in the file *KeyboardAndFocusDemo.java*. I will discuss some aspects of it below. After reading this section, you should be able to understand the source code in its entirety. I suggest running the program to see how it works.

In Java, keyboard event objects belong to a class called *KeyEvent*. An object that needs to listen for *KeyEvents* must implement the interface named *KeyListener*. Furthermore, the object must be registered with a component by calling the component's `addKeyListener()` method. The registration is done with the command "`component.addKeyListener(listener);`" where `listener` is the object that is to listen for key events, and `component` is the object that will generate the key events (when it has the input focus). It is possible for `component` and `listener` to be the same object. All this is, of course, directly analogous to what you learned about mouse events in the previous section. The *KeyListener* interface defines the following methods, which must be included in any class that implements *KeyListener*:

```
public void keyPressed(KeyEvent evt);
public void keyReleased(KeyEvent evt);
public void keyTyped(KeyEvent evt);
```

Java makes a careful distinction between *the keys that you press* and *the characters that you type*. There are lots of keys on a keyboard: letter keys, number keys, modifier keys such as Control and Shift, arrow keys, page up and page down keys, keypad keys, function keys, and so on. In some cases, such as the shift key, pressing a key does not type a character. On the other hand, typing a character sometimes involves pressing several keys. For example, to type an uppercase 'A', you have to press the Shift key and then press the A key before releasing the Shift key. On my Mac OS computer, I can type an accented e, by holding down the Option key, pressing the E key, releasing the Option key, and pressing E again. Only one character

was typed, but I had to perform three key-presses and I had to release a key at the right time. In Java, there are three types of *KeyEvent*. The types correspond to pressing a key, releasing a key, and typing a character. The `keyPressed` method is called when the user presses a key, the `keyReleased` method is called when the user releases a key, and the `keyTyped` method is called when the user types a character (whether that's done with one key press or several). Note that one user action, such as pressing the E key, can be responsible for two events, a `keyPressed` event and a `keyTyped` event. Typing an upper case 'A' can generate two `keyPressed` events, two `keyReleased` events, and one `keyTyped` event.

Usually, it is better to think in terms of two separate streams of events, one consisting of `keyPressed` and `keyReleased` events and the other consisting of `keyTyped` events. For some applications, you want to monitor the first stream; for other applications, you want to monitor the second one. Of course, the information in the `keyTyped` stream could be extracted from the `keyPressed/keyReleased` stream, but it would be difficult (and also system-dependent to some extent). Some user actions, such as pressing the Shift key, can only be detected as `keyPressed` events. I used to have a computer solitaire game that highlighted every card that could be moved, when I held down the Shift key. You can do something like that in Java by highlighting the cards when the Shift key is pressed and removing the highlight when the Shift key is released.

There is one more complication. Usually, when you hold down a key on the keyboard, that key will *auto-repeat*. This means that it will generate multiple `keyPressed` events with just one `keyReleased` at the end of the sequence. It can also generate multiple `keyTyped` events. For the most part, this will not affect your programming, but you should not expect every `keyPressed` event to have a corresponding `keyReleased` event.

Every key on the keyboard has an integer code number. When the `keyPressed` or `keyReleased` method is called, the parameter, `evt`, contains the code of the key that was pressed or released. The code can be obtained by calling the function `evt.getKeyCode()`. Rather than asking you to memorize a table of code numbers, Java provides a named constant for each key. These constants are defined in the *KeyEvent* class. For example the constant for the shift key is `KeyEvent.VK_SHIFT`. If you want to test whether the key that the user pressed is the Shift key, you could say “`if (evt.getKeyCode() == KeyEvent.VK_SHIFT)`”. The key codes for the four arrow keys are `KeyEvent.VK_LEFT`, `KeyEvent.VK_RIGHT`, `KeyEvent.VK_UP`, and `KeyEvent.VK_DOWN`. Other keys have similar codes. (The “VK” stands for “Virtual Keyboard”. In reality, different keyboards use different key codes, but Java translates the actual codes from the keyboard into its own “virtual” codes. Your program only sees these virtual key codes, so it will work with various keyboards on various platforms without modification.)

In the case of a `keyTyped` event, you want to know which character was typed. This information can be obtained from the parameter, `evt`, in the `keyTyped` method by calling the function `evt.getKeyChar()`. This function returns a value of type `char` representing the character that was typed.

In the `KeyboardAndFocusDemo` program, I use the `keyPressed` routine to respond when the user presses one of the arrow keys. The program includes instance variables, `squareLeft` and `squareTop`, that give the position of the upper left corner of the movable square. When the user presses one of the arrow keys, the `keyPressed` routine modifies the appropriate instance variable and calls `repaint()` to redraw the panel with the square in its new position. Note that the values of `squareLeft` and `squareTop` are restricted so that the square never moves outside the white area of the panel:

```
/**
```



```

* This is called each time the user presses a key while the panel has
* the input focus.  If the key pressed was one of the arrow keys,
* the square is moved (except that it is not allowed to move off the
* edge of the panel, allowing for a 3-pixel border).
*/
public void keyPressed(KeyEvent evt) {

    int key = evt.getKeyCode(); // keyboard code for the pressed key

    if (key == KeyEvent.VK_LEFT) { // left-arrow key; move the square left
        squareLeft -= 8;
        if (squareLeft < 3)
            squareLeft = 3;
        repaint();
    }
    else if (key == KeyEvent.VK_RIGHT) { // right-arrow key; move the square right
        squareLeft += 8;
        if (squareLeft > getWidth() - 3 - SQUARE_SIZE)
            squareLeft = getWidth() - 3 - SQUARE_SIZE;
        repaint();
    }
    else if (key == KeyEvent.VK_UP) { // up-arrow key; move the square up
        squareTop -= 8;
        if (squareTop < 3)
            squareTop = 3;
        repaint();
    }
    else if (key == KeyEvent.VK_DOWN) { // down-arrow key; move the square down
        squareTop += 8;
        if (squareTop > getHeight() - 3 - SQUARE_SIZE)
            squareTop = getHeight() - 3 - SQUARE_SIZE;
        repaint();
    }
} // end keyPressed()

```

Color changes—which happen when the user types the characters 'R', 'G', 'B', and 'K', or the lower case equivalents—are handled in the `keyTyped` method. I won't include it here, since it is so similar to the `keyPressed` method. Finally, to complete the *KeyListener* interface, the `keyReleased` method must be defined. In the sample program, the body of this method is empty since the program does nothing in response to `keyReleased` events.

6.4.3 Focus Events

If a component is to change its appearance when it has the input focus, it needs some way to know when it has the focus. In Java, objects are notified about changes of input focus by events of type *FocusEvent*. An object that wants to be notified of changes in focus can implement the *FocusListener* interface. This interface declares two methods:

```

public void focusGained(FocusEvent evt);
public void focusLost(FocusEvent evt);

```

Furthermore, the `addFocusListener()` method must be used to set up a listener for the focus events. When a component gets the input focus, it calls the `focusGained()` method of

any *FocusListeners* that have been registered with the component. When it loses the focus, it calls the listener's `focusLost()` method.

In the sample `KeyboardAndFocusDemo` program, the response to a focus event is simply to redraw the panel. The `paintComponent()` method checks whether the panel has the input focus by calling the **boolean**-valued function `hasFocus()`, which is defined in the *Component* class, and it draws a different picture depending on whether or not the panel has the input focus. The net result is that the appearance of the panel changes when the panel gains or loses focus. The methods from the *FocusListener* interface are defined simply as:

```
public void focusGained(FocusEvent evt) {
    // The panel now has the input focus.
    repaint(); // will redraw with a new message and a cyan border
}

public void focusLost(FocusEvent evt) {
    // The panel has now lost the input focus.
    repaint(); // will redraw with a new message and a gray border
}
```

The other aspect of handling focus is to make sure that the panel actually gets the focus. In this case, I called `requestFocusInWindow()` for the panel in the program's `main()` routine, just after opening the window. This approach works because there is only one component in the window, and it should have focus as long as the window is active. If the user clicks over to another window while using the program, the window becomes inactive and the panel loses focus temporarily, but gets it back when the user clicks back to the program window.

There are still decisions to be made about the overall structure of the program. In this case, I decided to use a nested class named *Listener* to define an object that listens for both focus and key events. In the constructor for the panel, I create an object of type *Listener* and register it to listen for both key events and focus events from the panel. See the *source code* for full details.

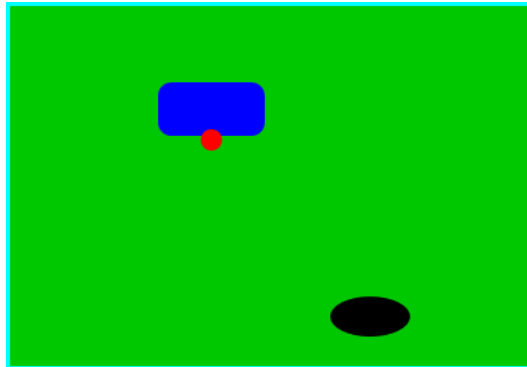
6.4.4 State Machines

The information stored in an object's instance variables is said to represent the **state** of that object. When one of the object's methods is called, the action taken by the object can depend on its state. (Or, in the terminology we have been using, the definition of the method can look at the instance variables to decide what to do.) Furthermore, the state can change. (That is, the definition of the method can assign new values to the instance variables.) In computer science, there is the idea of a **state machine**, which is just something that has a state and can change state in response to events or inputs. The response of a state machine to an event depends on what state it's in when the event occurs. An object is a kind of state machine. Sometimes, this point of view can be very useful in designing classes.

The state machine point of view can be especially useful in the type of event-oriented programming that is required by graphical user interfaces. When designing a GUI program, you can ask yourself: What information about state do I need to keep track of? What events can change the state of the program? How will my response to a given event depend on the current state? Should the appearance of the GUI be changed to reflect a change in state? How should the `paintComponent()` method take the state into account? All this is an alternative to the top-down, step-wise-refinement style of program design, which does not apply to the overall design of an event-oriented program.

In the *KeyboardAndFocusDemo* program, shown above, the state of the program is recorded in the instance variables `squareColor`, `squareLeft`, and `squareTop`. These state variables are used in the `paintComponent()` method to decide how to draw the panel. Their values are changed in the two key-event-handling methods.

In the rest of this section, we'll look at another example, where the state plays an even bigger role. In this example, the user plays a simple arcade-style game by pressing the arrow keys. The program is defined in the source code file *SubKiller.java*. As usual, it would be a good idea to compile and run the program as well as read the full source code. Here is a picture:



The program shows a black “submarine” near the bottom of the panel. While the panel has the input focus, this submarine moves back and forth erratically near the bottom. Near the top, there is a blue “boat.” You can move this boat back and forth by pressing the left and right arrow keys. Attached to the boat is a red “bomb” (or “depth charge”). You can drop the bomb by hitting the down arrow key. The objective is to blow up the submarine by hitting it with the bomb. If the bomb falls off the bottom of the screen, you get a new one. If the submarine explodes, a new sub is created and you get a new bomb. Try it! Make sure to hit the sub at least once, so you can see the explosion.

Let’s think about how this game can be programmed. First of all, since we are doing object-oriented programming, I decided to represent the boat, the depth charge, and the submarine as objects. Each of these objects is defined by a separate nested class inside the main panel class, and each object has its own state which is represented by the instance variables in the corresponding class. I use variables `boat`, `bomb`, and `sub` in the panel class to refer to the boat, bomb, and submarine objects.

Now, what constitutes the “state” of the program? That is, what things change from time to time and affect the appearance or behavior of the program? Of course, the state includes the positions of the boat, submarine, and bomb, so those objects have instance variables to store the positions. Anything else, possibly less obvious? Well, sometimes the bomb is falling, and sometimes it’s not. That is a difference in state. Since there are two possibilities, I represent this aspect of the state with a boolean variable in the `bomb` object, `bomb.isFalling`. Sometimes the submarine is moving left and sometimes it is moving right. The difference is represented by another boolean variable, `sub.isMovingLeft`. Sometimes, the sub is exploding. This is also part of the state, and it is represented by a boolean variable, `sub.isExploding`. However, the explosions require a little more thought. An explosion is something that takes place over a series of frames. While an explosion is in progress, the sub looks different in each frame, as the size of the explosion increases. Also, I need to know when the explosion is over so that I can go back to moving and drawing the sub as usual. So, I use an integer variable,

`sub.explosionFrameNumber` to record how many frames have been drawn since the explosion started; the value of this variable is used only when an explosion is in progress.

How and when do the values of these state variables change? Some of them seem to change on their own: For example, as the sub moves left and right, the state variables that specify its position change. Of course, these variables are changing because of an animation, and that animation is driven by a timer. Each time an event is generated by the timer, some of the state variables have to change to get ready for the next frame of the animation. The changes are made by the action listener that listens for events from the timer. The `boat`, `bomb`, and `sub` objects each contain an `updateForNextFrame()` method that updates the state variables of the object to get ready for the next frame of the animation. The action listener for the timer calls these methods with the statements

```
boat.updateForNewFrame();
bomb.updateForNewFrame();
sub.updateForNewFrame();
```

The action listener also calls `repaint()`, so that the panel will be redrawn to reflect its new state. There are several state variables that change in these update methods, in addition to the position of the sub: If the bomb is falling, then its y-coordinate increases from one frame to the next. If the bomb hits the sub, then the `isExploding` variable of the sub changes to true, and the `isFalling` variable of the bomb becomes false. The `isFalling` variable also becomes false when the bomb falls off the bottom of the screen. If the sub is exploding, then its `explosionFrameNumber` increases from one frame to the next, and when it reaches a certain value, the explosion ends and `isExploding` is reset to false. At random times, the sub switches between moving to the left and moving to the right. Its direction of motion is recorded in the sub's `isMovingLeft` variable. The sub's `updateForNewFrame()` method includes these lines to change the value of `isMovingLeft` at random times:

```
if ( Math.random() < 0.04 )
    isMovingLeft = ! isMovingLeft;
```

There is a 1 in 25 chance that `Math.random()` will be less than 0.04, so the statement “`isMovingLeft = ! isMovingLeft`” is executed in one in every twenty-five frames, on average. The effect of this statement is to reverse the value of `isMovingLeft`, from false to true or from true to false. That is, the direction of motion of the sub is reversed.

In addition to changes in state that take place from one frame to the next, a few state variables change when the user presses certain keys. In the program, this is checked in a method that responds to user keystrokes. If the user presses the left or right arrow key, the position of the boat is changed. If the user presses the down arrow key, the bomb changes from not-falling to falling. This is coded in the `keyPressed()` method of a *KeyListener* that is registered to listen for key events on the panel; that method reads as follows:

```
public void keyPressed(KeyEvent evt) {
    int code = evt.getKeyCode(); // which key was pressed.
    if (code == KeyEvent.VK_LEFT) {
        // Move the boat left. (If this moves the boat out of the frame, its
        // position will be adjusted in the boat.updateForNewFrame() method.)
        boat.centerX -= 15;
    }
    else if (code == KeyEvent.VK_RIGHT) {
        // Move the boat right. (If this moves boat out of the frame, its
        // position will be adjusted in the boat.updateForNewFrame() method.)
    }
}
```

```

        boat.centerX += 15;
    }
    else if (code == KeyEvent.VK_DOWN) {
        // Start the bomb falling, if it is not already falling.
        if ( bomb.isFalling == false )
            bomb.isFalling = true;
    }
}

```

Note that it's not necessary to call `repaint()` in this method, since this panel shows an animation that is constantly being redrawn anyway. Any changes in the state will become visible to the user as soon as the next frame is drawn. At some point in the program, I have to make sure that the user does not move the boat off the screen. I could have done this in `keyPressed()`, but I choose to check for this in another routine, in the boat object, since it makes sense for the boat object to be responsible for keeping itself on screen.

The program uses four listeners, to respond to action events from the timer, key events from the user, focus events, and mouse events. In this program, the user must click the panel to start the game. The game is programmed to run as long as the panel has the input focus. In this example, the program does not automatically request the focus; the user has to do it. When the user clicks the panel, the mouse listener requests the input focus and the game begins. The timer runs only when the panel has the input focus; this is programmed by having the focus listener start the timer when the panel gains the input focus and stop the timer when the panel loses the input focus. All four listeners are created in the constructor of the *SubKillerPanel* class, one using a lambda expression and the others using anonymous inner classes.

I encourage you to read the source code in *SubKiller.java*. Although a few points are tricky, you should with some effort be able to read and understand the entire program. Try to understand the program in terms of state machines. Note how the state of each of the three objects in the program changes in response to events from the timer and from the user.

While it's not at all sophisticated as arcade games go, the SubKiller game does use some interesting programming. And it nicely illustrates how to apply state-machine thinking in event-oriented programming.

6.5 Basic Components

IN PRECEDING SECTIONS, you've seen how to use a graphics context to draw on the screen and how to handle mouse events and keyboard events. In one sense, that's all there is to GUI programming. If you're willing to program all the drawing and handle all the mouse and keyboard events, you have nothing more to learn. However, you would either be doing a lot more work than you need to do, or you would be limiting yourself to very simple user interfaces. A typical user interface uses standard GUI components such as buttons, scroll bars, text-input boxes, and menus. These components have already been written for you, so you don't have to duplicate the work involved in developing them. They know how to draw themselves, and they can handle the details of processing the mouse and keyboard events that concern them.

Consider one of the simplest user interface components, a push button. The button has a border, and it displays some text. This text can be changed. Sometimes the button is disabled, so that clicking on it doesn't have any effect. When it is disabled, its appearance changes. When the user clicks on the push button, the button changes appearance while the mouse button is pressed and changes back when the mouse button is released. In fact, it's more complicated than that. If the user moves the mouse outside the push button before releasing the mouse

button, the button changes to its regular appearance. To implement this, it is necessary to respond to mouse exit or mouse drag events. Furthermore, on many platforms, a button can receive the input focus. The button changes appearance when it has the focus. If the button has the focus and the user presses the space bar, the button is triggered. This means that the button must respond to keyboard and focus events as well.

Fortunately, you don't have to program **any** of this, provided you use an object belonging to the standard class `javax.swing.JButton`. A *JButton* object draws itself and processes mouse, keyboard, and focus events on its own. You only hear from the *JButton* when the user triggers it by clicking on it or pressing the space bar while the button has the input focus. When this happens, the *JButton* object creates an event object belonging to the class `java.awt.event.ActionEvent`. The event object is sent to any registered listeners to tell them that the button has been pushed. Your program gets only the information it needs—the fact that a button was pushed.

* * *

The standard components that are defined as part of the Swing graphical user interface API are defined by subclasses of the class *JComponent*, which is itself a subclass of *Component*. (Note that this includes the *JPanel* class that we have already been working with extensively.) Many useful methods are defined in the *Component* and *JComponent* classes and so can be used with any Swing component. We begin by looking at a few of these methods. Suppose that `comp` is a variable that refers to some *JComponent*. Then the following methods can be used:

- `comp.getWidth()` and `comp.getHeight()` are functions that give the current size of the component, in pixels. One warning: When a component is first created, its size is zero. The size will be set later, probably by a layout manager. A common mistake is to check the size of a component before that size has been set, such as in a constructor.
- `comp.setEnabled(true)` and `comp.setEnabled(false)` can be used to enable and disable the component. When a component is disabled, its appearance might change, and the user cannot do anything with it. There is a boolean-valued function, `comp.isEnabled()` that you can call to discover whether the component is enabled.
- `comp.setVisible(true)` and `comp.setVisible(false)` can be called to hide or show the component.
- `comp.setFont(font)` sets the font that is used for text displayed on the component. See Subsection 6.2.3 for a discussion of fonts.
- `comp.setBackground(color)` and `comp.setForeground(color)` set the background and foreground colors for the component. See Subsection 6.2.2.
- `comp.setOpaque(true)` tells the component that the area occupied by the component should be filled with the component's background color before the content of the component is painted. By default, only *JLabels* are non-opaque. A non-opaque, or “transparent”, component ignores its background color and simply paints its content over the content of its container. This usually means that it inherits the background color from its container.
- `comp.setToolTipText(string)` sets the specified string as a “tool tip” for the component. The tool tip is displayed if the mouse cursor is in the component and the mouse is not moved for a few seconds. The tool tip should give some information about the meaning of the component or how to use it.

- `comp.setPreferredSize(size)` sets the size at which the component should be displayed, if possible. The parameter is of type `java.awt.Dimension`, where an object of type *Dimension* has two public integer-valued instance variables, `width` and `height`. A call to this method usually looks something like “`setPreferredSize(new Dimension(100,50))`”. The preferred size is used as a hint by layout managers, but will not be respected in all cases. Standard components generally compute a correct preferred size automatically, but it can be useful to set it in some cases. For example, if you use a *JPanel* as a drawing surface, it is usually a good idea to set a preferred size for it, since its default preferred size is zero.

Note that using any component is a multi-step process. The component object must be created with a constructor. It must be added to a container. In many cases, a listener must be registered to respond to events from the component. And in some cases, a reference to the component must be saved in an instance variable so that the component can be manipulated by the program after it has been created. In this section, we will look at a few of the basic standard components that are available in Swing. In the next section we will consider the problem of laying out components in containers.

6.5.1 JButton

An object of class *JButton* is a push button that the user can click to trigger some action. You’ve already seen buttons used in Section 6.1, but we consider them in much more detail here. To use any component effectively, there are several aspects of the corresponding class that you should be familiar with. For *JButton*, as an example, I list these aspects explicitly:

- **Constructors:** The *JButton* class has a constructor that takes a string as a parameter. This string becomes the text displayed on the button. For example: `stopGoButton = new JButton("Go")`. This creates a button object that will display the text, “Go” (but remember that the button must still be added to a container before it can appear on the screen).
- **Events:** When the user clicks on a button, the button generates an event of type *ActionEvent*. This event is sent to any listener that has been registered with the button as an *ActionListener*.
- **Listeners:** An object that wants to handle events generated by buttons must implement the *ActionListener* interface. This interface defines just one method, “`public void actionPerformed(ActionEvent evt)`”, which is called to notify the object of an action event.
- **Registration of Listeners:** In order to actually receive notification of an event from a button, an *ActionListener* must be registered with the button. This is done with the button’s `addActionListener()` method. For example: `stopGoButton.addActionListener(buttonHandler);`
- **Event methods:** When `actionPerformed(evt)` is called by the button, the parameter, `evt`, contains information about the event. This information can be retrieved by calling methods in the *ActionEvent* class. In particular, `evt.getActionCommand()` returns a *String* giving the command associated with the button. By default, this command is the text that is displayed on the button, but it is possible to set it to some other string. The method `evt.getSource()` returns a reference to the object that produced the event, that

is, to the *JButton* that was pressed. The return value is of type *Object*, not *JButton*, because other types of components can also produce *ActionEvents*.

- **Component methods:** Several useful methods are defined in the *JButton* class, in addition to the standard *Component* methods. For example, `stopGoButton.setText("Stop")` changes the text displayed on the button to “Stop”. And `stopGoButton.setActionCommand("sgb")` changes the action command associated with this button for action events. The `setEnabled()` and `setText()` methods are particularly useful for giving the user information about what is going on in the program. A disabled button is better than a button that gives an obnoxious error message such as “Sorry, you can’t click on me now!”

6.5.2 JLabel

JLabel is certainly the simplest type of component. An object of type *JLabel* exists just to display a line of text. The text cannot be edited by the user, although it can be changed by your program. The constructor for a *JLabel* specifies the text to be displayed:

```
JLabel message = new JLabel("Hello World!");
```

There is another constructor that specifies where in the label the text is located, if there is extra space. The possible alignments are given by the constants `JLabel.LEFT`, `JLabel.CENTER`, and `JLabel.RIGHT`. For example,

```
JLabel message = new JLabel("Hello World!", JLabel.CENTER);
```

creates a label whose text is centered in the available space. You can change the text displayed in a label by calling the label’s `setText()` method:

```
message.setText("Goodbye World!");
```

Since the *JLabel* class is a subclass of *JComponent*, you can use methods such as `setForeground()` and `setFont()` with labels. If you want the background color to have any effect, you should call `setOpaque(true)` on the label, since otherwise the *JLabel* might not fill in its background. For example:

```
JLabel message = new JLabel("Hello World!", JLabel.CENTER);
message.setForeground(Color.RED); // Display red text...
message.setBackground(Color.BLACK); // on a black background...
message.setFont(new Font("Serif",Font.BOLD,18)); // in a big bold font.
message.setOpaque(true); // Make sure background is filled in.
```

6.5.3 JCheckBox

A *JCheckBox* is a component that has two states: selected or unselected. The user can change the state of a check box by clicking on it. The state of a checkbox is represented by a **boolean** value that is `true` if the box is selected and is `false` if the box is unselected. A checkbox has a label, which is specified when the box is constructed:

```
JCheckBox showTime = new JCheckBox("Show Current Time");
```

Usually, it’s the user who sets the state of a *JCheckBox*, but you can also set the state programmatically. The current state of a checkbox is set using its `setSelected(boolean)` method. For example, if you want the checkbox `showTime` to be checked, you would say

`"showTime.setSelected(true)".` To uncheck the box, say `"showTime.setSelected(false)".` You can determine the current state of a checkbox by calling its `isSelected()` method, which returns a boolean value.

In many cases, you don't need to worry about events from checkboxes. Your program can just check the state whenever it needs to know it by calling the `isSelected()` method. However, a checkbox does generate an event when its state is changed by the user, and you can detect this event and respond to it if you want something to happen at the moment the state changes. When the state of a checkbox is changed by the user, it generates an event of type *ActionEvent*. If you want something to happen when the user changes the state, you must register an *ActionListener* with the checkbox by calling its `addActionListener()` method. (Note that if you change the state by calling the `setSelected()` method, no *ActionEvent* is generated. However, there is another method in the *JCheckBox* class, `doClick()`, which simulates a user click on the checkbox and does generate an *ActionEvent*.)

When handling an *ActionEvent*, you can call the event object's `evt.getSource()` method to find out which object generated the event. (Of course, if you are only listening for events from one component, you don't have to do this.) The returned value is of type *Object*, but you can type-cast it to another type if you want. Once you know the object that generated the event, you can ask the object to tell you its current state. For example, if you know that the event had to come from one of two checkboxes, `cb1` or `cb2`, then your `actionPerformed()` method might look like this:

```
public void actionPerformed(ActionEvent evt) {
    Object source = evt.getSource();
    if (source == cb1) {
        boolean newState = cb1.isSelected();
        ... // respond to the change of state
    }
    else if (source == cb2) {
        boolean newState = cb2.isSelected();
        ... // respond to the change of state
    }
}
```

Alternatively, you can use `evt.getActionCommand()` to retrieve the action command associated with the source. For a *JCheckBox*, the action command is, by default, the label of the checkbox.

6.5.4 JTextField and JTextArea

The *JTextField* and *JTextArea* classes represent components that contain text that can be edited by the user. A *JTextField* holds a single line of text, while a *JTextArea* can hold multiple lines. It is also possible to set a *JTextField* or *JTextArea* to be read-only so that the user can read the text that it contains but cannot edit the text. Both classes are subclasses of an abstract class, *JTextComponent*, which defines their common properties.

JTextField and *JTextArea* have many methods in common. The instance method `setText()`, which takes a parameter of type *String*, can be used to change the text that is displayed in an input component. The contents of the component can be retrieved by calling its `getText()` instance method, which returns a value of type *String*. If you want to stop the user from

modifying the text, you can call `setEditable(false)`. Call the same method with a parameter of `true` to make the input component user-editable again.

The user can only type into a text component when it has the input focus. The user can give the input focus to a text component by clicking it with the mouse, but sometimes it is useful to give the input focus to a text field programmatically. You can do this by calling its `requestFocusInWindow()` method. For example, when I discover an error in the user's input, I usually call `requestFocusInWindow()` on the text field that contains the error. This helps the user see where the error occurred and lets the user start typing the correction immediately.

By default, there is no space between the text in a text component and the edge of the component, which usually doesn't look very good. You can use the `setMargin()` method of the component to add some blank space between the edge of the component and the text. This method takes a parameter of type `java.awt.Insets` which contains four integer instance variables that specify the margins on the top, left, bottom, and right edge of the component. For example,

```
textComponent.setMargin( new Insets(5,5,5,5) );
```

adds a five-pixel margin between the text in `textComponent` and each edge of the component.

* * *

The *JTextField* class has a constructor

```
public JTextField(int columns)
```

where `columns` is an integer that specifies the number of characters that should be visible in the text field. This is used to determine the preferred width of the text field. (Because characters can be of different sizes and because the preferred width is not always respected, the actual number of characters visible in the text field might not be equal to `columns`.) You don't have to specify the number of columns; for example, you might use the text field in a context where it will expand to fill whatever space is available. In that case, you can use the default constructor `JTextField()`, with no parameters. You can also use the following constructors, which specify the initial contents of the text field:

```
public JTextField(String contents);
public JTextField(String contents, int columns);
```

The constructors for a *JTextArea* are

```
public JTextArea()
public JTextArea(int rows, int columns)
public JTextArea(String contents)
public JTextArea(String contents, int rows, int columns)
```

The parameter `rows` specifies how many lines of text should be visible in the text area. This determines the preferred height of the text area, just as `columns` determines the preferred width. However, the text area can actually contain any number of lines; the text area can be scrolled to reveal lines that are not currently visible. It is common to use a *JTextArea* as the `CENTER` component of a `BorderLayout`. In that case, it is less useful to specify the number of lines and columns, since the `TextArea` will expand to fill all the space available in the center area of the container.

The *JTextArea* class adds a few useful methods to those inherited from *JTextComponent*. For example, the instance method `append(moreText)`, where `moreText` is of type *String*, adds the specified text at the end of the current content of the text area. (When using `append()` or `setText()` to add text to a *JTextArea*, line breaks can be inserted in the text by using the

newline character, `'\n'`.) And `setLineWrap(wrap)`, where `wrap` is of type **boolean**, tells what should happen when a line of text is too long to be displayed in the text area. If `wrap` is true, then any line that is too long will be “wrapped” onto the next line; if `wrap` is false, the line will simply extend outside the text area, and the user will have to scroll the text area horizontally to see the entire line. The default value of `wrap` is false.

Since it might be necessary to scroll a text area to see all the text that it contains, you might expect a text area to come with scroll bars. Unfortunately, this does not happen automatically. To get scroll bars for a text area, you have to put the *JTextArea* inside another component, called a *JScrollPane*. This can be done as follows:

```
JTextArea inputArea = new JTextArea();
JScrollPane scroller = new JScrollPane( inputArea );
```

The scroll pane provides scroll bars that can be used to scroll the text in the text area. The scroll bars will appear only when needed, that is when the size of the text exceeds the size of the text area. Note that when you want to put the text area into a container, you should add the scroll pane, not the text area itself, to the container. See the program *TextAreaDemo.java* for a very short example of using a text area in a scroll pane.

* * *

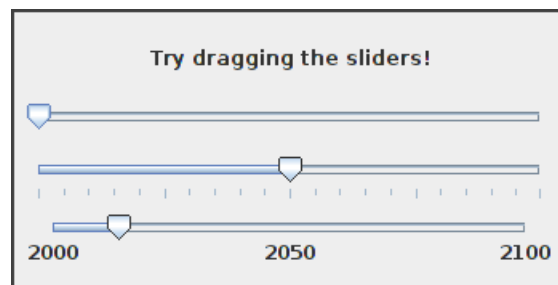
When the user is typing in a *JTextField* and presses return, an *ActionEvent* is generated. If you want to respond to such events, you can register an *ActionListener* with the text field, using the text field’s `addActionListener()` method. (Since a *JTextArea* can contain multiple lines of text, pressing return in a text area does not generate an event; it simply begins a new line of text.)

JTextField has a subclass, *JPasswordField*, which is identical except that it does not reveal the text that it contains. The characters in a *JPasswordField* are all displayed as asterisks (or some other fixed character). A password field is, obviously, designed to let the user enter a password without showing that password on the screen.

Text components are actually quite complex, and I have covered only their most basic properties here. I will return to the topic of text components in Chapter 13.

6.5.5 JSlider

A *JSlider* provides a way for the user to select an integer value from a range of possible values. The user does this by dragging a “knob” along a bar. A slider can, optionally, be decorated with tick marks and with labels. This picture, from the sample program *SliderDemo.java*, shows three sliders with different decorations and with different ranges of values:



Here, the second slider is decorated with tick marks, and the third one is decorated with labels. It’s possible for a single slider to have both types of decorations.

The most commonly used constructor for *JSlders* specifies the start and end of the range of values for the slider and its initial value when it first appears on the screen:

```
public JSlder(int minimum, int maximum, int value)
```

If the parameters are omitted, the values 0, 100, and 50 are used. By default, a slider is horizontal, but you can make it vertical by calling its method `setOrientation(JSlder.VERTICAL)`. The current value of a *JSlder* can be read at any time with its `getValue()` method, which returns a value of type **int**. If you want to change the value, you can do so with the method `setValue(n)`, which takes a parameter of type **int**.

If you want to respond immediately when the user changes the value of a slider, you can register a listener with the slider. *JSlders*, unlike other components we have seen, do not generate **ActionEvents**. Instead, they generate events of type *ChangeEvent*. *ChangeEvent* and related classes are defined in the package `javax.swing.event` rather than `java.awt.event`, so if you want to use *ChangeEvents*, you should import `javax.swing.event.*` at the beginning of your program. You must also define some object to implement the *ChangeListener* interface, and you must register the change listener with the slider by calling its `addChangeListener()` method. A *ChangeListener* must provide a definition for the method:

```
public void stateChanged(ChangeEvent evt)
```

This method will be called whenever the value of the slider changes. Note that it will be called when you change the value with the `setValue()` method, as well as when the user changes the value. In the `stateChanged()` method, you can call `evt.getSource()` to find out which object generated the event. If you want to know whether the user generated the change event by dragging the knob on the slider, call the slider's `getValueIsAdjusting()` method, which returns a **boolean** value.

Using tick marks on a slider is a two-step process: Specify the interval between the tick marks, and tell the slider that the tick marks should be displayed. There are actually two types of tick marks, “major” tick marks and “minor” tick marks. You can have one or the other or both. Major tick marks are a bit longer than minor tick marks. The method `setMinorTickSpacing(i)` indicates that there should be a minor tick mark every *i* units along the slider. The parameter is an integer. (The spacing is in terms of values on the slider, not pixels.) For the major tick marks, there is a similar command, `setMajorTickSpacing(i)`. Calling these methods is not enough to make the tick marks appear. You also have to call `setPaintTicks(true)`. For example, the second slider in the above illustration was created and configured using the commands:

```
slider2 = new JSlder(); // (Uses default min, max, and value.)
slider2.addChangeListener(this);
slider2.setMajorTickSpacing(25);
slider2.setMinorTickSpacing(5);
slider2.setPaintTicks(true);
```

Labels on a slider are handled similarly. You have to specify the labels and tell the slider to paint them. Specifying labels is a tricky business, but the *JSlder* class has a method to simplify it. You can create a set of labels and add them to a slider named `sldr` with the command:

```
sldr.setLabelTable( sldr.createStandardLabels(i) );
```

where *i* is an integer giving the spacing between the labels. To arrange for the labels to be displayed, call `setPaintLabels(true)`. For example, the third slider in the above illustration was created and configured with the commands:

```

slider3 = new JSlider(2000,2100,2014);
slider3.addChangeListener(this);
slider3.setLabelTable( slider3.createStandardLabels(50) );
slider3.setPaintLabels(true);

```

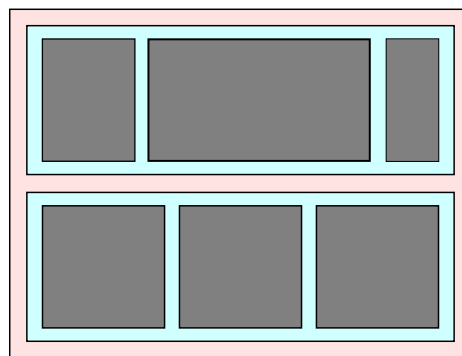
A *SliderDemo* object implements *ChangeListener*, and the calls to the sliders' `addChangeListener()` methods use `this` to refer to that object. But the *ChangeListener* interface defines just one method and so is a functional interface. This means that the change listeners for the sliders could alternatively have been specified as lambda expressions. The sample program *SliderDemoWithLambda.java* is a modified version of *SliderDemo.java* that does that.

6.6 Basic Layout

COMPONENTS are the fundamental building blocks of a graphical user interface. But you have to do more with components besides create them. Another aspect of GUI programming is *laying out* components on the screen, that is, deciding where they are drawn and how big they are. You have probably noticed that computing coordinates can be a difficult problem, especially if you don't assume a fixed size for the drawing area. Java has a solution for this, as well.

Components are the visible objects that make up a GUI. Some components are *containers*, which can hold other components. Containers in Java are objects that belong to some subclass of `java.awt.Container`. The content pane of a *JFrame* is an example of a container. The standard class *JPanel*, which we have mostly used as a drawing surface up until now, is another example of a container.

Because a *JPanel* object is a container, it can hold other components. Because a *JPanel* is itself a component, you can add a *JPanel* to another *JPanel*. This makes complex nesting of components possible. *JPanels* can be used to organize complicated user interfaces, as shown in this illustration:



In this picture, a large panel holds two smaller panels. Each of the two smaller panels in turn holds three components.

The components in a container must be “laid out,” which means setting their sizes and positions. It's possible to program the layout yourself, but layout is ordinarily done by a *layout manager*. A layout manager is an object associated with a container that implements some policy for laying out the components in that container. Different types of layout manager implement different policies. In this section, we will cover the three most common types of

layout manager, and then we will look at several programming examples that use components and layout.

Every container has a default layout manager and has an instance method, `setLayout()`, that takes a parameter of type *LayoutManager*. That method can be used to specify a different layout manager for the container. Components are added to a container by calling an instance method named `add()` in the container object. There are actually several versions of the `add()` method, with different parameter lists. Different versions of `add()` are appropriate for different layout managers, as we will see below.

6.6.1 Basic Layout Managers

Java has a variety of standard layout managers that can be used as parameters in the `setLayout()` method. They are defined by classes in the package `java.awt`. Here, we will look at just three of these layout manager classes: *FlowLayout*, *BorderLayout*, and *GridLayout*.

A *FlowLayout* simply lines up components in a row across the container. The size of each component is equal to that component's "preferred size." After laying out as many items as will fit in a row across the container, the layout manager will move on to the next row. The default layout for a *JPanel* is a *FlowLayout*; that is, a *JPanel* uses a *FlowLayout* unless you specify a different layout manager by calling the panel's `setLayout()` method.

The components in a given row can be either left-aligned, right-aligned, or centered within that row, and there can be horizontal and vertical gaps between components. If the default constructor, "`new FlowLayout()`", is used, then the components on each row will be centered and both the horizontal and the vertical gaps will be five pixels. The constructor

```
public FlowLayout(int align, int hgap, int vgap)
```

can be used to specify alternative alignment and gaps. The possible values of `align` are `FlowLayout.LEFT`, `FlowLayout.RIGHT`, and `FlowLayout.CENTER`.

Suppose that `container` is a container object that is using a *FlowLayout* as its layout manager. Then, a component, `comp`, can be added to the container with the statement

```
container.add(comp);
```

The *FlowLayout* will line up all the components that have been added to the container in this way. They will be lined up in the order in which they were added. For example, this picture shows five buttons in a panel that uses a *FlowLayout*:



Note that since the five buttons will not fit in a single row across the panel, they are arranged in two rows. In each row, the buttons are grouped together and are centered in the row. The buttons were added to the panel using the statements:

```
panel.add(button1);  
panel.add(button2);  
panel.add(button3);  
panel.add(button4);  
panel.add(button5);
```

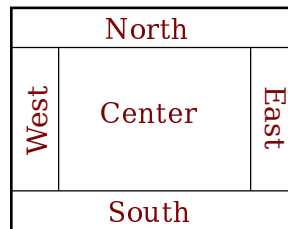
When a container uses a layout manager, the layout manager is ordinarily responsible for computing the preferred size of the container (although a different preferred size could be set by calling the container's `setPreferredSize` method). A *FlowLayout* prefers to put its components in a single row, so the preferred width is the total of the preferred widths of all the components, plus the horizontal gaps between the components. The preferred height is the maximum preferred height of all the components.

* * *

A *BorderLayout* layout manager is designed to display one large, central component, with up to four smaller components arranged around the edges of the central component. If a container, `cntr`, is using a *BorderLayout*, then a component, `comp`, should be added to the container using a statement of the form

```
cntr.add( comp, BorderLayoutPosition );
```

where `borderLayoutPosition` specifies what position the component should occupy in the layout and is given as one of the constants `BorderLayout.CENTER`, `BorderLayout.NORTH`, `BorderLayout.SOUTH`, `BorderLayout.EAST`, or `BorderLayout.WEST`. The meaning of the five positions is shown in this diagram:



Note that a border layout can contain fewer than five components, so that not all five of the possible positions need to be filled. It would be very unusual, however, to have no center component.

A *BorderLayout* sets the sizes of its components as follows: The `NORTH` and `SOUTH` components (if present) are shown at their preferred heights, but their width is set equal to the full width of the container. The `EAST` and `WEST` components are shown at their preferred widths, but their height is set to the height of the container, minus the space occupied by the `NORTH` and `SOUTH` components. Finally, the `CENTER` component takes up any remaining space. The preferred size of the `CENTER` component is ignored when the layout is done, but it is taken into account when the preferred size of the container as a whole is computed. You should make sure that the components that you put into a *BorderLayout* are suitable for the positions that they will occupy. A horizontal slider or text field, for example, would work well in the `NORTH` or `SOUTH` position, but wouldn't make much sense in the `EAST` or `WEST` position.

The default constructor, `new BorderLayout()`, leaves no space between components. If you would like to leave some space, you can specify horizontal and vertical gaps in the constructor of the *BorderLayout* object. For example, if you say

```
panel.setLayout(new BorderLayout(5,7));
```

then the layout manager will insert horizontal gaps of 5 pixels between components and vertical gaps of 7 pixels between components. The background color of the container will show through in these gaps. The default layout for the original content pane that comes with a *JFrame* is a *BorderLayout* with no horizontal or vertical gap.

* * *

Finally, we consider the *GridLayout* layout manager. A grid layout lays out components in a grid containing rows and columns of equal sized rectangles. This illustration shows how the components would be arranged in a grid layout with 4 rows and 3 columns:

#1	#2	#3
#4	#5	#6
#7	#8	#9
#10	#11	#12

If a container uses a *GridLayout*, the appropriate `add` method for the container takes a single parameter of type *Component* (for example: `cntr.add(comp)`). Components are added to the grid in the order shown; that is, each row is filled from left to right before going on the next row.

The constructor for a *GridLayout* takes the form “`new GridLayout(R,C)`”, where `R` is the number of rows and `C` is the number of columns. If you want to leave horizontal gaps of `H` pixels between columns and vertical gaps of `V` pixels between rows, use “`new GridLayout(R,C,H,V)`” instead.

When you use a *GridLayout*, it’s probably good form to add just enough components to fill the grid. However, this is not required. In fact, as long as you specify a non-zero value for the number of rows, then the number of columns is essentially ignored. The system will use just as many columns as are necessary to hold all the components that you add to the container. If you want to depend on this behavior, you should probably specify zero as the number of columns. You can also specify the number of rows as zero. In that case, you must give a non-zero number of columns. The system will use the specified number of columns, with just as many rows as necessary to hold the components that are added to the container.

Horizontal grids, with a single row, and vertical grids, with a single column, are very common. For example, suppose that `button1`, `button2`, and `button3` are buttons and that you’d like to display them in a horizontal row in a panel. If you use a horizontal grid for the panel, then the buttons will completely fill that panel and will all be the same size. The panel can be created as follows:

```
JPanel buttonBar = new JPanel();
buttonBar.setLayout( new GridLayout(1,3) );
    // (Note: The "3" here is pretty much ignored, and
    // you could also say "new GridLayout(1,0)".
    // To leave gaps between the buttons, you could use
    // "new GridLayout(1,0,5,5)".)
buttonBar.add(button1);
buttonBar.add(button2);
buttonBar.add(button3);
```

You might find this button bar to be more attractive than the one that uses the default *FlowLayout* layout manager.

6.6.2 Borders

We have seen how to leave gaps between the components in a container, but what if you would like to leave a border around the outside of the container? This problem is not handled by

layout managers. Instead, borders in Swing are represented by objects. A *Border* object can be added to any *JComponent*, not just to containers. Borders can be more than just empty space. The class `javax.swing.BorderFactory` contains a large number of static methods for creating border objects. For example, the function

```
BorderFactory.createLineBorder(Color.BLACK)
```

returns an object that represents a one-pixel wide black line around the outside of a component. If `comp` is a *JComponent*, a border can be added to `comp` using its `setBorder()` method. For example:

```
comp.setBorder( BorderFactory.createLineBorder(Color.BLACK) );
```

Once a border has been set for a *JComponent*, the border is drawn automatically, without any further effort on the part of the programmer. The border is drawn along the edges of the component, just inside its boundary. The layout manager of a *JPanel* or other container will take the space occupied by the border into account. The components that are added to the container will be displayed in the area inside the border. I don't recommend using a border on a *JPanel* that is being used as a drawing surface. However, if you do this, you should take the border into account. If you draw in the area occupied by the border, that part of your drawing will be covered by the border.

Here are some of the static methods that can be used to create borders:

- `BorderFactory.createEmptyBorder(top,left,bottom,right)` — leaves an empty border around the edges of a component. Nothing is drawn in this space, so the background color of the component will appear in the area occupied by the border. The parameters are integers that give the width of the border along the top, left, bottom, and right edges of the component. This is actually very useful when used on a *JPanel* that contains other components. It puts some space between the components and the edge of the panel. It can also be useful on a *JLabel*, which otherwise would not have any space between the text and the edge of the label.
- `BorderFactory.createLineBorder(color,thickness)` — draws a line around all four edges of a component. The first parameter is of type *Color* and specifies the color of the line. The second parameter is an integer that specifies the thickness of the border, in pixels. If the second parameter is omitted, a line of thickness 1 is drawn.
- `BorderFactory.createMatteBorder(top,left,bottom,right,color)` — is similar to `createLineBorder`, except that you can specify individual thicknesses for the top, left, bottom, and right edges of the component.
- `BorderFactory.createEtchedBorder()` — creates a border that looks like a groove etched around the boundary of the component. The effect is achieved using lighter and darker shades of the component's background color, and it does not work well with every background color.
- `BorderFactory.createLoweredBevelBorder()` — gives a component a three-dimensional effect that makes it look like it is lowered into the computer screen. As with an `EtchedBorder`, this only works well for certain background colors.
- `BorderFactory.createRaisedBevelBorder()` — similar to a `LoweredBevelBorder`, but the component looks like it is raised above the computer screen.
- `BorderFactory.createTitledBorder(title)` — creates a border with a title. The title is a *String*, which is displayed in the upper left corner of the border.

There are many other methods in the `BorderFactory` class, most of them providing variations of the basic border styles given here. The following illustration shows six components with six different border styles. The text in each component is the command that created the border for that component:



(The source code for the program that produced this picture can be found in *BorderDemo.java*.)

6.6.3 SliderAndButtonDemo

Now that we have looked at components and layouts, it's time to put them together into some complete programs. We start with a simple demo that uses a *JLabel*, three *JButtons*, and a couple of *JSliders*, all laid out in a *GridLayout*, as shown in this picture:



The sliders in this program control the foreground and background color of the label, and the buttons control its font style. Writing this program is a matter of creating the components, laying them out, and programming listeners to respond to events from the sliders and buttons. My program is defined as a subclass of *JPanel* that implements *ChangeListener* and *ActionListener*, so that the panel itself can act as the listener for change events from the sliders and action events from the buttons. In the constructor, the six components are created and configured, a *GridLayout* is installed as the layout manager for the panel, and the components are added to the panel:

```
/* Create the display label, with properties to match the
   values of the sliders and with a default BOLD font. */

displayLabel = new JLabel("Hello World!", JLabel.CENTER);
displayLabel.setOpaque(true);
displayLabel.setBackground( new Color(100,100,100) );
displayLabel.setForeground( Color.RED );
```

```

displayLabel.setFont( new Font("Serif", Font.BOLD, 30) );
displayLabel.setBorder(BorderFactory.createEmptyBorder(0,8,0,8));

/* Create the sliders, and set up the panel to listen for
   ChangeEvents that are generated by the sliders. */

bgColorSlider = new JSlider(0,255,100);
bgColorSlider.addChangeListener(this);

fgColorSlider = new JSlider(0,100,0);
fgColorSlider.addChangeListener(this);

/* Create three buttons to control the font style, and set up the
   panel to listen for ActionEvents from the buttons. */

JButton plainButton = new JButton("Plain Font");
plainButton.addActionListener(this);
JButton italicButton = new JButton("Italic Font");
italicButton.addActionListener(this);
JButton boldButton = new JButton("Bold Font");
boldButton.addActionListener(this);

/* Set the layout for the panel, and add the six components.
   Use a GridLayout with 3 rows and 2 columns, and with
   5 pixels between components. */

setLayout(new GridLayout(3,2,5,5));
add(displayLabel);
add(plainButton);
add(bgColorSlider);
add(italicButton);
add(fgColorSlider);
add(boldButton);

```

The class also defines the methods required by the *ActionListener* and *ChangeListener* interfaces. The `actionPerformed()` method is called when the user clicks one of the buttons. This method changes the font in the *JLabel*, where the font depends on which button was clicked. To determine which button was clicked, the method uses `evt.getActionCommand()`, which returns the text from the button:

```

public void actionPerformed(ActionEvent evt) {
    String cmd = evt.getActionCommand();
    if (cmd.equals("Plain Font")) {
        displayLabel.setFont( new Font("Serif", Font.PLAIN, 30) );
    }
    else if (cmd.equals("Italic Font")) {
        displayLabel.setFont( new Font("Serif", Font.ITALIC, 30) );
    }
    else if (cmd.equals("Bold Font")) {
        displayLabel.setFont( new Font("Serif", Font.BOLD, 30) );
    }
}

```

And the `stateChanged()` method, which is called when the user manipulates one of the sliders, uses the value on the slider to compute a new foreground or background color for the label. The method checks `evt.getSource()` to determine which slider was changed:

```

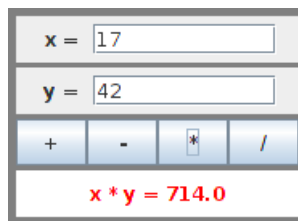
public void stateChanged(ChangeEvent evt) {
    if (evt.getSource() == bgColorSlider) {
        int bgVal = bgColorSlider.getValue();
        displayLabel.setBackground( new Color(bgVal,bgVal,bgVal) );
        // NOTE: The background color is a shade of gray,
        //        determined by the setting on the slider.
    }
    else {
        float hue = fgColorSlider.getValue()/100.0f;
        displayLabel.setForeground( Color.getHSBColor(hue, 1.0f, 1.0f) );
        // Note: The foreground color ranges through all the colors
        // of the spectrum.
    }
}
}

```

Note that the slider variables are global variables in the program because they are referenced in the `stateChanged()` method as well as in the constructor. On the other hand, the button variables are local variables in the constructor because that is the only place where they are used. The complete source code for this example is in the file *SliderAndButtonDemo.java*.

6.6.4 A Simple Calculator

As our next example, we look briefly at an example that uses nested subpanels to build a more complex user interface. The program has two *JTextField*s where the user can enter two numbers, four *JButtons* that the user can click to add, subtract, multiply, or divide the two numbers, and a *JLabel* that displays the result of the operation. Here is a picture from the program:



This example uses a panel with a *GridLayout* that has four rows and one column. In this case, the layout is created with the statement:

```
setLayout(new GridLayout(4,1,3,3));
```

which allows a 3-pixel gap between the rows where the gray background color of the panel is visible.

The first row of the grid layout actually contains two components, a *JLabel* displaying the text “x =” and a *JTextField*. A grid layout can only have one component in each position. In this case, the component in the first row is a *JPanel*; it is a subpanel that is nested inside the main panel. This subpanel in turn contains the label and text field. This can be programmed as follows:

```

xInput = new JTextField("0", 10); // Create a text field sized to hold 10 chars.
JPanel xPanel = new JPanel();      // Create the subpanel.
xPanel.add( new JLabel(" x = ") ); // Add a label to the subpanel.
xPanel.add(xInput);                // Add the text field to the subpanel

add(xPanel);                       // Add the subpanel to the main panel.

```

The subpanel uses the default *FlowLayout* layout manager, so the label and text field are simply placed next to each other in the subpanel at their preferred size, and are centered in the subpanel.

Similarly, the third row of the grid layout is a subpanel that contains four buttons. In this case, the subpanel uses a *GridLayout* with one row and four columns, so that the buttons are all the same size and completely fill the subpanel.

One other point of interest in this example is the `actionPerformed()` method that responds when the user clicks one of the buttons. This method must retrieve the user's numbers from the text fields, perform the appropriate arithmetic operation on them (depending on which button was clicked), and set the text of the *JLabel* (named `answer`) to represent the result. However, the contents of the text fields can only be retrieved as strings, and these strings must be converted into numbers. If the conversion fails, the label is set to display an error message:

```
public void actionPerformed(ActionEvent evt) {

    double x, y;  // The numbers from the input boxes.

    try {
        String xStr = xInput.getText();
        x = Double.parseDouble(xStr);
    }
    catch (NumberFormatException e) {
        // The string xStr is not a legal number.
        answer.setText("Illegal data for x.");
        xInput.requestFocusInWindow();
        return;
    }

    try {
        String yStr = yInput.getText();
        y = Double.parseDouble(yStr);
    }
    catch (NumberFormatException e) {
        // The string yStr is not a legal number.
        answer.setText("Illegal data for y.");
        yInput.requestFocusInWindow();
        return;
    }

    /* Perform the operation based on the action command from the
       button. The action command is the text displayed on the button.
       Note that division by zero produces an error message. */

    String op = evt.getActionCommand();
    if (op.equals("+"))
        answer.setText( "x + y = " + (x+y) );
    else if (op.equals("-"))
        answer.setText( "x - y = " + (x-y) );
    else if (op.equals("*"))
        answer.setText( "x * y = " + (x*y) );
    else if (op.equals("/")) {
        if (y == 0)
            answer.setText("Can't divide by zero!");
        else
            answer.setText( "x / y = " + (x/y) );
    }
}
```

```

    }
} // end actionPerformed()

```

The complete source code for this example can be found in *SimpleCalc.java*.

6.6.5 Using a null Layout

As mentioned above, it is possible to do without a layout manager altogether. For our next example, we'll look at a panel that does not use a layout manager. If you set the layout manager of a container to be `null`, by calling `container.setLayout(null)`, then you assume complete responsibility for positioning and sizing the components in that container.

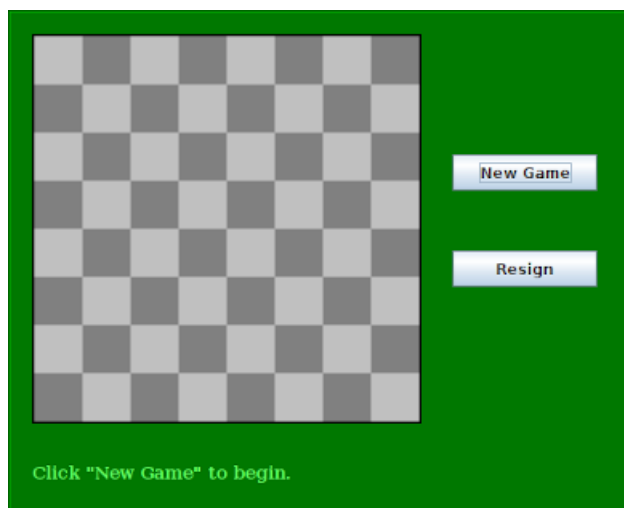
If `comp` is any component, then the statement

```
comp.setBounds(x, y, width, height);
```

puts the top left corner of the component at the point (x,y) , measured in the coordinate system of the container that contains the component, and it sets the width and height of the component to the specified values. You should only set the bounds of a component if the container that contains it has a null layout manager. In a container that has a non-null layout manager, the layout manager is responsible for setting the bounds, and you should not interfere with its job.

Assuming that you have set the layout manager to `null`, you can call the `setBounds()` method any time you like. (You can even make a component that moves or changes size while the user is watching; see *BashfulButton.java* for a cute little example.) If you are writing a panel that has a known, fixed size, then you can set the bounds of each component in the panel's constructor. Note that you must also add the components to the panel, using the panel's `add(component)` instance method; otherwise, the component will not appear on the screen.

Our example contains four components: two buttons, a label, and a subpanel that displays a checkerboard pattern:



This is just an example of using a null layout; it doesn't do anything, except that clicking the buttons changes the text of the label. (We will use this example in Section 7.6 as a starting point for a checkers game.)

The panel in this program is defined by the class *NullLayoutDemo*, which is created as a subclass of *JPanel*. The four components are created and added to the panel in the constructor.

Then the `setBounds()` method of each component is called to set the size and position of the component:

```
public NullLayoutDemo() {
    setLayout(null); // I will do the layout myself!

    setBackground(new Color(0,120,0)); // A dark green background.

    setBorder( BorderFactory.createEtchedBorder() );

    setPreferredSize( new Dimension(520,420) );

    /* Create the components and add them to this panel.  If you
       don't add them to a container, they won't appear, even if
       you set their bounds! */

    board = new Checkerboard();
        // (Checkerboard is a subclass of JPanel, defined below as a static
        // nested class inside the main class.)
    add(board);

    newGameButton = new JButton("New Game");
    newGameButton.addActionListener(this);
    add(newGameButton);

    resignButton = new JButton("Resign");
    resignButton.addActionListener(this);
    add(resignButton);

    message = new JLabel("Click \"New Game\" to begin.");
    message.setForeground( new Color(100,255,100) ); // Light green.
    message.setFont(new Font("Serif", Font.BOLD, 14));
    add(message);

    /* Set the position and size of each component by calling
       its setBounds() method. */

    board.setBounds(20,20,324,324);
    newGameButton.setBounds(370, 120, 120, 30);
    resignButton.setBounds(370, 200, 120, 30);
    message.setBounds(20, 370, 380, 30);
} // end constructor
```

It's fairly easy in this case to get a reasonable layout. It's much more difficult to do your own layout if you want to allow for changes of size. In that case, you have to respond to changes in the container's size by recomputing the sizes and positions of all the components that it contains. If you want to respond to changes in a container's size, you can register an appropriate listener with the container. Any component generates an event of type *ComponentEvent* when its size changes (and also when it is moved, hidden, or shown). You can register a *ComponentListener* with the container and respond to resize events by recomputing the sizes and positions of all the components in the container. Consult a Java reference for more information about *ComponentEvents*. However, my real advice is that if you want to allow for changes in the container's size, try to find a layout manager to do the work for you.

The complete source code for this example is in *NullLayoutDemo.java*.

6.6.6 A Little Card Game

For a final example, let's look at something a little more interesting as a program. The example is a simple card game in which you look at a playing card and try to predict whether the next card will be higher or lower in value. (Aces have the lowest value in this game.) You've seen a text-oriented version of the same game in Subsection 5.4.3. Section 5.4 also introduced *Deck*, *Hand*, and *Card* classes that are used by the program. In this GUI version of the game, you click on a button to make your prediction. If you predict wrong, you lose. If you make three correct predictions, you win. After completing one game, you can click the "New Game" button to start a new game. Here is what the program looks like in the middle of a game:



The complete source code for the panel can be found in the file *HighLowGUI.java*. I encourage you to compile and run it. Remember that you also need *Card.java*, *Deck.java*, and *Hand.java*, since they define classes that are used in the program.

The overall structure of the main panel in this example should be reasonably clear: It has three buttons in a subpanel at the bottom of the main panel and a large drawing surface that displays the cards and a message. (The cards and message are not components in this example; they are drawn using the graphics context in the panel's `paintComponent()` method.) The main panel uses a *BorderLayout*. The drawing surface occupies the `CENTER` position of the border layout. The subpanel that contains the buttons occupies the `SOUTH` position of the border layout, and the other three positions of the border layout are empty.

The drawing surface is defined by a nested class named *CardPanel*, which is subclass of *JPanel*. I have chosen to let the drawing surface object do most of the work of the game: It listens for events from the three buttons and responds by taking the appropriate actions. The main panel is defined by *HighLowGUI* itself, which is also a subclass of *JPanel*. The constructor of the *HighLowGUI* class creates all the other components, sets up event handling, and lays out the components:

```
public HighLowGUI() {    // The constructor.

    setBackground( new Color(130,50,40) );

    setLayout( new BorderLayout(3,3) ); // BorderLayout with 3-pixel gaps.

    CardPanel board = new CardPanel(); // Where the cards are drawn.
    add(board, BorderLayout.CENTER);

    JPanel buttonPanel = new JPanel(); // The subpanel that holds the buttons.
    buttonPanel.setBackground( new Color(220,200,180) );
    add(buttonPanel, BorderLayout.SOUTH);

    JButton higher = new JButton( "Higher" );
```



```

        higher.addActionListener( evt -> board.doHigher() );
        // Note: The ActionListener is a lambda expression that
        // calls the doHiger() method in the board object.
        buttonPanel.add(higher);

        JButton lower = new JButton( "Lower" );
        lower.addActionListener( evt -> board.doLower() );
        buttonPanel.add(lower);

        JButton newGame = new JButton( "New Game" );
        newGame.addActionListener( evt -> board.doNewGame() );
        buttonPanel.add(newGame);

        setBorder(BorderFactory.createLineBorder( new Color(130,50,40), 3) );
    } // end constructor

```

The programming of the drawing surface class, *CardPanel*, is a nice example of thinking in terms of a state machine. (See Subsection 6.4.4.) It is important to think in terms of the states that the game can be in, how the state can change, and how the response to events can depend on the state. The approach that produced the original, text-oriented game in Subsection 5.4.3 is not appropriate here. Trying to think about the game in terms of a process that goes step-by-step from beginning to end is more likely to confuse you than to help you.

The state of the game includes the cards and the message. The cards are stored in an object of type *Hand*. The message is a *String*. These values are stored in instance variables. There is also another, less obvious aspect of the state: Sometimes a game is in progress, and the user is supposed to make a prediction about the next card. Sometimes we are between games, and the user is supposed to click the “New Game” button. It’s a good idea to keep track of this basic difference in state. The *CardPanel* class uses a boolean instance variable named *gameInProgress* for this purpose.

The state of the game can change whenever the user clicks on a button. The methods that respond to *ActionEvents* from the buttons are methods in the *CardPanel* class: *doHigher()*, *doLower()*, and *newGame()*. It’s in these three event-handling methods that the action of the game takes place.

We don’t want to let the user start a new game if a game is currently in progress. That would be cheating. So, the response in the *newGame()* method is different depending on whether the state variable *gameInProgress* is true or false. If a game is in progress, the *message* instance variable should be set to be an error message. If a game is not in progress, then all the state variables should be set to appropriate values for the beginning of a new game. In any case, the board must be repainted so that the user can see that the state has changed. The complete *newGame()* method is as follows:

```

/**
 * Called by the CardPanel constructor, and called when the
 * user clicks the "New Game" button. Starts a new game.
 */
void doNewGame() {
    if (gameInProgress) {
        // If the current game is not over, it is an error to try
        // to start a new game.
        message = "You still have to finish this game!";
        repaint();
        return;
    }
}

```

```

    }
    deck = new Deck();    // Create the deck and hand to use for this game.
    hand = new Hand();
    deck.shuffle();
    hand.addCard( deck.dealCard() ); // Deal the first card into the hand.
    message = "Is the next card higher or lower?";
    gameInProgress = true;
    repaint();
} // end doNewGame()

```

The `doHigher()` and `doLower()` methods are almost identical to each other (and could probably have been combined into one method with a parameter, if I were more clever). Let's look at the `doHigher()` routine. This is called when the user clicks the "Higher" button. This only makes sense if a game is in progress, so the first thing `doHigher()` should do is check the value of the state variable `gameInProgress`. If the value is `false`, then `doHigher()` should just set up an error message. If a game is in progress, a new card should be added to the hand and the user's prediction should be tested. The user might win or lose at this time. If so, the value of the state variable `gameInProgress` must be set to `false` because the game is over. In any case, the board is repainted to show the new state. Here is the `doHigher()` method:

```

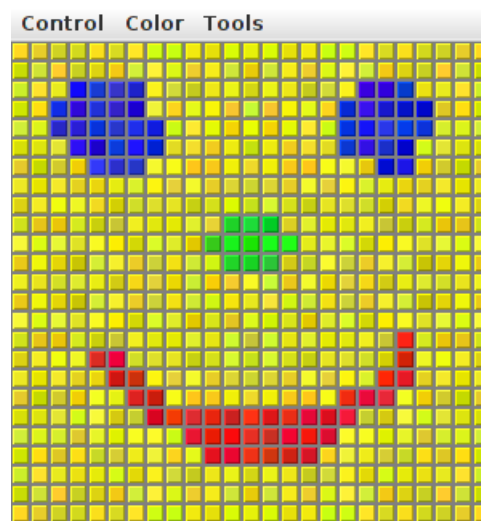
/**
 * Called when the user clicks the "Higher" button.
 * Check the user's prediction. Game ends if user guessed
 * wrong or if the user has made three correct predictions.
 */
void doHigher() {
    if (gameInProgress == false) {
        // If the game has ended, it was an error to click "Higher",
        // So set up an error message and abort processing.
        message = "Click \"New Game\" to start a new game!";
        repaint();
        return;
    }
    hand.addCard( deck.dealCard() );    // Deal a card to the hand.
    int cardCt = hand.getCardCount();
    Card thisCard = hand.getCard( cardCt - 1 ); // Card just dealt.
    Card prevCard = hand.getCard( cardCt - 2 ); // The previous card.
    if ( thisCard.getValue() < prevCard.getValue() ) {
        gameInProgress = false;
        message = "Too bad! You lose.";
    }
    else if ( thisCard.getValue() == prevCard.getValue() ) {
        gameInProgress = false;
        message = "Too bad! You lose on ties.";
    }
    else if ( cardCt == 4 ) { // The hand is full, after three correct guesses.
        gameInProgress = false;
        message = "You win! You made three correct guesses.";
    }
    else {
        message = "Got it right! Try for " + cardCt + ".";
    }
    repaint();
} // end doHigher()

```

The `paintComponent()` method of the *CardPanel* class uses the values in the state variables to decide what to draw. It displays the string stored in the `message` variable. It draws each of the cards in the `hand`. There is one little tricky bit: If a game is in progress, it draws an extra face-down card, which is not in the hand, to represent the next card in the deck. Drawing the cards requires some care and computation. I wrote a method, “`void drawCard(Graphics g, Card card, int x, int y)`”, which draws a card with its upper left corner at the point (x,y) . The `paintComponent()` routine decides where to draw each card and calls this routine to do the drawing. You can check out all the details in the source code, *HighLowGUI.java*. (The playing cards used in this program are not very impressive. A version of the program with images that actually look like cards can be found in Subsection 13.1.3.)

6.7 Menus, Dialogs, and Complete Programs

WE HAVE ALREADY ENCOUNTERED many of the basic aspects of GUI programming, but professional programs use many additional features. We will cover some of the advanced features of GUI programming with Swing in Chapter 13, but in this section we look briefly at a few more features that are essential for writing GUI programs. I will discuss these features in the context of a “MosaicDraw” program that is shown in this picture:



The source code for the program is in the file *MosaicDraw.java*. The program also requires *MosaicCanvas.java* and *MosaicDrawController.java*. You will want to try it out!

As the user clicks-and-drags the mouse in the large drawing area of this program, it leaves a trail of little colored squares. There is some random variation in the color of the squares. (This is meant to make the picture look a little more like a real mosaic, which is a picture made out of small colored stones in which there would be some natural color variation.) There is a menu bar above the drawing area. The “Control” menu contains commands for filling and clearing the drawing area, along with a few options that affect the appearance of the picture. The “Color” menu lets the user select the color that will be used when the user draws. The “Tools” menu affects the behavior of the mouse. Using the default “Draw” tool, the mouse leaves a trail of single squares. Using the “Draw 3x3” tool, the mouse leaves a swath of colored squares that is three squares wide. There are also “Erase” tools, which let the user set squares back to their default black color.

The drawing area of the program is a panel that belongs to the *MosaicCanvas* class, a subclass of *JPanel* that is defined in *MosaicCanvas.java*. *MosaicCanvas* is a highly reusable class for representing mosaics of colored rectangles. It was also used behind the scenes in the sample program in Subsection 4.7.3. The *MosaicCanvas* class does not directly support drawing on the mosaic, but it does support setting the color of each individual square. The *MosaicDraw* program installs a mouse listener on the *MosaicCanvas*; the mouse listener responds to *mousePressed* and *mouseDragged* events on the canvas by setting the color of the square that contains the mouse. This is a nice example of applying a listener to an object to do something that was not programmed into the object itself.

The file *MosaicDraw.java* is a simple class that contains only the *main()* routine for the program. Most of the programming for *MosaicDraw* can be found in *MosaicDrawController.java*. (It might have gone into the *MosaicCanvas* class, if I had not decided to use that pre-existing class in unmodified form.) It is the *MosaicDrawController* class that creates a *MosaicCanvas* object and adds a mouse listener to it. It also creates the menu bar that is shown at the top of the program, and it implements all the commands in the menu bar. It has an instance method *getMosaicCanvas()* that returns a reference to the *MosaicCanvas* that it has created, and it has another instance method *getMenuBar()* that returns a menu bar for the program. These methods are used to obtain the canvas and menu bar so that they can be added to the program's window.

I urge you to study *MosaicDrawController.java* and *MosaicDraw.java*. I will not be discussing all aspects of the code here, but you should be able to understand it all after reading this section. As for *MosaicCanvas.java*, it uses some techniques that you would not understand at this point, but I encourage you to at least read the comments in that file to learn about the API for *MosaicCanvas*.

6.7.1 Menus and Menubars

MosaicDraw is the first example that we have seen that uses a menu bar. Fortunately, menus are very easy to use in Java. The items in a menu are represented by the class *JMenuItem* (this class and other menu-related classes are in package *javax.swing*). Menu items are used in almost exactly the same way as buttons. In fact, *JMenuItem* and *JButton* are both subclasses of a class, *AbstractButton*, that defines their common behavior. In particular, a *JMenuItem* is created using a constructor that specifies the text of the menu item, such as:

```
JMenuItem fillCommand = new JMenuItem("Fill");
```

You can add an *ActionListener* to a *JMenuItem* by calling the menu item's *addActionListener()* method. The *actionPerformed()* method of the action listener is called when the user selects the item from the menu. You can change the text of the item by calling its *setText(String)* method, and you can enable it and disable it using the *setEnabled(boolean)* method. All this works in exactly the same way as for a *JButton*.

The main difference between a menu item and a button, of course, is that a menu item is meant to appear in a menu rather than in a panel. A menu in Java is represented by the class *JMenu*. A *JMenu* has a name, which is specified in the constructor, and it has an *add(JMenuItem)* method that can be used to add a *JMenuItem* to the menu. For example, the "Tools" menu in the *MosaicDraw* program could be created as follows, where *listener* is a variable of type *ActionListener*:

```
JMenu toolsMenu = new JMenu("Tools"); // Create a menu with name "Tools"
```

```

JMenuItem drawCommand = new JMenuItem("Draw");    // Create a menu item.
drawCommand.addActionListener(listener);          // Add listener to menu item.
toolsMenu.add(drawCommand);                        // Add menu item to menu.

JMenuItem eraseCommand = new JMenuItem("Erase");  // Create a menu item.
eraseCommand.addActionListener(listener);         // Add listener to menu item.
toolsMenu.add(eraseCommand);                      // Add menu item to menu.

.
. // Create and add other menu items.
.

```

Once a menu has been created, it must be added to a menu bar. A menu bar is represented by the class *JMenuBar*. A menu bar is just a container for menus. It does not have a name, and its constructor does not have any parameters. It has an `add(JMenu)` method that can be used to add menus to the menu bar. The name of the menu then appears in the menu bar. For example, the *MosaicDraw* program uses three menus, `controlMenu`, `colorMenu`, and `toolsMenu`. We could create a menu bar and add the menus to it with the statements:

```

JMenuBar menuBar = new JMenuBar();
menuBar.add(controlMenu);
menuBar.add(colorMenu);
menuBar.add(toolsMenu);

```

The final step in using menus is to use the menu bar in a window such as a *JFrame*. We have already seen that a frame has a “content pane.” The menu bar is another component of the frame, not contained inside the content pane. The *JFrame* class has an instance method `setMenuBar(JMenuBar)` that can be used to set the menu bar. (There can only be one, so this is a “set” method rather than an “add” method.) In the *MosaicDraw* program, the menu bar is created by a *MosaicDrawController* object and can be obtained by calling that object’s `getMenuBar()` method. The `main()` routine in *MosaicDraw.java* gets the menu bar from the controller and adds it to the window. Here is the basic code that is used (in somewhat modified form) to set up the interface:

```

MosaicDrawController controller = new MosaicDrawController();

MosaicCanvas content = controller.getMosaicCanvas();
window.setContentPane( content ); // Use panel from controller as content pane.

JMenuBar menuBar = controller.getMenuBar();
window.setJMenuBar( menuBar );    // Use the menu bar from the controller.

```

Using menus always follows the same general pattern: Create a menu bar. Create menus and add them to the menu bar. Create menu items and add them to the menus (and set up listening to handle action events from the menu items). Use the menu bar in a window by calling the window’s `setJMenuBar()` method.

* * *

There are other kinds of menu items, defined by subclasses of *JMenuItem*, that can be added to menus. One of these is *JCheckBoxMenuItem*, which represents menu items that can be in one of two states, selected or not selected. A *JCheckBoxMenuItem* has the same functionality and is used in the same way as a *JCheckBox* (see Subsection 6.5.3). Three *JCheckBoxMenuItems* are used in the “Control” menu of the *MosaicDraw* program. One is used to turn the random color variation of the squares on and off. Another turns a symmetry feature on and off; when symmetry is turned on, the user’s drawing is reflected horizontally and vertically to produce a

symmetric pattern. And the third checkbox menu item shows and hides the “grouting” in the mosaic; the grouting is the gray lines that are drawn around each of the little squares in the mosaic. The menu item that corresponds to the “Use Randomness” option in the “Control” menu could be set up with the statements:

```
JMenuItem useRandomnessToggle = new JCheckBoxMenuItem("Use Randomness");
useRandomnessToggle.addActionListener(listener); // Set up a listener.
useRandomnessToggle.setSelected(true); // Randomness is initially turned on.
controlMenu.add(useRandomnessToggle); // Add the menu item to the menu.
```

In my program, the “Use Randomness” *JCheckBoxMenuItem* corresponds to a boolean-valued instance variable named `useRandomness` in the *MosaicDrawController* class. This variable is part of the state of the controller object. Its value is tested whenever the user draws one of the squares, to decide whether or not to add a random variation to the color of the square. When the user selects the “Use Randomness” command from the menu, the state of the *JCheckBoxMenuItem* is reversed, from selected to not-selected or from not-selected to selected. The *ActionListener* for the menu item checks whether the menu item is selected or not, and it changes the value of `useRandomness` to match. Note that selecting the menu command does not have any immediate effect on the picture that is shown in the window. It just changes the state of the program so that future drawing operations on the part of the user will have a different effect. The “Use Symmetry” option in the “Control” menu works in much the same way. The “Show Grouting” option is a little different. Selecting the “Show Grouting” option does have an immediate effect: The picture is redrawn with or without the grouting, depending on the state of the menu item.

My program uses a single *ActionListener* to respond to all of the menu items in all the menus. This is not a particularly good design, but it is easy to implement for a small program like this one, and it keeps all of the programming for responding to the menu items in the same place. The `actionPerformed()` method of the listener object uses the statement

```
String command = evt.getActionCommand();
```

to get the action command of the source of the event; this will be the text of the menu item. The listener tests the value of `command` to determine which menu item was selected by the user.

In the case when the menu item is a *JCheckBoxMenuItem*, the listener must check the state of the menu item. The listener can get its hands on the menu item object by calling `evt.getSource()`. Since the return value of `getSource()` is of type *Object*, the return value must be type-cast to the correct type. Here, for example, is the code that handles the “Use Randomness” command:

```
if (command.equals("Use Randomness")) {
    // Set the value of useRandomness depending on the menu item's state.
    JCheckBoxMenuItem toggle = (JCheckBoxMenuItem)evt.getSource();
    useRandomness = toggle.isSelected();
}
```

(The `actionPerformed()` method uses a rather long `if..then..else` statement to check all the possible action commands. It might be more natural and efficient use a `switch` statement with `command` as the selector and all the possible action commands as cases.)

* * *

In addition to menu items, a menu can contain lines that separate the menu items into groups. In the *MosaicDraw* program, the “Control” menu contains such a separator. A *JMenu*

has an instance method `addSeparator()` that can be used to add a separator to the menu. For example, the separator in the “Control” menu was created with the statement:

```
controlMenu.addSeparator();
```

A menu can also contain a submenu. The name of the submenu appears as an item in the main menu. When the user moves the mouse over the submenu name, the submenu pops up. (There is no example of this in the MosaicDraw program.) It is very easy to do this in Java: You can add one *JMenu* to another *JMenu* using a statement such as `mainMenu.add(submenu)`, and it becomes a submenu.

6.7.2 Dialogs

One of the commands in the “Color” menu of the MosaicDraw program is “Custom Color...”. When the user selects this command, a new window appears where the user can select a color. This window is an example of a *dialog* or *dialog box*. A dialog is a type of window that is generally used for short, single purpose interactions with the user. For example, a dialog box can be used to display a message to the user, to ask the user a question, to let the user select a file to be opened, or to let the user select a color. In Swing, a dialog box is represented by an object belonging to the class *JDialog* or to a subclass.

The *JDialog* class is very similar to *JFrame* and is used in much the same way. Like a frame, a dialog box is a separate window. Unlike a frame, however, a dialog is not completely independent. Every dialog is associated with a frame (or another dialog), which is called its *parent window*. The dialog box is dependent on its parent. For example, if the parent is closed, the dialog box will also be closed. It is possible to create a dialog box without specifying a parent, but in that case an invisible frame is created by the system to serve as the parent.

Dialog boxes can be either *modal* or *modeless*. When a modal dialog is created, its parent frame is blocked. That is, the user will not be able to interact with the parent until the dialog box is closed. Modeless dialog boxes do not block their parents in the same way, so they seem a lot more like independent windows. In practice, modal dialog boxes are easier to use and are much more common than modeless dialogs. All the examples we will look at are modal.

Aside from having a parent, a *JDialog* can be created and used in the same way as a *JFrame*. However, I will not give any examples here of using *JDialog* directly. Swing has many convenient methods for creating common types of dialog boxes. For example, the color choice dialog that appears when the user selects the “Custom Color” command in the MosaicDraw program belongs to the class *JColorChooser*, which is a subclass of *JDialog*. The *JColorChooser* class has a static method that makes color choice dialogs very easy to use:

```
Color JColorChooser.showDialog(Component parentComp,  
                                String title, Color initialColor)
```

When you call this method, a dialog box appears that allows the user to select a color. The first parameter specifies the parent of the dialog; the parent window of the dialog will be the window (if any) that contains `parentComp`; this parameter can be `null` and it can itself be a frame or dialog object. The second parameter is a string that appears in the title bar of the dialog box. And the third parameter, `initialColor`, specifies the color that is selected when the color choice dialog first appears. The dialog has a sophisticated interface that allows the user to select a color. When the user presses an “OK” button, the dialog box closes and the selected color is returned as the value of the method. The user can also click a “Cancel” button or close the dialog box in some other way; in that case, `null` is returned as the value of the

method. This is a modal dialog, and `showDialog()` does not return until the user dismisses the dialog box in some way. By using this predefined color chooser dialog, you can write one line of code that will let the user select an arbitrary color. Swing also has a *JFileChooser* class that makes it almost as easy to show a dialog box that lets the user select a file to be opened or saved.

* * *

The *JOptionPane* class includes a variety of methods for making simple dialog boxes that are variations on three basic types: a “message” dialog, a “confirm” dialog, and an “input” dialog. (The variations allow you to provide a title for the dialog box, to specify the icon that appears in the dialog, and to add other components to the dialog box. I will only cover the most basic forms here.)

A message dialog simply displays a message string to the user. The user (hopefully) reads the message and dismisses the dialog by clicking the “OK” button. A message dialog can be shown by calling the static method:

```
void JOptionPane.showMessageDialog(Component parentComp, String message)
```

The message can be more than one line long. Lines in the message should be separated by newline characters, `\n`. New lines will not be inserted automatically, even if the message is very long. For example, assuming that the special variable `this` refers to a *Component*:

```
JOptionPane.showMessageDialog( this, "This program is about to crash!\n"
                                + "Sorry about that.");
```

An input dialog displays a question or request and lets the user type in a string as a response. You can show an input dialog by calling:

```
String JOptionPane.showInputDialog(Component parentComp, String question)
```

Again, `parentComp` can be `null`, and the question can include newline characters. The dialog box will contain an input box, an “OK” button, and a “Cancel” button. If the user clicks “Cancel”, or closes the dialog box in some other way, then the return value of the method is `null`. If the user clicks “OK”, then the return value is the string that was entered by the user. Note that the return value can be an empty string (which is not the same as a `null` value), if the user clicks “OK” without typing anything in the input box. If you want to use an input dialog to get a numerical value from the user, you will have to convert the return value into a number (see Subsection 3.7.2). As an example,

```
String name;
name = JOptionPane.showInputDialog(null, "Hi! What's your name?");
if (name == null)
    JOptionPane.showMessageDialog(null, "Well, I'll call you Grumpy.");
else
    JOptionPane.showMessageDialog(null, "Pleased to meet you, " + name);
```

Finally, a confirm dialog presents a question and three response buttons: “Yes”, “No”, and “Cancel”. A confirm dialog can be shown by calling:

```
int JOptionPane.showConfirmDialog(Component parentComp, String question)
```

The return value tells you the user’s response. It is one of the following constants:

- `JOptionPane.YES_OPTION` — the user clicked the “Yes” button
- `JOptionPane.NO_OPTION` — the user clicked the “No” button

- `JOptionPane.CANCEL_OPTION` — the user clicked the “Cancel” button
- `JOptionPane.CLOSE_OPTION` — the dialog was closed in some other way.

By the way, it is possible to omit the Cancel button from a confirm dialog by calling one of the other methods in the `JOptionPane` class. Just call:

```
JOptionPane.showConfirmDialog(
    parent, question, title, JOptionPane.YES_NO_OPTION )
```

The final parameter is a constant which specifies that only a “Yes” button and a “No” button should be used. The third parameter is a string that will be displayed as the title of the dialog box window.

A small demo program, *SimpleDialogDemo.java* is available to demonstrate `JColorChooser` and several `JOptionPane` dialogs.

6.7.3 Fine Points of Frames

In previous sections, whenever I used a frame, I created a *JFrame* object in a `main()` routine and installed a panel as the content pane of that frame. This works fine, but a more object-oriented approach is to define a subclass of *JFrame* and to set up the contents of the frame in the constructor of that class. This is what I did in the case of the *MosaicDraw* program. *MosaicDraw* is defined as a subclass of *JFrame*. The definition of this class is very short, but it illustrates several new features of frames that I want to discuss:

```
public class MosaicDraw extends JFrame {

    public static void main(String[] args) {
        JFrame window = new MosaicDraw();
        window.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        window.setVisible(true);
    }

    public MosaicDraw() {
        super("Mosaic Draw");
        MosaicDrawController controller = new MosaicDrawController();
        setContentPane( controller.getMosaicCanvas() );
        setJMenuBar( controller.getMenuBar() );
        pack();
        Dimension screensize = Toolkit.getDefaultToolkit().getScreenSize();
        setLocation( (screensize.width - getWidth())/2,
                     (screensize.height - getHeight())/2 );
    }
}
```

The constructor in this class begins with the statement `super("Mosaic Draw")`, which calls the constructor in the superclass, *JFrame*. The parameter specifies a title that will appear in the title bar of the window. The next three lines of the constructor set up the contents of the window; a *MosaicDrawController* is created, and the content pane and menu bar of the window are obtained from the controller. The next line is something new. If `window` is a variable of type *JFrame* (or *JDialog*), then the statement `window.pack()` will resize the window so that its size matches the preferred size of its contents. (In this case, of course, “`pack()`” is equivalent to “`this.pack()`”; that is, it refers to the window that is being created by the constructor.) The `pack()` method is usually the best way to set the size of a window. Note that it will only

work correctly if every component in the window has a correct preferred size. This is only a problem in two cases: when a panel is used as a drawing surface and when a panel is used as a container with a `null` layout manager. In both these cases there is no way for the system to determine the correct preferred size automatically, and you should set a preferred size by hand. For example:

```
panel.setPreferredSize( new Dimension(400, 250) );
```

The last two lines in the constructor position the window so that it is exactly centered on the screen. The line

```
Dimension screensize = Toolkit.getDefaultToolkit().getScreenSize();
```

determines the size of the screen. The size of the screen is `screensize.width` pixels in the horizontal direction and `screensize.height` pixels in the vertical direction. The `setLocation()` method of the frame sets the position of the upper left corner of the frame on the screen. The expression “`screensize.width - getWidth()`” is the amount of horizontal space left on the screen after subtracting the width of the window. This is divided by 2 so that half of the empty space will be to the left of the window, leaving the other half of the space to the right of the window. Similarly, half of the extra vertical space is above the window, and half is below.

Note that the constructor has created the window and set its size and position, but that at the end of the constructor, the window is not yet visible on the screen. (More exactly, the constructor has created the window *object*, but the visual representation of that object on the screen has not yet been created.) To show the window on the screen, it will be necessary to call its instance method, `window.setVisible(true)`.

In addition to the constructor, the *MosaicDraw* class includes a `main()` routine. This makes it possible to run *MosaicDraw* as a stand-alone application. (The `main()` routine, as a `static` method, has nothing to do with the function of a *MosaicDraw* object, and it could (and perhaps should) be in a separate class.) The `main()` routine creates a *MosaicDraw* and makes it visible on the screen. It also calls

```
window.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
```

which means that the program will end when the user closes the window. Note that this is not done in the constructor because doing it there would make *MosaicDraw* less flexible. It is possible, for example, to write a program that lets the user open multiple *MosaicDraw* windows. In that case, we don't want to shut down the whole program just because the user has closed *one* of the windows. There are other possible values for the default close operation of a window:

- `JFrame.DO_NOTHING_ON_CLOSE` — the user's attempts to close the window by clicking its close box will be ignored, except that it will generate a *WindowEvent*. A program can listen for this event and take any action it wants when the user attempts to close the window.
- `JFrame.HIDE_ON_CLOSE` — when the user clicks its close box, the window will be hidden just as if `window.setVisible(false)` were called. The window can be made visible again by calling `window.setVisible(true)`. This is the value that is used if you do not specify another value by calling `setDefaultCloseOperation`.
- `JFrame.DISPOSE_ON_CLOSE` — the window is closed and any operating system resources used by the window are released. It is not possible to make the window visible again. (This is the proper way to permanently get rid of a window without ending the program.

You can accomplish the same thing programmatically by calling the instance method `window.dispose()`.)

6.7.4 Creating Jar Files

Java classes and resource files are often distributed in jar (“java archive”) files. For a program that consists of multiple files, it can make sense to pack them into a single jar file. As the last topic for this chapter, we look at how to do that. The program can be run directly from the jar file, without unpacking it. A jar file can be “executable,” meaning that it specifies the class that contains the `main()` routine that will be run when the jar file is executed. If you have an executable jar file that does not require any resources external to the jar file, you can run it on the command line using a command of the form:

```
java -jar JarFileName.jar
```

and you might even be able to run the jar file by double-clicking its icon in a file browser window. If the jar file is not executable, you can add the name of the class that contains the main program to the command:

```
java -jar JarFileName.jar MyMainClass
```

The question, then, is how to create a jar file. The answer depends on what programming environment you are using. The two basic types of programming environment—command line and IDE—were discussed in Section 2.6. Any IDE (Integrated Development Environment) for Java should have a command for creating jar files. In the Eclipse IDE, for example, it can be done as follows: In the Package Explorer pane, select the programming project (or just all the individual source and resource files that you want to include). Right-click on the selection, and choose “Export” from the menu that pops up. In the window that appears, select “JAR file” and click “Next”. In the window that appears next, enter a full path name for the jar file in the box labeled “JAR file”. (Click the “Browse” button next to this box to select the file name using a file dialog box.) The name of the file should end with “.jar”. If you are creating a regular jar file, not an executable one, you can hit “Finish” at this point, and the jar file will be created. To create an executable file, hit the “Next” button *twice* to get to the “Jar Manifest Specification” screen. At the bottom of this screen is an input box labeled “Main class”. You have to enter the name of the class that contains the `main()` routine that will be run when the jar file is executed. If you hit the “Browse” button next to the “Main class” box, you can select the class from a list of classes that contain `main()` routines. Once you’ve selected the main class, you can click the “Finish” button to create the executable jar file.

It is also possible to create jar files on the command line. The Java Development Kit includes a command-line program named `jar` that can be used to create jar files. If all your classes are in the default package (like most of the examples in this book), then the `jar` command is easy to use. To create a non-executable jar file on the command line, change to the directory that contains the class files that you want to include in the jar. Then give the command

```
jar cf JarFileName.jar *.class
```

where `JarFileName` can be any name that you want to use for the jar file. The “*” in “`*.class`” is a wildcard that makes `*.class` match every class file in the current directory. This means that all the class files in the directory will be included in the jar file. If you want to include only certain class files, you can name them individually, separated by spaces. If the program uses resource files, such as images, they should also be listed in the command. (Things get more

complicated if your classes and resources are not in the default package. In that case, the files must be in subdirectories of the directory in which you issue the `jar` command, and you have to include the path to the file in the name. For example: `textio/TextIO.class` on MacOS and Linux, or `textio\TextIO.class` on Windows.)

Making an executable jar file on the command line is only a little more complicated. There has to be some way of specifying which class contains the `main()` routine. This can be done by adding the `-e` option to the command, with a value giving the full name of the class that is to be executed when the jar file is run. For example, if the name of the class is *MyMainClass*, then the jar file could be created with:

```
jar -c -f JarFileName.jar -e MyMainClass *.class
```

For a program defined in two packages, `grapher.ui` and `grapher.util`, with a main class defined in the file `Main.java` in package `grapher.ui`, the command would become

```
jar -c -f Grapher.jar -e grapher.ui.Main grapher/ui/*.class grapher/util/*.class
```

except that on Windows, the slashes would be replaced by backslashes.

(The options `-c`, `-f`, and `-e` are abbreviations for the longer forms `--create`, `--file`, and `--main-class`, and you can use the longer forms, if you prefer clarity to brevity.)

6.7.5 jpackage

You can collect the class files and resource files for a program into a jar file, and you can give that jar file to someone who would like to use your program. However, that person will still need to have Java installed on their computer—something that is really not very likely these days, unless that person is a Java developer. A possible solution is to bundle a Java virtual machine along with your program. The Java Development Kit includes the `jpackage` command to make that possible.

The `jpackage` command can create an installer that will install your program along with as much Java support as is needed to run it. It has some significant limitations. It can only make an installer for the type of computer and operating system that you are using; for example, it is not possible to use `jpackage` on Linux to make an installer for Windows. And the files that it makes are very large, since they have to include large parts of a Java execution environment. So `jpackage` is really meant for packaging large, serious applications. But if you want to try it, here is a basic example, using only a few of the options that are available for `jpackage`. For the example, I made an installer for the network poker game from Subsection 12.5.4. This might also help you understand how to work with packages in general.

To use `jpackage`, you need a jar file that contains the classes and resource files for your program. The poker game uses classes from the packages `netgame.common` and `netgame.fivecarddraw`, plus a resource image file `cards.png` in `netgame.fivecarddraw`. To make the jar file, I first compiled the java files by giving the following command in the directory that contained the *netgame* directory:

```
javac netgame/common/*.java netgame/fivecarddraw/*.java
```

and then created a jar file, `Poker.jar`, with this command, *typed all on one line*:

```
jar -c -f Poker.jar netgame/common/*.class netgame/fivecarddraw/*.class
netgame/fivecarddraw/cards.png
```

It is important to include the image resource file along with the class files. (Note that on Windows, the slashes, `/`, would be replaced by backslashes, `\`.)

I moved `Poker.jar` to a new directory. Working in that new directory, I used the following `jpackage` command, again *typed all on one line*:

```
jpackage --input . --main-jar Poker.jar
        --main-class netgame.fivecarddraw.Main --name NetPoker
```

The value for the `--input` option is a period, which represents the current working directory; it could be replaced by a path to the directory that contains `Poker.jar`. The value for the `--main-class` option is the full name of the class that contains the main program; this option is not needed if the jar file is executable. The value of the `--name` option is used to name the installer and to name the executable file that it will install.

When used on my computer, running Linux Mint, this produced a file named `netpoker_1.0-1_amd64.deb` that I could then install in the usual way. It installed the poker executable as `/opt/netpoker/bin/NetPoker`.

On MacOS 10.15, using the JDK from adoptium.net (see Subsection 2.6.1), I found that `jpackage` was installed as part of the JDK, but it was not made available on the command-line. I was able to define it myself as an alias:

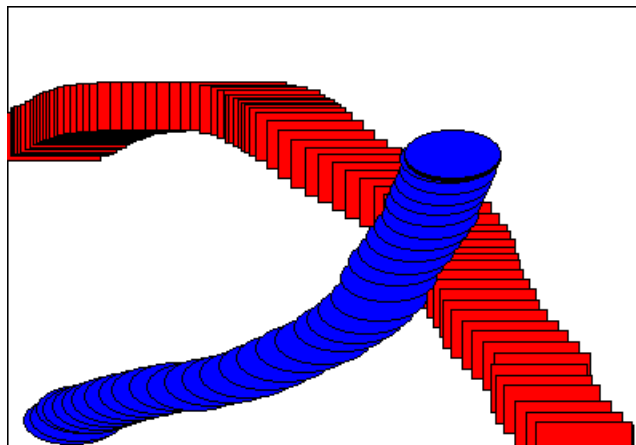
```
alias jpackage=
"/Library/Java/JavaVirtualMachines/temurin-17.jdk/Contents/Home/bin/jpackage"
```

Again, type this all on one line. With that done, I used the same commands as given above. The result was a `.dmg` file containing a program, `netpoker.app`, that could be run by double-clicking. (The `jpackage` command might be properly set up in newer versions of MacOS.)

The `jpackage` command should also work on Windows, but it requires something called the “WiX toolset” in addition to the JDK. I have not tried it.

Exercises for Chapter 6

1. In the *SimpleStamper* example from Subsection 6.3.3, a rectangle or oval is drawn on the panel when the user clicks the mouse. Except, when the user shift-clicks, the panel is cleared instead. Modify this class so that the modified version will continue to draw figures as the user drags the mouse. That is, the mouse will leave a trail of figures as the user drags. However, if the user shift-clicks, the panel should simply be cleared and no figures should be drawn even if the user drags the mouse after shift-clicking. Here is a picture of my solution:



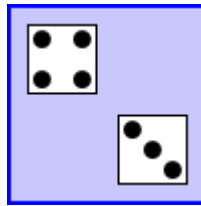
The source code for the original program is *SimpleStamper.java*. See the discussion of dragging in Subsection 6.3.4. (Note that the original version uses a black background, with a black border around each shape. That didn't work well with a lot of closely spaced shapes, so the new version uses a white background.)

If you want to make the problem a little more challenging, when drawing shapes during a drag operation, make sure that the shapes that are drawn are at least, say, 5 pixels apart. To implement this, you have to keep track of the position of the last shape that was drawn.

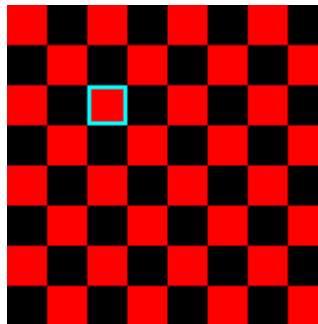
2. Write a program that shows a small red square and a small blue square. The user should be able to drag either square with the mouse. (You'll need an instance variable to remember which square the user is dragging.) The user can drag the square out of the panel if she wants; if she does this, there is no way to get it back.

Note that for this exercise, you should do all the drawing in the `paintComponent()` method (as indeed you should whenever possible).

3. Write a program that shows a pair of dice. When the user clicks on the panel where the dice are drawn, the dice should be rolled (that is, the dice should be assigned newly computed random values). Each die should be drawn as a square showing from 1 to 6 dots. Since you have to draw two dice, it's a good idea to write a subroutine, "`void drawDie(Graphics g, int val, int x, int y)`", to draw a die at the specified (x,y) coordinates. The second parameter, `val`, specifies the value that is showing on the die. Assume that the size of the panel is 100 by 100 pixels. Here is a picture of the panel that displays the dice:



4. In Exercise 6.3, you wrote a pair-of-dice panel where the dice are rolled when the user clicks on the panel. Now make a pair-of-dice program in which the user rolls the dice by clicking a button. The button should appear under the panel that shows the dice. Also make the following change: When the dice are rolled, instead of just showing the new value, show a short animation during which the values on the dice are changed in every frame. The animation is supposed to make the dice look more like they are actually rolling.
5. In Exercise 3.8, you drew a checkerboard. For this exercise, write a program where the user can select a square by clicking on it. (Use a *JPanel* for the checkerboard.) Highlight the selected square by drawing a colored border around it. When the program starts, no square is selected. When the user clicks on a square that is not currently selected, it becomes selected (and the previously selected square, if any, is unselected). If the user clicks the square that is selected, it becomes unselected. Assume that the size of the panel is exactly 320 by 320 pixels, so that each square on the checkerboard is 40 by 40 pixels. Here is my checkerboard, shown at half-size, with the square in row 3, column 3 selected:

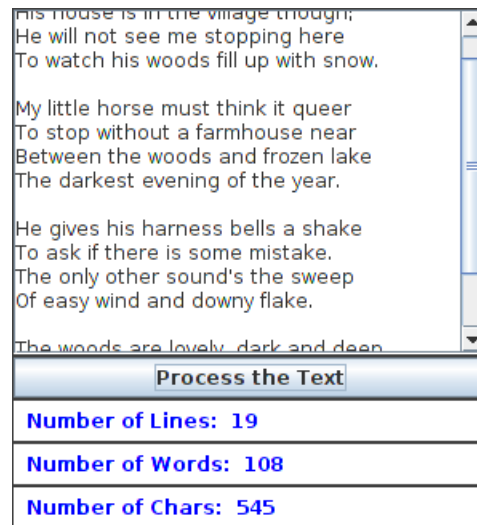


6. For this exercise, you should modify the SubKiller game from Subsection 6.4.4. You can start with the existing source code, from the file *SubKiller.java*. Modify the game so it keeps track of the number of hits and misses and displays these quantities. That is, every time the depth charge blows up the sub, the number of hits goes up by one. Every time the depth charge falls off the bottom of the screen without hitting the sub, the number of misses goes up by one. There is room at the top of the panel to display these numbers. To do this exercise, you only have to add a half-dozen lines to the source code. But you have to figure out what they are and where to add them. To do this, you'll have to read the source code closely enough to understand how it works.
7. Exercise 5.2 involved a class, *StatCalc.java*, that could compute some statistics of a set of numbers. Write a GUI program that uses the *StatCalc* class to compute and display

statistics of numbers entered by the user. The panel will have an instance variable of type *StatCalc* that does the computations. The panel should include a *JTextField* where the user enters a number. It should have four labels that display four statistics for the numbers that have been entered: the number of numbers, the sum, the mean, and the standard deviation. Every time the user enters a new number, the statistics displayed on the labels should change. The user enters a number by typing it into the *JTextField* and pressing return. There should be a “Clear” button that clears out all the data. This means creating a new *StatCalc* object and resetting the displays on the labels. My panel also has an “Enter” button that does the same thing as pressing the return key in the *JTextField*. (Recall that a *JTextField* generates an *ActionEvent* when the user presses return, so your panel should register itself to listen for *ActionEvents* from the *JTextField* as well as the buttons.) Here is a picture of my solution to this problem:

Enter a number, press return:	
<input type="text"/>	<input type="button" value="Enter"/> <input type="button" value="Clear"/>
Number of Entries:	0
Sum:	0.0
Average:	undefined
Standard Deviation:	undefined

- Write a program that has a *JTextArea* where the user can enter some text. Then program should have a button such that when the user clicks on the button, the panel will count the number of lines in the user’s input, the number of words in the user’s input, and the number of characters in the user’s input. This information should be displayed on three labels. Recall that if `textInput` is a *JTextArea*, then you can get the contents of the *JTextArea* by calling the function `textInput.getText()`. This function returns a *String* containing all the text from the text area. The number of characters is just the length of this *String*. Lines in the *String* are separated by the new line character, ‘\n’, so the number of lines is just the number of new line characters in the *String*, plus one. Words are a little harder to count. Exercise 3.4 has some advice about finding the words in a *String*. Essentially, you want to count the number of characters that are first characters in words. Don’t forget to put your *JTextArea* in a *JScrollPane*, and add the scroll pane to the container, not the text area. Scrollbars should appear when the user types more text than will fit in the available area. Here is a picture of my solution:

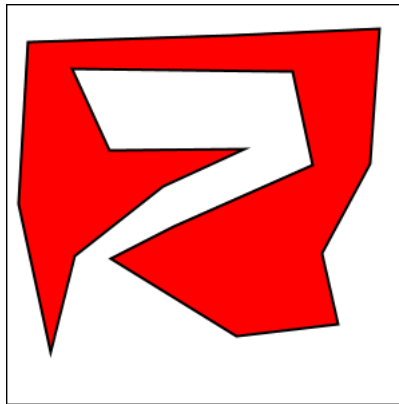


9. A ***polygon*** is a geometric figure made up of a sequence of connected line segments. The points where the line segments meet are called the ***vertices*** of the polygon. The ***Graphics*** class includes commands for drawing and filling polygons. For these commands, the coordinates of the vertices of the polygon are stored in arrays. If ***g*** is a variable of type ***Graphics*** then

- ***g.drawPolygon(xCoords, yCoords, pointCt)*** will draw the outline of the polygon with vertices at the points ***(xCoords[0],yCoords[0])***, ***(xCoords[1],yCoords[1])***, ..., ***(xCoords[pointCt-1],yCoords[pointCt-1])***. The third parameter, ***pointCt***, is an ***int*** that specifies the number of vertices of the polygon. Its value should be 3 or greater. The first two parameters are arrays of type ***int[]***. Note that the polygon automatically includes a line from the last point, ***(xCoords[pointCt-1],yCoords[pointCt-1])***, back to the starting point ***(xCoords[0],yCoords[0])***.
- ***g.fillPolygon(xCoords, yCoords, pointCt)*** fills the interior of the polygon with the current drawing color. The parameters have the same meaning as in the ***drawPolygon()*** method. Note that it is OK for the sides of the polygon to cross each other, but the interior of a polygon with self-intersections might not be exactly what you expect.

Write a program that lets the user draw polygons. As the user clicks a sequence of points, count them and store their x- and y-coordinates in two arrays. These points will be the vertices of the polygon. As the user is creating the polygon, you should just connect all the points with line segments. When the user clicks near the starting point, draw the complete polygon. Draw it with a red interior and a black border. Once the user has completed a polygon, the next click will clear the data and start a new polygon from scratch. All drawing should be done in the ***paintComponent()*** method.

Here is a picture of my solution after the user has drawn a fairly complex polygon:



10. Write a GUI Blackjack program that lets the user play a game of Blackjack, with the computer as the dealer. The program should draw the user's cards and the dealer's cards, just as was done for the graphical HighLow card game in Subsection 6.6.6. You can use the source code for that game, *HighLowGUI.java*, for some ideas about how to write your Blackjack game. The structures of the HighLow panel and the Blackjack panel are very similar. You will certainly want to use the `drawCard()` method from the HighLow program.

You can find a description of the game of Blackjack in Exercise 5.5. Add the following rule to that description: If a player takes five cards without going over 21, that player wins immediately. This rule is used in some casinos. For your program, it means that you only have to allow room for five cards. You should assume that the panel is just wide enough to show five cards, and that it is tall enough show the user's hand and the dealer's hand.

Note that the design of a GUI Blackjack game is very different from the design of the text-oriented program that you wrote for Exercise 5.5. The user should play the game by clicking on "Hit" and "Stand" buttons. There should be a "New Game" button that can be used to start another game after one game ends. You have to decide what happens when each of these buttons is pressed. You don't have much chance of getting this right unless you think in terms of the states that the game can be in and how the state can change.

Your program will need the classes defined in *Card.java*, *Hand.java*, *Deck.java*, and *BlackjackHand.java*.

The next exercise has a picture of a blackjack game that you can use a guide, except that the version for this exercise does not allow betting.

11. In the Blackjack game from Exercise 6.10, the user can click on the "Hit", "Stand", and "NewGame" buttons even when it doesn't make sense to do so. It would be better if the buttons were disabled at the appropriate times. The "New Game" button should be disabled when there is a game in progress. The "Hit" and "Stand" buttons should be disabled when there is not a game in progress. The instance variable `gameInProgress` tells whether or not a game is in progress, so you just have to make sure that the buttons are properly enabled and disabled whenever this variable changes value. I strongly advise writing a subroutine that can be called whenever it is necessary to set the value of the `gameInProgress` variable. Then the subroutine can take responsibility for enabling and disabling the buttons. Recall that if `btn` is a variable of type `JButton`, then

`btn.setEnabled(false)` disables the button and `btn.setEnabled(true)` enables the button.

As a second (and more difficult) improvement, make it possible for the user to place bets on the Blackjack game. When the program starts, give the user \$100. Add a *TextField* to the strip of controls along the bottom of the panel. The user can enter the bet in this *TextField*. When the game begins, check the amount of the bet. You should do this when the game begins, not when it ends, because several errors can occur: The contents of the *TextField* might not be a legal number, the bet that the user places might be more money than the user has, or the bet might be ≤ 0 . You should detect these errors and show an error message instead of starting the game. The user's bet should be an integral number of dollars.

It would be a good idea to make the *TextField* uneditable while the game is in progress. If `betInput` is the *TextField*, you can make it editable and uneditable by the user with the commands `betInput.setEditable(true)` and `betInput.setEditable(false)`.

In the `paintComponent()` method, you should include commands to display the amount of money that the user has left.

There is one other thing to think about: Ideally, the program should not start a new game when it is first created. The user should have a chance to set a bet amount before the game starts. So, in the constructor for the drawing surface class, you should not call `doNewGame()`. You might want to display a message such as "Welcome to Blackjack" before the first game starts.

Here is a picture of my program:

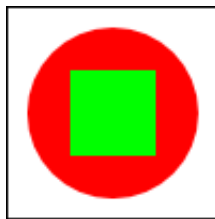


Quiz on Chapter 6

1. Programs written for a graphical user interface have to deal with “events.” Explain what is meant by the term *event*. Give at least two different examples of events, and discuss how a program might respond to those events.
2. Explain carefully what the `repaint()` method does.
3. Java has a standard class called *JPanel*. Discuss **two** ways in which *JPanel*s can be used.
4. Draw the picture that will be produced by the following `paintComponent()` method:

```
public static void paintComponent(Graphics g) {
    super.paintComponent(g);
    for (int i=10; i <= 210; i = i + 50)
        for (int j = 10; j <= 210; j = j + 50)
            g.drawLine(i,10,j,60);
}
```

5. Suppose you would like a panel that displays a green square inside a red circle, as illustrated. Write a `paintComponent()` method for the panel class that will draw the image.



6. Java has a standard class called *MouseEvent*. What is the purpose of this class? What does an object of type *MouseEvent* do?
7. One of the main classes in Swing is the *JComponent* class. What is meant by a component? What are some examples?
8. What is the function of a *LayoutManager* in Java?
9. Consider the illustration of nested panels from the beginning of Section 6.6. What type of layout manager is being used for each of the three panels in that picture?
10. Explain how *Timers* are used to do animation.
11. What is a *JCheckBox* and how is it used?
12. How is the *preferred size* of a component set, and how is it used?

Chapter 7

Arrays, ArrayLists, and Records

COMPUTERS GET A LOT OF THEIR POWER from working with *data structures*. A data structure is an organized collection of related data. An object is a data structure, combined usually with some methods, but this type of data structure—consisting of a fairly small number of named instance variables—is just the beginning. In many cases, programmers build complicated data structures by hand, by linking objects together. We’ll look at these custom-built data structures in Chapter 9. This chapter looks at more basic data structures. There is one type of data structure that is so important and so basic that it is built into every programming language: the array.

You have already encountered arrays in Section 3.8 and Subsection 5.1.4. We continue the study of arrays in this chapter, including some new details of their use and some additional array-processing techniques. In particular, we will look at the important topic of algorithms for searching and sorting an array in Section 7.5.

An array has a fixed size that can’t be changed after the array is created. But in many cases, it is useful to have a data structure that can grow and shrink as necessary. In Section 7.3, we will look at a standard class, *ArrayList*, that represents such a data structure.

An array is a numbered sequence of items, all of the same type. A *record* is another kind of standard data structure. Like an array, a record consists of a sequence of items, but in a record, the items are referred to by name instead of by number, and the items can be of different types. Any object in Java can be thought of as a record in this sense, but Java 17 introduced records explicitly into the language as a special kind of class with certain restrictions. We will look at record classes in Section 7.4.

7.1 Array Details

ARRAY BASICS HAVE BEEN DISCUSSED in previous chapters, but there are still details of Java syntax to be filled in, and there is a lot more to say about using arrays. This section looks at some of the syntactic details, with more information about array processing to come in the rest of the chapter.

To briefly review some of the basics. . . . An array is a numbered sequence of *elements*, and each element acts like a separate variable. All of the elements are of the same type, which is called the *base type* of the array. The array as a whole also has a type. If the base type is *btype*, then the array is of type *btype*[*i*]. Each element in the array has an *index*, which is just its numerical position in the sequence of elements with numbering starting from zero. If the array is *A*, then element number *i* of the array is *A*[*i*]. The number of elements in an array is called

its *length*. The length of an array **A** is **A.length**. The length of an array can't be changed after the array is created. The elements of the array **A** are **A[0]**, **A[1]**, ..., **A[A.length-1]**. An attempt to refer to an array element with an index outside the range from zero to **A.length-1** causes an *ArrayIndexOutOfBoundsException*.

Arrays in Java are objects, so an array variable can only **refer** to an array; it does **not** contain the array. The value of an array variable can also be **null**. In that case, it does not refer to any array, and an attempt to refer to an array element such as **A[i]** will cause a *NullPointerException*. Arrays are created using a special form of the **new** operator. For example,

```
int[] A = new int[10];
```

creates a new array with base type **int** and length 10, and it sets the variable **A** to refer to the newly created array.

7.1.1 For-each Loops

Arrays are often processed using **for** loops. A **for** loop makes it easy to process each element in an array from beginning to end. For example, if **namelist** is an array of *Strings*, then all the values in the list can be printed using

```
for (int i = 0; i < namelist.length; i++) {
    System.out.println( namelist[i] );
}
```

This type of processing is so common that there is an alternative form of the **for** loop that makes it easier to write. The alternative is called a ***for-each loop***. It is probably easiest to start with an example. Here is a **for-each** loop for printing all the values in an array of *Strings*:

```
for ( String name : namelist ) {
    System.out.println( name );
}
```

The meaning of “**for (String name : namelist)**” is “for each *String*, **name**, in the array, **namelist**, do the following”. The effect is that the variable **name** takes on each of the values in **namelist** in turn, and the body of the loop is executed for each of those values. Note that there is no array index in the loop. The loop control variable, **name**, represents one of the values in the array, not the index of one of the values.

The **for-each** loop is meant specifically for processing all the values in a data structure, and we will see in Section 7.3 and Chapter 10 that it applies to other data structures besides arrays. The **for-each** loop makes it possible to process the values in a data structure without even knowing the details of how the data is structured. In the case of arrays, it lets you avoid the complications of using array indices.

A **for-each** loop will perform the same operation for each value that is stored in an array. If **itemArray** is an array of type **BaseType[]**, then a **for-each** loop for **itemArray** has the form:

```
for ( BaseType item : itemArray ) {
    .
    .  // process the item
    .
}
```

As usual, the braces are optional if there is only one statement inside the loop. In this loop, **item** is the loop control variable. It is declared as a variable of type *BaseType*, where *BaseType* is the base type of the array. (In a **for-each** loop, the loop control variable **must** be declared

in the loop; it cannot be a variable that already exists outside the loop.) When this loop is executed, each value from the array is assigned to `item` in turn and the body of the loop is executed for each value. Thus, the above loop is exactly equivalent to:

```
for ( int index = 0; index < itemArray.length; index++ ) {
    BaseType item;
    item = itemArray[index]; // Get one of the values from the array
    .
    . // process the item
    .
}
```

For example, if `A` is an array of type `int[]`, then we could print all the values from `A` with the for-each loop:

```
for ( int item : A )
    System.out.println( item );
```

and we could add up all the positive integers in `A` with:

```
int sum = 0; // This will be the sum of all the positive numbers in A.
for ( int item : A ) {
    if ( item > 0 )
        sum = sum + item;
}
```

I also note that the use of **var** for declaring local variables, which was introduced in Subsection 4.8.2, applies to the loop control variable in a for-each loop. So, instead of “`for (BaseType item : itemArray)`”, we could write “`for (var item : itemArray)`”. The type of the variable is deduced from the base type of the array. This syntax becomes more useful when dealing with more complicated types.

The for-each loop is not always appropriate. For example, there is no simple way to use it to process the items in just a part of an array, or to process the elements in reverse order. However, it does make the code a little simpler when you do want to process all the values, in order, since it eliminates any need to use array indices.

But it's important to note that a for-each loop processes the **values** in the array, not the **elements** (where an element means the actual memory location that is part of the array and that holds the value). For example, consider the following incorrect attempt to fill an array of integers with 17's:

```
int[] intList = new int[10];
for ( int item : intList ) { // INCORRECT! DOES NOT MODIFY THE ARRAY!
    item = 17;
}
```

The assignment statement `item = 17` assigns the value 17 to the loop control variable, `item`. However, this has nothing to do with the array. When the body of the loop is executed, the value from one of the elements of the array is copied into `item`. The statement `item = 17` replaces that copied value but has no effect on the array element from which it was copied; the value in the array is not changed. The loop is equivalent to

```
int[] intList = new int[10];
for ( int i = 0; i < intList.length; i++ ) {
    int item = intList[i];
    item = 17;
}
```

which certainly does not change the value of any element in the array.

7.1.2 Variable Arity Methods

Before Java 5, every method in Java had a fixed arity. (The *arity* of a method is defined as the number of parameters in a call to the method.) In a fixed arity method, the number of parameters must be the same in every call to the method and must be the same as the number of formal parameters in the method's definition. Java 5 introduced *variable arity methods*. In a variable arity method, different calls to the method can have different numbers of parameters. For example, the formatted output method `System.out.printf`, which was introduced in Subsection 2.4.1, is a variable arity method. The first parameter of `System.out.printf` must be a *String*, but it can have any number of additional parameters, of any types.

Calling a variable arity method is no different from calling any other sort of method, but writing one requires some new syntax. As an example, consider a method that can compute the average of any number of values of type **double**. The definition of such a method could begin with:

```
public static double average( double... numbers ) {
```

Here, the `...` after the type name, `double`, is what makes this a variable arity method. It indicates that any number of values of type **double** can be provided when the subroutine is called, so that for example `average(1,4,9,16)`, `average(3.14,2.17)`, `average(0.375)`, and even `average()` are all legal calls to this method. Note that actual parameters of type **int** can be passed to `average`. The integers will, as usual, be automatically converted to real numbers.

When the method is called, the values of all the actual parameters that correspond to the variable arity parameter are placed into an array, and it is this array that is actually passed to the method. That is, in the body of a method, a variable arity parameter of type *T* actually looks like an ordinary parameter of type `T[]`. The length of the array tells you how many actual parameters were provided in the method call. In the `average` example, the body of the method would see an array named `numbers` of type `double[]`. The number of actual parameters in the method call would be `numbers.length`, and the values of the actual parameters would be `numbers[0]`, `numbers[1]`, and so on. A complete definition of the method would be:

```
public static double average( double... numbers ) {
    // Inside this method, numbers is of type double[].
    double sum;          // The sum of all the actual parameters.
    double average;      // The average of all the actual parameters.
    sum = 0;
    for (int i = 0; i < numbers.length; i++) {
        sum = sum + numbers[i]; // Add one of the actual parameters to the sum.
    }
    average = sum / numbers.length;
    return average; // (Will be Double.NaN if numbers.length is zero.)
}
```

By the way, it is possible to pass a single array to a variable arity method, instead of a list of individual values. For example, suppose that `salesData` is a variable of type `double[]`. Then it would be legal to call `average(salesData)`, and this would compute the average of all the numbers in the array.

The formal parameter list in the definition of a variable-arity method can include more than one parameter, but the `...` can only be applied to the very last formal parameter.

As an example, consider a method that can draw a polygon through any number of points. The points are given as values of type *Point*, where an object of type *Point* has two instance variables, *x* and *y*, of type **int**. In this case, the method has one ordinary parameter—the graphics context that will be used to draw the polygon—in addition to the variable arity parameter. Remember that inside the definition of the method, the parameter **points** becomes an array of *Points*:

```
public static void drawPolygon(Graphics g, Point... points) {
    if (points.length > 1) { // (Need at least 2 points to draw anything.)
        for (int i = 0; i < points.length - 1; i++) {
            // Draw a line from i-th point to (i+1)-th point
            g.drawLine( points[i].x, points[i].y, points[i+1].x, points[i+1].y );
        }
        // Now, draw a line back to the starting point.
        g.drawLine( points[points.length-1].x, points[points.length-1].y,
                    points[0].x, points[0].y );
    }
}
```

When this method is called, the subroutine call statement must have one actual parameter of type *Graphics*, which can be followed by any number of actual parameters of type *Point*.

For a final example, let's look at a method that strings together all of the values in a list of strings into a single, long string. This example uses a for-each loop to process the array:

```
public static String concat( String... values ) {
    StringBuilder buffer; // Use StringBuilder for more efficient concatenation.
    buffer = new StringBuilder(); // Start with an empty StringBuilder.
    for ( String str : values ) { // A "for each" loop for processing the values.
        buffer.append(str); // Add string to the buffer.
    }
    return buffer.toString(); // return the contents of the buffer
}
```

Given this method definition, the method call `concat("Hello", "World")` would return the string "HelloWorld", and `concat()` would return an empty string. Since a variable arity method can also accept an array as actual parameter, we could also call `concat(lines)` where `lines` is of type `String[]`. This would concatenate all the elements of the array into a single string.

7.1.3 Array Literals

We have seen that it is possible to initialize an array variable with a list of values at the time it is declared. For example,

```
int[] squares = { 1, 4, 9, 16, 25, 36, 49 };
```

This initializes `squares` to refer to a newly created array that contains the seven values in the list.

A list initializer of this form can be used **only** in a declaration statement, where it gives an initial value to a newly declared array variable. It cannot be used in an assignment statement to assign a value to a variable that already existed. However, there is another, similar notation for creating a new array that can be used in other places. The notation uses another form of the **new** operator to both create a new array object and fill it with values. (The rather odd syntax is similar to the syntax for anonymous inner classes, which were discussed in Subsection 5.8.3.) As an example, to assign a new value to an array variable, `cubes`, of type `int[]`, you could use:

```
cubes = new int[] { 1, 8, 27, 64, 125, 216, 343 };
```

This is an assignment statement rather than a declaration, so the array initializer syntax, without “`new int[]`,” would not be legal here. The general syntax for this form of the `new` operator is

```
new <base-type> [ ] { <list-of-values> }
```

This is actually an expression whose value is a reference to a newly created array object. In this sense, it is an “array literal,” since it is something that you can type in a program to represent a value. This means that it can be used in any context where an object of type `<base-type>[]` is legal. For example, you could pass the newly created array as an actual parameter to a subroutine. Consider the following utility method for creating a menu from an array of strings. (Menus were discussed in Subsection 6.7.1.)

```
/**
 * Creates a Menu. The names for the MenuItem's in the menu are
 * given as an array of Strings.
 * @param menuName the name for the Menu that is to be created.
 * @param itemNames an array holding the text that appears in each
 * MenuItem. If a null value appears in the array, the corresponding
 * item in the menu will be a separator rather than a MenuItem.
 * @return the menu that has been created and filled with items.
 */
public static Menu createMenu( String menuName, String[] itemNames ) {
    Menu menu = new Menu(menuName);
    for ( String itemName : itemNames ) {
        if ( itemName == null ) {
            menu.addSeparator();
        }
        else {
            MenuItem item = new MenuItem(itemName);
            menu.add(item);
        }
    }
    return menu;
}
```

The second parameter in a call to `createMenu` is an array of strings. The array that is passed as an actual parameter could be created in place, using the `new` operator. For example, we can use the following statement to create an entire File menu:

```
Menu fileMenu = createMenu( "File",
    new String[] { "New", "Open", "Close", null, "Quit" } );
```

This should convince you that being able to create and use an array “in place” in this way can be very convenient, in the same way that anonymous inner classes are convenient. (However, this example could have been done even more conveniently if `createMenu()` had been written as a variable arity method!)

By the way, it is perfectly legal to use the “`new BaseType[] { ... }`” syntax instead of the array initializer syntax in the declaration of an array variable. For example, instead of saying:

```
int[] primes = { 2, 3, 5, 7, 11, 13, 17, 19 };
```

you can say, equivalently,

```
int[] primes = new int[] { 2, 3, 5, 7, 11, 17, 19 };
```

In fact, rather than use a special notation that works only in the context of declaration statements, I sometimes prefer to use the second form.

* * *

One final note: For historical reasons, an array declaration such as

```
int[] list;
```

can also be written as

```
int list[];
```

which is a syntax used in the languages C and C++. However, this alternative syntax does not really make much sense in the context of Java, and it is probably best avoided. After all, the intent is to declare a variable of a certain type, and the name of that type is “int[]”. It makes sense to follow the “*<type-name> <variable-name>;*” syntax for such declarations.

7.2 Array Processing

MOST EXAMPLES OF ARRAY PROCESSING that we have looked at have actually been fairly straightforward: processing the elements of the array in order from beginning to end, or random access to an arbitrary element of the array. In this section and later in the chapter, you’ll see some of the more interesting things that you can do with arrays.

7.2.1 Some Processing Examples

To begin, here’s an example to remind you to be careful about avoiding array indices outside the legal range. Suppose that `lines` is an array of type `String[]`, and we want to know whether `lines` contains any duplicate elements in consecutive locations. That is, we want to know whether `lines[i].equals(lines[i+1])` for any index `i`. Here is a failed attempt to check that condition:

```
boolean dupp = false; // Assume there are no duplicates
for ( int i = 0; i < list.length; i++ ) {
    if ( lines[i].equals(lines[i+1]) ) { // THERE IS AN ERROR HERE!
        dupp = true; // we have found a duplicate!
        break;
    }
}
```

This `for` loop looks like many others that we have written, so what’s the problem? The error occurs when `i` takes on its final value in the loop, when `i` is equal to `lines.length-1`. In that case, `i+1` is equal to `lines.length`. But the last element in the array has index `lines.length-1`, so `lines.length` is not a legal index. This means that the reference to `lines[i+1]` causes an `ArrayIndexOutOfBoundsException`. This is easy to fix; we just need to stop the loop before `i+1` goes out of range:

```
boolean dupp = false; // Assume there are no duplicates
for ( int i = 0; i < list.length - 1; i++ ) {
    if ( lines[i].equals(lines[i+1]) ) {
        dupp = true; // we have found a duplicate!
    }
}
```

```

        break;
    }
}

```

This type of error can be even more insidious when working with partially full arrays (see Subsection 3.8.4), where usually only part of the array is in use, and a counter is used to keep track of how many spaces in the array are used. With a partially full array, the problem is not looking beyond the end of the array, but looking beyond *the part of the array that is in use*. When your program tries to look beyond the end of an array, at least the program will crash to let you know that there is a problem. With a partially full array, the problem can go undetected.

* * *

For the next example, let's continue with partially full arrays. We have seen how to add an item to a partially full array, but suppose that we also want to be able to remove items? Suppose that you write a game program, and that players can join the game and leave the game as it progresses. As a good object-oriented programmer, you probably have a class named *Player* to represent the individual players in the game. A list of all players who are currently in the game could be stored in an array, `playerList`, of type `Player[]`. Since the number of players can change, you will follow the partially full array pattern, and you will need a variable, `playerCt`, to record the number of players currently in the game. Assuming that there will never be more than 10 players in the game, you could declare the variables as:

```

Player[] playerList = new Player[10]; // Up to 10 players.
int      playerCt = 0; // At the start, there are no players.

```

After some players have joined the game, `playerCt` will be greater than 0, and the player objects representing the players will be stored in the array elements `playerList[0]`, `playerList[1]`, ..., `playerList[playerCt-1]`. Note that the array element `playerList[playerCt]` is **not** in use: Besides being the number of items in the array, `playerCt` is also the index of the next open spot in the array. The procedure for adding a new player, `newPlayer`, to the game is simple:

```

playerList[playerCt] = newPlayer; // Put new player in next
                                //      available spot.
playerCt++; // And increment playerCt to count the new player.

```

But deleting a player from the game is a little harder, since you don't want to leave a "hole" in the array where the deleted player used to be. Suppose you want to delete the player at index `k` in `playerList`. The number of players goes down by one, so one fewer space is used in the array. If you are not worried about keeping the players in any particular order, then one way to delete player number `k` is to move the player from the last occupied position in the array into position `k` and then to decrement the value of `playerCt`:

```

playerList[k] = playerList[playerCt - 1];
playerCt--;

```

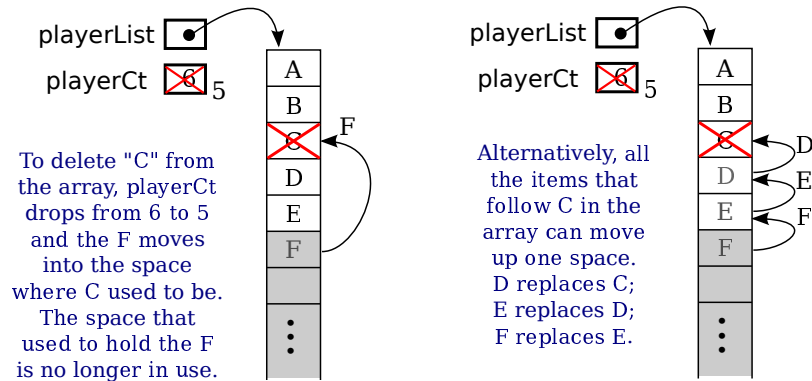
The player previously in position `k` has been replaced and is no longer in the array, so we have deleted that player from the list. The player previously in position `playerCt - 1` is now in the array twice. But it's only in the occupied or valid part of the array once, since `playerCt` has decreased by one. Remember that every element of the array has to hold some value, but only the values in positions 0 through `playerCt - 1` will be looked at or processed in any way. You can set `playerList[playerCt] = null`, which could free up the deleted *Player* object

for garbage collection, but that is not necessary to correctly delete the player from the list of (active) players. (By the way, you should think about what happens if the player that is being deleted is in the last position in the list. The code does still work in this case. What exactly happens?)

Suppose that when deleting the player in position k , you'd like to keep the remaining players in the same order. (Maybe because they take turns in the order in which they are stored in the array.) To do this, all the players in positions $k+1$ and following must move up one position in the array. Player $k+1$ replaces player k , who is out of the game. Player $k+2$ fills the spot left open when player $k+1$ is moved. And so on. The code for this is

```
for (int i = k+1; i < playerCt; i++) {
    playerList[i-1] = playerList[i];
}
playerCt--;
```

Here is an illustration of the two ways of deleting an item from a partially full array. Here, player "C" is being deleted:



* * *

This leaves open the question of what happens when a partially full array becomes full, but you still want to add more items to it? We can't change the size of the array—but we can make a new, bigger array and copy the data from the old array into the new array. But what does it mean to copy an array in the first place?

Suppose that `A` and `B` are array variables, with the same base type, and that `A` already refers to an array. Suppose that we want `B` to refer to a copy of `A`. The first thing to note is that the assignment statement

```
B = A;
```

does **not** make a copy of `A`. Arrays are objects, and an array variable can only hold a pointer to an array. The assignment statement copies the pointer from `A` into `B`, and the result is that `A` and `B` now point to the same array. For example, `A[0]` and `B[0]` are just different names for exactly the same array element. To make `B` refer to a copy of `A`, we need to make an entirely new array and copy all the items from `A` into `B`. Let's say that `A` and `B` are of type `double[]`. Then to make a copy of `A`, we can say

```
double[] B;
B = new double[A.length]; // Make a new array with the same length as A.
for ( int i = 0; i < A.length; i++ ) {
    B[i] = A[i];
}
```

To solve the problem of adding to a partially full array that has become full, we just need to make a new array that is bigger than the existing array. The usual choice is to make a new array twice as big as the old. We need to meet one more requirement: At the end, the variable that referred to the old array must now point to the new array. That variable is what gives us access to the data, and in the end, the data is in the new array. Fortunately, a simple assignment statement will make the variable point to the correct array. Let's suppose that we are using `playerList` and `playerCt` to store the players in a game, as in the example above, and we want to add `newPlayer` to the game. Here is how we can do that even if the `playerList` array is full:

```
if ( playerCt == playerList.length ) {
    // The number of players is already equal to the size of the array.
    // The array is full.  Make a new array that has more space.
    Player[] temp; // A variable to point to the new array.
    temp = new Player[ 2*playerList.length ]; // Twice as big as the old array.
    for ( int i = 0; i < playerList.length; i++ ) {
        temp[i] = playerList[i]; // Copy item from old array into new array.
    }
    playerList = temp; // playerList now points to the new, bigger array.
}
// At this point, we know that there is room in the array for newPlayer.
playerList[playerCt] = newPlayer;
playerCt++;
```

After the new array has been created, there is no longer any variable that points to the old array, so it will be garbage collected.

7.2.2 Some Standard Array Methods

Copying an array seems like such a common method that you might expect Java to have a built-in method already defined to do it. In fact, Java comes with several standard array-processing methods. The methods are defined as `static` methods in a class named *Arrays*, which is in the package `java.util`. For example, for any array, `list`,

```
Arrays.copyOf( list, lengthOfCopy )
```

is a function that returns a new array whose length is given by `lengthOfCopy`, containing items copied from `list`. If `lengthOfCopy` is greater than `list.length`, then extra spaces in the new array will have their default value (zero for numeric arrays, `null` for object arrays, and so on). If `lengthOfCopy` is less than or equal to `list.length`, then only as many items are copied from `list` as will fit in the new array. So if `A` is any array, then

```
B = Arrays.copyOf( A, A.length );
```

sets `B` to refer to an exact copy of `A`, and

```
playerList = Arrays.copyOf( playerList, 2*playerList.length );
```

could be used to double the amount of space available in a partially full array with just one line of code. We can also use `Arrays.copyOf` to decrease the size of a partially full array. We might want to do that to avoid having a lot of excess, unused spaces. To implement this idea, the code for deleting player number `k` from the list of players might become

```

playerList[k] = playerList[playerCt-1];
playerCt--;
if ( playerCt < playerList.length/4 ) {
    // More than 3/4 of the spaces are empty. Cut the array size in half.
    playerList = Arrays.copyOf( playerList, playerList.length/2 );
}

```

I should mention that class *Arrays* actually contains a bunch of `copyOf` methods, one for each of the primitive types and one for objects. I should also note that when an array of objects is copied, it is only pointers to objects that are copied into the new array. The contents of the objects are not copied. This is the usual rule for assignment of pointers.

If what you want is a simple copy of an array, with the same size as the original, there is an even easier way to do it. Every array has an instance method named `clone()` that makes a copy of the array. To get a copy of an **int** array, *A*, for example, you can simply say

```
int[] B = A.clone();
```

* * *

The *Arrays* class contains other useful methods. I'll mention a few of them. As with `Arrays.copyOf`, there are actually multiple versions of all of these methods, for different array types.

- `Arrays.fill(array, value)` — Fill an entire array with a specified value. The type of *value* must be compatible with the base type of the *array*. For example, assuming that *numlist* is an array of type `double[]`, then `Arrays.fill(numlist,17)` will set every element of *numlist* to have the value 17.
- `Arrays.fill(array, fromIndex, toIndex, value)` — Fills part of the *array* with *value*, starting at index number *fromIndex* and ending with index number *toIndex*-1. Note that *toIndex* itself is not included.
- `Arrays.toString(array)` — A function that returns a *String* containing all the values from *array*, separated by commas and enclosed between square brackets. The values in the array are converted into strings in the same way they would be if they were printed out.
- `Arrays.sort(array)` — Sorts the entire array. To sort an array means to rearrange the values in the array so that they are in increasing order. This method works for arrays of *String* and arrays of primitive type values (except for **boolean**, which would be kind of silly). But it does not work for all arrays, since it must be meaningful to compare any two values in the array, to see which is “smaller.” We will discuss array-sorting algorithms in Section 7.5.
- `Arrays.sort(array, fromIndex, toIndex)` — Sorts just the elements from *array[fromIndex]* up to *array[toIndex-1]*
- `Arrays.binarySearch(array, value)` — Searches for *value* in the *array*. The array **must already be sorted** into increasing order. This is a function that returns an **int**. If the value is found in the array, the return value is the index of an element that contains that value. If the value does not occur in the array, the return value is -1. We will discuss the binary search algorithm in Section 7.5.

7.2.3 RandomStrings Revisited

One of the examples in Subsection 6.3.2 was a GUI program, *ClickableRandomStrings.java*, that shows multiple copies of a message in random positions, colors, and fonts. (Much of the code is in a separate class, *RandomStringsPanel.java*.) When the user clicks the program window, the positions, colors, and fonts are changed to new random values. But suppose that we want the message strings to move. That is, we want to run an animation where the strings drift around in the window. In that case, we need to store the properties of each string, since they will be needed to redraw the strings in each frame of the animation. A new version of the program that does that is *RandomStringsWithArray.java*.

There are 25 strings. We need to store the (x,y) coordinates where each string is drawn, the color of each string, and the font that is used for each string. To make the strings move, I also store a velocity for each string, represented as two numbers *dx* and *dy*. In each frame, the *dx* for each string, multiplied by the elapsed time since the previous frame, is added to the *x* coordinate of the string, similarly for *dy*. Now, the data for the string could be stored in six arrays

```
double[] x = new double[25];
double[] y = new double[25];
double[] dx = new double[25];
double[] dy = new double[25];
Color[] color = new Color[25];
Font[] font = new Font[25];
```

These arrays would be filled with random values. In the method that draws the strings, the *i*-th string would be drawn at the point (*x*[*i*],*y*[*i*]). Its color would be given by *color*[*i*]. And it would be drawn in the font *font*[*i*]. (The *dx* and *dy* would not be used for the drawing; they are used when updating the data for the next frame.) This would be accomplished by code such as:

```
g.setColor(Color.WHITE); // (Fill with white background.)
g.fillRect(0,0,getWidth(),getHeight());
for (int i = 0; i < 25; i++) {
    g.setColor( color[i] );
    g.setFont( font[i] );
    g.drawString( MESSAGE, (int)x[i], (int)y[i] );
}
```

This approach is said to use *parallel arrays*. The data for a given copy of the message is spread out across several arrays. If you think of the arrays as laid out in parallel columns—array *x* in the first column, array *y* in the second, array *color* in the third, and array *font* in the fourth—then the data for the *i*-th string can be found along the *i*-th row. There is nothing wrong with using parallel arrays in this simple example, but it does go against the object-oriented philosophy of keeping related data in one object. If we follow this rule, then we don't have to **imagine** the relationship among the data, because all the data for one copy of the message is physically in one place. So, when I wrote the program, I made a simple class to represent all the data that is needed for one copy of the message:

```
private static class StringData { // Info needed to draw one string.
    double x,y;           // location of the string;
    double dx,dy;         // velocity of the string;
    Color color;           // color of the string;
    Font font;            // the font that is used to draw the string
```



```
}
```

To store the data for multiple copies of the message, I use an array of type `StringData[]`. The array is declared as an instance variable, with the name `stringData`:

```
StringData[] stringData;
```

Of course, the value of `stringData` is `null` until an actual array is created and assigned to it. The array has to be created and filled with data. Furthermore, each element of the array is an object of type *StringData* which has to be created before it can be used. The following subroutine creates the array and fills it with random data:

```
private void createStringData() {
    stringData = new StringData[25];
    for (int i = 0; i < 25; i++) {
        stringData[i] = new StringData();
        stringData[i].x = getWidth() * Math.random();
        stringData[i].y = getHeight() * Math.random();
        stringData[i].dx = 1 + 3*Math.random();
        if (Math.random() < 0.5) // 50% chance that dx is negative
            stringData[i].dx = -stringData[i].dx;
        stringData[i].dy = 1 + 3*Math.random();
        if (Math.random() < 0.5) // 50% chance that dy is negative
            stringData[i].dy = -stringData[i].dy;
        stringData[i].color = Color.getHSBColor( (float)Math.random(), 1, 1 );
        stringData[i].font = fonts[ (int)(5*Math.random()) ];
    }
}
```

This method is called in the `start()` method. It is also called to make new random data when the user clicks a button. The strings can now be drawn using a for loop such as:

```
for (int i = 0; i < 25; i++) {
    g.setColor( stringData[i].color );
    g.setFont( stringData[i].font );
    g.drawString( MESSAGE, (int)stringData[i].x, (int)stringData[i].y );
}
```

But in fact, in my program, I used an equivalent for-each loop, which might be easier to understand:

```
for ( StringData data : stringData ) {
    g.setColor( data.color );
    g.setFont( data.font );
    g.drawString( MESSAGE, (int)data.x, (int)data.y );
}
```

In this loop, the loop control variable, `data`, holds a copy of one of the values from the array. That value is a reference to an object of type *StringData*, which has instance variables named `color`, `font`, `x`, and `y`. Once again, the use of a for-each loop has eliminated the need to work with array indices.

As for how the animation is done, you can check out the full *source code*. Animation was discussed in Subsection 6.4.1.

* * *

`RandomStringsWithArray` uses one other array of objects. The font for a given copy of the message is chosen at random from a set of five possible fonts. In the original version, there were five variables of type *Font* to represent the fonts. The variables were named `font1`, `font2`, `font3`, `font4`, and `font5`. To select one of these fonts at random, a `switch` statement could be used:

```
Font randomFont; // One of the 5 fonts, chosen at random.
int rand;        // A random integer in the range 0 to 4.

fontNum = (int)(Math.random() * 5);
switch (fontNum) {
    case 0 -> randomFont = font1;
    case 1 -> randomFont = font2;
    case 2 -> randomFont = font3;
    case 3 -> randomFont = font4;
    case 4 -> randomFont = font5;
}
```

In the new version of the program, the five fonts are stored in an array, which is named `fonts`. This array is declared as a static final member variable of type `Font[]`:

```
private final static Font[] fonts = new Font[] { // The five fonts
    new Font("Serif", Font.BOLD, 20),
    new Font("Monospace", Font.BOLD | Font.ITALIC, 28),
    new Font("SansSerif", Font.PLAIN, 32),
    new Font("Dialog", Font.ITALIC, 40),
    new Font("Serif", Font.BOLD | Font.ITALIC, 60)
};
```

This makes it much easier to select one of the fonts at random. It can be done with the statements

```
Font randomFont; // One of the 5 fonts, chosen at random.
int fontIndex;   // A random number in the range 0 to 4.
fontIndex = (int)(Math.random() * 5);
randomFont = fonts[ fontIndex ];
```

In fact, the preceding four lines can be replaced by the single line

```
Font randomFont = fonts[ (int)(Math.random() * 5) ];
```

The `switch` statement has been replaced by a single line of code. This is a very typical application of arrays. Note that this example uses the random access property: We can pick an array index at random and go directly to the array element at that index.

Here is another example of the same sort of thing. Months are often stored as numbers 1, 2, 3, ..., 12. Sometimes, however, these numbers have to be translated into the names January, February, ..., December. The translation can be done very easily with an array. The array can be declared and initialized as

```
static String[] monthName = { "January", "February", "March",
    "April",    "May",    "June",
    "July",    "August",  "September",
    "October", "November", "December" };
```

If `mnth` is a variable that holds one of the integers 1 through 12, then `monthName[mnth-1]` is the name of the corresponding month. We need the “-1” because months are numbered starting from 1, while array elements are numbered starting from 0. Simple array indexing does the translation for us!

7.2.4 Dynamic Arrays

Earlier, we discussed how a partially full array can be used to store a list of players in a game, allowing the list to grow and shrink over the course of the game. The list is “dynamic” in the sense that its size changes while the program is running. Dynamic lists are very common, and we might think about trying to write a class to represent the concept. By writing a class, we can avoid having to repeat the same code every time we want to use a similar data structure. We want something that is like an array, except that its size can change. Think about operations that we might want to perform on a dynamic array. Some essential and useful operations would include

- add an item to the end of the array
- remove the item at a specified position in the array
- get the value of one of the elements in the array
- set the value of one of the elements in the array
- get the number of items currently in the array

When we design our class, these operations will become instance methods in that class. The items in the dynamic array will actually be stored in a normal array, using the partially full array pattern. Using what we know, the class is not difficult to write. We do have to decide what to do when an attempt is made to access an array element that doesn’t exist. It seems natural to throw an index-out-of-bounds exception in that case. Let’s suppose that the items in the array will be of type **int**.

```
import java.util.Arrays;

/**
 * Represents a list of int values that can grow and shrink.
 */
public class DynamicArrayOfInt {

    private int[] items = new int[8]; // partially full array holding the ints
    private int itemCt;

    /**
     * Return the item at a given index in the array.
     * Throws ArrayIndexOutOfBoundsException if the index is not valid.
     */
    public int get( int index ) {
        if ( index < 0 || index >= itemCt )
            throw new ArrayIndexOutOfBoundsException("Illegal index, " + index);
        return items[index];
    }

    /**
     * Set the value of the array element at a given index.
     * Throws ArrayIndexOutOfBoundsException if the index is not valid.
     */
    public void set( int index, int item ) {
        if ( index < 0 || index >= itemCt )
            throw new ArrayIndexOutOfBoundsException("Illegal index, " + index);
        items[index] = item;
    }
}
```

```

/**
 * Returns the number of items currently in the array.
 */
public int size() {
    return itemCt;
}

/**
 * Adds a new item to the end of the array. The size increases by one.
 */
public void add(int item) {
    if (itemCt == items.length)
        items = Arrays.copyOf( items, 2*items.length );
    items[itemCt] = item;
    itemCt++;
}

/**
 * Removes the item at a given index in the array. The size of the array
 * decreases by one. Items following the removed item are moved up one
 * space in the array.
 * Throws ArrayIndexOutOfBoundsException if the index is not valid.
 */
public void remove(int index) {
    if ( index < 0 || index >= itemCt )
        throw new ArrayIndexOutOfBoundsException("Illegal index, " + index);
    for (int j = index+1; j < itemCt; j++)
        items[j-1] = items[j];
    itemCt--;
}

} // end class DynamicArrayOfInt

```

Everything here should be clear, except possibly why the original size of the `items` array is 8. In fact, the number 8 is arbitrary and has no effect on the functionality of the class. Any positive integer would work, but it doesn't make sense for the array to start off very big. The array will grow as needed if the number of items turns out to be large.

The example *ReverseInputNumbers.java* used a partially full array of `int` to print a list of input numbers in the reverse of the order in which they are input. In that program, an ordinary array of length 100 was used to hold the numbers. In any given run of the program, the size of the array could be much too large, or it could be too small, resulting in an exception. The program can now be written using a `DynamicArrayOfInt`, which will adapt itself to any reasonable number of inputs. For the program, see *ReverseWithDynamicArray.java*. It's a silly program, but the principle holds in any application where the amount of data cannot be predicted in advance: The size of a dynamic data structure can adapt itself to any amount of data, limited only by the amount of memory available to the program.

This is a nice example, but there is a real problem with it. Suppose that we want to have a dynamic array of `String`. We can't use a `DynamicArrayOfInt` object to hold strings, so it looks like we need to write a whole new class, `DynamicArrayOfString`. If we want a dynamic array to store players in a game, we would need a class `DynamicArrayOfPlayer`. And so on. It looks like we have to write a dynamic array class for every possible type of data! That can't be right! In fact, Java has a solution to this problem, a standard class that implements dynamic arrays and

can work with any type of data. The class is called *ArrayList*, and we'll see how it works in the next section.

7.3 ArrayList

AS WE HAVE JUST SEEN in Subsection 7.2.4, we can easily encode the dynamic array pattern into a class, but it looks like we need a different class for each data type. In fact, Java has a feature called “parameterized types” that makes it possible to avoid the multitude of classes, and Java has a single class named *ArrayList* that implements the dynamic array pattern for all data types that are defined as classes (but not, directly, for primitive types).

7.3.1 ArrayList and Parameterized Types

Java has a standard type with the rather odd name `ArrayList<String>` that represents dynamic arrays of *Strings*. Similarly, there is a type `ArrayList<Color>` that can be used to represent dynamic arrays of *Colors*. And if *Player* is a class representing players in a game, then the type `ArrayList<Player>` can be used to represent a dynamic array of *Players*.

It might look like we still have a multitude of classes here, but in fact there is only one class, the *ArrayList* class, defined in the package `java.util`. But *ArrayList* is a *parameterized type*. A parameterized type can take a type parameter, so that from the single class *ArrayList*, we get a multitude of types including `ArrayList<String>`, `ArrayList<Color>`, and in fact `ArrayList<T>` for any object type *T*. The type parameter *T* must be an object type such as a class name or an interface name. It cannot be a primitive type. This means that, unfortunately, you can not have an `ArrayList` of **int** or an `ArrayList` of **char**.

Consider the type `ArrayList<String>`. As a type, it can be used to declare variables, such as

```
ArrayList<String> namelist;
```

It can also be used as the type of a formal parameter in a subroutine definition, or as the return type of a subroutine. It can be used with the **new** operator to create objects:

```
namelist = new ArrayList<String>();
```

The object created in this way is of type `ArrayList<String>` and represents a dynamic list of strings. It has instance methods such as `namelist.add(str)` for adding a *String* to the list, `namelist.get(i)` for getting the string at index *i*, and `namelist.size()` for getting the number of items currently in the list.

But we can also use *ArrayList* with other types. If *Player* is a class representing players in a game, we can create a list of players with

```
ArrayList<Player> playerList = new ArrayList<Player>();
```

Then to add a player, `plr`, to the game, we just have to say `playerList.add(plr)`. And we can remove player number *k* with `playerList.remove(k)`.

Furthermore if `playerList` is a local variable, then its declaration can be abbreviated to

```
var playlerList = new ArrayList<Player>();
```

using the alternative declaration syntax that was covered in Subsection 4.8.2. The Java compiler uses the initial value that is assigned to `playerList` to deduce that its type is `ArrayList<Player>`.

When you use a type such as `ArrayList<T>`, the compiler will ensure that only objects of type *T* can be added to the list. An attempt to add an object that is not of type *T* will be

a syntax error, and the program will not compile. However, note that objects belonging to a subclass of T can be added to the list, since objects belonging to a subclass of T are still considered to be of type T . Thus, if class *Shape* has subclasses *Rectangle*, *Oval* and *RoundRect*, then a variable of type `ArrayList<Shape>` can be used to hold objects of type *Rectangle*, *Oval*, and *RoundRect*. (Of course, this is the same way arrays work: An array of type `T[]` can hold objects belonging to any subclass of T .) Similarly, if T is an interface, then any object that implements interface T can be added to the list.

An object of type `ArrayList<T>` has all of the instance methods that you would expect in a dynamic array implementation. Here are some of the most useful. Suppose that `list` is a variable of type `ArrayList<T>`. Then we have:

- `list.size()` — This function returns the current size of the list, that is, the number of items currently in the list. The only valid positions in the list are numbers in the range 0 to `list.size()-1`. Note that the size can be zero. A call to the default constructor `new ArrayList<T>()` creates a list of size zero.
- `list.add(obj)` — Adds an object onto the end of the list, increasing the size by 1. The parameter, `obj`, can refer to an object of type T , or it can be `null`.
- `list.get(N)` — This function returns the value stored at position N in the list. The return type of this function is T . N must be an integer in the range 0 to `list.size()-1`. If N is outside this range, an error of type *IndexOutOfBoundsException* occurs. Calling this function is similar to referring to `A[N]` for an array, `A`, except that you can't use `list.get(N)` on the left side of an assignment statement.
- `list.set(N, obj)` — Assigns the object, `obj`, to position N in the *ArrayList*, replacing the item previously stored at position N . The parameter `obj` must be of type T . The integer N must be in the range from 0 to `list.size()-1`. A call to this function is equivalent to the command `A[N] = obj` for an array `A`.
- `list.clear()` — Removes all items from the list, setting its size to zero.
- `list.remove(N)` — For an integer, N , this removes the N -th item in the *ArrayList*. N must be in the range 0 to `list.size()-1`. Any items in the list that come after the removed item are moved up one position. The size of the list decreases by 1. This method returns the removed item.
- `list.remove(obj)` — If the specified object occurs somewhere in the list, it is removed from the list. Any items in the list that come after the removed item are moved up one position. The size of the *ArrayList* decreases by 1. If `obj` occurs more than once in the list, only the first copy is removed. If `obj` does not occur in the list, nothing happens; this is not an error. This method returns a **boolean** value that says whether or not an item was actually removed.
- `list.indexOf(obj)` — A function that searches for the object, `obj`, in the list. If the object is found in the list, then the first position number where it is found is returned. If the object is not found, then `-1` is returned.

For the last two methods listed here, `obj` is compared to an item in the list by calling `obj.equals(item)`, unless `obj` is `null`. This means, for example, that strings are tested for equality by checking the contents of the strings, not their location in memory.

Java comes with several parameterized classes representing different data structures. Those classes make up the *Java Collection Framework*. Here we consider only *ArrayList*, but we will return to this important topic in much more detail in Chapter 10.

By the way, *ArrayList* can also be used as a non-parametrized type. This means that you can declare variables and create objects of type *ArrayList* such as

```
ArrayList list = new ArrayList();
```

The effect of this is similar to declaring `list` to be of type `ArrayList<Object>`. That is, `list` can hold any object that belongs to a subclass of *Object*. Since every class is a subclass of *Object*, this means that **any** object can be stored in `list`.

7.3.2 Wrapper Classes

As I have already noted, parameterized types don't work with the primitive types. There is no such thing as "`ArrayList<int>`". However, this limitation turns out not to be very limiting after all, because of the so-called *wrapper classes* such as *Integer* and *Character*.

We have already briefly encountered the classes *Double* and *Integer* in Section 2.5. These classes contain the **static** methods `Double.parseDouble()` and `Integer.parseInt()` that are used to convert strings to numerical values, and they contain constants such as `Integer.MAX_VALUE` and `Double.NaN`. We have also encountered the *Character* class in some examples, with the static method `Character.isLetter()`, that can be used to test whether a given value of type `char` is a letter. There is a similar class for each of the other primitive types, *Long*, *Short*, *Byte*, *Float*, and *Boolean*. These classes are wrapper classes. Although they contain useful **static** members, they have another use as well: They are used for representing primitive type values as objects.

Remember that the primitive types are not classes, and values of primitive type are not objects. However, sometimes it's useful to treat a primitive value as if it were an object. This is true, for example, when you would like to store primitive type values in an *ArrayList*. You can't do that literally, but you can "wrap" the primitive type value in an object belonging to one of the wrapper classes.

For example, an object of type *Integer* contains a single instance variable, of type **int**. The object is a "wrapper" for the **int** value. You can get an object that wraps the **int** value 42 with

```
Integer n = Integer.valueOf(42);
```

The value of `n` has the same information as the value of type **int**, but it is an object. If you want to retrieve the **int** value that is wrapped in the object, you can call the function `n.intValue()`. Similarly, you can wrap a **double** in an object of type *Double*, a **boolean** value in an object of type *Boolean*, and so on. Each wrapper class has a static `valueOf()` method for wrapping a primitive type value in an object.

The method `Integer.valueOf()` is a **static** factory method that returns an object of type *Integer*. The *Integer* class also has a constructor for creating objects, but it has been *deprecated*, meaning that it should not be used in new code and might be removed from the language in the future. The static factory method has the advantage that if `Integer.valueOf()` is called more than once with the same parameter value, it has the option of returning the same object each time. This is OK because objects of type *Integer* are *immutable*, that is, the content of the object cannot be modified after the object has been created. Someone who gets their hands on an *Integer* will not be able to change the primitive **int** value that it represents.

* * *

To make the wrapper classes even easier to use, there is automatic conversion between a primitive type and the corresponding wrapper class. For example, if you use a value of type

int in a context that requires an object of type *Integer*, the **int** will automatically be wrapped in an *Integer* object. If you say

```
Integer answer = 42;
```

the computer will silently read this as if it were

```
Integer answer = Integer.valueOf(42);
```

This is called *autoboxing*. It works in the other direction, too. For example, if *d* refers to an object of type *Double*, you can use *d* in a numerical expression such as `2*d`. The **double** value inside *d* is automatically *unboxed* and multiplied by 2. Autoboxing and unboxing also apply to subroutine calls. For example, you can pass an actual parameter of type **int** to a subroutine that has a formal parameter of type *Integer*, and vice versa. In fact, autoboxing and unboxing make it possible in many circumstances to ignore the difference between primitive types and objects.

This is true in particular for parameterized types. Although there is no such thing as “`ArrayList<int>`”, there is `ArrayList<Integer>`. An `ArrayList<Integer>` holds objects of type *Integer*, but any object of type *Integer* really just represents an **int** value in a rather thin wrapper. Suppose that we have an object of type `ArrayList<Integer>`:

```
ArrayList<Integer> integerList;  
integerList = new ArrayList<Integer>();
```

Then we can, for example, add an object to `integerList` that represents the number 42:

```
integerList.add( Integer.valueOf(42) );
```

but because of autoboxing, we can actually say

```
integerList.add( 42 );
```

and the compiler will automatically wrap 42 in an object of type *Integer* before adding it to the list. Similarly, we can say

```
int num = integerList.get(3);
```

The value returned by `integerList.get(3)` is of type *Integer* but because of unboxing, the compiler will automatically convert the return value into an **int**, as if we had said

```
int num = integerList.get(3).intValue();
```

So, in effect, we can pretty much use `integerList` as if it were a dynamic array of **int** rather than a dynamic array of *Integer*. Of course, a similar statement holds for lists of other wrapper classes such as `ArrayList<Double>` and `ArrayList<Character>`.

There is one issue that sometimes causes problems: A list can hold **null** values, and a **null** does not correspond to any primitive type value. This means, for example, that the statement “`int num = integerList.get(3);`” can produce a null pointer exception in the case where `integerList.get(3)` returns **null**. Unless you are sure that all the values in your list are non-null, you need to take this possibility into account.

7.3.3 Programming With ArrayList

As a simple first example, we can redo *ReverseWithDynamicArray.java*, from the previous section, using an `ArrayList` instead of a custom dynamic array class. In this case, we want to store integers in the list, so we should use `ArrayList<Integer>`. Here is the complete program:


```

import textio.TextIO;
import java.util.ArrayList;

/**
 * Reads a list of non-zero numbers from the user, then prints
 * out the input numbers in the reverse of the order in which
 * they were entered. There is no limit on the number of inputs.
 */
public class ReverseWithArrayList {

    public static void main(String[] args) {
        ArrayList<Integer> list;
        list = new ArrayList<Integer>();
        System.out.println("Enter some non-zero integers. Enter 0 to end.");
        while (true) {
            System.out.print("? ");
            int number = TextIO.getlnInt();
            if (number == 0)
                break;
            list.add(number);
        }
        System.out.println();
        System.out.println("Your numbers in reverse are:");
        for (int i = list.size() - 1; i >= 0; i--) {
            System.out.printf("%10d\n", list.get(i));
        }
    }
}

```

As illustrated in this example, ArrayLists are commonly processed using `for` loops, in much the same way that arrays are processed. For example, the following loop prints out all the items for a variable `namelist` of type `ArrayList<String>`:

```

for ( int i = 0; i < namelist.size(); i++ ) {
    String item = namelist.get(i);
    System.out.println(item);
}

```

You can also use `for-each` loops with ArrayLists, so this example could also be written

```

for ( String item : namelist ) {
    System.out.println(item);
}

```

When working with wrapper classes, the loop control variable in the `for-each` loop can be a primitive type variable. This works because of unboxing. For example, if `numbers` is of type `ArrayList<Double>`, then the following loop can be used to add up all the values in the list:

```

double sum = 0;
for ( double num : numbers ) {
    sum = sum + num;
}

```

This will work as long as none of the items in the list are `null`. If there is a possibility of null values, then you will want to use a loop control variable of type *Double* and test for nulls. For example, to add up all the non-null values in the list:

```

double sum;
for ( Double num : numbers ) {
    if ( num != null ) {
        sum = sum + num; // Here, num is SAFELY unboxed to get a double.
    }
}

```

* * *

For a more complete and useful example, we will look at the program *SimplePaint2.java*. This is a much improved version of *SimplePaint.java* from Subsection 6.3.4. In the new program, the user can sketch curves in a drawing area by clicking and dragging with the mouse. The user can select the drawing color using a menu. The background color of the drawing area can also be selected using a menu. And there is a “Control” menu that contains several commands: An “Undo” command, which removes the most recently drawn curve from the screen, a “Clear” command that removes all the curves, and a “Use Symmetry” checkbox that turns a symmetry feature on and off. Curves that are drawn by the user when the symmetry option is on are reflected horizontally and vertically to produce a symmetric pattern. (Symmetry is there just to look pretty.)

Unlike the original SimplePaint program, this new version uses a data structure to store information about the picture that has been drawn by the user. When the user selects a new background color, the canvas is filled with the new background color, and all of the curves that were there previously are redrawn on the new background. To do that, we need to store enough data to redraw all of the curves. Similarly, the Undo command is implemented by deleting the data for most recently drawn curve, and then redrawing the entire picture using the remaining data.

The data structure that we need is implemented using *ArrayLists*. The main data for an individual curve consists of a list of the points on the curve. This data is stored in an object of type `ArrayList<Point>`. (*Point* is standard class in package `java.awt`: A *Point* can be constructed from two **int** values, giving the (x,y) coordinates of the point. And a *Point* object, **pt**, has instance variables **x** and **y** representing the coordinates of the point.) But in addition to a list of points on a curve, to redraw the curve, we also need to know its color, and we need to know whether the symmetry option should be applied to the curve. All the data that is needed to redraw the curve is grouped into an object of type *CurveData* that is defined as a nested class in the program:

```

private static class CurveData {
    Color color; // The color of the curve.
    boolean symmetric; // Are horizontal and vertical reflections also drawn?
    ArrayList<Point> points; // The points on the curve.
}

```

However, a picture can contain many curves, not just one, so to store all the data necessary to redraw the entire picture, we need a **list** of objects of type *CurveData*. For this list, the program uses an *ArrayList*, **curves**, declared as

```
ArrayList<CurveData> curves = new ArrayList<CurveData>();
```

Here we have a list of objects, where each object contains a list of points as part of its data! Let’s look at a few examples of processing this data structure. When the user clicks the mouse on the drawing surface, it’s the start of a new curve, and a new *CurveData* object must be created to represent that curve. The instance variables in the new *CurveData* object must

also be initialized. Here is the code from the `mousePressed()` routine that does this, where `currentCurve` is a global variable of type `CurveData`:

```
currentCurve = new CurveData();           // Create a new CurveData object.

currentCurve.color = currentColor;        // The color of a curve is taken from an
                                           // instance variable that represents the
                                           // currently selected drawing color.

currentCurve.symmetric = useSymmetry;     // The "symmetric" property of the curve
                                           // is also copied from the current value
                                           // of an instance variable, useSymmetry.

currentCurve.points = new ArrayList<Point>(); // A new point list object.
```

As the user drags the mouse, new points are added to `currentCurve`, and line segments of the curve are drawn between points as they are added. When the user releases the mouse, the curve is complete, and it is added to the list of curves by calling

```
curves.add( currentCurve );
```

When the user changes the background color or selects the “Undo” command, the picture has to be redrawn. The program has a `paintComponent()` method that completely redraws the picture. That method uses the data in the list of `CurveData` to draw all the curves. The basic structure is a for-each loop that processes the data for each individual curve in turn. This has the form:

```
for ( CurveData curve : curves ) {
    .
    . // Draw the curve represented by the object, curve, of type CurveData.
    .
}
```

In the body of this loop, `curve.points` is a variable of type `ArrayList<Point>` that holds the list of points on the curve. The *i*-th point on the curve can be obtained by calling the `get()` method of this list: `curve.points.get(i)`. This returns a value of type `Point` which has instance variables named `x` and `y`. We can refer directly to the `x`-coordinate of the *i*-th point as:

```
curve.points.get(i).x
```

This might seem rather complicated, but it’s a nice example of a complex name that specifies a path to a desired piece of data: Go to the object, `curve`. Inside `curve`, go to `points`. Inside `points`, get the *i*-th item. And from that item, get the `x` coordinate. Here is the complete definition of the method that redraws the picture:

```
public void paintComponent(Graphics g) {
    super.paintComponent(g);
    Graphics2D g2 = (Graphics2D)g;
    g2.setRenderingHint(RenderingHints.KEY_ANTIALIASING,
                        RenderingHints.VALUE_ANTIALIAS_ON);
    for ( CurveData curve : curves ) {
        g.setColor(curve.color);
        for (int i = 1; i < curve.points.size(); i++) {
            // Draw a line segment from point number i-1 to point number i.
            int x1 = curve.points.get(i-1).x;
            int y1 = curve.points.get(i-1).y;
```

```

        int x2 = curve.points.get(i).x;
        int y2 = curve.points.get(i).y;
        g.drawLine(x1,y1,x2,y2);
        if (curve.symmetric) {
            // Also draw the horizontal and vertical reflections
            // of the line segment.
            int w = getWidth();
            int h = getHeight();
            g.drawLine(w-x1,y1,w-x2,y2);
            g.drawLine(x1,h-y1,x2,h-y2);
            g.drawLine(w-x1,h-y1,w-x2,h-y2);
        }
    }
}
} // end paintComponent()

```

I have mostly been interested here in discussing how the program uses *ArrayList*, but I encourage you to read the full source code, *SimplePaint2.java*, and to try out the program. In addition to serving as an example of using parameterized types, it also serves as another example of creating and using menus. You should be able to understand the entire program.

7.4 Records

SOME PROGRAMMING LANGUAGES have two basic kinds of built-in data structures: arrays and records. An array consists of a sequence of items, where individual items are referred to by their numerical position in the sequence. In a record, on the other hand, the positions in the data structure have names instead of numbers. The items in a record are called its “fields,” and the names for the items are “field names.” A field is accessed using its field name. We recognize records as similar to objects, with the fields in a record playing the same role as instance variables in an object, but records existed before object-oriented programming. The actual word “record” is used in programming languages such as Pascal and Cobol. The C programming language uses the term “struct” for the same idea. The “record” terminology might have originated with databases, which are just large, organized collections of data, where a record is a (typically small) set of related data items, and a database is a collection of records.

In Java, classes can be used to represent records, but the term “record” has not traditionally been used. However, in Java 17, records have become an official part of the language in the form of a special kind of class. Java records are not really equivalent to records in other languages, since a record in Java is immutable, that is, its content cannot be modified after the record is created. However, they are similar to other records in that they are fairly simple containers for named fields.

7.4.1 Basic Java Records

A Java record is an object that belongs to a special kind of class, which I will call a record class. In the simplest case, a record class specifies nothing but the set of instance variables that represent the fields of the record. Here is an example:

```
public record FullName(String firstName, String lastName) { }
```

This is a class definition for a record class named *FullName* that has two instance variables of type *String* named `firstName` and `lastName`. These instance variables are the **fields** of the record. The “{ }” at the end of the definition is an empty class body. Note that the instance variables in a record class are listed in parentheses after the class name. The syntax is the same as the syntax for a list of formal parameters in a method definition, but the meaning is very different. A record of type *FullName*—that is, an instance of the record class—is created in the usual way, with the `new` operator. For example,

```
FullName fname = new FullName("Jane", "Doe");
```

This statement calls a constructor that has one parameter for each field of the record, whose effect is simply to provide a value for each field. Note that this constructor was not explicitly defined in the class. It is called the **canonical constructor** for the record class, and it is provided automatically by the compiler. In fact, many things are added implicitly to a record class definition by the compiler. The simple record definition of *FullName*, given above, is essentially equivalent to the following regular class definition:

```
public final class FullName {
    private final String firstName;
    private final String lastName;
    public FullName( String firstName, String lastName ) {
        this.firstName = firstName;
        this.lastName = lastName;
    }
    public firstName() {
        return firstName;
    }
    public lastName() {
        return lastName;
    }
    public String toString() {
        return "FullName[firstName=" + firstName
            + ", lastName=" + lastName + "];"
    }
    public boolean equals(Object obj) {
        // (definition omitted)
    }
    public int hashCode() {
        // (definition omitted)
    }
}
```

We see that a record class is automatically **final**, that is, it cannot be extended by subclasses. Furthermore, a record class cannot extend another class (but it is a subclass of *Object*, as is true for any class).

The instance variables in a record are **private** and **final**. Accessor, or “getter”, methods for the instance variables are automatically defined, but instead of using the typical `getXXX()` naming convention for getter methods, their names are the same as the names of the instance variables. For example, if `fname` is a variable of type *FullName*, then the instance variables would be accessed as `fname.firstName()` and `fname.lastName()`. Because its instance variables are **final**, a record is immutable, so no “setter” methods can be defined.

Furthermore, reasonable definitions are automatically provided for three methods inherited from class *Object*: `toString()`, `equals()`, and `hashCode()`. The `toString()` method returns a

string that includes the name of the class and the names and values of its fields. The `equals()` method returns `true` if its parameter is an object of the same type that has the same values for its fields. (We will not encounter the `hashCode()` method until Section 10.3.)

We will see that record class definitions can be more complex, but you should expect basic record classes, with empty class bodies, to be very common, since they provide a simple way to group together a set of related data items. For example, the *CurveData* class from the *SimplePaint2.java* example in the previous section was created to group together all the data relevant to a single curve:

```
private static class CurveData {
    Color color;
    boolean symmetric;
    ArrayList<Point> points;
}
```

This nested class could be replaced by a nested record class:

```
private record CurveData(
    Color color,
    boolean symmetric,
    ArrayList<Point> points
) { }
```

Note that the nested *CurveData* record class does not have to be declared `static`, because nested record classes are automatically `static`.

After this change, when a *CurveData* object is created, values must be provided for its fields. For example,

```
currentCurve = new CurveData(currentColor, useSymmetry, new ArrayList<Point>());
```

Another change is that *CurveData* objects are now immutable. That happens to be OK in *SimplePaint2.java*, but it's not something that will work in all cases. For example, class *Point* is a simple container for *xy* coordinates, but it could not be a record class because points are not immutable.

7.4.2 More Record Syntax

It is not possible to add additional instance variables to a record class, beyond those that are defined in the list after the class name. But almost anything else can be added in the class body. For example, a record class can contain `static` items of any kind. It can define instance methods, including replacements for the default `toString()`, `equals()`, and `hashCode()` methods. And it can define constructors, with just a few restrictions. First of all, it is possible to extend the definition for the canonical constructor that is defined automatically, using a syntax in which the parameter list for the constructor is omitted. For example, the canonical constructor for the *FullName* class might throw an exception if `firstName` is `null`:

```
public FullName { // canonical constructor for the FullName class
    if ( firstName == null) {
        throw new IllegalArgumentException("First name can't be null.");
    }
}
```

This extends the canonical constructor. Although the parameter list is omitted in the definition, a call to this constructor still requires two parameters, and it still uses those parameters to initialize `firstName` and `lastName`, before the code in the constructor definition is executed.

Additional constructors can be defined, but any non-canonical constructor must begin with a call to a constructor in the same class, using the special variable `this` as discussed in Subsection 5.6.3. This means that the canonical constructor will be called, directly or indirectly, by any other constructor.

As an example, noting that there are people who use only a single name, we might want to provide a *FullName* constructor that takes just one parameter representing that name:

```
public FullName(String onlyName) {
    this( onlyName, null ); // call the canonical constructor
}
```

This constructor calls the default constructor to set the `firstName` field equal to `onlyName` and the `lastName` field equal to `null`.

We might also want to define a more natural version of `toString()` for the *FullName* record class. For a full class definition that implements all of these ideas, see the sample file *FullName.java*.

A final syntax note: Although a record class cannot extend another class, it can implement one or more interfaces.

7.4.3 A Complex Example

A *complex number* consists of two real numbers, which are called the real part and the imaginary part of the complex number. Without knowing anything about the mathematics of complex numbers, you should see that this is a natural application for records. To represent a complex number in Java, we need a simple container for two values of type **double**. That could be done with a basic record class

```
record Complex( double re, double im ) { }
```

But there are many things that can be done with complex numbers, and we would want to include some of those things in a class that could truly be said to represent them. Here is a record class that includes a few of those things:

```
/**
 * A record type for representing complex numbers, where
 * a complex number consists of two real numbers called its
 * real and imaginary parts. The class includes methods for
 * doing arithmetic with complex numbers.
 */
public record Complex(double re, double im) {

    // Some named constants for common complex numbers.

    public final static Complex ONE = new Complex(1,0);
    public final static Complex ZERO = new Complex(0,0);
    public final static Complex I = new Complex(0,1);

    /**
     * This constructor creates a complex number with a given
     * real part and with imaginary part zero.
     */
}
```

```

public Complex(double re) {
    this(re,0);
}

/**
 * Creates string representations of complex number such
 * as: 3.0 + I*5.0, -I*3.14, 2.7 - I*8.6, 3.14
 */
public String toString() {
    if (im == 0)
        return String.valueOf(re);
    else if (re == 0) {
        if (im < 0)
            return "-I*" + (-im);
        else
            return "I*" + im;
    }
    else if (im < 0)
        return re + " - " + "I*" + (-im);
    else
        return re + " + " + "I*" + im;
}

// Some methods for doing arithmetic on two complex numbers

public Complex plus(Complex c) {
    return new Complex(re + c.re, im + c.im);
}

public Complex minus(Complex c) {
    return new Complex(re - c.re, im - c.im);
}

public Complex times(Complex c) {
    return new Complex(re*c.re - im*c.im,
        re*c.im + im*c.re);
}

public Complex dividedBy(Complex c) {
    double denom = c.re*c.re + c.im*c.im;
    double real = (re*c.re + im*c.im)/denom;
    double imaginary = (im*c.re - re*c.im)/denom;
    return new Complex(real,imaginary);
}

} // end record Complex

```

This class adds some static member variables, a constructor that creates a complex number from a single real number, a `toString()` method that prints a complex number in a reasonable format, and some instance variables that implement arithmetic operations on complex numbers. Of course, it also has the canonical constructor that creates a complex number from two real numbers. The sample program *RecordDemo.java* tests both *Complex.java* and *FullName.java*.

* * *

It might be worth thinking about why record classes should be **final** and why records should be immutable. One reason for them to be **final** is that it can make it possible for a compiler to apply certain kinds of optimization to the code that it generates. This applies not just to record classes but to final classes in general.

Here is an example. It is common to compute complicated arithmetic expressions involving complex numbers. Consider the quadratic formula Ax^2+Bx+C . If A , B , C , and x are objects of type *Complex*, then the value of this expression can be computed as

```
(A.times(x).times(x)).plus(B.times(x)).plus(C)
```

If you check the definitions of the `times()` and `plus()` methods, you can see that every time a method is called, it creates a new *Complex* object. In the quadratic formula example, five new objects are generated, but we are only interested in the one that represents the final answer. The other four objects are just scratch work: They are created, used very briefly and then immediately become eligible for garbage collection. Creating and garbage collecting large numbers of objects can be inefficient. However, in this case, the compiler might be able to avoid creating those extra objects by replacing the calls to `plus()` and `times()` with code that performs the same operations directly using temporary local variables of type **double** instead of objects. It can do this because it knows exactly what each method call does—but that is only the case because the *Complex* class is final. If that were not the case, then A , B , C , or x might actually refer to objects belonging to subclasses of *Complex* that have redefined `plus()` and `times()`. That is something that can only be checked at run time, not at compile time, so if the class were not final, a compiler would have no way of knowing what the calls to `plus()` and `times()` will do when the program is run.

As for immutability, it might also help with optimization, since a compiler can be sure that calling a method on an object will not modify the instance variables in that object. However, it is probably more important that immutability makes it easier to reason about a program. If you can prove that some property of an immutable object is true at some point in time, you can be sure that it won't become false later because the object has been modified.

7.5 Searching and Sorting

TWO ARRAY PROCESSING TECHNIQUES that are particularly common are *searching* and *sorting*. Searching here refers to finding an item in the array that meets some specified criterion. Sorting refers to rearranging all the items in the array into increasing or decreasing order (where the meaning of increasing and decreasing can depend on the context). We have seen in Subsection 7.2.2 that Java has some built-in methods for searching and sorting arrays. However, a computer science student should be familiar with the algorithms that are used in those methods. In this section, you will learn some algorithms for searching and sorting.

Sorting and searching are often discussed, in a theoretical sort of way, using an array of numbers as an example. In practical situations, though, more interesting types of data are usually involved. For example, the array might be a mailing list, and each element of the array might be an object containing a name and address. Given the name of a person, you might want to look up that person's address. This is an example of searching, since you want to find the object in the array that contains the given name. It would also be useful to be able to sort the array according to various criteria. One example of sorting would be ordering the elements of the array so that the names are in alphabetical order. Another example would be to order the elements of the array according to zip code before printing a set of mailing labels.

This example can be generalized to a more abstract situation in which we have an array that contains objects, and we want to search or sort the array based on the value of one of the instance variables in the objects. In that case, we might use the terminology of “records” and “fields” that originated in work with databases, as discussed in the previous section. In

the mailing list example, we might have an array of records where each record contains a first name, last name, street address, state, city, and zip code as fields. For the purpose of searching or sorting, one of the fields is designated to be the **key** field. Searching then means finding a record in the array that has a specified value in its key field. Sorting means moving the records around in the array so that the key fields of the record are in increasing (or decreasing) order.

In this section, most of my examples follow the tradition of using arrays of numbers. But I'll also give a few examples using objects, to remind you of the more practical applications.

7.5.1 Searching

There is an obvious algorithm for searching for a particular item in an array: Look at each item in the array in turn, and check whether that item is the one you are looking for. If so, the search is finished. If you look at every item without finding the one you want, then you can be sure that the item is not in the array. It's easy to write a subroutine to implement this algorithm. Let's say the array that you want to search is an array of **ints**. Here is a method that will search the array for a specified integer. If the integer is found, the method returns the index of the location in the array where it is found. If the integer is not in the array, the method returns the value -1 as a signal that the integer could not be found:

```
/**
 * Searches the array A for the integer N.  If N is not in the array,
 * then -1 is returned.  If N is in the array, then the return value is
 * the first integer i that satisfies A[i] == N.
 */
static int find(int[] A, int N) {
    for (int index = 0; index < A.length; index++) {
        if ( A[index] == N )
            return index;  // N has been found at this index!
    }

    // If we get this far, then N has not been found
    // anywhere in the array.  Return a value of -1.

    return -1;
}
```

This method of searching an array by looking at each item in turn is called **linear search**. If nothing is known about the order of the items in the array, then there is really no better alternative algorithm. But if the elements in the array are known to be in increasing or decreasing order, then a much faster search algorithm can be used. An array in which the elements are in order is said to be **sorted**. Of course, it takes some work to sort an array, but if the array is to be searched many times, then the work done in sorting it can really pay off.

Binary search is a method for searching for a given item in a **sorted** array. Although the implementation is not trivial, the basic idea is simple: If you are searching for an item in a sorted list, then it is possible to eliminate half of the items in the list by inspecting a single item. For example, suppose that you are looking for the number 42 in a sorted array of 1000 integers. Let's assume that the array is sorted into increasing order. Suppose you check item number 500 in the array, and find that the item is 93. Since 42 is less than 93, and since the elements in the array are in increasing order, we can conclude that if 42 occurs in the array at all, then it must occur somewhere before location 500. All the locations numbered 500 or

above contain values that are greater than or equal to 93. These locations can be eliminated as possible locations of the number 42.

Once we know that 42 can only be in the first half of the array, the obvious next step is to check location 250. If the number at that location is, say, -21, then you can eliminate locations before 250 and limit further search to locations between 251 and 499. The next test will limit the search to about 125 locations, and the one after that to about 62. After just 10 steps, there is only one location left. This is a whole lot better than looking through every element in the array. If there were a million items, it would still take only 20 steps for binary search to search the array! (Mathematically, the number of steps is approximately equal to the logarithm, in the base 2, of the number of items in the array.)

In order to make binary search into a Java subroutine that searches an array, *A*, for an item, *N*, we just have to keep track of the range of locations that could possibly contain *N*. At each step, as we eliminate possibilities, we reduce the size of this range. The basic operation is to look at the item in the middle of the range. If this item is greater than *N*, then the second half of the range can be eliminated. If it is less than *N*, then the first half of the range can be eliminated. If the number in the middle just happens to be *N* exactly, then the search is finished. If the size of the range decreases to zero, then the number *N* does not occur in the array. Here is a subroutine that implements this idea:

```
/**
 * Searches the array A for the integer N.
 * Precondition: A must be sorted into increasing order.
 * Postcondition: If N is in the array, then the return value, i,
 *   satisfies A[i] == N. If N is not in the array, then the
 *   return value is -1.
 */
static int binarySearch(int[] A, int N) {

    int lowestPossibleLoc = 0;
    int highestPossibleLoc = A.length - 1;

    while (highestPossibleLoc >= lowestPossibleLoc) {
        int middle = (lowestPossibleLoc + highestPossibleLoc) / 2;
        if (A[middle] == N) {
            // N has been found at this index!
            return middle;
        }
        else if (A[middle] > N) {
            // eliminate locations >= middle
            highestPossibleLoc = middle - 1;
        }
        else {
            // eliminate locations <= middle
            lowestPossibleLoc = middle + 1;
        }
    }

    // At this point, highestPossibleLoc < lowestPossibleLoc,
    // which means that N is known to be not in the array. Return
    // a -1 to indicate that N could not be found in the array.

    return -1;
}
```

7.5.2 Association Lists

One particularly common application of searching is with *association lists*. The standard example of an association list is a dictionary. A dictionary associates definitions with words. Given a word, you can use the dictionary to look up its definition. We can think of the dictionary as being a list of *pairs* of the form (w, d) , where w is a word and d is its definition. A general association list is a list of pairs (k, v) , where k is some “key” value, and v is a value associated to that key. In general, we want to assume that no two pairs in the list have the same key. There are two basic operations on association lists: Given a key, k , find the value v associated with k , if any. And given a key, k , and a value v , add the pair (k, v) to the association list (replacing the pair, if any, that had the same key value). The two operations are usually called *get* and *put*.

Association lists are very widely used in computer science. For example, a compiler has to keep track of the location in memory associated with each variable. It can do this with an association list in which each key is a variable name and the associated value is the address of that variable in memory. Another example would be a mailing list, if we think of it as associating an address to each name on the list. As a related example, consider a phone directory that associates a phone number to each name. We’ll look at a highly simplified version of this example. (This is **not** meant to be a realistic way to implement a phone directory!)

The items in the phone directory’s association list could be objects belonging to the class:

```
class PhoneEntry {
    String name;
    String phoneNum;
}
```

The data for a phone directory consists of an array of type `PhoneEntry[]` and an integer variable to keep track of how many entries are actually stored in the directory. The technique of dynamic arrays (Subsection 7.2.4) can be used in order to avoid putting an arbitrary limit on the number of entries that the phone directory can hold. A *PhoneDirectory* class should include instance methods that implement the “get” and “put” operations. Here is one possible simple definition of the class:

```
import java.util.Arrays;

/**
 * A PhoneDirectory holds a list of names with a phone number for
 * each name. It is possible to find the number associated with
 * a given name, and to specify the phone number for a given name.
 */
public class PhoneDirectory {

    /**
     * An object of type PhoneEntry holds one name/number pair.
     */
    private static class PhoneEntry {
        String name;    // The name.
        String number;  // The associated phone number.
    }

    private PhoneEntry[] data; // Array that holds the name/number pairs.
    private int dataCount;    // The number of pairs stored in the array.

    /**
```

```

    * Constructor creates an initially empty directory.
    */
public PhoneDirectory() {
    data = new PhoneEntry[1];
    dataCount = 0;
}

/**
 * Looks for a name/number pair with a given name. If found, the index
 * of the pair in the data array is returned. If no pair contains the
 * given name, then the return value is -1. This private method is
 * used internally in getNumber() and putNumber().
 */
private int find( String name ) {
    for (int i = 0; i < dataCount; i++) {
        if (data[i].name.equals(name))
            return i; // The name has been found in position i.
    }
    return -1; // The name does not exist in the array.
}

/**
 * Finds the phone number, if any, for a given name.
 * @return The phone number associated with the name; if the name does
 *         not occur in the phone directory, then the return value is null.
 */
public String getNumber( String name ) {
    int position = find(name);
    if (position == -1)
        return null; // There is no phone entry for the given name.
    else
        return data[position].number;
}

/**
 * Associates a given name with a given phone number. If the name
 * already exists in the phone directory, then the new number replaces
 * the old one. Otherwise, a new name/number pair is added. The
 * name and number should both be non-null. An IllegalArgumentException
 * is thrown if this is not the case.
 */
public void putNumber( String name, String number ) {
    if (name == null || number == null)
        throw new IllegalArgumentException("name and number cannot be null");
    int i = find(name);
    if (i >= 0) {
        // The name already exists, in position i in the array.
        // Just replace the old number at that position with the new.
        data[i].number = number;
    }
    else {
        // Add a new name/number pair to the array. If the array is
        // already full, first create a new, larger array.
        if (dataCount == data.length) {
            data = Arrays.copyOf( data, 2*data.length );

```

```

    }
    PhoneEntry newEntry = new PhoneEntry(); // Create a new pair.
    newEntry.name = name;
    newEntry.number = number;
    data[dataCount] = newEntry; // Add the new pair to the array.
    dataCount++;
}
}

} // end class PhoneDirectory

```

The class defines a private instance method, `find()`, that uses linear search to find the position of a given name in the array of name/number pairs. The `find()` method is used both in the `getNumber()` method and in the `putNumber()` method. Note in particular that `putNumber(name,number)` has to check whether the name is in the phone directory. If so, it just changes the number in the existing entry; if not, it has to create a new phone entry and add it to the array.

This class could also have been written using an `ArrayList` (Section 7.3) instead of a dynamic array. And the nested *PhoneEntry* class is a natural candidate to be a record class (Section 7.4). For a version that uses these ideas, see *PhoneDirectory2.java*.

This phone directory implementation could be improved by using binary search instead of simple linear search in the `find()` method. However, we could only do that if the list of *PhoneEntries* were sorted into alphabetical order according to name. In fact, it's really not all that hard to keep the list of entries in sorted order, as you'll see in the next subsection.

I will mention that association lists are also called “maps,” and Java has a standard parameterized type named *Map* that implements association lists for keys and values of any type. The implementation is more efficient than anything you can do with basic arrays. You will encounter this class in Section 10.3.

7.5.3 Insertion Sort

We've seen that there are good reasons for sorting arrays. There are many algorithms available for doing so. One of the easiest to understand is the *insertion sort* algorithm. This technique is also applicable to the problem of **keeping** a list in sorted order as you add new items to the list. Let's consider that case first:

Suppose you have a sorted list and you want to add an item to that list. If you want to make sure that the modified list is still sorted, then the item must be inserted into the right location, with all the smaller items coming before it and all the bigger items after it. This will mean moving each of the bigger items up one space to make room for the new item.

```

/*
 * Precondition:  itemsInArray is the number of items that are
 *               stored in A.  These items must be in increasing order
 *               (A[0] <= A[1] <= ... <= A[itemsInArray-1]).
 *               The array size is at least one greater than itemsInArray.
 * Postcondition: The number of items has increased by one,
 *               newItem has been added to the array, and all the items
 *               in the array are still in increasing order.
 * Note: To complete the process of inserting an item in the
 *       array, the variable that counts the number of items
 *       in the array must be incremented, after calling this
 *       subroutine.

```

```

*/
static void insert(int[] A, int itemsInArray, int newItem) {
    int loc = itemsInArray - 1; // Start at the end of the array.

    /* Move items bigger than newItem up one space;
       Stop when a smaller item is encountered or when the
       beginning of the array (loc == 0) is reached. */
    while (loc >= 0 && A[loc] > newItem) {
        A[loc + 1] = A[loc]; // Bump item from A[loc] up to loc+1.
        loc = loc - 1;      // Go on to next location.
    }

    A[loc + 1] = newItem; // Put newItem in last vacated space.
}

```

Conceptually, this could be extended to a sorting method if we were to take all the items out of an unsorted array, and then insert them back into the array one-by-one, keeping the list in sorted order as we do so. Each insertion can be done using the `insert` routine given above. In the actual algorithm, we don't really take all the items from the array; we just remember what part of the array has been sorted:

```

static void insertionSort(int[] A) {
    // Sort the array A into increasing order.

    int itemsSorted; // Number of items that have been sorted so far.

    for (itemsSorted = 1; itemsSorted < A.length; itemsSorted++) {
        // Assume that items A[0], A[1], ... A[itemsSorted-1]
        // have already been sorted. Insert A[itemsSorted]
        // into the sorted part of the list.

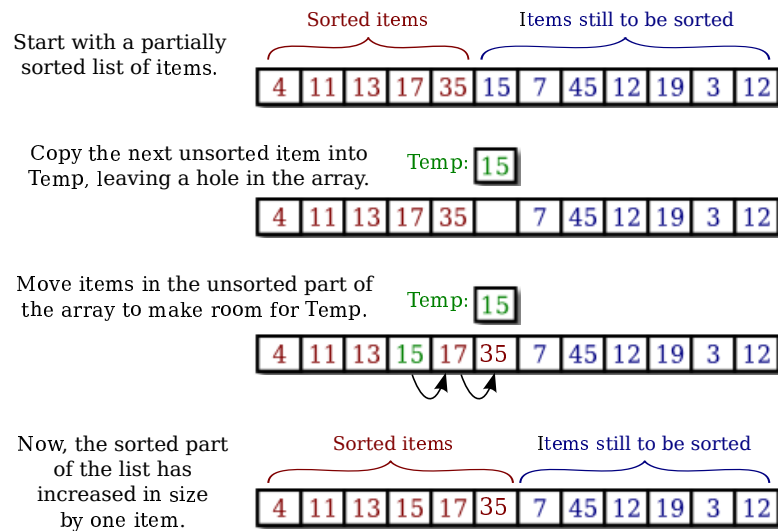
        int temp = A[itemsSorted]; // The item to be inserted.
        int loc = itemsSorted - 1; // Start at end of list.

        while (loc >= 0 && A[loc] > temp) {
            A[loc + 1] = A[loc]; // Bump item from A[loc] up to loc+1.
            loc = loc - 1;      // Go on to next location.
        }

        A[loc + 1] = temp; // Put temp in last vacated space.
    }
}

```

Here is an illustration of one stage in insertion sort. It shows what happens during one execution of the `for` loop in the above method, when `itemsSorted` is 5:



7.5.4 Selection Sort

Another typical sorting method uses the idea of finding the biggest item in the list and moving it to the end—which is where it belongs if the list is to be in increasing order. Once the biggest item is in its correct location, you can then apply the same idea to the remaining items. That is, find the next-biggest item, and move it into the next-to-last space, and so forth. This algorithm is called *selection sort*. It's easy to write:

```
static void selectionSort(int[] A) {
    // Sort A into increasing order, using selection sort

    for (int lastPlace = A.length-1; lastPlace > 0; lastPlace--) {
        // Find the largest item among A[0], A[1], ...,
        // A[lastPlace], and move it into position lastPlace
        // by swapping it with the number that is currently
        // in position lastPlace.

        int maxLoc = 0; // Location of largest item seen so far.

        for (int j = 1; j <= lastPlace; j++) {
            if (A[j] > A[maxLoc]) {
                // Since A[j] is bigger than the maximum we've seen
                // so far, j is the new location of the maximum value
                // we've seen so far.
                maxLoc = j;
            }
        }

        int temp = A[maxLoc]; // Swap largest item with A[lastPlace].
        A[maxLoc] = A[lastPlace];
        A[lastPlace] = temp;
    } // end of for loop
}
```


* * *

A variation of selection sort is used in the *Hand* class that was introduced in Subsection 5.4.1. (By the way, you are finally in a position to fully understand the source code for the *Hand* class from that section; note that it uses an *ArrayList*. The source file is *Hand.java*.)

In the *Hand* class, a hand of playing cards is represented by an *ArrayList<Card>*. The objects stored in the list are of type *Card*. A *Card* object contains instance methods *getSuit()* and *getValue()* that can be used to determine the suit and value of the card. In my sorting method, I actually create a new list and move the cards one-by-one from the old list to the new list. The cards are selected from the old list in increasing order. In the end, the new list becomes the hand and the old list is discarded. This is not the most efficient procedure, but hands of cards are so small that the inefficiency is negligible. Here is the code for sorting cards by suit:

```
/**
 * Sorts the cards in the hand so that cards of the same suit are
 * grouped together, and within a suit the cards are sorted by value.
 * Note that aces are considered to have the lowest value, 1.
 */
public void sortBySuit() {
    ArrayList<Card> newHand = new ArrayList<Card>();
    while (hand.size() > 0) {
        int pos = 0; // Position of minimal card.
        Card c = hand.get(0); // Minimal card.
        for (int i = 1; i < hand.size(); i++) {
            Card c1 = hand.get(i);
            if ( c1.getSuit() < c.getSuit() ||
                (c1.getSuit() == c.getSuit() && c1.getValue() < c.getValue()) ) {
                pos = i; // Update the minimal card and location.
                c = c1;
            }
        }
        hand.remove(pos); // Remove card from original hand.
        newHand.add(c);   // Add card to the new hand.
    }
    hand = newHand;
}
```

This example illustrates the fact that comparing items in a list is not usually as simple as using the operator “<”. In this case, we consider one card to be less than another if the suit of the first card is less than the suit of the second, and also if the suits are the same and the value of the second card is less than the value of the first. The second part of this test ensures that cards with the same suit will end up sorted by value.

Sorting a list of *Strings* raises a similar problem: the “<” operator is not defined for strings. However, the *String* class does define a *compareTo* method. If *str1* and *str2* are of type *String*, then

```
str1.compareTo(str2)
```

returns an **int** that is 0 when *str1* is equal to *str2*, is less than 0 when *str1* precedes *str2*, and is greater than 0 when *str1* follows *str2*. For example, you can test whether *str1* precedes or is equal to *str2* by testing

```
if ( str1.compareTo(str2) <= 0 )
```

The definition of “precedes” and “follows” for strings uses what is called *lexicographic ordering*, which is based on the Unicode values of the characters in the strings. Lexicographic ordering is not the same as alphabetical ordering, even for strings that consist entirely of letters (because in lexicographic ordering, all the upper case letters come before all the lower case letters). However, for words consisting strictly of the 26 lower case letters in the English alphabet, lexicographic and alphabetic ordering are the same. (The same holds true if the strings consist entirely of uppercase letters.) The method `str1.compareToIgnoreCase(str2)` compares the two strings after converting any characters that they contain to lower case.

* * *

Insertion sort and selection sort are suitable for sorting fairly small arrays (up to a few hundred elements, say). There are more complicated sorting algorithms that are much faster than insertion sort and selection sort for large arrays, to the same degree that binary search is faster than linear search. The standard method `Arrays.sort` uses these fast sorting algorithms. I’ll discuss one such algorithm in Chapter 9.

7.5.5 Unsorting

I can’t resist ending this section on sorting with a related problem that is much less common, but is a bit more fun. That is the problem of putting the elements of an array into a random order. The typical case of this problem is shuffling a deck of cards. A good algorithm for shuffling is similar to selection sort, except that instead of moving the biggest item to the end of the list, an item is selected at random and moved to the end of the list. Here is a subroutine to shuffle an array of `ints`:

```
/**
 * Postcondition: The items in A have been rearranged into a random order.
 */
static void shuffle(int[] A) {
    for (int lastPlace = A.length-1; lastPlace > 0; lastPlace--) {
        // Choose a random location from among 0,1,...,lastPlace.
        int randLoc = (int)(Math.random()*(lastPlace+1));
        // Swap items in locations randLoc and lastPlace.
        int temp = A[randLoc];
        A[randLoc] = A[lastPlace];
        A[lastPlace] = temp;
    }
}
```

7.6 Two-dimensional Arrays

TWO-DIMENSIONAL ARRAYS were introduced in Subsection 3.8.5, but we haven’t done much with them since then. A 2D array has a type such as `int[][]` or `String[][]`, with two pairs of square brackets. The elements of a 2D array are arranged in rows and columns, and the `new` operator for 2D arrays specifies both the number of rows and the number of columns. For example,

```
int[] [] A;
A = new int[3][4];
```

This creates a 2D array of **int** that has 12 elements arranged in 3 rows and 4 columns. Although I haven't mentioned it, there are initializers for 2D arrays. For example, this statement creates the 3-by-4 array that is shown in the picture below:

```
int[] [] A = { { 1, 0, 12, -1 },
               { 7, -3, 2, 5 },
               { -5, -2, 2, -9 }
             };
```

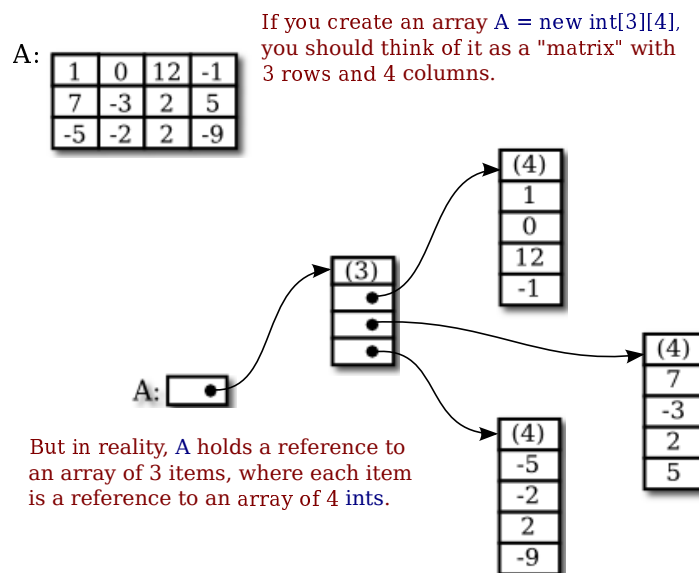
An array initializer for a 2D array contains the rows of A, separated by commas and enclosed between braces. Each row, in turn, is a list of values separated by commas and enclosed between braces. There are also 2D array literals with a similar syntax that can be used anywhere, not just in declarations. For example,

```
A = new int[] [] { { 1, 0, 12, -1 },
                   { 7, -3, 2, 5 },
                   { -5, -2, 2, -9 }
                 };
```

All of this extends naturally to three-dimensional, four-dimensional, and even higher-dimensional arrays, but they are not used very often in practice.

7.6.1 The Truth About 2D Arrays

But before we go any farther, there is a little surprise. Java does not actually have two-dimensional arrays. In a true 2D array, all the elements of the array occupy a continuous block of memory, but that's not true in Java. The syntax for array types is a clue: For any type *BaseType*, we should be able to form the type *BaseType*[], meaning “array of *BaseType*.” If we use *int*[] as the base type, the type that we get is “int[][]” meaning “array of int[]” or “array of array of **int**.” And in fact, that's what happens. The elements in a 2D array of type *int*[][] are variables of type *int*[], and remember that a variable of type *int*[] can only hold a pointer to an array of **int**. So, a 2D array is really an array of pointers, where each pointer can refer to a one-dimensional array. Those one-dimensional arrays are the rows of the 2D array. A picture will help to explain this. Consider the 3-by-4 array A defined above.



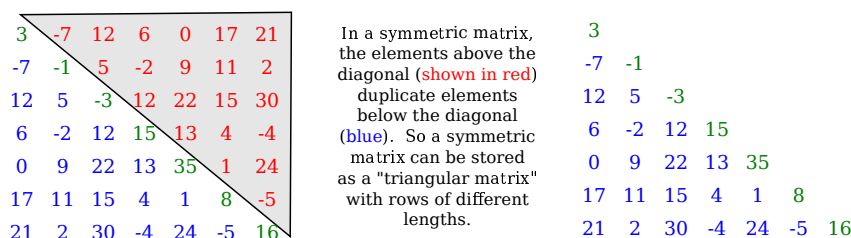
For the most part, you can ignore the reality and keep the picture of a grid in mind. Sometimes, though, you will need to remember that each row in the grid is really an array in itself. These arrays can be referred to as `A[0]`, `A[1]`, and `A[2]`. Each row is in fact a value of type `int[]`. It could, for example, be passed to a subroutine that asks for a parameter of type `int[]`.

Some of the consequences of this structure are a little subtle. For example, thinking of a 2D array, `A`, as an array of arrays, we see that `A.length` makes sense and is equal to the number of rows of `A`. If `A` has the usual shape for a 2D array, then the number of columns in `A` would be the same as the number of elements in the first row, that is, `A[0].length`. But there is no rule that says that all of the rows of `A` must have the same length (although an array created with `new BaseType[rows][columns]` will always have that form). Each row in a 2D array is a separate one-dimensional array, and each of those arrays can have a different length. In fact, it's even possible for a row to be `null`. For example, the statement

```
A = new int[3][];
```

with no number in the second set of brackets, creates an array of 3 elements where all the elements are `null`. There are places for three rows, but no actual rows have been created. You can then create the rows `A[0]`, `A[1]`, and `A[2]` individually.

As an example, consider a *symmetric matrix*. A symmetric matrix, `M`, is a two-dimensional array in which the number of rows is equal to the number of columns and satisfying `M[i][j]` equals `M[j][i]` for all `i` and `j`. Because of this equality, we only really need to store `M[i][j]` for `i >= j`. We can store the data in a “triangular matrix”:



It's easy enough to make a triangular array, if we create each row separately. To create a 7-by-7 triangular array of `double`, we can use the code segment

```
double[][] matrix = new double[7][]; // rows have not yet been created!
for (int i = 0; i < 7; i++) {
    matrix[i] = new double[i+1]; // Create row i with i + 1 elements.
}
```

We just have to remember that if we want to know the value of the matrix at `(i,j)`, and if `i < j`, then we actually have to get the value of `matrix[j][i]` in the triangular matrix. And similarly for setting values. It's easy to write a class to represent symmetric matrices:

```
/**
 * Represents symmetric n-by-n matrices of real numbers.
 */
public class SymmetricMatrix {

    private double[][] matrix; // A triangular matrix to hold the data.

    /**
     * Creates an n-by-n symmetric matrix in which all entries are 0.
     */
}
```

```

    */
    public SymmetricMatrix(int n) {
        matrix = new double[n][n];
        for (int i = 0; i < n; i++)
            matrix[i] = new double[i+1];
    }

    /**
     * Returns the matrix entry at position (row,col). (If row < col,
     * the value is actually stored at position (col,row).)
     */
    public double get( int row, int col ) {
        if (row >= col)
            return matrix[row][col];
        else
            return matrix[col][row];
    }

    /**
     * Sets the value of the matrix entry at (row,col). (If row < col,
     * the value is actually stored at position (col,row).)
     */
    public void set( int row, int col, double value ) {
        if (row >= col)
            matrix[row][col] = value;
        else
            matrix[col][row] = value;
    }

    /**
     * Returns the number of rows and columns in the matrix.
     */
    public int size() {
        return matrix.length; // The size is the number of rows.
    }
} // end class SymmetricMatrix

```

This class is in the file *SymmetricMatrix.java*, and a small program to test it can be found in *TestSymmetricMatrix.java*.

By the way, the standard function `Arrays.copyOf()` can't make a full copy of a 2D array in a single step. To do that, you need to copy each row separately. To make a copy of a two-dimensional array of **int**, for example:

```

int[][] B = new int[A.length][n]; // B has as many rows as A.
for (int i = 0; i < A.length; i++) {
    B[i] = Arrays.copyOf(A[i], A[i].length)); // Copy row i.
}

```

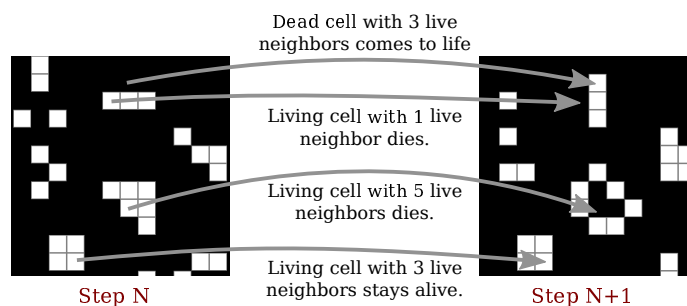
7.6.2 Conway's Game Of Life

As an example of more typical 2D array processing, let's look at a very well-known example: Conway's Game of Life, invented by mathematician John Horton Conway in 1970. This Game of Life is not really a game (although sometimes it's referred to as a "zero-person game" that plays itself). It's a "two-dimensional cellular automaton." This just means that it's a grid of

cells whose content changes over time according to definite, deterministic rules. In Life, a cell can only have two possible contents: It can be “alive” or “dead.” We will use a 2D array to represent the grid, with each element of the array representing the content of one cell in the grid. In the game, an initial grid is set up in which each cell is marked as either alive or dead. After that, the game “plays itself.” The grid evolves through a series of time steps. The contents of the grid at each time step are completely determined by the contents at the previous time step, according to simple rules: Each cell in the grid looks at its eight neighbors (horizontal, vertical, and diagonal) and counts how many of its neighbors are alive. Then the state of the cell in the next step is determined by the rules:

- For a cell that is alive in the current time step: If the cell has 2 or 3 living neighbors, then the cell remains alive in the next time step; otherwise, it dies. (A living cell dies of loneliness if it has 0 or 1 living neighbor, and of overcrowding if it has more than 3 living neighbors.)
- For a cell that is dead in the current time step: If the cell has 3 living neighbors, then the cell becomes alive in the next time step; otherwise, it remains dead. (Three living cells give birth to a new living cell.)

Here’s a picture of part of a Life board, showing the same board before and after the rules have been applied. The rules are applied to every cell in the grid. The picture shows how they apply to four of the cells:



The Game of Life is interesting because it gives rise to many interesting and surprising patterns. (Look it up on Wikipedia.) Here, we are just interested in writing a program to simulate the game. The complete program can be found in the file *Life.java*. In the program, the life grid is shown as a grid of squares in which dead squares are black and living squares are white. (The program uses *MosaicCanvas.java* from Section 4.7 to represent the grid, so you will also need that file to compile and run the program.) In the program, you can fill the life board randomly with dead and alive cells, or you can use the mouse to set up the game board. There is a “Step” button that will compute one time-step of the game, and a “Start” button that will run time steps as an animation.

We’ll look at some of the array processing involved in implementing the Game of Life for this program. Since a cell can only be alive or dead, it is natural to use a two-dimensional array of `boolean[][]` to represent the states of all the cells. The array is named `alive`, and `alive[r][c]` is true when the cell in row `r`, column `c` is alive. The number of rows and the number of columns are equal and are given by a constant, `GRID_SIZE`. So, for example, to fill the Life grid with random values, the program uses simple nested `for` loops:

```
for (int r = 0; r < GRID_SIZE; r++) {
    for (int c = 0; c < GRID_SIZE; c++) {
```

```

        // Use a 25% probability that the cell is alive.
        alive[r][c] = (Math.random() < 0.25);
    }
}

```

Note that the expression `(Math.random() < 0.25)` is a true/false value that can be assigned to a **boolean** array element. The array is also used to set the color of the cells on the screen. Since the grid of cells is displayed on screen as a *MosaicCanvas*, setting the colors is done using the *MosaicCanvas* API. Note that the actual drawing is done in the *MosaicCanvas* class (which has its own 2D array of type `Color[][]` to keep track of the colors of each cell). The Life program just has to set the colors in the mosaic, using the *MosaicCanvas* API. This is done in the program in a method named `showBoard()` that is called each time the board changes. Again, simple nested `for` loops are used to set the color of each square in the grid:

```

for (int r = 0; r < GRID_SIZE; r++) {
    for (int c = 0; c < GRID_SIZE; c++) {
        if (alive[r][c])
            display.setColor(r,c,Color.WHITE);
        else
            display.setColor(r,c,null); // Shows the background color, black.
    }
}

```

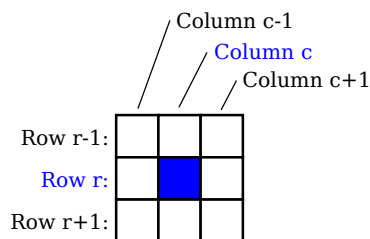
Of course, the most interesting part of the program is computing the new state of the board by applying the rules to the current state. The rules apply to each individual cell, so again we can use nested `for` loops to work through all the cells on the board, but this time the processing is more complicated. Note first that we can't make changes to the values in the array as we work through it, since we will need to know the old state of a cell when processing its neighboring cells. In fact, the program uses a second array to hold the new board as it is being created. When the new board is finished, it can be substituted for the old board. The algorithm goes like this in pseudocode:

```

let newboard be a new boolean[][] array
for each row r:
    for each column c:
        Let N be the number of neighbors of cell (r,c) in the alive array
        if ((N is 3) or (N is 2 and alive[r][c]))
            newboard[r][c] = true;
        else
            newboard[r][c] = false;
alive = newboard

```

Note that at the end of the process, `alive` is pointing to a new array. This doesn't matter as long as the contents of the array represent the new state of the game. The old array will be garbage collected. The test for whether `newboard[r][c]` should be `true` or `false` might not be obvious, but it implements the rules correctly. We still need to work on counting the neighbors. Consider the cell in row `r` and column `c`. If it's not at an edge of the board, then it's clear where its neighbors are:



The row above row number `r` is row number `r-1`, and the row below is `r+1`. Similarly for the columns. We just have to look at the values of `alive[r-1][c-1]`, `alive[r-1][c]`, `alive[r-1][c+1]`, `alive[r][c-1]`, `alive[r][c+1]`, `alive[r+1][c-1]`, `alive[r+1][c]`, and `alive[r+1][c+1]`, and count the number that are `true`. (You should make sure that you understand how the array indexing works here.)

But there is a problem when the cell is along one of the edges of the grid. In that case, some of the array elements in the list don't exist, and an attempt to use them will cause an exception. To avoid the exception, we have to give special consideration to cells along the edges. One idea is that before referencing any array element, check that the array element actually exists. In that case, the code for neighbor counting becomes

```
if (r-1 >= 0 && c-1 >= 0 && alive[r-1][c-1])
    N++; // A cell at position (r-1,c-1) exists and is alive.
if (r-1 >= 0 && alive[r-1][c])
    N++; // A cell at position (r-1,c) exists and is alive.
if (r-1 >= 0 && c+1 <= GRID_SIZE && alive[r-1][c+1])
    N++; // A cell at position (r-1,c+1) exists and is alive.
// and so on...
```

All the possible exceptions are avoided. But in my program, I actually do something that is common in 2D computer games—I pretend that the left edge of the board is attached to the right edge and the top edge to the bottom edge. For example, for a cell in row 0, we say that the row “above” is actually the bottom row, row number `GRID_SIZE-1`. I use variables to represent the positions above, below, left, and right of a given cell. The code turns out to be simpler than the code shown above. Here is the complete method for computing the new board:

```
private void doFrame() { // Compute the new state of the Life board.
    boolean[][] newboard = new boolean[GRID_SIZE][GRID_SIZE];
    for ( int r = 0; r < GRID_SIZE; r++ ) {
        int above, below; // rows considered above and below row number r
        int left, right;  // columns considered left and right of column c
        above = r > 0 ? r-1 : GRID_SIZE-1; // (for "?" see Subsection 2.5.5)
        below = r < GRID_SIZE-1 ? r+1 : 0;
        for ( int c = 0; c < GRID_SIZE; c++ ) {
            left = c > 0 ? c-1 : GRID_SIZE-1;
            right = c < GRID_SIZE-1 ? c+1 : 0;
            int n = 0; // number of alive cells in the 8 neighboring cells
            if (alive[above][left])
                n++;
            if (alive[above][c])
                n++;
            if (alive[above][right])
                n++;
            if (alive[r][left])
```



```

        n++;
    if (alive[r][right])
        n++;
    if (alive[below][left])
        n++;
    if (alive[below][c])
        n++;
    if (alive[below][right])
        n++;
    if (n == 3 || (alive[r][c] && n == 2))
        newboard[r][c] = true;
    else
        newboard[r][c] = false;
    }
}
alive = newboard;
}

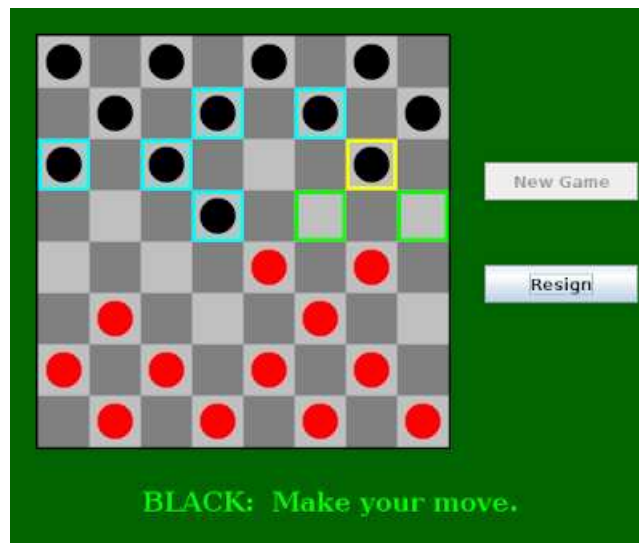
```

Again, I urge you to check out the source code, *Life.java*, and try the program. Don't forget that you will also need *MosaicCanvas.java*.

7.6.3 Checkers

As a final example for this chapter, we'll look at a more substantial example of using a 2D array. This is the longest program that we have encountered so far, with 721 lines of code. The program lets two users play checkers against each other. The checkers game is played on an eight-by-eight board, which is based on an example from Subsection 6.6.5. The players are called "red" and "black," after the color of their checkers. I'm not going to explain the rules of checkers here; possibly you can learn them by trying out the program.

In the program, a player moves by clicking on the piece that they want to move, and then clicking on the empty square to which it is to be moved. As an aid to the players, any square that the current player can legally click at a given time is highlighted with a brightly colored border. The square containing a piece that has been selected to be moved, if any, is surrounded by a yellow border. Other pieces that can legally be moved are surrounded by a cyan-colored border. If a piece has already been selected to be moved, each empty square that it can legally move to is highlighted with a green border. The game enforces the rule that if the current player can jump one of the opponent's pieces, then the player must jump. When a player's piece becomes a king, by reaching the opposite end of the board, a big white "K" is drawn on the piece. Here is a picture of the program early in a game. It is black's turn to move. Black has selected the piece in the yellow-outlined square to be moved. Black can click one of the squares outlined in green to complete the move, or can click one of the squares outlined in cyan to select a different piece to be moved.



I will only cover a part of the programming for this example. I encourage you to read the complete source code, *Checkers.java*. It's long and complex, but with some study, you should understand all the techniques that it uses. The program is a good example of state-based, event-driven, object-oriented programming.

* * *

The data about the pieces on the board are stored in a two-dimensional array. Because of the complexity of the program, I wanted to divide it into several classes. In addition to the main class, there are several nested classes. One of these classes is *CheckersData*, which handles the data for the board. It is not directly responsible for any part of the graphics or event-handling, but it provides methods that can be called by other classes that handle graphics and events. It is mainly this class that I want to talk about.

The *CheckersData* class has an instance variable named `board` of type `int[][]`. The value of `board` is set to “`new int[8][8]`”, an 8-by-8 grid of integers. The values stored in the grid are defined as constants representing the possible contents of a square on a checkerboard:

```
static final int
    EMPTY = 0,           // Value representing an empty square.
    RED = 1,             // A regular red piece.
    RED_KING = 2,        // A red king.
    BLACK = 3,           // A regular black piece.
    BLACK_KING = 4;      // A black king.
```

The constants `RED` and `BLACK` are also used in my program (or, perhaps, misused) to represent the two players in the game. When a game is started, the values in the array are set to represent the initial state of the board. The grid of values looks like

	0	1	2	3	4	5	6	7
0	BLACK	EMPTY	BLACK	EMPTY	BLACK	EMPTY	BLACK	EMPTY
1	EMPTY	BLACK	EMPTY	BLACK	EMPTY	BLACK	EMPTY	BLACK
2	BLACK	EMPTY	BLACK	EMPTY	BLACK	EMPTY	BLACK	EMPTY
3	EMPTY	EMPTY	EMPTY	EMPTY	EMPTY	EMPTY	EMPTY	EMPTY
4	EMPTY	EMPTY	EMPTY	EMPTY	EMPTY	EMPTY	EMPTY	EMPTY
5	EMPTY	RED	EMPTY	RED	EMPTY	RED	EMPTY	RED
6	RED	EMPTY	RED	EMPTY	RED	EMPTY	RED	EMPTY
7	EMPTY	RED	EMPTY	RED	EMPTY	RED	EMPTY	RED

A regular black piece can only move “down” the grid. That is, the row number of the square it moves to must be greater than the row number of the square it comes from. A regular red piece can only move up the grid. Kings of either color can move in both directions.

One function of the *CheckersData* class is to take care of changes to the data structures that need to be made when one of the users moves a checker. An instance method named `makeMove()` is provided to do this. When a player moves a piece from one square to another, the values of two elements in the array are changed. But that’s not all. If the move is a jump, then the piece that was jumped is removed from the board. (The method checks whether the move is a jump by checking if the square to which the piece is moving is two rows away from the square where it starts.) Furthermore, a RED piece that moves to row 0 or a BLACK piece that moves to row 7 becomes a king. Putting all that into a subroutine is good programming: the rest of the program doesn’t have to worry about any of these details. It just calls this `makeMove()` method:

```
/**
 * Make the move from (fromRow,fromCol) to (toRow,toCol). It is
 * ASSUMED that this move is legal! If the move is a jump, the
 * jumped piece is removed from the board. If a piece moves
 * to the last row on the opponent’s side of the board, the
 * piece becomes a king.
 */
void makeMove(int fromRow, int fromCol, int toRow, int toCol) {

    board[toRow][toCol] = board[fromRow][fromCol]; // Move the piece.
    board[fromRow][fromCol] = EMPTY; // The square it moved from is now empty.

    if (fromRow - toRow == 2 || fromRow - toRow == -2) {
        // The move is a jump. Remove the jumped piece from the board.
        int jumpRow = (fromRow + toRow) / 2; // Row of the jumped piece.
        int jumpCol = (fromCol + toCol) / 2; // Column of the jumped piece.
        board[jumpRow][jumpCol] = EMPTY;
    }

    if (toRow == 0 && board[toRow][toCol] == RED)
        board[toRow][toCol] = RED_KING; // Red piece becomes a king.
    if (toRow == 7 && board[toRow][toCol] == BLACK)
        board[toRow][toCol] = BLACK_KING; // Black piece becomes a king.

} // end makeMove()
```

An even more important function of the *CheckersData* class is to find legal moves on the board. In my program, a move in a Checkers game is represented by an object belonging to the following class:

```

/**
 * A CheckersMove object represents a move in the game of
 * Checkers. It holds the row and column of the piece that is
 * to be moved and the row and column of the square to which
 * it is to be moved. (This class makes no guarantee that
 * the move is legal.)
 */
private static class CheckersMove {

    int fromRow, fromCol; // Position of piece to be moved.
    int toRow, toCol;     // Square it is to move to.

    CheckersMove(int r1, int c1, int r2, int c2) {
        // Constructor. Set the values of the instance variables.
        fromRow = r1;
        fromCol = c1;
        toRow = r2;
        toCol = c2;
    }

    boolean isJump() {
        // Test whether this move is a jump. It is assumed that
        // the move is legal. In a jump, the piece moves two
        // rows. (In a regular move, it only moves one row.)
        return (fromRow - toRow == 2 || fromRow - toRow == -2);
    }

} // end class CheckersMove.

```

The *CheckersData* class has an instance method which finds all the legal moves that are currently available for a specified player. This method is a function that returns an array of type *CheckersMove*[]. The array contains all the legal moves, represented as *CheckersMove* objects. The specification for this method reads

```

/**
 * Return an array containing all the legal CheckersMoves
 * for the specified player on the current board. If the player
 * has no legal moves, null is returned. The value of player
 * should be one of the constants RED or BLACK; if not, null
 * is returned. If the returned value is non-null, it consists
 * entirely of jump moves or entirely of regular moves, since
 * if the player can jump, only jumps are legal moves.
 */
CheckersMove[] getLegalMoves(int player)

```

A brief pseudocode algorithm for the method is

```

Start with an empty list of moves
Find any legal jumps and add them to the list
if there are no jumps:
    Find any other legal moves and add them to the list
if the list is empty:
    return null
else:
    return the list

```

Now, what is this “list”? We have to return the legal moves in an array. But since an array has a fixed size, we can’t create the array until we know how many moves there are, and we don’t know that until near the end of the method, after we’ve already made the list! A neat solution is to use an *ArrayList* instead of an array to hold the moves as we find them. In fact, I use an object defined by the parameterized type *ArrayList<CheckersMove>* so that the list is restricted to holding objects of type *CheckersMove*. As we add moves to the list, it will grow just as large as necessary. At the end of the method, we can create the array that we really want and copy the data into it:

```

Let "moves" be an empty ArrayList<CheckersMove>
Find any legal jumps and add them to moves
if moves.size() is 0: // There are no legal jumps!
    Find any other legal moves and add them to moves
if moves.size() is 0: // There are no legal moves at all!
    return null
else:
    Let moveArray be an array of CheckersMoves of length moves.size()
    Copy the contents of moves into moveArray
    return moveArray

```

Now, how do we find the legal jumps or the legal moves? The information we need is in the *board* array, but it takes some work to extract it. We have to look through all the positions in the array and find the pieces that belong to the current player. For each piece, we have to check each square that it could conceivably move to, and check whether that would be a legal move. If we are looking for legal jumps, we want to look at squares that are two rows and two columns away from the piece. There are four squares to consider. Thus, the line in the algorithm that says “Find any legal jumps and add them to moves” expands to:

```

For each row of the board:
    For each column of the board:
        if one of the player's pieces is at this location:
            if it is legal to jump to row + 2, column + 2
                add this move to moves
            if it is legal to jump to row - 2, column + 2
                add this move to moves
            if it is legal to jump to row + 2, column - 2
                add this move to moves
            if it is legal to jump to row - 2, column - 2
                add this move to moves

```

The line that says “Find any other legal moves and add them to moves” expands to something similar, except that we have to look at the four squares that are one column and one row away from the piece. Testing whether a player can legally move from one given square to another given square is itself non-trivial. The square the player is moving to must actually be on the board, and it must be empty. Furthermore, regular red and black pieces can only move in one direction. I wrote the following utility method to check whether a player can make a given non-jump move:

```

/**
 * This is called by the getLegalMoves() method to determine
 * whether the player can legally move from (r1,c1) to (r2,c2).
 * It is ASSUMED that (r1,c1) contains one of the player's
 * pieces and that (r2,c2) is a neighboring square.

```

```

*/
private boolean canMove(int player, int r1, int c1, int r2, int c2) {
    if (r2 < 0 || r2 >= 8 || c2 < 0 || c2 >= 8)
        return false; // (r2,c2) is off the board.

    if (board[r2][c2] != EMPTY)
        return false; // (r2,c2) already contains a piece.

    if (player == RED) {
        if (board[r1][c1] == RED && r2 > r1)
            return false; // Regular red piece can only move down.
        return true; // The move is legal.
    }
    else {
        if (board[r1][c1] == BLACK && r2 < r1)
            return false; // Regular black piece can only move up.
        return true; // The move is legal.
    }
} // end canMove()

```

This method is called by my `getLegalMoves()` method to check whether one of the possible moves that it has found is actually legal. I have a similar method that is called to check whether a jump is legal. In this case, I pass to the method the square containing the player's piece, the square that the player might move to, and the square between those two, which the player would be jumping over. The square that is being jumped must contain one of the opponent's pieces. This method has the specification:

```

/**
 * This is called by other methods to check whether
 * the player can legally jump from (r1,c1) to (r3,c3).
 * It is assumed that the player has a piece at (r1,c1), that
 * (r3,c3) is a position that is 2 rows and 2 columns distant
 * from (r1,c1) and that (r2,c2) is the square between (r1,c1)
 * and (r3,c3).
 */
private boolean canJump(int player, int r1, int c1,
                        int r2, int c2, int r3, int c3) { . . .

```

Given all this, you should be in a position to understand the complete `getLegalMoves()` method. It's a nice way to finish off this chapter, since it combines several topics that we've looked at: one-dimensional arrays, *ArrayLists*, and two-dimensional arrays:

```

CheckersMove[] getLegalMoves(int player) {
    if (player != RED && player != BLACK)
        return null; // (This will not happen in a correct program.)

    int playerKing; // The constant for a King belonging to the player.
    if (player == RED)
        playerKing = RED_KING;
    else
        playerKing = BLACK_KING;

    ArrayList<CheckersMove> moves = new ArrayList<CheckersMove>();
    // Moves will be stored in this list.

```

```

/* First, check for any possible jumps. Look at each square on
the board. If that square contains one of the player's pieces,
look at a possible jump in each of the four directions from that
square. If there is a legal jump in that direction, put it in
the moves ArrayList.
*/
for (int row = 0; row < 8; row++) {
    for (int col = 0; col < 8; col++) {
        if (board[row][col] == player || board[row][col] == playerKing) {
            if (canJump(player, row, col, row+1, col+1, row+2, col+2))
                moves.add(new CheckersMove(row, col, row+2, col+2));
            if (canJump(player, row, col, row-1, col+1, row-2, col+2))
                moves.add(new CheckersMove(row, col, row-2, col+2));
            if (canJump(player, row, col, row+1, col-1, row+2, col-2))
                moves.add(new CheckersMove(row, col, row+2, col-2));
            if (canJump(player, row, col, row-1, col-1, row-2, col-2))
                moves.add(new CheckersMove(row, col, row-2, col-2));
        }
    }
}

/* If any jump moves were found, then the user must jump, so we
don't add any regular moves. However, if no jumps were found,
check for any legal regular moves. Look at each square on
the board. If that square contains one of the player's pieces,
look at a possible move in each of the four directions from
that square. If there is a legal move in that direction,
put it in the moves ArrayList.
*/
if (moves.size() == 0) {
    for (int row = 0; row < 8; row++) {
        for (int col = 0; col < 8; col++) {
            if (board[row][col] == player || board[row][col] == playerKing) {
                if (canMove(player, row, col, row+1, col+1))
                    moves.add(new CheckersMove(row, col, row+1, col+1));
                if (canMove(player, row, col, row-1, col+1))
                    moves.add(new CheckersMove(row, col, row-1, col+1));
                if (canMove(player, row, col, row+1, col-1))
                    moves.add(new CheckersMove(row, col, row+1, col-1));
                if (canMove(player, row, col, row-1, col-1))
                    moves.add(new CheckersMove(row, col, row-1, col-1));
            }
        }
    }
}

/* If no legal moves have been found, return null. Otherwise, create
an array just big enough to hold all the legal moves, copy the
legal moves from the ArrayList into the array, and return the array.
*/
if (moves.size() == 0)
    return null;
else {

```

```
        CheckersMove[] moveArray = new CheckersMove[moves.size()];
        for (int i = 0; i < moves.size(); i++)
            moveArray[i] = moves.get(i);
        return moveArray;
    }

} // end getLegalMoves
```

The checkers program is complex, and you can be sure that it didn't just fall together. It took a good deal of design work to decide what classes and objects would be used, what methods should be written, and what algorithms the methods should use. The complete source code is in the file *Checkers.java*. Take a look!

Exercises for Chapter 7

1. Write a subroutine that creates an `ArrayList` containing several *different* random integers in the range from 1 up to some specified maximum. The number of integers and the maximum allowed value for the integers should be parameters to the subroutine. Write a `main()` routine to test your subroutine.
2. Suppose that `M` is a two-dimensional array that has `R` rows and `C` columns. The *transpose* of `M` is defined to be an array `T` that has `C` rows and `R` columns such that `T[i][j] = M[j][i]` for each `i` and `j`. Write a function that takes an array of type `int[][]` as a parameter, and returns the transpose of that array. (Assume that the parameter is a typical 2D array in which all the rows have the same length.) Also write a subroutine to print a 2D array of integers in neat rows and columns, and include a `main()` routine to test your work.
3. In Subsection 7.5.4, it is mentioned that the standard sorting method `Arrays.sort()` is much faster and efficient than selection sort. Write a program to test this claim. To be specific, your program should create a large array filled with random real numbers. It should use both `Arrays.sort()` and `selectionSort()` to sort the array, and it should time how long it takes to perform each sort. Furthermore, it should do the same thing for a large array of random *Strings*. To find the times, you can use `System.nanoTime()` (see Subsection 2.3.1 and the example *TimedComputation.java*).
4. In Exercise 6.2, you wrote a program `DragTwoSquares` that allows the user to drag a red square and a blue square around on a canvas. Write a much improved version where the user can add squares to a canvas and drag them around. In particular: If the user shift-clicks or right-clicks the canvas, then the user is trying to drag a square; find the square that contains the mouse position, if any, and move it as the user drags the mouse. Other clicks should add squares. You can place the center of the new square at the current mouse position. To make the picture more visually appealing, give each square a random color, and when you draw the squares, draw a black outline around each square. (My program also gives the square a random alpha value between 0.5 and 1.0).
Write a class to represent the data needed for drawing one square, and use an *ArrayList* to store the data for all the squares in the picture. If the user drags a square completely off the canvas, delete it from the list.
5. Write a program that will read a sequence of positive real numbers entered by the user and will print the same numbers in sorted order from smallest to largest. The user will input a zero to mark the end of the input. Assume that at most 100 positive numbers will be entered. Do **not** use any built-in function such as `Arrays.sort()`. Do the sorting yourself.
6. Write a program that will read a text file selected by the user, and will make an alphabetical list of all the different words in that file. All words should be converted to lower case, and duplicates should be eliminated from the list. The list should be written to an output file selected by the user. As discussed in Subsection 2.4.4, you can use *TextIO* to read and write files. Use a variable of type `ArrayList<String>` to store the words. It is not easy to separate a file into words as you are reading it, especially if you want to allow apostrophes in the middle of a word. You can use the following method in your program:

```

/**
 * Read the next word from TextIO, if there is one. First, skip past
 * any non-letters in the input. If an end-of-file is encountered before
 * a word is found, return null. Otherwise, read and return the word.
 * A word is defined as a sequence of letters. Also, a word can include
 * an apostrophe if the apostrophe is surrounded by letters on each side.
 * @return the next word from TextIO, or null if an end-of-file is
 *         encountered
 */
private static String readNextWord() {
    char ch = TextIO.peek(); // Look at next character in input.
    while (ch != TextIO.EOF && ! Character.isLetter(ch)) {
        // Skip past non-letters.
        TextIO.getAnyChar(); // Read the character.
        ch = TextIO.peek(); // Look at the next character.
    }
    if (ch == TextIO.EOF) // Encountered end-of-file
        return null;
    // At this point, we know the next character is a letter, so read a word.
    String word = ""; // This will be the word that is read.
    while (true) {
        word += TextIO.getAnyChar(); // Append the letter onto word.
        ch = TextIO.peek(); // Look at next character.
        if ( ch == '\'' ) {
            // The next character is an apostrophe. Read it, and
            // if the following character is a letter, add both the
            // apostrophe and the letter onto the word and continue
            // reading the word. If the character after the apostrophe
            // is not a letter, the word is done, so break out of the loop.
            TextIO.getAnyChar(); // Read the apostrophe.
            ch = TextIO.peek(); // Look at char that follows apostrophe.
            if (Character.isLetter(ch)) {
                word += "\'" + TextIO.getAnyChar();
                ch = TextIO.peek(); // Look at next char.
            }
            else
                break;
        }
        if ( ! Character.isLetter(ch) ) {
            // If the next character is not a letter, the word is
            // finished, so break out of the loop.
            break;
        }
        // If we haven't broken out of the loop, next char is a letter.
    }
    return word; // Return the word that has been read.
}

```

Note that this method will return null when the file has been entirely read. You can use this as a signal to stop processing the input file.

7. The game of Go Moku (also known as Pente or Five Stones) is similar to Tic-Tac-Toe, except that it is played on a much larger board and the object is to get five squares in a

row rather than three. The board should have 13 rows and 13 columns of squares. Players take turns placing pieces on a board. A piece can be placed in any empty square. The first player to get five pieces in a row—horizontally, vertically, or diagonally—wins. If all squares are filled before either player wins, then the game is a draw. Write a program that lets two players play Go Moku against each other.

Your program will be simpler than the *Checkers* program from Subsection 7.6.3. Play alternates strictly between the two players, and there is no need to highlight the legal moves. You will only need one nested subclass, a subclass of *JPanel* to draw the board and do all the work of the game, like the nested *Board* class in the *Checkers* program. You will probably want to look at the source code for the checkers program, *Checkers.java*, for ideas about the general outline of the program.

The hardest part of the program is checking whether the move that a player makes is a winning move. To do this, you have to look in each of the four possible directions from the square where the user has placed a piece. You have to count how many pieces that player has in a row in that direction. If the number is five or more in any direction, then that player wins. As a hint, here is part of the code from my program. This code counts the number of pieces that the user has in a row in a specified direction. The direction is specified by two integers, *dirX* and *dirY*. The values of these variables are 0, 1, or -1, and at least one of them is non-zero. For example, to look in the horizontal direction, *dirX* is 1 and *dirY* is 0.

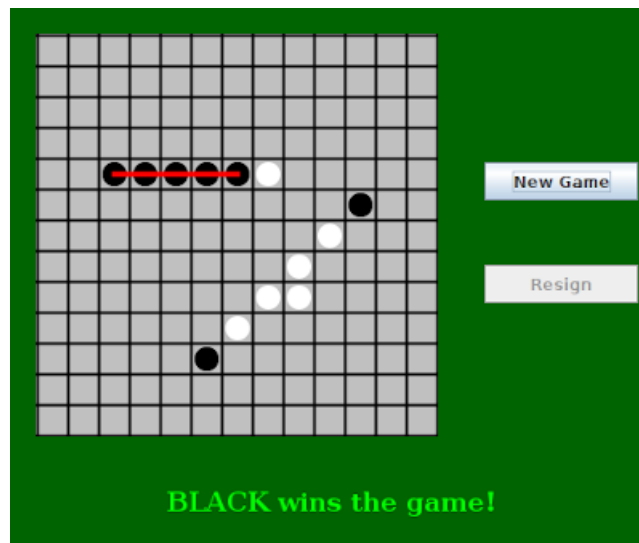
```
int ct = 1; // Number of pieces in a row belonging to the player.

int r, c;   // A row and column to be examined

r = row + dirX; // Look at square in specified direction.
c = col + dirY;
while ( r >= 0 && r < 13 && c >= 0 && c < 13
        && board[r][c] == player ) {
    // Square is on the board, and it
    // contains one of the player's pieces.
    ct++;
    r += dirX; // Go on to next square in this direction.
    c += dirY;
}

r = row - dirX; // Now, look in the opposite direction.
c = col - dirY;
while ( r >= 0 && r < 13 && c >= 0 && c < 13
        && board[r][c] == player ) {
    ct++;
    r -= dirX; // Go on to next square in this direction.
    c -= dirY;
}
```

Here is a picture of my program, just after black has won the game.



Quiz on Chapter 7

1. What is meant by the *basetype* of an array?
2. What is the purpose of the following variable-arity method? What are the values of `same(1,2,3)`, `same(17,17,17,17)`, and `same(2)`? Why?

```
static double same( int... value ) {
    for (int i = 1; i < value.length; i++) {
        if ( value[i-1] != value[i] )
            return false;
    }
    return true;
}
```

3. What does it mean to sort an array?
4. What is the main advantage of binary search over linear search? What is the main disadvantage?
5. What is meant by a *dynamic array*? What is the advantage of a dynamic array over a regular array?
6. What does it mean to say that *ArrayList* is a parameterized type?
7. Suppose that a variable `strlst` has been declared as

```
ArrayList<String> strlst = new ArrayList<String>();
```

Assume that the list is not empty and that all the items in the list are non-null. Write a code segment that will find and print the string in the list that comes first in lexicographic order.

8. Show the exact output produced by the following code segment.

```
char[] [] pic = new char[6][6];
for (int i = 0; i < 6; i++)
    for (int j = 0; j < 6; j++) {
        if ( i == j || i == 0 || i == 5 )
            pic[i][j] = '*';
        else
            pic[i][j] = '.';
    }
for (int i = 0; i < 6; i++) {
    for (int j = 0; j < 6; j++)
        System.out.print(pic[i][j]);
    System.out.println();
}
```

9. Write a complete static method that finds the largest value in an array of `ints`. The method should have one parameter, which is an array of type `int[]`. The largest number in the array should be returned as the value of the method.
10. Suppose that temperature measurements were made on each day of 2021 in each of 100 cities. The measurements have been stored in an array

```
int[][] temps = new int[100][365];
```

where `temps[c][d]` holds the measurement for city number `c` on the d^{th} day of the year. Write a code segment that will print out the average temperature, over the course of the whole year, for each city. The average temperature for a city can be obtained by adding up all 365 measurements for that city and dividing the answer by 365.0.

11. Suppose that a class, *Employee*, is defined as follows:

```
class Employee {
    String lastName;
    String firstName;
    double hourlyWage;
    int yearsWithCompany;
}
```

Suppose that data about 100 employees is **already** stored in an array:

```
Employee[] employeeData = new Employee[100];
```

Write a code segment that will output the first name, last name, and hourly wage of each employee who has been with the company for 20 years or more. Write two versions of the code segment, one that uses a regular `for` loop, and one that uses a `for-each` loop.

12.

Convert the *Employee* class from the previous question into a record class. What changes would then need to be made to the previous question's solution?

13.

Write a record class to represent dates, where a *Date* object contains three integer fields giving the month, day, and year of the date. The canonical constructor should throw an exception if the values for the month and day are not legal. Also include a `toString()` method that prints a date in a form such as "5/27/2022".

14. What is the purpose of the following subroutine? What is the meaning of the value that it returns, in terms of the value of its parameter?

```
static double[] sums( double[][] data ) {
    double[] answers = new double[ data.length ];
    for (int i = 0; i < data.length; i++) {
        double sum = 0;
        for (int j = 0; j < data[i].length; j++)
            sum = sum + data[i][j];
        answers[i] = sum;
    }
    return answers;
}
```

Chapter 8

Correctness, Robustness, Efficiency

IN PREVIOUS CHAPTERS, we have covered programming fundamentals. The chapters that follow this one will cover more advanced aspects of programming. The ideas that are presented will generally be more complex and the programs that use them a little more complicated. This relatively short chapter is a kind of turning point in which we look at the problem of getting such complex programs *right*.

Computer programs that fail are much too common. Programs are fragile. A tiny error can cause a program to misbehave or crash. Most of us are familiar with this from our own experience with computers. And we've all heard stories about software glitches that cause spacecraft to crash, web sites to go offline, telephone service to fail, and, in a few cases, people to die.

Programs don't have to be as bad as they are. It might well be impossible to guarantee that programs are problem-free, but careful programming and well-designed programming tools can help keep the problems to a minimum. This chapter will look at issues of correctness and robustness of programs. Section 8.2 discusses how you can think about and analyze programs to make the programs that you write more likely to be correct—possibly even provably correct.

Section 8.3 looks more closely at exceptions and the `try...catch` statement, and Section 8.4 introduces ***assertions***, another of the tools that Java provides as an aid in writing correct programs.

In Section 8.5, we look at another issue that is important for programs in the real world: efficiency. Even a completely correct program is not very useful if it takes an unreasonable amount of time to run. The last section of this chapter introduces techniques for analyzing the run time efficiency of algorithms.

Some of the topics in this chapter are the topics of advanced courses in computer science, and only a brief overview can be given here. But what you do learn here will be useful in the rest of the book.

8.1 Introduction to Correctness and Robustness

A PROGRAM is ***correct*** if it accomplishes the task that it was designed to perform. It is ***robust*** if it can handle illegal inputs and other unexpected situations in a reasonable way. For example, consider a program that is designed to read some numbers from the user and then print the same numbers in sorted order. The program is correct if it works for any set of input numbers. It is robust if it can also deal with non-numeric input by, for example, printing an error message and ignoring the bad input. A non-robust program might crash or give nonsensical output in

the same circumstance.

Every program should be correct. (A sorting program that doesn't sort correctly is pretty useless.) It's not the case that every program needs to be completely robust. It depends on who will use it and how it will be used. For example, a small utility program that you write for your own use doesn't have to be particularly robust.

The question of correctness is actually more subtle than it might appear. A programmer works from a specification of what the program is supposed to do. The programmer's work is correct if the program meets its specification. But does that mean that the program itself is correct? What if the specification is incorrect or incomplete? A correct program should be a correct implementation of a complete and correct specification. The question is whether the specification correctly expresses the intention and desires of the people for whom the program is being written. This is a question that lies largely outside the domain of computer science.

8.1.1 Horror Stories

Most computer users have personal experience with programs that don't work or that crash. In many cases, such problems are just annoyances, but even on a personal computer there can be more serious consequences, such as lost work or lost money. When computers are given more important tasks, the consequences of failure can be proportionately more serious.

About twenty-three years ago, the failure of two multi-million dollar space missions to Mars was prominent in the news. Both failures were probably due to software problems, but in both cases the problem was not with an incorrect program as such. In September 1999, the Mars Climate Orbiter burned up in the Martian atmosphere because data that was expressed in English units of measurement (such as feet and pounds) was entered into a computer program that was designed to use metric units (such as centimeters and grams). A few months later, the Mars Polar Lander probably crashed because its software turned off its landing engines too soon. The program was supposed to detect the bump when the spacecraft landed and turn off the engines then. It has been determined that deployment of the landing gear might have jarred the spacecraft enough to activate the program, causing it to turn off the engines when the spacecraft was still high above the ground. The unpowered spacecraft would then have fallen to the Martian surface. A more robust system would have checked the altitude before turning off the engines!

There are many equally dramatic stories of problems caused by incorrect or poorly written software. Let's look at a few incidents recounted in the book *Computer Ethics* by Tom Forester and Perry Morrison. (This book covers various ethical issues in computing. It, or something like it, is essential reading for any student of computer science.)

- In 1985 and 1986, one person was killed and several were injured by excess radiation, while undergoing radiation treatments by a mis-programmed computerized radiation machine. In another case, over a ten-year period ending in 1992, almost 1,000 cancer patients received radiation dosages that were 30% less than prescribed because of a programming error.
- In 1985, a computer at the Bank of New York started destroying records of on-going security transactions because of an error in a program. It took less than 24 hours to fix the program, but by that time, the bank was out \$5,000,000 in overnight interest payments on funds that it had to borrow to cover the problem.
- The programming of the inertial guidance system of the F-16 fighter plane would have turned the plane upside-down when it crossed the equator, if the problem had not been

discovered in simulation. The Mariner 18 space probe was lost because of an error in one line of a program. The Gemini V space capsule missed its scheduled landing target by a hundred miles, because a programmer forgot to take into account the rotation of the Earth.

- In 1990, AT&T's long-distance telephone service was disrupted throughout the United States when a newly loaded computer program proved to contain a bug.

Of course, there have been more recent problems. For example, computer software error contributed to the Northeast Blackout of 2003, one of the largest power outages in history. In 2006, the Airbus A380 was delayed by software incompatibility problems, at a cost of perhaps billions of dollars. In 2007, a software problem grounded thousands of planes at the Los Angeles International Airport. On May 6, 2010, a flaw in an automatic trading program apparently resulted in a 1000-point drop in the Dow Jones Industrial Average.

These are just a few examples. Software problems are all too common. As programmers, we need to understand why that is true and what can be done about it.

8.1.2 Java to the Rescue

Part of the problem, according to the inventors of Java, can be traced to programming languages themselves. Java was designed to provide some protection against certain types of errors. How can a language feature help prevent errors? Let's look at a few examples.

Some programming languages do not require variables to be declared. In such languages, when a variable name is used in a program, the variable is created automatically. You might consider this more convenient than having to declare every variable explicitly, but there is an unfortunate consequence: An inadvertent spelling error might introduce an extra variable that you had no intention of creating. This type of error was responsible, according to one famous story, for yet another lost spacecraft. In the FORTRAN programming language, the command "DO 20 I = 1,5" is the first statement of a counting loop. Now, spaces are insignificant in FORTRAN, so this is equivalent to "DO20I=1,5". On the other hand, the command "DO20I=1.5", with a period instead of a comma, is an assignment statement that assigns the value 1.5 to the variable DO20I. Supposedly, the inadvertent substitution of a period for a comma in a statement of this type caused a rocket to blow up on take-off. Because FORTRAN doesn't require variables to be declared, the compiler would be happy to accept the statement "DO20I=1.5." It would just create a new variable named DO20I. If FORTRAN required variables to be declared, the compiler would have complained that the variable DO20I was undeclared.

While most programming languages today do require variables to be declared, there are other features in common programming languages that can cause problems. Java has eliminated some of these features. Some people complain that this makes Java less efficient and less powerful. While there is some justice in this criticism, the increase in security and robustness is probably worth the cost in most circumstances. The best defense against some types of errors is to design a programming language in which the errors are impossible. In other cases, where the error can't be completely eliminated, the language can be designed so that when the error does occur, it will automatically be detected. This will at least prevent the error from causing further harm, and it will alert the programmer that there is a bug that needs fixing. Let's look at a few cases where the designers of Java have taken these approaches.

An array is created with a certain number of locations, numbered from zero up to some specified maximum index. It is an error to try to use an array location that is outside of the specified range. In Java, any attempt to do so is detected automatically by the system. In some

other languages, such as C and C++, it's up to the programmer to make sure that the index is within the legal range. Suppose that an array, `A`, has three locations, `A[0]`, `A[1]`, and `A[2]`. Then `A[3]`, `A[4]`, and so on refer to memory locations beyond the end of the array. In Java, an attempt to store data in `A[3]` will be detected. The program will be terminated (unless the error is "caught", as discussed in Section 3.7). In C or C++, the computer will just go ahead and store the data in memory that is not part of the array. Since there is no telling what that memory location is being used for, the result will be unpredictable. The consequences could be much more serious than a terminated program. (See, for example, the discussion of buffer overflow errors later in this section.)

Pointers are a notorious source of programming errors. In Java, a variable of object type holds either a pointer to an object or the special value `null`. Any attempt to use a `null` value as if it were a pointer to an actual object will be detected by the system. In some other languages, again, it's up to the programmer to avoid such null pointer errors. In my first Macintosh computer, a long time ago, a `null` pointer was actually implemented as if it were a pointer to memory location zero. A program could use a null pointer to change values stored in memory near location zero. Unfortunately, the Macintosh stored important system data in those locations. Changing that data could cause the whole system to crash, a consequence more severe than a single failed program.

Another type of pointer error occurs when a pointer value is pointing to an object of the wrong type or to a segment of memory that does not even hold a valid object at all. These types of errors are impossible in Java, which does not allow programmers to manipulate pointers directly. In other languages, it is possible to set a pointer to point, essentially, to any location in memory. If this is done incorrectly, then using the pointer can have unpredictable results.

Another type of error that cannot occur in Java is a memory leak. In Java, once there are no longer any pointers that refer to an object, that object is "garbage collected" so that the memory that it occupied can be reused. In other languages, it is the programmer's responsibility to return unused memory to the system. If the programmer fails to do this, unused memory can build up, leaving less memory for programs and data. There is a story that many common programs for older Windows computers had so many memory leaks that the computer would run out of memory after a few days of use and would have to be restarted.

Many programs have been found to suffer from **buffer overflow errors**. Buffer overflow errors often make the news because they are responsible for many network security problems. When one computer receives data from another computer over a network, that data is stored in a buffer. The buffer is just a segment of memory that has been allocated by a program to hold data that it expects to receive. A buffer overflow occurs when more data is received than will fit in the buffer. The question is, what happens then? If the error is detected by the program or by the networking software, then the only thing that has happened is a failed network data transmission. The real problem occurs when the software does not properly detect buffer overflows. In that case, the software continues to store data in memory even after the buffer is filled, and the extra data goes into some part of memory that was not allocated by the program as part of the buffer. That memory might be in use for some other purpose. It might contain important data. It might even contain part of the program itself. This is where the real security issues come in. Suppose that a buffer overflow causes part of a program to be replaced with extra data received over a network. When the computer goes to execute the part of the program that was replaced, it's actually executing data that was received from another computer. That data could be anything. It could be a program that crashes the computer or takes it over. A malicious programmer who finds a convenient buffer overflow error in networking software can

try to exploit that error to trick other computers into executing his programs.

For software written completely in Java, buffer overflow errors are impossible. The language simply does not provide any way to store data into memory that has not been properly allocated. To do that, you would need a pointer that points to unallocated memory or you would have to refer to an array location that lies outside the range allocated for the array. As explained above, neither of these is possible in Java. (However, there could conceivably still be errors in Java's standard classes, since some of the methods in these classes are actually written in the C programming language rather than in Java. In fact, Java's internal security errors have at times been a problem for the language.)

It's clear that language design can help prevent errors or detect them when they occur. Doing so involves restricting what a programmer is allowed to do. Or it requires tests, such as checking whether a pointer is `null`, that take some extra processing time. Some programmers feel that the sacrifice of power and efficiency is too high a price to pay for the extra security. In some applications, this is true. However, there are many situations where safety and security are primary considerations. Java is designed for such situations.

8.1.3 Problems Remain in Java

There is one area where the designers of Java chose not to detect errors automatically: numerical computations. In Java, a value of type **int** is represented as a 32-bit binary number. With 32 bits, it's possible to represent a little over four billion different values. The values of type **int** range from -2147483648 to 2147483647. What happens when the result of a computation lies outside this range? For example, what is $2147483647 + 1$? And what is $2000000000 * 2$? The mathematically correct result in each case cannot be represented as a value of type **int**. These are examples of *integer overflow*. In most cases, integer overflow should be considered an error. However, Java does not automatically detect such errors. For example, it will compute the value of $2147483647 + 1$ to be the negative number, -2147483648. (What happens is that any extra bits beyond the 32-nd bit in the correct answer are discarded. Values greater than 2147483647 will “wrap around” to negative values. Mathematically speaking, the result is always “correct modulo 2^{32} .”)

For example, consider the $3N+1$ program, which was discussed in Subsection 3.2.2. Starting from a positive integer N , the program computes a certain sequence of integers:

```
while ( N != 1 ) {
    if ( N % 2 == 0 ) // If N is even...
        N = N / 2;
    else
        N = 3 * N + 1;
    System.out.println(N);
}
```

But there is a problem here: If N is too large, then the value of $3*N+1$ will not be mathematically correct because of integer overflow. The problem arises whenever $3*N+1 > 2147483647$, that is when $N > 2147483646/3$. For a completely correct program, we should check for this possibility **before** computing $3*N+1$:

```
while ( N != 1 ) {
    if ( N % 2 == 0 ) // If N is even...
        N = N / 2;
    else {
        if ( N > 2147483646/3 ) {
```

```

        System.out.println("Sorry, but the value of N has become");
        System.out.println("too large for your computer!");
        break;
    }
    N = 3 * N + 1;
}
System.out.println(N);
}

```

(Be sure you understand why we can't just test “if (3*N+1 > 2147483647)”.) The problem here is not that the original algorithm for computing $3N+1$ sequences was wrong. The problem is that it just can't be correctly implemented using 32-bit integers. Many programs ignore this type of problem. But integer overflow errors have been responsible for their share of serious computer failures, and a completely robust program should take the possibility of integer overflow into account. (The infamous “Y2K” bug at the start of the year 2000 was, in fact, just this sort of error.)

For numbers of type **double**, there are even more problems. There are still overflow errors, which occur when the result of a computation is outside the range of values that can be represented as a value of type **double**. This range extends up to about 1.7 times 10 to the power 308. Numbers beyond this range do not “wrap around” to negative values. Instead, they are represented by special values that have no real numerical equivalent. The special values `Double.POSITIVE_INFINITY` and `Double.NEGATIVE_INFINITY` represent numbers outside the range of legal values. For example, `20 * 1e308` is computed to be `Double.POSITIVE_INFINITY`. Another special value of type **double**, `Double.NaN`, represents an illegal or undefined result. (“NaN” stands for “Not a Number”.) For example, the result of dividing zero by zero or taking the square root of a negative number is `Double.NaN`. You can test whether a number `x` is this special not-a-number value by calling the **boolean**-valued function `Double.isNaN(x)`.

For real numbers, there is the added complication that most real numbers can only be represented approximately on a computer. A real number can have an infinite number of digits after the decimal point. A value of type **double** is only accurate to about 15 digits. The real number $1/3$, for example, is the repeating decimal `0.333333333333...`, and there is no way to represent it exactly using a finite number of digits. Computations with real numbers generally involve a loss of accuracy. In fact, if care is not exercised, the result of a large number of such computations might be completely wrong! There is a whole field of computer science, known as *numerical analysis*, which is devoted to studying algorithms that manipulate real numbers.

So you see that not all possible errors are avoided or detected automatically in Java. Furthermore, even when an error is detected automatically, the system's default response is to report the error and terminate the program. This is hardly robust behavior! So, a Java programmer still needs to learn techniques for avoiding and dealing with errors. These are the main topics of the next three sections.

8.2 Writing Correct Programs

CORRECT PROGRAMS DON'T just happen. It takes planning and attention to detail to avoid errors in programs. There are some techniques that programmers can use to increase the likelihood that their programs are correct.

8.2.1 Provably Correct Programs

In some cases, it is possible to **prove** that a program is correct. That is, it is possible to demonstrate mathematically that the sequence of computations represented by the program will always produce the correct result. Rigorous proof is difficult enough that in practice it can only be applied to fairly small programs. Furthermore, it depends on the fact that the “correct result” has been specified correctly and completely. As I’ve already pointed out, a program that correctly meets its specification is not useful if its specification was wrong. Nevertheless, even in everyday programming, we can apply some of the ideas and techniques that are used in proving that programs are correct.

The fundamental ideas are *process* and *state*. A state consists of all the information relevant to the execution of a program at a given moment during its execution. The state includes, for example, the values of all the variables in the program, the output that has been produced, any input that is waiting to be read, and a record of the position in the program where the computer is working. A process is the sequence of states that the computer goes through as it executes the program. From this point of view, the meaning of a statement in a program can be expressed in terms of the effect that the execution of that statement has on the computer’s state. As a simple example, the meaning of the assignment statement “`x = 7;`” is that after this statement is executed, the value of the variable `x` will be 7. We can be absolutely sure of this fact, so it is something upon which we can build part of a mathematical proof.

In fact, it is often possible to look at a program and deduce that some fact must be true at a given point during the execution of a program. For example, consider the `do` loop:

```
do {
    System.out.print("Enter a positive integer: ");
    N = TextIO.getlnInt();
} while (N <= 0);
```

After this loop ends, we can be absolutely sure that the value of the variable `N` is greater than zero. The loop cannot end until this condition is satisfied. This fact is part of the meaning of the `while` loop. More generally, if a `while` loop uses the test “`while (<condition>)`”, and if there are no `break` statements in the loop, then after the loop ends, we can be sure that the `<condition>` is false. We can then use this fact to draw further deductions about what happens as the execution of the program continues. (With a loop, by the way, we also have to worry about the question of whether the loop will ever end. This is something that has to be verified separately.)

8.2.2 Preconditions and Postconditions

A fact that can be proven to be true after a given program segment has been executed is called a *postcondition* of that program segment. Postconditions are known facts upon which we can build further deductions about the behavior of the program. A postcondition of a program as a whole is simply a fact that can be proven to be true after the program has finished executing. A program can be proven to be correct by showing that the postconditions of the program meet the program’s specification.

Consider the following program segment, where all the variables are of type **double**:

```
disc = B*B - 4*A*C;
x = (-B + Math.sqrt(disc)) / (2*A);
```

The quadratic formula (from high-school mathematics) assures us that the value assigned to x is a solution of the equation $Ax^2 + Bx + C = 0$, provided that the value of `disc` is greater than or equal to zero and the value of `A` is not zero. If we can guarantee that $B^2 - 4AC \geq 0$ and that $A \neq 0$, then the fact that x is a solution of the equation becomes a postcondition of the program segment. We say that the condition, $B^2 - 4AC \geq 0$ is a **precondition** of the program segment. The condition that $A \neq 0$ is another precondition. A precondition is defined to be a condition that must be true at a given point in the execution of a program in order for the program to continue correctly. A precondition is something that you want to be true. It's something that you have to check or force to be true, if you want your program to be correct.

We've encountered preconditions and postconditions once before, in Subsection 4.7.1. That section introduced preconditions and postconditions as a way of specifying the contract of a subroutine. As the terms are being used here, a precondition of a subroutine is just a precondition of the code that makes up the definition of the subroutine, and the postcondition of a subroutine is a postcondition of the same code. In this section, we have generalized these terms to make them more useful in talking about program correctness in general.

Let's see how this works by considering a longer program segment:

```
do {
    System.out.println("Enter A, B, and C.");
    System.out.println("A must be non-zero and B*B-4*A*C must be >= 0.");
    System.out.print("A = ");
    A = TextIO.getlnDouble();
    System.out.print("B = ");
    B = TextIO.getlnDouble();
    System.out.print("C = ");
    C = TextIO.getlnDouble();
    if (A == 0 || B*B - 4*A*C < 0)
        System.out.println("Your input is illegal. Try again.");
} while (A == 0 || B*B - 4*A*C < 0);

disc = B*B - 4*A*C;
x = (-B + Math.sqrt(disc)) / (2*A);
```

After the loop ends, we can be sure that $B^2 - 4AC \geq 0$ and that $A \neq 0$. The preconditions for the last two lines are fulfilled, so the postcondition that x is a solution of the equation $Ax^2 + Bx + C = 0$ is also valid. This program segment correctly and provably computes a solution to the equation. (Actually, because of problems with representing real numbers on computers, this is not 100% true. The **algorithm** is correct, but the **program** is not a perfect implementation of the algorithm. See the discussion in Subsection 8.1.3.)

Here is another variation, in which the precondition is checked by an `if` statement. In the first part of the `if` statement, where a solution is computed and printed, we know that the preconditions are fulfilled. In the other parts, we know that one of the preconditions fails to hold. In any case, the program is correct.

```
System.out.println("Enter your values for A, B, and C.");
System.out.print("A = ");
A = TextIO.getlnDouble();
System.out.print("B = ");
B = TextIO.getlnDouble();
System.out.print("C = ");
C = TextIO.getlnDouble();
```

```

if (A != 0 && B*B - 4*A*C >= 0) {
    disc = B*B - 4*A*C;
    x = (-B + Math.sqrt(disc)) / (2*A);
    System.out.println("A solution of A*X*X + B*X + C = 0 is " + x);
}
else if (A == 0) {
    System.out.println("The value of A cannot be zero.");
}
else {
    System.out.println("Since B*B - 4*A*C is less than zero, the");
    System.out.println("equation A*X*X + B*X + C = 0 has no solution.");
}

```

Whenever you write a program, it's a good idea to watch out for preconditions and think about how your program handles them. Often, a precondition can offer a clue about how to write the program.

For example, every array reference, such as `A[i]`, has a precondition: The index must be within the range of legal indices for the array. For `A[i]`, the precondition is that `0 <= i < A.length`. The computer will check this condition when it evaluates `A[i]`, and if the condition is not satisfied, the program will be terminated. In order to avoid this, you need to make sure that the index has a legal value. (There is actually another precondition, namely that `A` is not `null`, but let's leave that aside for the moment.) Consider the following code, which searches for the number `x` in the array `A` and sets the value of `i` to be the index of the array element that contains `x`:

```

i = 0;
while (A[i] != x) {
    i++;
}

```

As this program segment stands, it has a precondition, namely that `x` is actually in the array. If this precondition is satisfied, then the loop will end when `A[i] == x`. That is, the value of `i` when the loop ends will be the position of `x` in the array. However, if `x` is not in the array, then the value of `i` will just keep increasing until it is equal to `A.length`. At that time, the reference to `A[i]` is illegal and the program will be terminated. To avoid this, we can add a test to make sure that the precondition for referring to `A[i]` is satisfied:

```

i = 0;
while (i < A.length && A[i] != x) {
    i++;
}

```

Now, the loop will definitely end. After it ends, `i` will satisfy **either** `i == A.length` or `A[i] == x`. An `if` statement can be used after the loop to test which of these conditions caused the loop to end:

```

i = 0;
while (i < A.length && A[i] != x) {
    i++;
}

if (i == A.length)
    System.out.println("x is not in the array");
else
    System.out.println("x is in position " + i);

```

8.2.3 Invariants

Let's look at how loops work in more detail. Consider a subroutine for finding the sum of the elements in an array of **int**:

```
static int arraySum( int[] A ) {
    int total = 0;
    int i = 0;
    while ( i < A.length ) {
        total = total + A[i];
        i = i + 1;
    }
    return total;
}
```

(Note, by the way, that the requirements that **A** is not **null** is a precondition of the subroutine. If it is violated, the code in the subroutine will throw a `NullPointerException`.)

How can we be sure that this subroutine works? We need to prove that when the **return** statement is executed, the value of **total** is the sum of all the elements in **A**. One way to think about this problem is in terms of *loop invariants*.

A loop invariant is, roughly, a statement that remains true as the loop is executed. More precisely, we can show that a statement is an invariant for a loop if the following holds: As long as the statement is true **before** the code inside the loop is executed, then it will also be true **after** the code inside the loop has been executed. That is, a loop invariant is both a precondition and a postcondition of the body of the loop.

A loop invariant for the loop in the above subroutine is, “**total** is equal to the sum of the first **i** elements of **A**.” Suppose this is true at the beginning of the **while** loop. That is, before the statement “**total** = **total** + **A[i]**” is executed, **total** is the sum of the first **i** elements of the array (namely **A[0]** through **A[i-1]**). After **A[i]** is added to **total**, **total** is now the sum of the first **i+1** elements of the array. At this point, the loop invariant is **not** true. However, as soon as the next statement, “**i** = **i** + 1” is executed, replacing **i** with **i+1**, the loop invariant becomes true again. We have checked that if the loop invariant is true at the start of the body of the loop, then is also true at the end.

Note that a loop invariant is not necessarily true at **every** point during the execution of a loop. Executing one of the statements in the loop can make it false temporarily, as long as later statements in the loop make it true again.

So, have we proved that the subroutine `arraySum()` is correct? Not quite. There are still a few things to check. First of all, we need to make sure that the loop invariant is true before the very first time the loop is executed. At that point, **i** is zero, and **total** is also equal to zero, which is the correct sum of zero elements. So the loop invariant is true before the loop. Once we know that, we know that it remains true after each execution of the loop (because it's an invariant), and in particular, we know that it will still be true after the loop ends.

But for that to do us any good, we need to check that the loop actually does end! In each execution of the loop, the value of **i** goes up by one. That means that eventually it has to reach **A.length**. At that point, the condition in the **while** loop is false, and the loop ends.

After the loop ends, we know that **i** equals **A.length**, and we know that the loop invariant is true. At that point, since **i** is **A.length**, the loop invariant says, “**total** is the sum of the first **A.length**” elements of **A**.” But that includes **all** of the elements of **A**. So, the loop invariant gives us exactly what we wanted to show: When **total** is returned by the subroutine, it is equal to the sum of all the elements of the array!

This might seem to you to be a lot of work to prove something that's obvious. But if you try to explain *why* it's obvious that `arraySum()` works, you'll probably find yourself using the logic behind loop invariants, even if you don't use the term.

Let's look more quickly at a similar example. Consider a subroutine that finds the maximum value in an array of `int`, where we assume that the array has length at least one:

```
static int maxInArray( int[] A ) {
    int max = A[0];
    int i = 1;
    while ( i < A.length ) {
        if ( A[i] > max )
            max = A[i];
        i = i + 1;
    }
    return max;
}
```

In this case, we have a loop invariant that says, “`max` is the largest value among the first `i` elements of `A`.” This statement is true before the loop starts, when `i` is 1 and `max` is `A[0]`. Suppose it is true at the start of the loop, before the `if` statement. After the `if` statement, `max` is greater than or equal to `A[i]`, because that is a postcondition of the `if` statement, and it is greater than or equal to `A[0]` through `A[i-1]`, because of the truth of the loop invariant. Put those two facts together, and you get that `max` is the largest value among the first `i+1` elements of `A`. When `i` is replaced by `i+1` in the next statement, the loop invariant becomes true again. After the loop ends, `i` is `A.length`, and the loop invariant tells us exactly what we need to know: `max` is the largest value in the whole array.

Loop invariants are not just useful for proving that programs are correct. Thinking in terms of loop invariants can be useful when you are trying to develop an algorithm. As an example, let's look at the insertion sort algorithm that was discussed in Subsection 7.5.3. Suppose that we want to sort an array `A`. That is, at the end of the algorithm, we want it to be true that

$$A[0] \leq A[1] \leq \dots \leq A[A.length-1]$$

The question is, what step-by-step procedure can we use to make this statement true? Well, can we come up with a loop invariant that, at the end, will become the statement that we want to be true? If we want all of the elements to be sorted at the end, how about a loop invariant that says that some of the elements are sorted—say, that the first `i` elements are sorted. This leads to an outline for the algorithm:

```
i = 0;
while ( i < A.length ) {
    // Loop invariant: A[0] <= A[1] <= ... <= A[i-1]
    .
    . // Code that adds A[i] to the sorted portion of the array
    .
    i = i + 1;
}
// At this point, i = A.length, and A[0] <= A[1] <= ... <= A[A.length-1]
```

The loop invariant is true before the `while` loop, and when the loop ends, the loop invariant becomes precisely the statement that we want to be true at the end of the algorithm. We know what we have to do to complete the algorithm: Develop code for the inside of the loop that will preserve the truth of the loop invariant. If we can do that, the loop invariant will assure

us that the algorithm that we have developed is correct. The algorithm for adding `A[i]` to the sorted portion of the array will require its own loop, with its own loop invariant. I'll leave you to think about that.

* * *

There is another kind of invariant that is useful for thinking about programs: **class invariants**. A class invariant is, roughly, a statement that is always true about the state of a class, or about objects created from that class. For example, suppose we have a *PairOfDice* class in which the values shown on the dice are stored in instance variables `die1` and `die2`. (See Section 5.2 for a variety of such classes.) We might like to have a class invariant that says, “the values of `die1` and `die2` are in the range 1 through 6.” (This would be a statement about any object created from the *PairOfDice* class, not about the class as such.) After all, this is a statement that should always be true about any pair of dice.

But in order to be a class invariant, the statement has to be guaranteed true at all times. If `die1` and `die2` are **public** instance variables, then no such guarantee is possible, since there is no way to control what values a program that uses the class might assign to them. So, we are led to make `die1` and `die2` **private**. Then we just have to make sure that all of the code in the class definition respects the class invariant. That is, first of all, when a *PairOfDice* object is constructed, the variables `die1` and `die2` must be initialized to be in the range 1 to 6. Furthermore, every method in the class must preserve the truth of the class invariant. In this case, that means that any method that assigns a value to `die1` or `die2` must ensure that the value is in the range 1 to 6. For example, a setter method would have to check that a legal value is being assigned.

In general, we can say that a class invariant is a postcondition of every constructor and is both a precondition and a postcondition of every method in the class. When you are writing a class, a class invariant is something that you *want to be true* at all times. When you write a method, you need to make sure that the code in that method respects the invariant: Assuming that the class invariant is true when the method is called, you need to ensure that it will still be true after the code in the method is executed. This kind of thinking can be a very useful tool for class design.

As another example, consider a dynamic array class, like the one in Subsection 7.2.4. That class uses an ordinary array to store values and a counter to keep track of how many items have been added to the dynamic array:

```
private int[] items = new int[8];
private int itemCount = 0;
```

Class invariants include the facts that “`itemCount` is the number of items,” that “`0 <= itemCount < items.length`,” and that “the items are in the array elements `items[0]` through `items[itemCount-1]`.” Keeping these invariants in mind can be helpful when writing the class. When writing a method for adding an item, the first invariant reminds you to increment `itemCount` in order to ensure that the invariant remains true. The second invariant tells you where the new item has to be stored. And the third invariant tells you that if incrementing `itemCount` makes it equal to `items.length`, then you will need to do something to avoid violating the invariant. (Since `itemCount` has to be incremented, the invariant means that you will have to make the array bigger.)

In future chapters, I will occasionally point out how it can be useful to think in terms of preconditions, postconditions, and invariants.

I should note that reasoning about invariants becomes much more complicated in parallel

programs, when several threads that are running at the same time and are accessing the same data. This will be an issue when we encounter threads in Chapter 12.

8.2.4 Robust Handling of Input

One place where correctness and robustness are important—and especially difficult—is in the processing of input data, whether that data is typed in by the user, read from a file, or received over a network. Files and networking will be covered in Chapter 11, which will make essential use of material that will be covered in the next section of this chapter. For now, let’s look at an example of processing user input.

Examples in this textbook use my *TextIO* class for reading input from the user. This class has built-in error handling. For example, the function `TextIO.getDouble()` is guaranteed to return a legal value of type **double**. If the user types an illegal value, then *TextIO* will ask the user to re-enter their response; your program never sees the illegal value. However, this approach can be clumsy and unsatisfactory, especially when the user is entering complex data. In the following example, I’ll do my own error-checking.

Sometimes, it’s useful to be able to look ahead at what’s coming up in the input without actually reading it. For example, a program might need to know whether the next item in the input is a number or a word. For this purpose, the *TextIO* class includes the function `TextIO.peek()`. This function returns a **char** which is the next character in the user’s input, but it does not actually read that character. If the next thing in the input is an end-of-line, then `TextIO.peek()` returns the new-line character, `'\n'`.

Often, what we really need to know is the next **non-blank** character in the user’s input. Before we can test this, we need to skip past any spaces (and tabs). Here is a function that does this. It uses `TextIO.peek()` to look ahead, and it reads characters until the next character in the input is either an end-of-line or some non-blank character. (The function `TextIO.getAnyChar()` reads and returns the next character in the user’s input, even if that character is a space. By contrast, the more common `TextIO.getChar()` would skip any blanks and then read and return the next non-blank character. We can’t use `TextIO.getChar()` here since the object is to skip the blanks **without** reading the next non-blank character.)

```
/**
 * Reads past any blanks and tabs in the input.
 * Postcondition: The next character in the input is an
 *                end-of-line or a non-blank character.
 */
static void skipBlanks() {
    char ch;
    ch = TextIO.peek();
    while (ch == ' ' || ch == '\t') {
        // Next character is a space or tab; read it
        // and look at the character that follows it.
        ch = TextIO.getAnyChar();
        ch = TextIO.peek();
    }
} // end skipBlanks()
```

(In fact, this operation is so common that it is built into *TextIO*. The method `TextIO.skipBlanks()` does essentially the same thing as the `skipBlanks()` method presented here.)

An example in Subsection 3.5.3 allowed the user to enter length measurements such as “3 miles” or “1ft”. It would then convert the measurement into inches, feet, yards, and miles. But people commonly use combined measurements such as “3 feet 7 inches”. Let’s improve the program so that it allows inputs of this form.

More specifically, the user will input lines containing one or more measurements such as “1 foot” or “3 miles 20 yards 2 feet”. The legal units of measure are inch, foot, yard, and mile. The program will also recognize plurals (inches, feet, yards, miles) and abbreviations (in, ft, yd, mi). Let’s write a subroutine that will read one line of input of this form and compute the equivalent number of inches. The main program uses the number of inches to compute the equivalent number of feet, yards, and miles. If there is any error in the input, the subroutine will print an error message and return the value -1. The subroutine assumes that the input line is not empty. The main program tests for this before calling the subroutine and uses an empty line as a signal for ending the program.

Ignoring the possibility of illegal inputs, a pseudocode algorithm for the subroutine is

```
inches = 0    // This will be the total number of inches
while there is more input on the line:
    read the numerical measurement
    read the units of measure
    add the measurement to inches
return inches
```

We can test whether there is more input on the line by checking whether the next non-blank character is the end-of-line character. But this test has a precondition: We have to make sure that the next character in the input is in fact either an end-of-line or is a non-blank. To ensure that, we need to skip over any blank characters. So, the algorithm becomes

```
inches = 0
skipBlanks()
while TextIO.peek() is not '\n':
    read the numerical measurement
    read the unit of measure
    add the measurement to inches
    skipBlanks()
return inches
```

Note the call to `skipBlanks()` at the end of the `while` loop. The call to `skipBlanks()` ensures that the precondition for the test is again true. More generally, if the test in a `while` loop has a precondition, then you have to make sure that this precondition holds at the **end** of the `while` loop, before the computer jumps back to re-evaluate the test, as well as before the start of the loop.

What about error checking? Before reading the numerical measurement, we have to make sure that there is really a number there to read. Before reading the unit of measure, we have to test that there is something there to read. (The number might have been the last thing on the line. An input such as “3”, without a unit of measure, is not acceptable.) Also, we have to check that the unit of measure is one of the valid units: inches, feet, yards, or miles. Here is an algorithm that includes error-checking:

```
inches = 0
skipBlanks()

while TextIO.peek() is not '\n':
```

```

    if the next character is not a digit:
        report an error and return -1

    Let measurement = TextIO.getDouble();

    skipBlanks()    // Precondition for the next test!!
    if the next character is end-of-line:
        report an error and return -1
    Let units = TextIO.getWord()

    if the units are inches:
        add measurement to inches
    else if the units are feet:
        add 12*measurement to inches
    else if the units are yards:
        add 36*measurement to inches
    else if the units are miles:
        add 12*5280*measurement to inches
    else
        report an error and return -1

    skipBlanks()

return inches

```

As you can see, error-testing adds significantly to the complexity of the algorithm. Yet this is still a fairly simple example, and it doesn't even handle all the possible errors. For example, if the user enters a numerical measurement such as `1e400` that is outside the legal range of values of type **double**, then the program will fall back on the default error-handling in *TextIO*. Something even more interesting happens if the measurement is "1e308 miles". The number `1e308` is legal, but the corresponding number of inches is outside the legal range of values for type **double**. As mentioned in the previous section, the computer will get the value `Double.POSITIVE_INFINITY` when it does the computation. You might want to run the program and try this out.

Here is the subroutine written out in Java:

```

/**
 * Reads the user's input measurement from one line of input.
 * Precondition:  The input line is not empty.
 * Postcondition: If the user's input is legal, the measurement
 *                is converted to inches and returned.  If the
 *                input is not legal, the value -1 is returned.
 *                The end-of-line is NOT read by this routine.
 */
static double readMeasurement() {

    double inches; // Total number of inches in user's measurement.

    double measurement; // One measurement,
                        // such as the 12 in "12 miles"
    String units;       // The units specified for the measurement,
                        // such as "miles"

    char ch; // Used to peek at next character in the user's input.

    inches = 0; // No inches have yet been read.

    skipBlanks();

```

```

ch = TextIO.peek();

/* As long as there is more input on the line, read a measurement and
   add the equivalent number of inches to the variable, inches. If an
   error is detected during the loop, end the subroutine immediately
   by returning -1. */
while (ch != '\n') {
    /* Get the next measurement and the units. Before reading
       anything, make sure that a legal value is there to read. */
    if ( ! Character.isDigit(ch) ) {
        System.out.println(
            "Error: Expected to find a number, but found " + ch);
        return -1;
    }
    measurement = TextIO.getDouble();

    skipBlanks();
    if (TextIO.peek() == '\n') {
        System.out.println(
            "Error: Missing unit of measure at end of line.");
        return -1;
    }
    units = TextIO.getWord();
    units = units.toLowerCase();

    /* Convert the measurement to inches and add it to the total. */
    if (units.equals("inch")
        || units.equals("inches") || units.equals("in")) {
        inches += measurement;
    }
    else if (units.equals("foot")
             || units.equals("feet") || units.equals("ft")) {
        inches += measurement * 12;
    }
    else if (units.equals("yard")
             || units.equals("yards") || units.equals("yd")) {
        inches += measurement * 36;
    }
    else if (units.equals("mile")
             || units.equals("miles") || units.equals("mi")) {
        inches += measurement * 12 * 5280;
    }
    else {
        System.out.println("Error: \"" + units
                           + "\" is not a legal unit of measure.");
        return -1;
    }

    /* Look ahead to see whether the next thing on the line is
       the end-of-line. */

    skipBlanks();
    ch = TextIO.peek();
}

```

```

    } // end while

    return inches;

} // end readMeasurement()

```

The source code for the complete program can be found in the file *LengthConverter2.java*.

8.3 Exceptions and try..catch

GETTING A PROGRAM TO WORK under ideal circumstances is usually a lot easier than making the program *robust*. A robust program can survive unusual or “exceptional” circumstances without crashing. One approach to writing robust programs is to anticipate the problems that might arise and to include tests in the program for each possible problem. For example, a program will crash if it tries to use an array element `A[i]`, when `i` is not within the declared range of indices for the array `A`. A robust program must anticipate the possibility of a bad index and guard against it. One way to do this is to write the program in a way that ensures (as a postcondition of the code that precedes the array reference) that the index is in the legal range. Another way is to test whether the index value is legal before using it in the array. This could be done with an `if` statement:

```

if (i < 0 || i >= A.length) {
    ... // Do something to handle the out-of-range index, i
}
else {
    ... // Process the array element, A[i]
}

```

There are some problems with this approach. It is difficult and sometimes impossible to anticipate all the possible things that might go wrong. It’s not always clear what to do when an error is detected. Furthermore, trying to anticipate all the possible problems can turn what would otherwise be a straightforward algorithm into a messy tangle of `if` statements.

8.3.1 Exceptions and Exception Classes

We have already seen in Section 3.7 that Java provides a neater, more structured alternative technique for dealing with errors that can occur while a program is running. The technique is referred to as *exception handling*. The word “exception” is meant to be more general than “error.” It includes any circumstance that arises as the program is executed which is meant to be treated as an exception to the normal flow of control of the program. An exception might be an error, or it might just be a special case that you would rather not have clutter up your elegant algorithm.

When an exception occurs during the execution of a program, we say that the exception is *thrown*. When this happens, the normal flow of the program is thrown off-track, and the program is in danger of crashing. However, the crash can be avoided if the exception is *caught* and handled in some way. An exception can be thrown in one part of a program and caught in a different part. An exception that is not caught will generally cause the program to crash. (More exactly, the thread that throws the exception will crash. In a multithreaded program, it is possible for other threads to continue even after one crashes. We will cover threads in

Chapter 12. In particular, GUI programs are multithreaded, and parts of the program might continue to function even while other parts are non-functional because of exceptions.)

By the way, since Java programs are executed by a Java interpreter, having a program crash simply means that it terminates abnormally and prematurely. It doesn't mean that the Java interpreter will crash. In effect, the interpreter catches any exceptions that are not caught by the program. The interpreter responds by terminating the program. In many other programming languages, a crashed program will sometimes crash the entire system and freeze the computer until it is restarted. With Java, such system crashes should be impossible—which means that when they happen, you have the satisfaction of blaming the system rather than your own program.

Exceptions were introduced in Section 3.7, along with the `try..catch` statement, which is used to catch and handle exceptions. However, that section did not cover the complete syntax of `try..catch` or the full complexity of exceptions. In this section, we cover these topics in full detail.

* * *

When an exception occurs, the thing that is actually “thrown” is an object. This object can carry information (in its instance variables) from the point where the exception occurs to the point where it is caught and handled. This information always includes the *subroutine call stack*, which is a list of the subroutines that were being executed when the exception was thrown. (Since one subroutine can call another, several subroutines can be active at the same time.) Typically, an exception object also includes an error message describing what happened to cause the exception, and it can contain other data as well. All exception objects must belong to a subclass of the standard class `java.lang.Throwable`. In general, each different type of exception is represented by its own subclass of *Throwable*, and these subclasses are arranged in a fairly complex class hierarchy that shows the relationship among various types of exception. *Throwable* has two direct subclasses, *Error* and *Exception*. These two subclasses in turn have many other predefined subclasses. In addition, a programmer can create new exception classes to represent new types of exception.

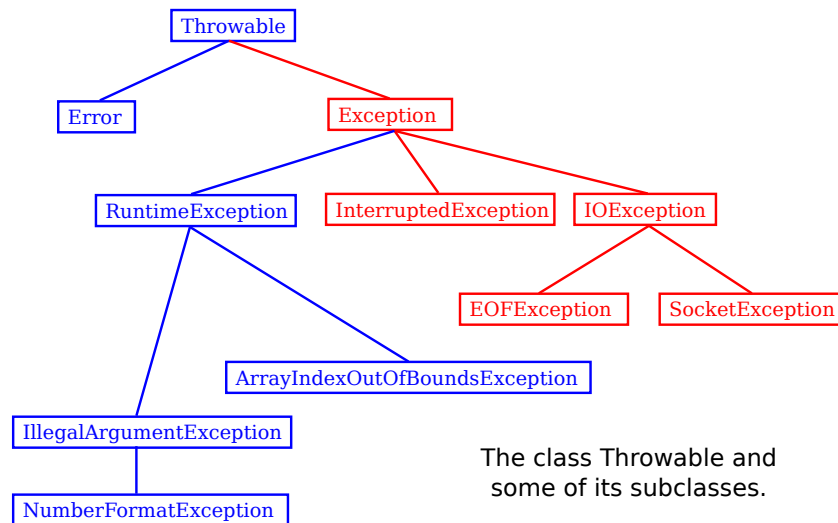
Most of the subclasses of the class *Error* represent serious errors within the Java virtual machine that should ordinarily cause program termination because there is no reasonable way to handle them. In general, you should not try to catch and handle such errors. An example is a *ClassFormatError*, which occurs when the Java virtual machine finds some kind of illegal data in a file that is supposed to contain a compiled Java class. If that class was being loaded as part of the program, then there is really no way for the program to proceed.

On the other hand, subclasses of the class *Exception* represent exceptions that are meant to be caught. In many cases, these are exceptions that might naturally be called “errors,” but they are errors in the program or in input data that a programmer can anticipate and possibly respond to in some reasonable way. (However, you should avoid the temptation of saying, “Well, I'll just put a thing here to catch all the errors that might occur, so my program won't crash.” If you don't have a reasonable way to respond to the error, it's best just to let the program crash, because trying to go on will probably only lead to worse things down the road—in the worst case, a program that gives an incorrect answer without giving you any indication that the answer might be wrong!)

The class *Exception* has its own subclass, *RuntimeException*. This class groups together many common exceptions, including all those that have been covered in previous sections. For example, *IllegalArgumentException* and *NullPointerException* are subclasses of *RuntimeException*. A *RuntimeException* generally indicates a bug in the program, which the programmer should

fix. *RuntimeExceptions* and *Errors* share the property that a program can simply ignore the possibility that they might occur. (“Ignoring” here means that you are content to let your program crash if the exception occurs.) For example, a program does this every time it uses an array reference like `A[i]` without making arrangements to catch a possible *ArrayIndexOutOfBoundsException*. For all other exception classes besides *Error*, *RuntimeException*, and their subclasses, exception-handling is “mandatory” in a sense that I’ll discuss below.

The following diagram is a class hierarchy showing the class **Throwable** and just a few of its subclasses. Classes that require mandatory exception-handling are shown in red:



The class *Throwable* includes several instance methods that can be used with any exception object. If `e` is of type *Throwable* (or one of its subclasses), then `e.getMessage()` is a function that returns a *String* that describes the exception. The function `e.toString()`, which is used by the system whenever it needs a string representation of the object, returns a *String* that contains the name of the class to which the exception belongs as well as the same string that would be returned by `e.getMessage()`. And the method `e.printStackTrace()` writes a stack trace to standard output that tells which subroutines were active when the exception occurred. A stack trace can be very useful when you are trying to determine the cause of the problem. Information in the stack trace can tell you exactly where in the program the exception occurred. (Note that if an exception is **not** caught by the program, then the default response to the exception prints the stack trace to standard output.)

8.3.2 The try Statement

To catch exceptions in a Java program, you need a **try** statement. We have been using such statements since Section 3.7, but the full syntax of the **try** statement is more complicated than what was presented there. The **try** statements that we have used so far had a syntax similar to the following example:

```

try {
    double determinant = M[0][0]*M[1][1] - M[0][1]*M[1][0];
    System.out.println("The determinant of M is " + determinant);
}
catch ( ArrayIndexOutOfBoundsException e ) {

```

```

        System.out.println("M is the wrong size to have a determinant.");
        e.printStackTrace();
    }

```

Here, the computer tries to execute the block of statements following the word “try”. If no exception occurs during the execution of this block, then the “catch” part of the statement is simply ignored. However, if an exception of type *ArrayIndexOutOfBoundsException* occurs, then the computer jumps immediately to the catch clause of the try statement. This block of statements is said to be an *exception handler* for *ArrayIndexOutOfBoundsException*. By handling the exception in this way, you prevent it from crashing the program. Before the body of the catch clause is executed, the object that represents the exception is assigned to the variable *e*, which is used in this example to print a stack trace.

However, the full syntax of the try statement has many options. It will take a while to go through them. For one thing, a try..catch statement can have more than one catch clause. This makes it possible to catch several different types of exception with one try statement. In the above example, in addition to the possible *ArrayIndexOutOfBoundsException*, there is a possible *NullPointerException* which will occur if the value of *M* is null. We can handle both possible exceptions by adding a second catch clause to the try statement:

```

try {
    double determinant = M[0][0]*M[1][1] - M[0][1]*M[1][0];
    System.out.println("The determinant of M is " + determinant);
}
catch ( ArrayIndexOutOfBoundsException e ) {
    System.out.println("M is the wrong size to have a determinant.");
}
catch ( NullPointerException e ) {
    System.out.print("Programming error!  M doesn't exist." + );
}

```

Here, the computer tries to execute the statements in the try clause. If no error occurs, both of the catch clauses are skipped. If an *ArrayIndexOutOfBoundsException* occurs, the computer executes the body of the first catch clause and skips the second one. If a *NullPointerException* occurs, it jumps to the second catch clause and executes that.

Note that both *ArrayIndexOutOfBoundsException* and *NullPointerException* are subclasses of *RuntimeException*. It’s possible to catch all *RuntimeExceptions* with a single catch clause. For example:

```

try {
    double determinant = M[0][0]*M[1][1] - M[0][1]*M[1][0];
    System.out.println("The determinant of M is " + determinant);
}
catch ( RuntimeException err ) {
    System.out.println("Sorry, an error has occurred.");
    System.out.println("The error was: " + err);
}

```

The catch clause in this try statement will catch any exception belonging to class *RuntimeException* or to any of its subclasses. This shows why exception classes are organized into a class hierarchy. It allows you the option of casting your net narrowly to catch only a specific type of exception. Or you can cast your net widely to catch a wide class of exceptions. Because of subclassing, when there are multiple catch clauses in a try statement, it is possible that a given exception might match several of those catch clauses. For example, an exception of type

NullPointerException would match `catch` clauses for *NullPointerException*, *RuntimeException*, *Exception*, or *Throwable*. In this case, only the **first** `catch` clause that matches the exception is executed.

Of course, catching *RuntimeException* would catch many more types of exception than the two that we are interested in. It is possible to combine several specific exception types in a single `catch` clause. For example,

```
try {
    double determinant = M[0][0]*M[1][1] - M[0][1]*M[1][0];
    System.out.println("The determinant of M is " + determinant);
}
catch ( NullPointerException | ArrayIndexOutOfBoundsException err ) {
    System.out.println("Sorry, an error has occurred.");
    System.out.println("The error was: " + err);
}
```

Here, the two exception types are combined with a "|", the vertical line character that is also used in the boolean **or** operator. This example will catch errors of type *NullPointerException* or *ArrayIndexOutOfBoundsException*, and no other types.

The example I've been using here is not realistic, because you are not very likely to use exception-handling to guard against null pointers and bad array indices. This is a case where careful programming is better than exception handling: Just be sure that your program assigns a reasonable, non-null value to the array M. You would certainly resent it if the designers of Java forced you to set up a `try..catch` statement every time you wanted to use an array! This is why handling of potential *RuntimeExceptions* is not mandatory. There are just too many things that might go wrong! (This also shows that exception-handling does not solve the problem of program robustness. It just gives you a tool that will in many cases let you approach the problem in a more organized way.)

* * *

I have still not completely specified the syntax of the `try` statement. The next variation is the possibility of a **finally clause** at the end of a `try` statement. With this addition, the syntax of the `try` statement can be described as:

```
try {
    <statements>
}
<optional-catch-clauses>
<optional-finally-clause>
```

Note that the `catch` clauses are also listed as optional. The `try` statement can include zero or more `catch` clauses and, optionally, a `finally` clause. The `try` statement **must** include one or the other. That is, a `try` statement can have either a `finally` clause, or one or more `catch` clauses, or both. The syntax for a `catch` clause is

```
catch ( <exception-class-names> <variable-name> ) {
    <statements>
}
```

where *<exception-class-names>* can be a single exception class or several classes separated by "|". The syntax for a `finally` clause is

```
finally {
    <statements>
}
```

The semantics of the `finally` clause is that the block of statements in the `finally` clause is guaranteed to be executed as the last step in the execution of the `try` statement, whether or not any exception occurs and whether or not any exception that does occur is caught and handled. The `finally` clause is meant for doing essential cleanup that under no circumstances should be omitted. One example of this type of cleanup is closing a network connection. Although you don't yet know enough about networking to look at the actual programming in this case, we can consider some pseudocode:

```
try {
    open a network connection
    communicate over the connection
}
catch ( IOException e ) {
    report the error
}
finally {
    if the connection was successfully opened
        close the connection
}
```

The `finally` clause ensures that the network connection will definitely be closed, whether or not an error occurs during the communication. The pseudocode in this example follows a general pattern that can be used to robustly obtain a resource, use the resource, and then release the resource.

* * *

The pattern of obtaining a resource, then using the resource, and then releasing the resource is very common. Note that the resource can only be released if no error occurred while obtaining it. And, if it was successfully obtained, then it should be closed whether or not an error occurs while using it. This pattern is so common that it leads to one last option in the `try` statement syntax. With this option, you only need code to obtain the resource, and you don't need to worry about releasing it. That will happen automatically at the end of the `try` statement.

In order for this to work, the resource must be represented by an object that implements an interface named *AutoCloseable*, which defines a single method named `close()`, with no parameters. Standard Java classes that represent things like files and network connections already implement *AutoCloseable*. So does the *Scanner* class, which was introduced in Subsection 2.4.6. In that section, I showed how to use a *Scanner* to read from `System.in`. Although I didn't do it in that section, it's considered good form to close a *Scanner* after using it. Here is an example that uses the pattern in a `try` statement to make sure that the *Scanner* is closed automatically:

```
try( Scanner in = new Scanner(System.in) ) {
    // Use the Scanner to read from standard input
}
catch (Exception e) {
    // ... some error occurred while using the Scanner
}
```

The statement that allocates the *Scanner* goes in parentheses after the word “try”. The statement must have the form of a variable declaration that includes an initialization of the variable. The variable is local to the `try` statement. (You can actually declare several variables in the parentheses, separated by semicolons.) In this example, we can be sure that `in.close()`

will definitely be called by the system at the end of the **try** statement, as long as the Scanner was successfully initialized.

This is all getting quite complicated, and I won't continue the discussion here. The sample program *TryStatementDemo.java* demonstrates a **try** statement with all its options, and it includes a lot of comments to help you understand what can happen when you run the program.

8.3.3 Throwing Exceptions

There are times when it makes sense for a program to deliberately throw an exception. This is the case when the program discovers some sort of exceptional or error condition, but there is no reasonable way to handle the error at the point where the problem is discovered. The program can throw an exception in the hope that some other part of the program will catch and handle the exception. This can be done with a **throw statement**. You have already seen an example of this in Subsection 4.3.8. In this section, we cover the **throw** statement more fully. The syntax of the **throw** statement is:

```
throw <exception-object> ;
```

The *<exception-object>* must be an object belonging to one of the subclasses of **Throwable**. Usually, it will in fact belong to one of the subclasses of **Exception**. In most cases, it will be a newly constructed object created with the **new** operator. For example:

```
throw new ArithmeticException("Division by zero");
```

The parameter in the constructor becomes the error message in the exception object; if **e** refers to the object, the error message can be retrieved by calling **e.getMessage()**. (You might find this example a bit odd, because you might expect the system itself to throw an *ArithmeticException* when an attempt is made to divide by zero. So why should a programmer bother to throw the exception? Recall that if the numbers that are being divided are of type **int**, then division by zero will indeed throw an *ArithmeticException*. However, no arithmetic operations with floating-point numbers will ever produce an exception. Instead, the special value **Double.NaN** is used to represent the result of an illegal operation. In some situations, you might prefer to throw an *ArithmeticException* when a real number is divided by zero.)

An exception can be thrown either by the system or by a **throw** statement. The exception is processed in exactly the same way in either case. Suppose that the exception is thrown inside a **try** statement. If that **try** statement has a **catch** clause that handles that type of exception, then the computer jumps to the **catch** clause and executes it. The exception has been **handled**. After handling the exception, the computer executes the **finally** clause of the **try** statement, if there is one. It then continues normally with the rest of the program, which follows the **try** statement. If the exception is not immediately caught and handled, the processing of the exception will continue.

When an exception is thrown during the execution of a subroutine and the exception is not handled in the same subroutine, then that subroutine is terminated (after the execution of any pending **finally** clauses). Then the routine that called that subroutine gets a chance to handle the exception. That is, if the subroutine was called inside a **try** statement that has an appropriate **catch** clause, then **that catch** clause will be executed and the program will continue on normally from there. Again, if the second routine does not handle the exception, then it also is terminated and the routine that called **it** (if any) gets the next shot at the exception. The exception will crash the program only if it passes up through the entire chain of subroutine calls without being handled. This is called “unwinding the call stack.”

A subroutine that might generate an exception can announce this fact by adding a clause “throws *<exception-class-name>*” to the header of the routine. For example:

```
/**
 * Returns the larger of the two roots of the quadratic equation
 * A*x*x + B*x + C = 0, provided it has any roots. If A == 0 or
 * if the discriminant, B*B - 4*A*C, is negative, then an exception
 * of type IllegalArgumentException is thrown.
 */
static public double root( double A, double B, double C )
                                throws IllegalArgumentException {
    if (A == 0) {
        throw new IllegalArgumentException("A can't be zero.");
    }
    else {
        double disc = B*B - 4*A*C;
        if (disc < 0)
            throw new IllegalArgumentException("Discriminant < zero.");
        return (-B + Math.sqrt(disc)) / (2*A);
    }
}
```

As discussed in the previous section, the computation in this subroutine has the preconditions that $A \neq 0$ and $B^2 - 4AC \geq 0$. The subroutine throws an exception of type *IllegalArgumentException* when either of these preconditions is violated. When an illegal condition is found in a subroutine, throwing an exception is often a reasonable response. If the program that called the subroutine knows some good way to handle the error, it can catch the exception. If not, the program will crash—and the programmer will know that the program needs to be fixed.

A **throws** clause in a subroutine heading can declare several different types of exception, separated by commas. For example:

```
void processArray(int[] A) throws NullPointerException,
                                ArrayIndexOutOfBoundsException { ...}
```

8.3.4 Mandatory Exception Handling

In the preceding example, declaring that the subroutine `root()` can throw an *IllegalArgumentException* is just a courtesy to potential readers of this routine. This is because handling of *IllegalArgumentExceptions* is not “mandatory.” A routine can throw an *IllegalArgumentException* without announcing the possibility. And a program that calls that routine is free either to catch or to ignore the exception, just as a programmer can choose either to catch or to ignore an exception of type *NullPointerException*.

For those exception classes that require mandatory handling, the situation is different. If a subroutine can throw such an exception, that fact **must** be announced in a **throws** clause in the routine definition. Failing to do so is a syntax error that will be reported by the compiler. Exceptions that require mandatory handling are called **checked exceptions**. The compiler will check that such exceptions are handled by the program.

Suppose that some statement in the body of a subroutine can generate a checked exception, one that requires mandatory handling. The statement could be a **throw** statement, which throws the exception directly, or it could be a call to a subroutine that can throw the exception. In

either case, the exception **must** be handled. This can be done in one of two ways: The first way is to place the statement in a **try** statement that has a **catch** clause that handles the exception; in this case, the exception is handled within the subroutine, so that no caller of the subroutine can ever see the exception. The second way is to declare that the subroutine can throw the exception. This is done by adding a “**throws**” clause to the subroutine heading, which alerts any callers to the possibility that the exception might be generated when the subroutine is executed. The caller will, in turn, be forced either to handle the exception in a **try** statement or to declare the exception in a **throws** clause in its own header.

Exception-handling is mandatory for any exception class that is **not** a subclass of either *Error* or *RuntimeException*. These checked exceptions generally represent conditions that are outside the control of the programmer. For example, they might represent bad input or an illegal action taken by the user. There is no way to **avoid** such errors, so a robust program has to be prepared to handle them. The design of Java makes it impossible for programmers to ignore the possibility of such errors.

Among the checked exceptions are several that can occur when using Java’s input/output routines. This means that you can’t even use these routines unless you understand something about exception-handling. Chapter 11 deals with input/output and uses checked exceptions extensively.

8.3.5 Programming with Exceptions

Exceptions can be used to help write robust programs. They provide an organized and structured approach to robustness. Without exceptions, a program can become cluttered with **if** statements that test for various possible error conditions. With exceptions, it becomes possible to write a clean implementation of an algorithm that will handle all the normal cases. The exceptional cases can be handled elsewhere, in a **catch** clause of a **try** statement.

When a program encounters an exceptional condition and has no way of handling it immediately, the program can throw an exception. In some cases, it makes sense to throw an exception belonging to one of Java’s predefined classes, such as *IllegalArgumentException* or *IOException*. However, if there is no standard class that adequately represents the exceptional condition, the programmer can define a new exception class. The new class must extend the standard class *Throwable* or one of its subclasses. In general, if the programmer does **not** want to require mandatory exception handling, the new class will extend *RuntimeException* (or one of its subclasses). To create a new checked exception class, which **does** require mandatory handling, the programmer can extend one of the other subclasses of *Exception* or can extend *Exception* itself.

Here, for example, is a class that extends *Exception*, and therefore requires mandatory exception handling when it is used:

```
public class ParseError extends Exception {
    public ParseError(String message) {
        // Create a ParseError object containing
        // the given message as its error message.
        super(message);
    }
}
```

The class contains only a constructor that makes it possible to create a *ParseError* object containing a given error message. (The statement “**super(message)**” calls a constructor in the superclass, *Exception*. See Subsection 5.6.3.) Of course the class inherits the **getMessage()** and

`printStackTrace()` routines from its superclass. If `e` refers to an object of type *ParseError*, then the function call `e.getMessage()` will retrieve the error message that was specified in the constructor. But the main point of the *ParseError* class is simply to exist. When an object of type *ParseError* is thrown, it indicates that a certain type of error has occurred. (*Parsing*, by the way, refers to figuring out the syntax of a string. A *ParseError* would indicate, presumably, that some string that is being processed by the program does not have the expected form.)

A `throw` statement can be used in a program to throw an error of type *ParseError*. The constructor for the *ParseError* object must specify an error message. For example:

```
throw new ParseError("Encountered an illegal negative number.");
```

or

```
throw new ParseError("The word '" + word
                    + "' is not a valid file name.");
```

Since *ParseError* is defined as a subclass of *Exception*, it is a checked exception. If the `throw` statement does not occur in a `try` statement that catches the error, then the subroutine that contains the `throw` must declare that it can throw a *ParseError* by adding the clause “`throws ParseError`” to the subroutine heading. For example,

```
void getUserData() throws ParseError {
    . . .
}
```

This would not be required if *ParseError* were defined as a subclass of *RuntimeException* instead of *Exception*, since in that case *ParseErrors* would not be checked exceptions.

A routine that wants to handle *ParseErrors* can use a `try` statement with a `catch` clause that catches *ParseErrors*. For example:

```
try {
    getUserData();
    processUserData();
}
catch (ParseError pe) {
    . . . // Handle the error
}
```

Note that since *ParseError* is a subclass of *Exception*, a `catch` clause of the form “`catch (Exception e)`” would also catch *ParseErrors*, along with any other object of type *Exception*.

Sometimes, it's useful to store extra data in an exception object. For example,

```
class ShipDestroyed extends RuntimeException {
    Ship ship; // Which ship was destroyed.
    int where_x, where_y; // Location where ship was destroyed.
    ShipDestroyed(String message, Ship s, int x, int y) {
        // Constructor creates a ShipDestroyed object
        // carrying an error message plus the information
        // that the ship s was destroyed at location (x,y)
        // on the screen.
        super(message);
        ship = s;
        where_x = x;
        where_y = y;
    }
}
```


Here, a *ShipDestroyed* object contains an error message and some information about a ship that was destroyed. This could be used, for example, in a statement:

```
if ( userShip.isHit() )
    throw new ShipDestroyed("You've been hit!", userShip, xPos, yPos);
```

Note that the condition represented by a *ShipDestroyed* object might not even be considered an error. It could be just an expected interruption to the normal flow of a game. Exceptions can sometimes be used to handle such interruptions neatly.

* * *

The ability to throw exceptions is particularly useful in writing general-purpose methods and classes that are meant to be used in more than one program. In this case, the person writing the method or class often has no reasonable way of handling the error, since that person has no way of knowing exactly how the method or class will be used. In such circumstances, a novice programmer is often tempted to print an error message and forge ahead, but this is almost never satisfactory since it can lead to unpredictable results down the line. Printing an error message and terminating the program is almost as bad, since it gives the program no chance to handle the error.

The program that calls the method or uses the class needs to know that the error has occurred. In languages that do not support exceptions, the only alternative is to return some special value or to set the value of some global variable to indicate that an error has occurred. For example, the `readMeasurement()` function in Subsection 8.2.2 returns the value `-1` if the user's input is illegal. However, this only does any good if the main program bothers to test the return value. It is very easy to be lazy about checking for special return values every time a subroutine is called. And in this case, using `-1` as a signal that an error has occurred makes it impossible to allow negative measurements. Exceptions are a cleaner way for a subroutine to react when it encounters an error.

It is easy to modify the `readMeasurement()` function to use exceptions instead of a special return value to signal an error. My modified subroutine throws a *ParseError* when the user's input is illegal, where *ParseError* is the subclass of *Exception* that was defined above. (Arguably, it might be reasonable to avoid defining a new class by using the standard exception class *IllegalArgumentException* instead.) The changes from the original version are shown in *italic*:

```
/**
 * Reads the user's input measurement from one line of input.
 * Precondition:  The input line is not empty.
 * Postcondition: If the user's input is legal, the measurement
 *               is converted to inches and returned.
 * @throws ParseError if the user's input is not legal.
 */
static double readMeasurement() throws ParseError {

    double inches; // Total number of inches in user's measurement.

    double measurement; // One measurement,
                        // such as the 12 in "12 miles."
    String units;       // The units specified for the measurement,
                        // such as "miles."

    char ch; // Used to peek at next character in the user's input.

    inches = 0; // No inches have yet been read.
```

```

skipBlanks();
ch = TextIO.peek();

/* As long as there is more input on the line, read a measurement and
   add the equivalent number of inches to the variable, inches. If an
   error is detected during the loop, end the subroutine immediately
   by throwing a ParseError. */
while (ch != '\n') {

    /* Get the next measurement and the units. Before reading
       anything, make sure that a legal value is there to read. */

    if ( ! Character.isDigit(ch) ) {
        throw new ParseError("Expected to find a number, but found " + ch);
    }
    measurement = TextIO.getDouble();

    skipBlanks();
    if (TextIO.peek() == '\n') {
        throw new ParseError("Missing unit of measure at end of line.");
    }
    units = TextIO.getWord();
    units = units.toLowerCase();

    /* Convert the measurement to inches and add it to the total. */

    if (units.equals("inch")
        || units.equals("inches") || units.equals("in")) {
        inches += measurement;
    }
    else if (units.equals("foot")
             || units.equals("feet") || units.equals("ft")) {
        inches += measurement * 12;
    }
    else if (units.equals("yard")
             || units.equals("yards") || units.equals("yd")) {
        inches += measurement * 36;
    }
    else if (units.equals("mile")
             || units.equals("miles") || units.equals("mi")) {
        inches += measurement * 12 * 5280;
    }
    else {
        throw new ParseError("\"" + units
                               + "\" is not a legal unit of measure.");
    }

    /* Look ahead to see whether the next thing on the line is
       the end-of-line. */

    skipBlanks();
    ch = TextIO.peek();

} // end while

return inches;

} // end readMeasurement()

```

In the main program, this subroutine is called in a `try` statement of the form

```
try {
    inches = readMeasurement();
}
catch (ParseError e) {
    . . . // Handle the error.
}
```

The complete program can be found in the file *LengthConverter3.java*. From the user's point of view, this program has exactly the same behavior as the program *LengthConverter2* from the previous section. Internally, however, the programs are significantly different, since *LengthConverter3* uses exception handling.

8.4 Assertions and Annotations

IN THIS SHORT SECTION, we look briefly at two features of Java that are not covered or used elsewhere in this textbook, assertions and annotations. They are included here for completeness, but they are mostly meant for more advanced programming. (Annotations, in particular, don't really belong in this chapter, but I could not find a better place to put my short introduction to the topic.)

8.4.1 Assertions

Recall that a precondition is a condition that must be true at a certain point in a program, for the execution of the program to continue correctly from that point. In the case where there is a chance that the precondition might not be satisfied—for example, if it depends on input from the user—then it's a good idea to insert an `if` statement to test it. But then the question arises, What should be done if the precondition does not hold? One option is to throw an exception. This will terminate the program, unless the exception is caught and handled elsewhere in the program.

In many cases, of course, instead of using an `if` statement to *test* whether a precondition holds, a programmer tries to write the program in a way that will *guarantee* that the precondition holds. In that case, the test should not be necessary, and the `if` statement can be avoided. The problem is that programmers are not perfect. In spite of the programmer's intention, the program might contain a bug that screws up the precondition. So maybe it's a good idea to check the precondition after all—at least during the debugging phase of program development.

Similarly, a postcondition is a condition that is true at a certain point in the program as a consequence of the code that has been executed before that point. Assuming that the code is correctly written, a postcondition is guaranteed to be true, but here again testing whether a desired postcondition is **actually** true is a way of checking for a bug that might have screwed up the postcondition. This is something that might be desirable during debugging.

And the same thing applies to loop invariants and class invariants. These are things that **should** be true at certain points in a program. If they are not true at those points, it means that the program contains a bug.

The programming languages C and C++ have always had a facility for adding what are called **assertions** to a program. These assertions take the form “`assert(<condition>)`”, where *<condition>* is a **boolean**-valued expression. This condition expresses a precondition or

postcondition that should hold at that point in the program. When the computer encounters an assertion during the execution of the program, it evaluates the condition. If the condition is false, the program is terminated. Otherwise, the program continues normally. This allows the programmer's belief that the condition is true to be tested; if it is not true, that indicates that the part of the program that preceded the assertion contained a bug. One nice thing about assertions in C and C++ is that they can be "turned off" at compile time. That is, if the program is compiled in one way, then the assertions are included in the compiled code. If the program is compiled in another way, the assertions are not included. During debugging, the first type of compilation is used, with assertions turned on. The release version of the program is compiled with assertions turned off. The release version will be more efficient, because the computer won't have to evaluate all the assertions.

Although early versions of Java did not have assertions, an assertion facility similar to the one in C/C++ has been available in Java since version 1.4. As with the C/C++ version, Java assertions can be turned on during debugging and turned off during normal execution. In Java, however, assertions are turned on and off at run time rather than at compile time. An assertion in the Java source code is always included in the compiled class file. When the program is run in the normal way, these assertions are ignored; since the condition in the assertion is not evaluated in this case, there is little or no performance penalty for having the assertions in the program. When the program is being debugged, it can be run with assertions enabled, as discussed below, and then the assertions can be a great help in locating and identifying bugs.

* * *

An **assertion statement** in Java takes one of the following two forms:

```
assert <condition> ;
```

or

```
assert <condition> : <error-message> ;
```

where *<condition>* is a **boolean**-valued expression and *<error-message>* is a string or an expression of type *String*. The word "assert" is a reserved word in Java, which cannot be used as an identifier. An assertion statement can be used anywhere in Java where a statement is legal.

If a program is run with assertions disabled, an assertion statement is equivalent to an empty statement and has no effect. When assertions are enabled and an assertion statement is encountered in the program, the *<condition>* in the assertion is evaluated. If the value is **true**, the program proceeds normally. If the value of the condition is **false**, then an exception of type `java.lang.AssertionError` is thrown, and the program will crash (unless the error is caught by a **try** statement). If the **assert** statement includes an *<error-message>*, then the error message string becomes the message in the *AssertionError*.

So, the statement `assert <condition> : <error-message>;` is similar to

```
if ( <condition> == false )
    throw new AssertionError( <error-message> );
```

except that the **if** statement is executed whenever the program is run, and the **assert** statement is executed only when the program is run with assertions enabled.

The question is, when to use assertions instead of exceptions? The general rule is to use assertions to test conditions that should definitely be true, if the program is written correctly. Assertions are useful for testing a program to see whether or not it is correct and for finding the errors in an incorrect program. After testing and debugging, when the program is used in

the normal way, the assertions in the program will be ignored. However, if a problem turns up later, the assertions are still there in the program to be used to help locate the error. If someone writes to you to say that your program doesn't work when he does such-and-such, you can run the program with assertions enabled, do such-and-such, and hope that the assertions in the program will help you locate the point in the program where it goes wrong.

Consider, for example, the `root()` method from Subsection 8.3.3 that calculates a root of a quadratic equation. If you believe that your program will always call this method with legal arguments, then it would make sense to write the method using assertions instead of exceptions:

```
/**
 * Returns the larger of the two roots of the quadratic equation
 *      A*x*x + B*x + C = 0.
 * Precondition: A != 0 and B*B - 4*A*C >= 0.
 */
static public double root( double A, double B, double C ) {
    assert A != 0 : "Leading coefficient of quadratic equation cannot be zero.";
    double disc = B*B - 4*A*C;
    assert disc >= 0 : "Discriminant of quadratic equation cannot be negative.";
    return  (-B + Math.sqrt(disc)) / (2*A);
}
```

The assertions are not checked when the program is run in the normal way. If you are correct in your belief that the method is never called with illegal arguments, then checking the conditions in the assertions would be unnecessary. If your belief is not correct, the problem should turn up during testing or debugging, when the program is run with the assertions enabled.

If the `root()` method is part of a software library that you expect other people to use, then the situation is less clear. Oracle's Java documentation advises that assertions should **not** be used for checking the contract of public methods: If the caller of a method violates the contract by passing illegal parameters, then an exception should be thrown. This will enforce the contract whether or not assertions are enabled. (However, while it's true that Java programmers *expect* the contract of a method to be enforced with exceptions, there are reasonable arguments for using assertions instead, in some cases.) One might say that assertions are for **you**, to help you in debugging your code, while exceptions are for people who use your code, to alert them that they are misusing it.

On the other hand, it never hurts to use an assertion to check a postcondition or an invariant. These are conditions that are definitely expected to be true in any bug-free program, so an assertion is the natural way to check the condition while debugging, without imposing an efficiency penalty when the program is executed normally. If the postcondition or invariant is false, there is a bug, and that is something that needs to be found during the testing and debugging phase of programming.

* * *

To have any effect, assertions must be **enabled** when the program is run. How to do this depends on what programming environment you are using. (See Section 2.6 for a discussion of programming environments.) In the usual command line environment, assertions are enabled by adding the option `-enableassertions` to the `java` command that is used to run the program. For example, if the class that contains the main program is *RootFinder*, then the command

```
java -enableassertions RootFinder
```

will run the program with assertions enabled. The `-enableassertions` option can be abbreviated to `-ea`, so the command can alternatively be written as

```
java -ea RootFinder
```

In fact, it is possible to enable assertions in just part of a program. An option of the form “`-ea:<class-name>`” enables only the assertions in the specified class. Note that there are no spaces between the `-ea`, the “`:`”, and the name of the class. To enable all the assertions in a package and in its subpackages, you can use an option of the form “`-ea:<package-name>...`”. To enable assertions in the “default package” (that is, classes that are not specified to belong to a package, like almost all the classes in this book), use “`-ea:...`”. For example, to run a Java program named “MegaPaint” with assertions enabled for every class in the packages named “paintutils” and “drawing”, you would use the command:

```
java -ea:paintutils... -ea:drawing... MegaPaint
```

If you are using the Eclipse integrated development environment, you can specify the `-ea` option by creating a **run configuration**. Right-click the name of the main program class in the Package Explorer pane, and select “Run As” from the pop-up menu and then “Run...” from the submenu. This will open a dialog box where you can manage run configurations. The name of the project and of the main class will be already be filled in. Click the “Arguments” tab, and enter `-ea` in the box under “VM Arguments”. The contents of this box are added to the `java` command that is used to run the program. You can enter other options in this box, including more complicated `enableassertions` options such as `-ea:paintutils...`. When you click the “Run” button, the options will be applied. Furthermore, they will be applied whenever you run the program, unless you change the run configuration or add a new configuration. Note that it is possible to make two run configurations for the same class, one with assertions enabled and one with assertions disabled.

8.4.2 Annotations

The term “annotation” commonly refers to notes added to or written alongside a main text, to help you understand or appreciate the text. An annotation might be a note that you make to yourself in the margin of a book. It might be a footnote added to an old novel by an editor to explain the historical context of some event. The annotation is metadata or “metatext,” that is, text written *about* the main text rather than as *part of* the main text itself.

Comments on a program are actually a kind of annotation. Since they are ignored by the compiler, they have no effect on the meaning of the program. They are there to explain that meaning to a human reader. It is possible, of course, for another computer program (not the compiler) to process comments. That’s what is done in the case of Javadoc comments, which are processed by a program that uses them to create API documentation. But comments are only one type of metadata that might be added to programs.

In Java 5.0, a new feature called **annotations** was added to the Java language to make it easier to create new kinds of metadata for Java programs. This has made it possible for programmers to devise new ways of annotating programs, and to write programs that can read and use their annotations.

Java annotations have no direct effect on the program that they annotate. But they do have many potential uses. Some annotations are used to make the programmer’s intent more explicit. Such annotations might be checked by a compiler to make sure that the code is consistent with the programmer’s intention. For example, `@Override` is a standard annotation that can be used to annotate method definitions. It means that the method is intended to override (that is replace) a method with the same signature that was defined in some superclass. A compiler can check that the superclass method actually exists; if not, it can inform the programmer. An

annotation used in this way is an aid to writing correct programs, since the programmer can be warned about a potential error in advance, instead of having to hunt it down later as a bug.

To annotate a method definition with the `@Override` annotation, simply place it in front of the definition. Syntactically, annotations are modifiers that are used in much the same way as built-in modifiers like “public” and “final.” For example,

```
@Override public void WindowClosed(WindowEvent evt) { ... }
```

If there is no “`WindowClosed(WindowEvent)`” method in any superclass, then the compiler can issue an error. In fact, this example is based on a hard-to-find bug that I once introduced when trying to override a method named “windowClosed” with a method that I called “WindowClosed” (with an upper case “W”). If the `@Override` annotation had existed at that time—and if I had used it—the compiler could have rejected my code and saved me the trouble of tracking down the bug.

(Annotations are a fairly advanced feature, and I might not have mentioned them in this textbook, except that some notations, such as `@Override`, can show up in code generated by Eclipse and other integrated development environments.)

There are two other standard annotations. One is `@Deprecated`, which can be used to mark deprecated classes, methods, and variables. (A deprecated item is one that is considered to be obsolete, but is still part of the Java language for backwards compatibility for old code.) Use of this annotation would allow a compiler to generate warnings when the deprecated item is used.

The other standard annotation is `@SuppressWarnings`, which can be used by a compiler to turn off warning messages that would ordinarily be generated when a class or method is compiled. `@SuppressWarnings` is an example of an annotation that has a parameter. The parameter tells what class of warnings are to be suppressed. For example, when a class or method is annotated with

```
@SuppressWarnings("deprecation")
```

then no warnings about the use of deprecated items will be emitted when the class or method is compiled. There are other types of warning that can be suppressed; unfortunately the list of warnings and their names is not standardized and will vary from one compiler to another.

Note, by the way, that the syntax for annotation parameters—especially for an annotation that accepts multiple parameters—is not the same as the syntax for method parameters. I won’t cover the annotation syntax here.

Programmers can define new annotations for use in their code. Such annotations are ignored by standard compilers and programming tools, but it’s possible to write programs that can understand the annotations and check for their presence in source code. It is even possible to create annotations that will be retained at run-time and become part of the running program. In that case, a program can check for annotations in the actual compiled code that is being executed, and take actions that depend on the presence of the annotation or the values of its parameters.

Annotations can help programmers to write correct programs. To use an example from the Java documentation, they can help with the creation of “boilerplate” code—that is, code that has a very standardized format and that can be generated mechanically. Often, boilerplate code is generated based on other code. Doing that by hand is a tedious and error-prone process. A simple example might be code to save certain aspects of a program’s state to a file and to restore it later. The code for reading and writing the values of all the relevant state variables is highly repetitious. Instead of writing that code by hand, a programmer could use an annotation to mark the variables that are part of the state that is to be saved. A program could then be

used to check for the annotations and generate the save-and-restore code. In fact, it would even be possible to do without that code altogether, if the program checks for the presence of the annotation at run time to decide which variables to save and restore.

8.5 Analysis of Algorithms

THIS CHAPTER HAS CONCENTRATED mostly on correctness of programs. In practice, another issue is also important: *efficiency*. When analyzing a program in terms of efficiency, we want to look at questions such as, “How long does it take for the program to run?” and “Is there another approach that will get the answer more quickly?” Efficiency will always be less important than correctness; if you don’t care whether a program works correctly, you can make it run very quickly indeed, but no one will think it’s much of an achievement! On the other hand, a program that gives a correct answer after ten thousand years isn’t very useful either, so efficiency is often an important issue.

The term “efficiency” can refer to efficient use of almost any resource, including time, computer memory, disk space, or network bandwidth. In this section, however, we will deal exclusively with time efficiency, and the major question that we want to ask about a program is, how long does it take to perform its task?

It really makes little sense to classify an individual program as being “efficient” or “inefficient.” It makes more sense to compare two (correct) programs that perform the same task and ask which one of the two is “more efficient,” that is, which one performs the task more quickly. However, even here there are difficulties. The running time of a program is not well-defined. The run time can be different depending on the number and speed of the processors in the computer on which it is run and, in the case of Java, on the design of the Java Virtual Machine which is used to interpret the program. It can depend on details of the compiler which is used to translate the program from high-level language to machine language. Furthermore, the run time of a program depends on the size of the problem which the program has to solve. It takes a sorting program longer to sort 10000 items than it takes it to sort 100 items. When the run times of two programs are compared, it often happens that Program A solves small problems faster than Program B, while Program B solves large problems faster than Program A, so that it is simply not the case that one program is faster than the other in all cases.

In spite of these difficulties, there is a field of computer science dedicated to analyzing the efficiency of programs. The field is known as *Analysis of Algorithms*. The focus is on algorithms, rather than on programs as such, to avoid having to deal with multiple implementations of the same algorithm written in different languages, compiled with different compilers, and running on different computers. Analysis of Algorithms is a mathematical field that abstracts away from these down-and-dirty details. Still, even though it is a theoretical field, every working programmer should be aware of some of its techniques and results. This section is a very brief introduction to some of those techniques and results. Because this is not a mathematics book, the treatment will be rather informal.

One of the main techniques of analysis of algorithms is *asymptotic analysis*. The term “asymptotic” here means basically “the tendency in the long run, as the size of the input is increased.” An asymptotic analysis of an algorithm’s run time looks at the question of how the run time depends on the size of the problem. The analysis is asymptotic because it only considers what happens to the run time as the size of the problem increases without limit; it is not concerned with what happens for problems of small size or, in fact, for problems of any

fixed finite size. Only what happens in the long run, as the problem size increases without limit, is important. Showing that Algorithm A is asymptotically faster than Algorithm B doesn't necessarily mean that Algorithm A will run faster than Algorithm B for problems of size 10 or size 1000 or even size 1000000—it only means that if you keep increasing the problem size, you will eventually come to a point where Algorithm A is faster than Algorithm B. An asymptotic analysis is only a first approximation, but in practice it often gives important and useful information.

* * *

Central to asymptotic analysis is **Big-Oh notation**. Using this notation, we might say, for example, that an algorithm has a running time that is $\mathcal{O}(n^2)$ or $\mathcal{O}(n)$ or $\mathcal{O}(\log(n))$. These notations are read “Big-Oh of n squared,” “Big-Oh of n ,” and “Big-Oh of $\log n$ ” (where \log is a logarithm function). More generally, we can refer to $\mathcal{O}(f(n))$ (“Big-Oh of f of n ”), where $f(n)$ is some function that assigns a positive real number to every positive integer n . The “ n ” in this notation refers to the size of the problem. Before you can even begin an asymptotic analysis, you need some way to measure problem size. Usually, this is not a big issue. For example, if the problem is to sort a list of items, then the problem size can be taken to be the number of items in the list. When the input to an algorithm is an integer, as in the case of an algorithm that checks whether a given positive integer is prime, the usual measure of the size of a problem is the number of bits in the input integer rather than the integer itself. More generally, the number of bits in the input to a problem is often a good measure of the size of the problem.

To say that the running time of an algorithm is $\mathcal{O}(f(n))$ means that for large values of the problem size, n , the running time of the algorithm is no bigger than some constant times $f(n)$. (More rigorously, there is a number C and a positive integer M such that whenever n is greater than M , the run time is less than or equal to $C \cdot f(n)$.) The constant takes into account details such as the speed of the computer on which the algorithm is run; if you use a slower computer, you might have to use a bigger constant in the formula, but changing the constant won't change the basic fact that the run time is $\mathcal{O}(f(n))$. The constant also makes it unnecessary to say whether we are measuring time in seconds, years, CPU cycles, or any other unit of measure; a change from one unit of measure to another is just multiplication by a constant. Note also that $\mathcal{O}(f(n))$ doesn't depend at all on what happens for small problem sizes, only on what happens in the long run as the problem size increases without limit.

To look at a simple example, consider the problem of adding up all the numbers in an array. The problem size, n , is the length of the array. Using `A` as the name of the array, the algorithm can be expressed in Java as:

```
total = 0;
for (int i = 0; i < n; i++)
    total = total + A[i];
```

This algorithm performs the same operation, `total = total + A[i]`, n times. The total time spent on this operation is $a \cdot n$, where a is the time it takes to perform the operation once. Now, this is not the only thing that is done in the algorithm. The value of `i` is incremented and is compared to `n` each time through the loop. This adds an additional time of $b \cdot n$ to the run time, for some constant b . Furthermore, `i` and `total` both have to be initialized to zero; this adds some constant amount c to the running time. The exact running time would then be $(a+b) \cdot n + c$, where the constants a , b , and c depend on factors such as how the code is compiled and what computer it is run on. Using the fact that c is less than or equal to $c \cdot n$ for any positive integer n , we can say that the run time is less than or equal to $(a+b+c) \cdot n$. That is,

the run time is less than or equal to a constant times n . By definition, this means that the run time for this algorithm is $\mathcal{O}(n)$.

If this explanation is too mathematical for you, we can just note that for large values of n , the c in the formula $(a+b)*n+c$ is insignificant compared to the other term, $(a+b)*n$. We say that c is a “lower order term.” When doing asymptotic analysis, lower order terms can be discarded. A rough, but correct, asymptotic analysis of the algorithm would go something like this: Each iteration of the `for` loop takes a certain constant amount of time. There are n iterations of the loop, so the total run time is a constant times n , plus lower order terms (to account for the initialization). Disregarding lower order terms, we see that the run time is $\mathcal{O}(n)$.

* * *

Note that to say that an algorithm has run time $\mathcal{O}(f(n))$ is to say that its run time is no bigger than some constant times $f(n)$ (for large values of n). $\mathcal{O}(f(n))$ puts an **upper limit** on the run time. However, the run time could be smaller, even much smaller. For example, if the run time is $\mathcal{O}(n)$, it would also be correct to say that the run time is $\mathcal{O}(n^2)$ or even $\mathcal{O}(n^{10})$. If the run time is less than a constant times n , then it is certainly less than the same constant times n^2 or n^{10} .

Of course, sometimes it’s useful to have a **lower limit** on the run time. That is, we want to be able to say that the run time is greater than or equal to some constant times $f(n)$ (for large values of n). The notation for this is $\Omega(f(n))$, read “Omega of f of n ” or “Big Omega of f of n .” “Omega” is the name of a letter in the Greek alphabet, and Ω is the upper case version of that letter. (To be technical, saying that the run time of an algorithm is $\Omega(f(n))$ means that there is a positive number C and a positive integer M such that whenever n is greater than M , the run time is greater than or equal to $C*f(n)$.) $\mathcal{O}(f(n))$ tells you something about the maximum amount of time that you might have to wait for an algorithm to finish; $\Omega(f(n))$ tells you something about the minimum time.

The algorithm for adding up the numbers in an array has a run time that is $\Omega(n)$ as well as $\mathcal{O}(n)$. When an algorithm has a run time that is both $\Omega(f(n))$ and $\mathcal{O}(f(n))$, its run time is said to be $\Theta(f(n))$, read “Theta of f of n ” or “Big Theta of f of n .” (Theta is another letter from the Greek alphabet.) To say that the run time of an algorithm is $\Theta(f(n))$ means that for large values of n , the run time is between $a*f(n)$ and $b*f(n)$, where a and b are constants (with b greater than a , and both greater than 0).

Let’s look at another example. Consider the algorithm that can be expressed in Java in the following method:

```
/**
 * Sorts the n array elements A[0], A[1], ..., A[n-1] into increasing order.
 */
public static void simpleBubbleSort( int[] A, int n ) {
    for (int i = 0; i < n; i++) {
        // Do n passes through the array...
        for (int j = 0; j < n-1; j++) {
            if ( A[j] > A[j+1] ) {
                // A[j] and A[j+1] are out of order, so swap them
                int temp = A[j];
                A[j] = A[j+1];
                A[j+1] = temp;
            }
        }
    }
}
```

```
    }
}
```

Here, the parameter n represents the problem size. The outer **for** loop in the method is executed n times. Each time the outer **for** loop is executed, the inner **for** loop is executed $n-1$ times, so the **if** statement is executed $n*(n-1)$ times. This is n^2-n , but since lower order terms are not significant in an asymptotic analysis, it's good enough to say that the **if** statement is executed about n^2 times. In particular, the test $A[j] > A[j+1]$ is executed about n^2 times, and this fact by itself is enough to say that the run time of the algorithm is $\Omega(n^2)$, that is, the run time is at least some constant times n^2 . Furthermore, if we look at other operations—the assignment statements, incrementing i and j , etc.—none of them are executed more than n^2 times, so the run time is also $\mathcal{O}(n^2)$, that is, the run time is no more than some constant times n^2 . Since it is both $\Omega(n^2)$ and $\mathcal{O}(n^2)$, the run time of the `simpleBubbleSort` algorithm is $\Theta(n^2)$.

You should be aware that some people use the notation $\mathcal{O}(f(n))$ as if it meant $\Theta(f(n))$. That is, when they say that the run time of an algorithm is $\mathcal{O}(f(n))$, they mean to say that the run time is about **equal** to a constant times $f(n)$. For that, they should use $\Theta(f(n))$. Properly speaking, $\mathcal{O}(f(n))$ means that the run time is less than a constant times $f(n)$, possibly much less.

* * *

So far, my analysis has ignored an important detail. We have looked at how run time depends on the problem size, but in fact the run time usually depends not just on the size of the problem but on the specific data that has to be processed. For example, the run time of a sorting algorithm can depend on the initial order of the items that are to be sorted, and not just on the number of items.

To account for this dependency, we can consider either the **worst case** run time analysis or the **average case** run time analysis of an algorithm. For a worst case run time analysis, we consider all possible problems of size n and look at the **longest** possible run time for all such problems. For an average case analysis, we consider all possible problems of size n and look at the **average** of the run times for all such problems. Usually, the average case analysis assumes that all problems of size n are equally likely to be encountered, although this is not always realistic—or even possible in the case where there is an infinite number of different problems of a given size.

In many cases, the average and the worst case run times are the same to within a constant multiple. This means that as far as asymptotic analysis is concerned, they are the same. That is, if the average case run time is $\mathcal{O}(f(n))$ or $\Theta(f(n))$, then so is the worst case. However, later in the book, we will encounter a few cases where the average and worst case asymptotic analyses differ.

It is also possible to talk about **best case** run time analysis, which looks at the **shortest** possible run time for all inputs of a given size. However, a best case analysis is only occasionally useful.

* * *

So, what do you really have to know about analysis of algorithms to read the rest of this book? We will not do any rigorous mathematical analysis, but you should be able to follow informal discussion of simple cases such as the examples that we have looked at in this section. Most important, though, you should have a feeling for exactly what it means to say that the running time of an algorithm is $\mathcal{O}(f(n))$ or $\Theta(f(n))$ for some common functions $f(n)$. The main point is that these notations do not tell you anything about the actual numerical value of the

running time of the algorithm for any particular case. They do not tell you anything at all about the running time for small values of n . What they do tell you is something about the **rate of growth** of the running time as the size of the problem increases.

Suppose you compare two algorithms that solve the same problem. The run time of one algorithm is $\Theta(n^2)$, while the run time of the second algorithm is $\Theta(n^3)$. What does this tell you? If you want to know which algorithm will be faster for some particular problem of size, say, 100, nothing is certain. As far as you can tell just from the asymptotic analysis, either algorithm could be faster for that particular case—or in **any** particular case. But what you can say for sure is that if you look at larger and larger problems, you will come to a point where the $\Theta(n^2)$ algorithm is faster than the $\Theta(n^3)$ algorithm. Furthermore, as you continue to increase the problem size, the relative advantage of the $\Theta(n^2)$ algorithm will continue to grow. There will be values of n for which the $\Theta(n^2)$ algorithm is a thousand times faster, a million times faster, a billion times faster, and so on. This is because for any positive constants a and b , the function $a \cdot n^3$ **grows faster** than the function $b \cdot n^2$ as n gets larger. (Mathematically, the limit of the ratio of $a \cdot n^3$ to $b \cdot n^2$ is infinite as n approaches infinity.)

This means that for “large” problems, a $\Theta(n^2)$ algorithm will definitely be faster than a $\Theta(n^3)$ algorithm. You just don’t know—based on the asymptotic analysis alone—exactly how large “large” has to be. In practice, in fact, it is likely that the $\Theta(n^2)$ algorithm will be faster even for fairly small values of n , and absent other information you would generally prefer a $\Theta(n^2)$ algorithm to a $\Theta(n^3)$ algorithm.

So, to understand and apply asymptotic analysis, it is essential to have some idea of the rates of growth of some common functions. For the power functions n , n^2 , n^3 , n^4 , \dots , the larger the exponent, the greater the rate of growth of the function. Exponential functions such as 2^n and 10^n , where the n is in the exponent, have a growth rate that is faster than that of any power function. In fact, exponential functions grow so quickly that an algorithm whose run time grows exponentially is almost certainly impractical even for relatively modest values of n , because the running time is just too long. Another function that often turns up in asymptotic analysis is the logarithm function, $\log(n)$. There are actually many different logarithm functions, but the one that is usually used in computer science is the so-called logarithm to the base two, which is defined by the fact that $\log(2^x) = x$ for any number x . (Usually, this function is written $\log_2(n)$, but I will leave out the subscript 2, since I will only use the base-two logarithm in this book.) The logarithm function grows very slowly. The growth rate of $\log(n)$ is much smaller than the growth rate of n . The growth rate of $n \cdot \log(n)$ is a little larger than the growth rate of n , but much smaller than the growth rate of n^2 . The following table should help you understand the differences among the rates of growth of various functions:

n	$\log(n)$	$n \cdot \log(n)$	n^2	$n / \log(n)$
16	4	64	256	4.0
64	6	384	4096	10.7
256	8	2048	65536	32.0
1024	10	10240	1048576	102.4
1000000	20	19931568	1000000000000	50173.1
1000000000	30	29897352854	1000000000000000000	33447777.3

The reason that $\log(n)$ shows up so often is because of its association with multiplying and dividing by two: Suppose you start with the number n and divide it by 2, then divide by 2 again, and so on, until you get a number that is less than or equal to 1. Then the number of divisions is equal (to the nearest integer) to $\log(n)$.

As an example, consider the binary search algorithm from Subsection 7.5.1. This algorithm searches for an item in a sorted array. The problem size, n , can be taken to be the length of the array. Each step in the binary search algorithm divides the number of items still under consideration by 2, and the algorithm stops when the number of items under consideration is less than or equal to 1 (or sooner). It follows that the number of steps for an array of length n is at most $\log(n)$. This means that the worst-case run time for binary search is $\Theta(\log(n))$. (The average case run time is also $\Theta(\log(n))$.) By comparison, the linear search algorithm, which was also presented in Subsection 7.5.1 has a run time that is $\Theta(n)$. The Θ notation gives us a quantitative way to express and to understand the fact that binary search is “much faster” than linear search.

In binary search, each step of the algorithm divides the problem size by 2. It often happens that some operation in an algorithm (not necessarily a single step) divides the problem size by 2. Whenever that happens, the logarithm function is likely to show up in an asymptotic analysis of the run time of the algorithm.

Analysis of Algorithms is a large, fascinating field. We will only use a few of the most basic ideas from this field, but even those can be very helpful for understanding the differences among algorithms.

Exercises for Chapter 8

1. Write a program that uses the following subroutine, from Subsection 8.3.3, to solve equations specified by the user.

```
/**
 * Returns the larger of the two roots of the quadratic equation
 *  $Ax^2 + Bx + C = 0$ , provided it has any roots. If  $A == 0$  or
 * if the discriminant,  $B^2 - 4AC$ , is negative, then an exception
 * of type IllegalArgumentException is thrown.
 */
static public double root( double A, double B, double C )
    throws IllegalArgumentException {
    if (A == 0) {
        throw new IllegalArgumentException("A can't be zero.");
    }
    else {
        double disc = B*B - 4*A*C;
        if (disc < 0)
            throw new IllegalArgumentException("Discriminant < zero.");
        return (-B + Math.sqrt(disc)) / (2*A);
    }
}
```

Your program should allow the user to specify values for A, B, and C. It should call the subroutine to compute a solution of the equation. If no error occurs, it should print the root. However, if an error occurs, your program should catch that error and print an error message. After processing one equation, the program should ask whether the user wants to enter another equation. The program should continue until the user answers no.

2. As discussed in Section 8.1, values of type **int** are limited to 32 bits. Integers that are too large to be represented in 32 bits cannot be stored in an **int** variable. Java has a standard class, `java.math.BigInteger`, that addresses this problem. An object of type *BigInteger* is an integer that can be arbitrarily large. (The maximum size is limited only by the amount of memory available to the Java Virtual Machine.) Since *BigIntegers* are objects, they must be manipulated using instance methods from the *BigInteger* class. For example, you can't add two *BigIntegers* with the `+` operator. Instead, if N and M are variables that refer to *BigIntegers*, you can compute the sum of N and M with the function call `N.add(M)`. The value returned by this function is a new *BigInteger* object that is equal to the sum of N and M.

The *BigInteger* class has a constructor `new BigInteger(str)`, where `str` is a string. The string must represent an integer, such as "3" or "39849823783783283733". If the string does not represent a legal integer, then the constructor throws a *NumberFormatException*.

There are many instance methods in the *BigInteger* class. Here are a few that you will find useful for this exercise. Assume that N and M are variables of type *BigInteger*.

- `N.add(M)` — a function that returns a *BigInteger* representing the sum of N and M.
- `N.multiply(M)` — a function that returns a *BigInteger* representing the result of multiplying N times M.

- `N.divide(M)` — a function that returns a *BigInteger* representing the result of dividing `N` by `M`, discarding the remainder.
- `N.signum()` — a function that returns an ordinary **int**. The returned value represents the sign of the integer `N`. The returned value is 1 if `N` is greater than zero. It is -1 if `N` is less than zero. And it is 0 if `N` is zero.
- `N.equals(M)` — a function that returns a **boolean** value that is **true** if `N` and `M` have the same integer value.
- `N.toString()` — a function that returns a *String* representing the value of `N`.
- `N.testBit(k)` — a function that returns a **boolean** value. The parameter `k` is an integer. The return value is **true** if the `k`-th bit in `N` is 1, and it is **false** if the `k`-th bit is 0. Bits are numbered from right to left, starting with 0. Testing “if (`N.testBit(0)`)” is an easy way to check whether `N` is even or odd. `N.testBit(0)` is **true** if and only if `N` is an odd number.

For this exercise, you should write a program that prints $3N+1$ sequences with starting values specified by the user. In this version of the program, you should use *BigInteger*s to represent the terms in the sequence. You can read the user’s input into a *String* with the `TextIO.getln()` function or with the `nextLine()` function of a *Scanner*. Use the input value to create the *BigInteger* object that represents the starting point of the $3N+1$ sequence. Don’t forget to catch and handle the *NumberFormatException* that will occur if the user’s input is not a legal integer! The program should not end when that happens; it should just output an error message. You should also check that the input number is greater than zero.

If the user’s input is legal, print out the $3N+1$ sequence. Count the number of terms in the sequence, and print the count at the end of the sequence. Exit the program when the user inputs an empty line.

3. A Roman numeral represents an integer using letters. Examples are XVII to represent 17, MCMLIII for 1953, and MMMCCCIII for 3303. By contrast, ordinary numbers such as 17 or 1953 are called Arabic numerals. The following table shows the Arabic equivalent of all the single-letter Roman numerals:

M	1000	X	10
D	500	V	5
C	100	I	1
L	50		

When letters are strung together, the values of the letters are just added up, with the following exception. When a letter of smaller value is followed by a letter of larger value, the smaller value is subtracted from the larger value. For example, IV represents $5 - 1$, or 4. And MCMXCV is interpreted as $M + CM + XC + V$, or $1000 + (1000 - 100) + (100 - 10) + 5$, which is 1995. In standard Roman numerals, no more than three consecutive copies of the same letter are used. Following these rules, every number between 1 and 3999 can be represented as a Roman numeral made up of the following one- and two-letter combinations:

M	1000	X	10
CM	900	IX	9
D	500	V	5
CD	400	IV	4

C	100	I	1
XC	90		
L	50		
XL	40		

Write a class to represent Roman numerals. The class should have two constructors. One constructs a Roman numeral from a string such as “XVII” or “MCMXCV”. It should throw a *NumberFormatException* if the string is not a legal Roman numeral. The other constructor constructs a Roman numeral from an **int**. It should throw a *NumberFormatException* if the **int** is outside the range 1 to 3999.

In addition, the class should have two instance methods. The method `toString()` returns the string that represents the Roman numeral. The method `toInt()` returns the value of the Roman numeral as an **int**.

At some point in your class, you will have to convert an **int** into the string that represents the corresponding Roman numeral. One way to approach this is to gradually “move” value from the Arabic numeral to the Roman numeral. Here is the beginning of a routine that will do this, where **number** is the **int** that is to be converted:

```
String roman = "";
int N = number;
while (N >= 1000) {
    // Move 1000 from N to roman.
    roman += "M";
    N -= 1000;
}
while (N >= 900) {
    // Move 900 from N to roman.
    roman += "CM";
    N -= 900;
}
.
. // Continue with other values from the above table.
.
```

(You can save yourself a lot of typing in this routine if you use arrays in a clever way to represent the data in the above table.)

Once you’ve written your class, use it in a main program that will read both Arabic numerals and Roman numerals entered by the user. If the user enters an Arabic numeral, print the corresponding Roman numeral. If the user enters a Roman numeral, print the corresponding Arabic numeral. (You can tell the difference by using `TextIO.peek()` to peek at the first character in the user’s input (see Subsection 8.2.2). If the first character is a digit, then the user’s input is an Arabic numeral. Otherwise, it’s a Roman numeral.) The program should end when the user inputs an empty line.

4. The source code file *Expr.java* defines a class, *Expr*, that can be used to represent mathematical expressions involving the variable **x**. The expression can use the operators **+**, **-**, *****, **/**, and **^** (where **^** represents the operation of raising a number to a power). It can use mathematical functions such as **sin**, **cos**, **abs**, and **ln**. See the source code file for full details. The *Expr* class uses some advanced techniques which have not yet been covered in this textbook. However, the interface is easy to understand. It contains only a constructor and two public methods.

The constructor `new Expr(def)` creates an *Expr* object defined by a given expression. The parameter, `def`, is a string that contains the definition. For example, `new Expr("x^2")` or `new Expr("sin(x)+3*x")`. If the parameter in the constructor call does not represent a legal expression, then the constructor throws an *IllegalArgumentException*. The message in the exception describes the error.

If `func` is a variable of type *Expr* and `num` is of type **double**, then `func.value(num)` is a function that returns the value of the expression when the number `num` is substituted for the variable `x` in the expression. For example, if *Expr* represents the expression `3*x+1`, then `func.value(5)` is `3*5+1`, or 16. If the expression is undefined for the specified value of `x`, then the special value `Double.NaN` is returned; no exception is thrown.

Finally, `func.toString()` returns the definition of the expression. This is just the string that was used in the constructor that created the expression object.

For this exercise, you should write a program that lets the user enter an expression. If the expression contains an error, print an error message. Otherwise, let the user enter some numerical values for the variable `x`. Print the value of the expression for each number that the user enters. However, if the expression is undefined for the specified value of `x`, print a message to that effect. You can use the **boolean**-valued function `Double.isNaN(val)` to check whether a number, `val`, is `Double.NaN`.

The user should be able to enter as many values of `x` as desired. After that, the user should be able to enter a new expression.

5. This exercise uses the class *Expr*, which was described in Exercise 8.4 and which is defined in the source code file *Expr.java*. For this exercise, you should write a GUI program that can graph a function, $f(x)$, whose definition is entered by the user. The program should have a text-input box where the user can enter an expression involving the variable `x`, such as `x^2` or `sin(x-3)/x`. This expression is the definition of the function. When the user presses return, the program should use the contents of the text input box to construct an object of type *Expr*. If an error is found in the definition, then the program should display an error message. Otherwise, it should display a graph of the function.

The program will need a *JPanel* for displaying the graph. To keep things simple, the panel should represent a fixed region in the *xy*-plane, defined by $-5 \leq x \leq 5$ and $-5 \leq y \leq 5$. To draw the graph, compute a large number of points and connect them with line segments. (This method does not handle discontinuous functions properly; doing so is very hard, so you shouldn't try to do it for this exercise.) My program divides the interval $-5 \leq x \leq 5$ into 300 subintervals and uses the 301 endpoints of these subintervals for drawing the graph. Note that the function might be undefined at one of these `x`-values. In that case, you have to skip that point.

A point on the graph has the form (x, y) where `y` is obtained by evaluating the user's expression at the given value of `x`. You will have to convert `x` and `y` values in the range from -5 to 5 to the pixel coordinates that you need for drawing on the canvas. The formulas for the conversion are:

```
int a = (int)((x + 5)/10 * width );
int b = (int)((5 - y)/10 * height );
```

where `a` and `b` are the horizontal and vertical pixel coordinates on the panel. The values of `width` and `height` give the size of the panel.

Quiz on Chapter 8

1. Why do programming languages require that variables be declared before they are used? What does this have to do with correctness and robustness?
2. What is a *precondition*? Give an example.
3. Explain how preconditions can be used as an aid in writing correct programs.
4. Find a useful loop invariant for the `while` loop in the binary search algorithm (Subsection 7.5.1).
5. Java has a predefined class called *Throwable*. What does this class represent? Why does it exist?
6. Write a method that prints out a $3N+1$ sequence starting from a given integer, N . The starting value should be a parameter to the method. If the parameter is less than or equal to zero, throw an *IllegalArgumentException*. If the number in the sequence becomes too large to be represented as a value of type `int`, throw an *ArithmeticException*.
7. Rewrite the method from the previous question, using `assert` statements instead of exceptions to check for errors. What is the difference between the two versions of the method when the program is run?
8. Some classes of exceptions are *checked exceptions* that require *mandatory exception handling*. Explain what this means.
9. Consider a subroutine `processData()` that has the header


```
static void processData() throws IOException
```

 Write a `try..catch` statement that calls this subroutine and prints an error message if an *IOException* occurs.
10. Why should a subroutine throw an exception when it encounters an error? Why not just terminate the program?
11. Suppose that you have a choice of two algorithms that perform the same task. One has average-case run time that is $\Theta(n^2)$ while the run time of the second algorithm has an average-case run time that is $\Theta(n \cdot \log(n))$. Suppose that you need to process an input of size $n = 100$. Which algorithm would you choose? Can you be certain that you are choosing the fastest algorithm for the input that you intend to process?
12. Analyze the run time of the following algorithm. That is, find a function $f(n)$ such that the run time of the algorithm is $\mathcal{O}(f(n))$ or, better, $\Theta(f(n))$. Assume that `A` is an array of integers, and use the length of the array as the input size, n .

```
int total = 0;
for (int i = 0; i < A.length; i++) {
    if (A[i] > 0)
        total = total + A[i];
}
```

Chapter 9

Linked Data Structures and Recursion

IN THIS CHAPTER, we look at two advanced programming techniques, recursion and linked data structures, and some of their applications. Both of these techniques are related to the seemingly paradoxical idea of defining something in terms of itself. This turns out to be a remarkably powerful idea.

A subroutine is said to be recursive if it calls itself, either directly or indirectly. What this means is that the subroutine is used in its own definition. Recursion can often be used to solve complex problems by reducing them to simpler problems of the same type.

A reference to one object can be stored in an instance variable of another object. The objects are then said to be “linked.” Complex data structures can be built by linking objects together. An especially interesting case occurs when an object contains a link to another object that belongs to the same class. In that case, the class is used in its own definition. Several important types of data structures are built using classes of this kind.

9.1 Recursion

AT ONE TIME OR ANOTHER, you’ve probably been told that you can’t define something in terms of itself. Nevertheless, if it’s done right, defining something at least partially in terms of itself can be a very powerful technique. A *recursive* definition is one that uses the concept or thing that is being defined as part of the definition. For example: An “ancestor” is either a parent or an *ancestor* of a parent. A “sentence” can be, among other things, two *sentences* joined by a conjunction such as “and.” A “directory” is a part of a disk drive that can hold files and *directories*. In mathematics, a “set” is a collection of elements, which can themselves be *sets*. A “statement” in Java can be a **while** statement, which is made up of the word “while”, a boolean-valued condition, and a *statement*.

Recursive definitions can describe very complex situations with just a few words. A definition of the term “ancestor” without using recursion might go something like “a parent, or a grandparent, or a great-grandparent, or a great-great-grandparent, and so on.” But saying “and so on” is not very rigorous. (I’ve often thought that recursion is really just a rigorous way of saying “and so on.”) You run into the same problem if you try to define a “directory” as “a file that is a list of files, where some of the files can be lists of files, where some of **those** files can be lists of files, and so on.” Trying to describe what a Java statement can look like, without using recursion in the definition, would be difficult and probably pretty comical.

Recursion can be used as a programming technique. A *recursive subroutine* (or *recursive method*) is one that calls itself, either directly or indirectly. To say that a subroutine calls itself directly means that its definition contains a subroutine call statement that calls the subroutine that is being defined. To say that a subroutine calls itself indirectly means that it calls a second subroutine which in turn calls the first subroutine (either directly or indirectly). A recursive subroutine can define a complex task in just a few lines of code. In the rest of this section, we'll look at a variety of examples, and we'll see other examples in the rest of the book.

9.1.1 Recursive Binary Search

Let's start with an example that you've seen before: the binary search algorithm from Subsection 7.5.1. Binary search is used to find a specified value in a sorted list of items (or, if it does not occur in the list, to determine that fact). The idea is to test the element in the middle of the list. If that element is equal to the specified value, you are done. If the specified value is less than the middle element of the list, then you should search for the value in the first half of the list. Otherwise, you should search for the value in the second half of the list. The method used to search for the value in the first or second half of the list is binary search. That is, you look at the middle element in the half of the list that is still under consideration, and either you've found the value you are looking for, or you have to apply binary search to one half of the remaining elements. And so on! This is a recursive description, and we can write a recursive subroutine to implement it.

Before we can do that, though, there are two considerations that we need to take into account. Each of these illustrates an important general fact about recursive subroutines. First of all, the binary search algorithm begins by looking at the "middle element of the list." But what if the list is empty? If there are no elements in the list, then it is impossible to look at the middle element. In the terminology of Subsection 8.2.2, having a non-empty list is a "precondition" for looking at the middle element, and this is a clue that we have to modify the algorithm to take this precondition into account. What should we do if we find ourselves searching for a specified value in an empty list? The answer is easy: If the list is empty, we can be sure that the value does not occur in the list, so we can give the answer without any further work. An empty list is a *base case* for the binary search algorithm. A base case for a recursive algorithm is a case that is handled directly, rather than by applying the algorithm recursively. The binary search algorithm actually has another type of base case: If we find the element we are looking for in the middle of the list, we are done. There is no need for further recursion.

The second consideration has to do with the parameters to the subroutine. The problem is phrased in terms of searching for a value in a list. In the original, non-recursive binary search subroutine, the list was given as an array. However, in the recursive approach, we have to be able to apply the subroutine recursively to just a **part** of the original list. Where the original subroutine was designed to search an entire array, the recursive subroutine must be able to search part of an array. The parameters to the subroutine must tell it what part of the array to search. This illustrates a general fact that in order to solve a problem recursively, it is often necessary to generalize the problem slightly.

Here is a recursive binary search algorithm that searches for a given value in part of an array of integers:

```
/**
 * Search in the array A in positions numbered loIndex to hiIndex,
 * inclusive, for the specified value. If the value is found, return
 * the index in the array where it occurs. If the value is not found,
```

```

* return -1. Precondition: The array must be sorted into increasing
* order.
*/
static int binarySearch(int[] A, int loIndex, int hiIndex, int value) {
    if (loIndex > hiIndex) {
        // The starting position comes after the final index,
        // so there are actually no elements in the specified
        // range. The value does not occur in this empty list!
        return -1;
    }
    else {
        // Look at the middle position in the list. If the
        // value occurs at that position, return that position.
        // Otherwise, search recursively in either the first
        // half or the second half of the list.
        int middle = (loIndex + hiIndex) / 2;
        if (value == A[middle])
            return middle;
        else if (value < A[middle])
            return binarySearch(A, loIndex, middle - 1, value);
        else // value must be > A[middle]
            return binarySearch(A, middle + 1, hiIndex, value);
    }
}

} // end binarySearch()

```

In this routine, the parameters `loIndex` and `hiIndex` specify the part of the array that is to be searched. To search an entire array, it is only necessary to call `binarySearch(A, 0, A.length - 1, value)`. In the two base cases—when there are no elements in the specified range of indices and when the value is found in the middle of the range—the subroutine can return an answer immediately, without using recursion. In the other cases, it uses a recursive call to compute the answer and returns that answer.

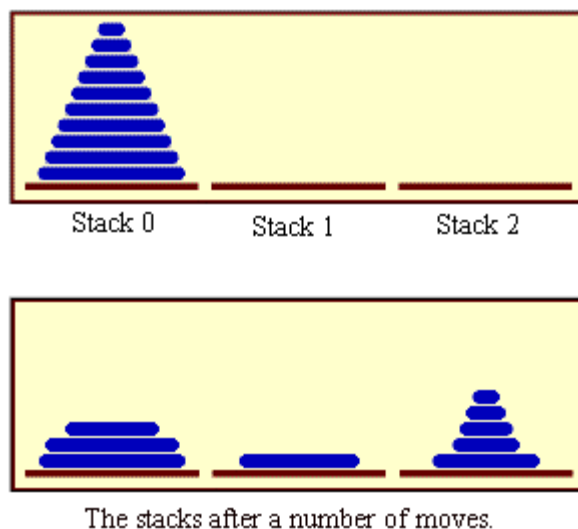
Most people find it difficult at first to convince themselves that recursion actually works. The key is to note two things that must be true for recursion to work properly: There must be one or more base cases, which can be handled without using recursion. And when recursion is applied during the solution of a problem, it must be applied to a problem that is in some sense smaller—that is, closer to the base cases—than the original problem. The idea is that if you can solve small problems and if you can reduce big problems to smaller problems, then you can solve problems of any size. Ultimately, of course, the big problems have to be reduced, possibly in many, many steps, to the very smallest problems (the base cases). Doing so might involve an immense amount of detailed bookkeeping. But the computer does that bookkeeping, not you! As a programmer, you lay out the big picture: the base cases and the reduction of big problems to smaller problems. The computer takes care of the details involved in reducing a big problem, in many steps, all the way down to base cases. Trying to think through this reduction in detail is likely to drive you crazy, and will probably make you think that recursion is hard. Whereas in fact, recursion is an elegant and powerful method that is often the simplest approach to solving a complex problem.

A common error in writing recursive subroutines is to violate one of the two rules: There must be one or more base cases, and when the subroutine is applied recursively, it must be applied to a problem that is smaller than the original problem. If these rules are violated, the

result can be an *infinite recursion*, where the subroutine keeps calling itself over and over, without ever reaching a base case. Infinite recursion is similar to an infinite loop. However, since each recursive call to the subroutine uses up some of the computer’s memory, a program that is stuck in an infinite recursion will run out of memory and crash before long. In Java, the program will crash with an exception of type `StackOverflowError`.

9.1.2 Towers of Hanoi

We have been studying an algorithm, binary search, that can easily be implemented with a `while` loop, instead of with recursion. Next, we turn to a problem that is easy to solve with recursion but difficult to solve without it. This is a standard example known as “The Towers of Hanoi.” The problem involves a stack of various-sized disks, piled up on a base in order of decreasing size. The object is to move the stack from one base to another, subject to two rules: Only one disk can be moved at a time, and no disk can ever be placed on top of a smaller disk. There is a third base that can be used as a “spare.” The starting situation for a stack of ten disks is shown in the top half of the following picture. The situation after a number of moves have been made is shown in the bottom half of the picture. (These illustrations are from a sample program from Chapter 12, *TowersOfHanoiGUI.java*, which displays an animation of the step-by-step solution of the problem; however, that program uses some techniques that you haven’t learned yet.)



The problem is to move ten disks from Stack 0 to Stack 1, subject to the rules given above. Stack 2 can be used as a spare location. Can we reduce this to smaller problems of the same type, possibly generalizing the problem a bit to make this possible? It seems natural to consider the size of the problem to be the number of disks to be moved. If there are N disks in Stack 0, we know that we will eventually have to move the bottom disk from Stack 0 to Stack 1. But before we can do that, according to the rules, the first $N-1$ disks must be on Stack 2. Once we’ve moved the N -th disk to Stack 1, we must move the other $N-1$ disks from Stack 2 to Stack 1 to complete the solution. But moving $N-1$ disks is the same type of problem as moving N disks, except that it’s a smaller version of the problem. This is exactly what we need to do recursion! The problem has to be generalized a bit, because the smaller problems involve moving disks

from Stack 0 to Stack 2 or from Stack 2 to Stack 1, instead of from Stack 0 to Stack 1. In the recursive subroutine that solves the problem, the stacks that serve as the source and destination of the disks have to be specified. It's also convenient to specify the stack that is to be used as a spare, even though we could figure that out from the other two parameters. The base case is when there is only one disk to be moved. The solution in this case is trivial: Just move the disk in one step. Here is a version of the subroutine that will print out step-by-step instructions for solving the problem:

```
/**
 * Solve the problem of moving the number of disks specified
 * by the first parameter from the stack specified by the
 * second parameter to the stack specified by the third
 * parameter. The stack specified by the fourth parameter
 * is available for use as a spare. Stacks are specified by
 * number: 0, 1, or 2.
 */
static void towersOfHanoi(int disks, int from, int to, int spare) {
    if (disks == 1) {
        // There is only one disk to be moved. Just move it.
        System.out.printf("Move disk 1 from stack %d to stack %d\n",
                           from, to);
    }
    else {
        // Move all but one disk to the spare stack, then
        // move the bottom disk, then put all the other
        // disks on top of it.
        towersOfHanoi(disks-1, from, spare, to);
        System.out.printf("Move disk %d from stack %d to stack %d\n",
                           disks, from, to);
        towersOfHanoi(disks-1, spare, to, from);
    }
}
```

This subroutine just expresses the natural recursive solution. The recursion works because each recursive call involves a smaller number of disks, and the problem is trivial to solve in the base case, when there is only one disk. To solve the “top level” problem of moving *N* disks from Stack 0 to Stack 1, the subroutine should be called with the command `TowersOfHanoi(N,0,1,2)`. The subroutine is used in the sample program *TowersOfHanoi.java*. Here, for example, is the output from the program when it is run with the number of disks set equal to 4:

```
Move disk 1 from stack 0 to stack 2
Move disk 2 from stack 0 to stack 1
Move disk 1 from stack 2 to stack 1
Move disk 3 from stack 0 to stack 2
Move disk 1 from stack 1 to stack 0
Move disk 2 from stack 1 to stack 2
Move disk 1 from stack 0 to stack 2
Move disk 4 from stack 0 to stack 1
Move disk 1 from stack 2 to stack 1
Move disk 2 from stack 2 to stack 0
Move disk 1 from stack 1 to stack 0
Move disk 3 from stack 2 to stack 1
```

```

Move disk 1 from stack 0 to stack 2
Move disk 2 from stack 0 to stack 1
Move disk 1 from stack 2 to stack 1

```

The output of this program shows you a mass of detail that you don't really want to think about! The difficulty of following the details contrasts sharply with the simplicity and elegance of the recursive solution. Of course, you really want to leave the details to the computer. (You might think about what happens when the precondition that the number of disks is positive is violated. The result is an example of infinite recursion.)

There is, by the way, a story that explains the name of this problem. According to this story, on the first day of creation, a group of monks in an isolated tower near Hanoi were given a stack of 64 disks and were assigned the task of moving one disk every day, according to the rules of the Towers of Hanoi problem. On the day that they complete their task of moving all the disks from one stack to another, the universe will come to an end. But don't worry. The number of steps required to solve the problem for N disks is $2^N - 1$, and $2^{64} - 1$ days is over 50,000,000,000,000 years. We have a long way to go.

(In the terminology of Section 8.5, the Towers of Hanoi algorithm has a run time that is $\Theta(2^n)$, where n is the number of disks that have to be moved. Since the exponential function 2^n grows so quickly, the Towers of Hanoi problem can be solved in practice only for a small number of disks.)

* * *

By the way, in addition to the graphical Towers of Hanoi program, mentioned above, there are two more demo programs that you might want to look at. Each program provides a visual demonstration of a recursive algorithm. In *Maze.java*, recursion is used to solve a maze. In *LittlePentominos.java*, it is used to solve a well-known kind of puzzle. (LittlePentominos.java also requires the file *MosaicCanvas.java*.) It would be useful to run the programs and watch them for a while, but the source code uses some techniques that won't be covered until Chapter 12.

The Maze program first creates a random maze. It then tries to solve the maze by finding a path through the maze from the upper left corner to the lower right corner. This problem is actually very similar to a “blob-counting” problem that is considered later in this section. The recursive maze-solving routine starts from a given square, and it visits each neighboring square and calls itself recursively from there. The recursion ends if the routine finds itself at the lower right corner of the maze. When it can't find a solution from a square, it “backs up” out of that square and tries somewhere else. This common technique is referred to as **recursive backtracking**.

The LittlePentominos program is an implementation of a classic puzzle. A pentomino is a connected figure made up of five equal-sized squares. There are exactly twelve figures that can be made in this way, not counting all the possible rotations and reflections of the basic figures. The problem is to place the twelve pentominos on an 8-by-8 board in which four of the squares have already been marked as filled. The recursive solution looks at a board that has already been partially filled with pentominos. The subroutine looks at each remaining piece in turn. It tries to place that piece in the next available place on the board. If the piece fits, it calls itself recursively to try to fill in the rest of the solution. If that fails, then the subroutine goes on to the next piece—another example of recursive backtracking. A generalized version of the pentominos program with many more features can be found at <https://math.hws.edu/eck/js/pentominos/pentominos.html>.

9.1.3 A Recursive Sorting Algorithm

Turning next to an application that is perhaps more practical, we'll look at a recursive algorithm for sorting an array. The selection sort and insertion sort algorithms, which were covered in Section 7.5, are fairly simple, but they are rather slow when applied to large arrays. Faster sorting algorithms are available. One of these is *Quicksort*, a recursive algorithm which turns out to be the fastest sorting algorithm in most situations.

The Quicksort algorithm is based on a simple but clever idea: Given a list of items, select any item from the list. This item is called the *pivot*. (In practice, I'll just use the first item in the list.) Move all the items that are smaller than the pivot to the beginning of the list, and move all the items that are larger than the pivot to the end of the list. Now, put the pivot between the two groups of items. This puts the pivot in the position that it will occupy in the final, completely sorted array. It will not have to be moved again. We'll refer to this procedure as *QuicksortStep*.

To apply *QuicksortStep* to a list of numbers, select one of the numbers, 23 in this case. Arrange the numbers so that numbers less than 23 lie to its left and numbers greater than 23 lie to its right.

23 10 7 45 16 86 56 2 31 18

18 10 7 2 16 23 86 56 31 45

To finish sorting the list, sort the numbers to the left of 23, and sort the numbers to the right of 23. The number 23 itself is already in its final position and doesn't have to be moved again.

QuicksortStep is not recursive. It is used as a subroutine by *Quicksort*. The speed of *Quicksort* depends on having a fast implementation of *QuicksortStep*. Since it's not the main point of this discussion, I present one without much comment.

```
/**
 * Apply QuicksortStep to the list of items in locations lo through hi
 * in the array A. The value returned by this routine is the final
 * position of the pivot item in the array.
 */
static int quicksortStep(int[] A, int lo, int hi) {
    int pivot = A[lo]; // Get the pivot value.

    // The numbers hi and lo mark the endpoints of a range
    // of numbers that have not yet been tested. Decrease hi
    // and increase lo until they become equal, moving numbers
    // bigger than pivot so that they lie above hi and moving
    // numbers less than the pivot so that they lie below lo.
    // When we begin, A[lo] is an available space, since its
    // value has been moved into the local variable, pivot.

    while (hi > lo) {
        // Loop invariant (See Subsection Subsection 8.2.3): A[i] <= pivot
        // for i < lo, and A[i] >= pivot for i > hi.
```

```

while (hi > lo && A[hi] >= pivot) {
    // Move hi down past numbers greater than pivot.
    // These numbers do not have to be moved.
    hi--;
}

if (hi == lo)
    break;

// The number A[hi] is less than pivot. Move it into
// the available space at A[lo], leaving an available
// space at A[hi].
A[lo] = A[hi];
lo++;

while (hi > lo && A[lo] <= pivot) {
    // Move lo up past numbers less than pivot.
    // These numbers do not have to be moved.
    lo++;
}

if (hi == lo)
    break;

// The number A[lo] is greater than pivot. Move it into
// the available space at A[hi], leaving an available
// space at A[lo].
A[hi] = A[lo];
hi--;

} // end while

// At this point, lo has become equal to hi, and there is
// an available space at that position. This position lies
// between numbers less than pivot and numbers greater than
// pivot. Put pivot in this space and return its location.
A[lo] = pivot;
return lo;

} // end QuicksortStep

```

With this subroutine in hand, Quicksort is easy. The Quicksort algorithm for sorting a list consists of applying QuicksortStep to the list, then applying Quicksort recursively to the items that lie to the left of the new position of the pivot and to the items that lie to the right of that position. Of course, we need base cases. If the list has only one item, or no items, then the list is already as sorted as it can ever be, so Quicksort doesn't have to do anything in these cases.

```

/**
 * Apply quicksort to put the array elements between
 * position lo and position hi into increasing order.
 */
static void quicksort(int[] A, int lo, int hi) {
    if (hi <= lo) {
        // The list has length one or zero. Nothing needs
        // to be done, so just return from the subroutine.
        return;
    }
}

```

```

    }
    else {
        // Apply quicksortStep and get the new pivot position.
        // Then apply quicksort to sort the items that
        // precede the pivot and the items that follow it.
        int pivotPosition = quicksortStep(A, lo, hi);
        quicksort(A, lo, pivotPosition - 1);
        quicksort(A, pivotPosition + 1, hi);
    }
}

```

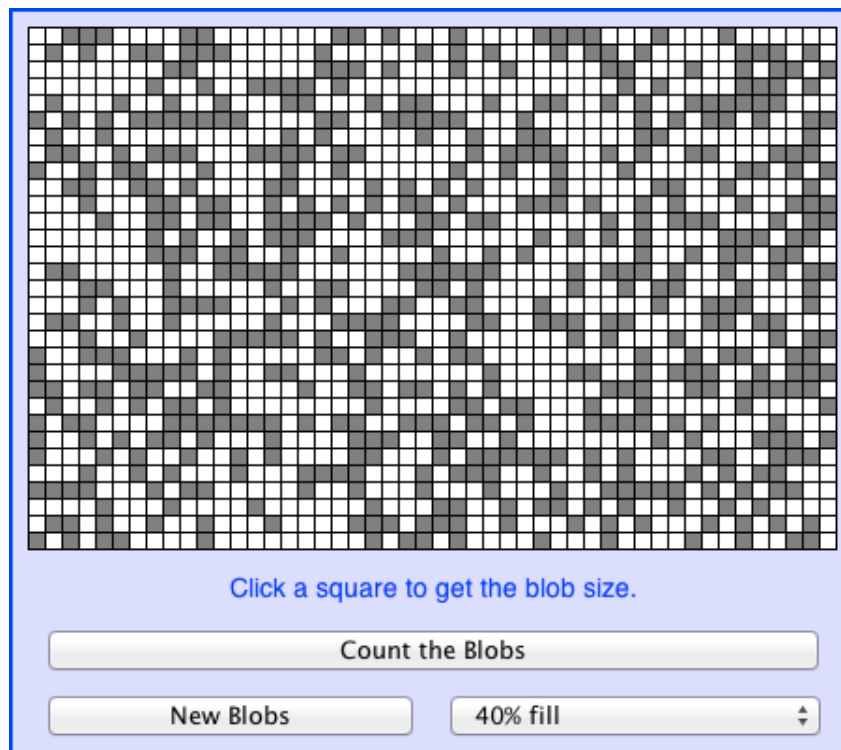
As usual, we had to generalize the problem. The original problem was to sort an array, but the recursive algorithm is set up to sort a specified part of an array. To sort an entire array, *A*, using the `quicksort()` subroutine, you would call `quicksort(A, 0, A.length - 1)`.

Quicksort is an interesting example from the point of view of the analysis of algorithms (Section 8.5), because its average case run time differs greatly from its worst case run time. Here is a very informal analysis, starting with the average case: Note that an application of `quicksortStep` divides a problem into two sub-problems. On the average, the subproblems will be of approximately the same size. A problem of size *n* is divided into two problems that are roughly of size *n*/2; these are then divided into four problems that are roughly of size *n*/4; and so on. Since the problem size is divided by 2 on each level, there will be approximately $\log(n)$ levels of subdivision. The amount of processing on each level is proportional to *n*. (On the top level, each element in the array is looked at and possibly moved. On the second level, where there are two subproblems, every element but one in the array is part of one of those two subproblems and must be looked at and possibly moved, so there is a total of about *n* steps in both subproblems combined. Similarly, on the third level, there are four subproblems and a total of about *n* steps in the four subproblems on that level. . . .) With a total of *n* steps on each level and approximately $\log(n)$ levels in the average case, the average case run time for Quicksort is $\Theta(n \cdot \log(n))$. This analysis assumes that `quicksortStep` divides a problem into two approximately equal parts. However, in the worst case, each application of `quicksortStep` divides a problem of size *n* into a problem of size 0 and a problem of size *n*-1. This happens when the pivot element ends up at the beginning or end of the array. In this worst case, there are *n* levels of subproblems, and the worst-case run time is $\Theta(n^2)$. The worst case is very rare—it depends on the items in the array being arranged in a very special way, so the average performance of Quicksort can be very good even though it is not so good in certain rare cases. (One of these “rare” cases is when the original array is already sorted or almost sorted, which is really not all that rare in practice. Applying the Quicksort algorithm as given above to a large sorted array will take a long time. One way to avoid that—with high probability—is to pick the pivot for QuickSort step at random, rather than always using the first item.)

There are sorting algorithms that have both an average case and a worst case run time of $\Theta(n \cdot \log(n))$. One example that is fairly easy to understand is MergeSort, which you can look up if you are interested.

9.1.4 Blob Counting

Next, we will look at counting the number of squares in a group of connected squares. I call a group of connected squares a “blob,” and the sample program that we will consider is *Blobs.java*. The program displays a grid of small white, gray, and red squares. Here is a screenshot from the program, showing the grid of squares along with some controls:



The gray or red squares are considered to be “filled” and the white squares are “empty.” For the purposes of this example, we define a “blob” to consist of a filled square and all the filled squares that can be reached from it by moving up, down, left, and right through other filled squares. If the user clicks on any filled square in the program, the computer will count the squares in the blob that contains the clicked square, and it will change the color of those squares to red. In the picture, one of the blobs is shown in red. The program has several controls. There is a “New Blobs” button; clicking this button will create a new random pattern in the grid. A pop-up menu specifies the approximate percentage of squares that will be filled in the new pattern. The more filled squares, the larger the blobs. And a button labeled “Count the Blobs” will tell you how many different blobs there are in the pattern.

Recursion is used in this program to count the number of squares in a blob. Without recursion, this would be a very difficult thing to implement. Recursion makes it relatively easy, but it still requires a new technique, which is also useful in a number of other applications.

The data for the grid of squares is stored in a two dimensional array of boolean values,

```
boolean[] [] filled;
```

The value of `filled[r][c]` is true if the square in row `r` and in column `c` of the grid is filled. The number of rows in the grid is stored in an instance variable named `rows`, and the number of columns is stored in `columns`. The program uses a recursive instance method named `getBlobSize(r,c)` to count the number of squares in a blob. The parameters `r` and `c` tell which blob to count, namely the blob that includes the square in a row `r` and column `c`. If there is no filled square at position `(r,c)`, then the answer is zero. Otherwise, `getBlobSize()` has to count all the filled squares that can be reached from the square at position `(r,c)`. The idea is to use `getBlobSize()` recursively to get the number of filled squares that can be reached from each of the neighboring positions: `(r+1,c)`, `(r-1,c)`, `(r,c+1)`, and `(r,c-1)`. Add up these numbers, and add one to count the square at `(r,c)` itself, and you get the total number

of filled squares that can be reached from (r, c) . Here is an implementation of this algorithm, as stated. Unfortunately, it has a serious flaw: It leads to an infinite recursion!

```
int getBlobSize(int r, int c) { // BUGGY, INCORRECT VERSION!!
    // This INCORRECT method tries to count all the filled
    // squares that can be reached from position (r,c) in the grid.
    if (r < 0 || r >= rows || c < 0 || c >= columns) {
        // This position is not in the grid, so there is
        // no blob at this position. Return a blob size of zero.
        return 0;
    }
    if (filled[r][c] == false) {
        // This square is not part of a blob, so return zero.
        return 0;
    }
    int size = 1; // Count the square at this position, then count the
                // the blobs that are connected to this square
                // horizontally or vertically.
    size += getBlobSize(r-1,c);
    size += getBlobSize(r+1,c);
    size += getBlobSize(r,c-1);
    size += getBlobSize(r,c+1);
    return size;
} // end INCORRECT getBlobSize()
```

Unfortunately, this routine will count the same square more than once. In fact, if there are at least two squares in the blob, then it will try to count each square infinitely often! Think of yourself standing at position (r, c) and trying to follow these instructions. The first instruction tells you to move up one row. You do that, and then you apply the same procedure. As one of the steps in that procedure, you have to move **down** one row and apply the same procedure yet again. But that puts you back at position (r, c) ! From there, you move up one row, and from there you move down one row.... Back and forth forever! We have to make sure that a square is only counted and processed once, so we don't end up going around in circles. The solution is to leave a trail of breadcrumbs—or on the computer a trail of boolean values—to mark the squares that you've already visited. Once a square is marked as visited, it won't be processed again. The remaining, unvisited squares are reduced in number, so definite progress has been made in reducing the size of the problem. Infinite recursion is avoided!

A second boolean array, `visited[r][c]`, is used to keep track of which squares have already been visited and processed. It is assumed that all the values in this array are set to false before `getBlobSize()` is called. As `getBlobSize()` encounters unvisited squares, it marks them as visited by setting the corresponding entry in the `visited` array to `true`. When `getBlobSize()` encounters a square that it has already visited, it doesn't count it or process it further. The technique of “marking” items as they are encountered is one that is used over and over in the programming of recursive algorithms. Here is the corrected version of `getBlobSize()`, with changes shown in italic:

```
/**
 * Counts the squares in the blob at position (r,c) in the
 * grid. Squares are only counted if they are filled and
 * unvisited. If this routine is called for a position that
 * has been visited, the return value will be zero.
 */
```

```

int getBlobSize(int r, int c) {
    if (r < 0 || r >= rows || c < 0 || c >= columns) {
        // This position is not in the grid, so there is
        // no blob at this position. Return a blob size of zero.
        return 0;
    }
    if (filled[r][c] == false // visited[r][c] == true) {
        // This square is not part of a blob, or else it has
        // already been counted, so return zero.
        return 0;
    }
    visited[r][c] = true; // Mark the square as visited so that
                        // we won't count it again during the
                        // following recursive calls.
    int size = 1; // Count the square at this position, then count the
                // the blobs that are connected to this square
                // horizontally or vertically.
    size += getBlobSize(r-1,c);
    size += getBlobSize(r+1,c);
    size += getBlobSize(r,c-1);
    size += getBlobSize(r,c+1);
    return size;
} // end getBlobSize()

```

In the program, this method is used to determine the size of a blob when the user clicks on a square. After `getBlobSize()` has performed its task, all the squares in the blob are still marked as visited. The method that draws the grid of squares shows visited squares in red, which makes the blob visible.

The `getBlobSize()` method is also used for the other task that can be done by the program: counting all the blobs. This is done by the following method, which includes comments to explain how it works:

```

/**
 * When the user clicks the "Count the Blobs" button, find the
 * number of blobs in the grid and report the number in the
 * message label.
 */
void countBlobs() {
    int count = 0; // Number of blobs.

    /* First clear out the visited array. The getBlobSize() method
       will mark every filled square that it finds by setting the
       corresponding element of the array to true. Once a square
       has been marked as visited, it will stay marked until all the
       blobs have been counted. This will prevent the same blob from
       being counted more than once. */

    for (int r = 0; r < rows; r++)
        for (int c = 0; c < columns; c++)
            visited[r][c] = false;

    /* For each position in the grid, call getBlobSize() to get the
       size of the blob at that position. If the size is not zero,
       count a blob. Note that if we come to a position that was part

```

```

        of a previously counted blob, getBlobSize() will return 0 and
        the blob will not be counted again. */

    for (int r = 0; r < rows; r++)
        for (int c = 0; c < columns; c++) {
            if (getBlobSize(r,c) > 0)
                count++;
        }

    repaint(); // Redraw the entire grid of squares.
               // Note that all the filled squares will be red,
               // since they have all now been visited.

    message.setText("The number of blobs is " + count);
} // end countBlobs()

```

9.2 Linked Data Structures

EVERY USEFUL OBJECT contains instance variables. When the type of an instance variable is given by a class or interface name, the variable can hold a reference to another object. Such a reference is also called a pointer, and we say that the variable *points to* the object. (Of course, any variable that can contain a reference to an object can also contain the special value `null`, which points to nowhere.) When one object contains an instance variable that points to another object, we think of the objects as being “linked” by the pointer. Data structures of great complexity can be constructed by linking objects together.

9.2.1 Recursive Linking

Something interesting happens when an object contains an instance variable that can refer to another object of the same type. In that case, the definition of the object’s class is recursive. Such recursion arises naturally in many cases. For example, consider a class designed to represent employees at a company. Suppose that every employee except the boss has a supervisor, who is another employee of the company. Then the *Employee* class would naturally contain an instance variable of type *Employee* that points to the employee’s supervisor:

```

/**
 * An object of type Employee holds data about one employee.
 */
public class Employee {

    String name;           // Name of the employee.

    Employee supervisor;    // The employee’s supervisor.

    .
    . // (Other instance variables and methods.)
    .

} // end class Employee

```

If `emp` is a variable of type *Employee*, then `emp.supervisor` is another variable of type *Employee*. If `emp` refers to the boss, then the value of `emp.supervisor` should be `null` to indicate the fact that the boss has no supervisor. If we wanted to print out the name of the employee’s supervisor, for example, we could use the following Java statement:

```

if ( emp.supervisor == null) {
    System.out.println( emp.name + " is the boss and has no supervisor!" );
}
else {
    System.out.print( "The supervisor of " + emp.name + " is " );
    System.out.println( emp.supervisor.name );
}

```

Now, suppose that we want to know how many levels of supervisors there are between a given employee and the boss. We just have to follow the chain of command through a series of supervisor links, and count how many steps it takes to get to the boss:

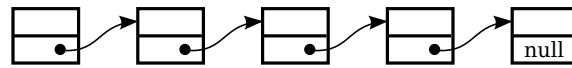
```

if ( emp.supervisor == null ) {
    System.out.println( emp.name + " is the boss!" );
}
else {
    Employee runner; // For "running" up the chain of command.
    runner = emp.supervisor;
    if ( runner.supervisor == null) {
        System.out.println( emp.name + " reports directly to the boss." );
    }
    else {
        int count = 0;
        while ( runner.supervisor != null ) {
            count++; // Count the supervisor on this level.
            runner = runner.supervisor; // Move up to the next level.
        }
        System.out.println( "There are " + count
                            + " supervisors between " + emp.name
                            + " and the boss." );
    }
}

```

As the `while` loop is executed, `runner` points in turn to the original employee (`emp`), then to `emp`'s supervisor, then to the supervisor of `emp`'s supervisor, and so on. The `count` variable is incremented each time `runner` "visits" a new employee. The loop ends when `runner.supervisor` is `null`, which indicates that `runner` has reached the boss. At that point, `count` has counted the number of steps between `emp` and the boss.

In this example, the `supervisor` variable is quite natural and useful. In fact, data structures that are built by linking objects together are so useful that they are a major topic of study in computer science. We'll be looking at a few typical examples. In this section and the next, we'll be looking at *linked lists*. A linked list consists of a chain of objects of the same type, linked together by pointers from one object to the next. This is much like the chain of supervisors between `emp` and the boss in the above example. It's also possible to have more complex situations, in which one object can contain links to several other objects. We'll look at an example of this in Section 9.4.



When an object contains a reference to an object of the same type, then several objects can be linked together into a list. Each object refers to the next object.



Things get even more interesting when an object contains two references to objects of the same type. In that case, more complicated data structures can be constructed.

9.2.2 Linked Lists

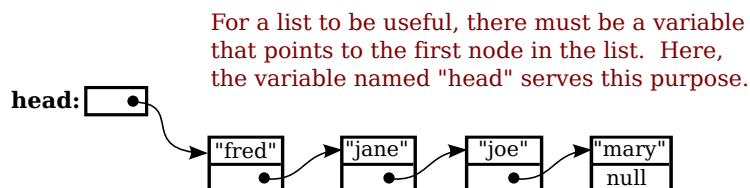
For most of the examples in the rest of this section, linked lists will be constructed out of objects belonging to the class *Node* which is defined as follows:

```
class Node {
    String item;
    Node next;
}
```

The term *node* is often used to refer to one of the objects in a linked data structure. Objects of type *Node* can be chained together as shown in the top part of the above illustration. Each node holds a *String* and a pointer to the next node in the list (if any). The last node in such a list can always be identified by the fact that the instance variable `next` in the last node holds the value `null` instead of a pointer to another node. The purpose of the chain of nodes is to represent a list of strings. The first string in the list is stored in the first node, the second string is stored in the second node, and so on. The pointers and the node objects are used to build the structure, but the data that we want to represent is the list of strings. Of course, we could just as easily represent a list of integers or a list of *Colors* or a list of any other type of data by changing the type of the `item` that is stored in each node.

Although the *Nodes* in this example are very simple, we can use them to illustrate the common operations on linked lists. Typical operations include deleting nodes from the list, inserting new nodes into the list, and searching for a specified *String* among the `items` in the list. We will look at subroutines to perform all of these operations, among others.

For a linked list to be used in a program, that program needs a variable that refers to the first node in the list. It only needs a pointer to the first node since all the other nodes in the list can be accessed by starting at the first node and following links along the list from one node to the next. In my examples, I will always use a variable named `head`, of type *Node*, that points to the first node in the linked list. When the list is empty, the value of `head` is `null`.



9.2.3 Basic Linked List Processing

It is very common to want to process all the items in a linked list in some way. The common pattern is to start at the head of the list, then move from each node to the next by following the pointer in the node, stopping when the null that marks the end of the list is reached. If **head** is a variable of type *Node* that points to the first node in the list, then the general form of the code for processing all the items in a linked list is:

```

Node runner;    // A pointer that will be used to traverse the list.
runner = head;  // Start with runner pointing to the head of the list.
while ( runner != null ) {      // Continue until null is encountered.
    process( runner.item );      // Do something with the item in the current node.
    runner = runner.next;        // Move on to the next node in the list.
}

```

Our only access to the list is through the variable **head**, so we start by getting a copy of the value in **head** with the assignment statement **runner = head**. We need a **copy** of **head** because we are going to change the value of **runner**. We can't change the value of **head**, or we would lose our only access to the list! The variable **runner** will point to each node of the list in turn. When **runner** points to one of the nodes in the list, **runner.next** is a pointer to the next node in the list, so the assignment statement **runner = runner.next** moves the pointer along the list from each node to the next. We know that we've reached the end of the list when **runner** becomes equal to **null**. Note that our list-processing code works even for an empty list, since for an empty list the value of **head** is **null** and the body of the while loop is not executed at all. As an example, we can print all the strings in a list of *Strings* by saying:

```

Node runner = head;
while ( runner != null ) {
    System.out.println( runner.item );
    runner = runner.next;
}

```

The **while** loop can, by the way, be rewritten as a **for** loop. Remember that even though the loop control variable in a **for** loop is often numerical, that is not a requirement. Here is a **for** loop that is equivalent to the above **while** loop:

```

for ( Node runner = head; runner != null; runner = runner.next ) {
    System.out.println( runner.item );
}

```

Similarly, we can traverse a list of integers to add up all the numbers in the list. A linked list of integers can be constructed using the class

```

public class IntNode {
    int item;        // One of the integers in the list.
    IntNode next;    // Pointer to the next node in the list.
}

```

If `head` is a variable of type `IntNode` that points to a linked list of integers, we can find the sum of the integers in the list using:

```
int sum = 0;
IntNode runner = head;
while ( runner != null ) {
    sum = sum + runner.item;    // Add current item to the sum.
    runner = runner.next;
}
System.out.println("The sum of the list of items is " + sum);
```

It is also possible to use recursion to process a linked list. Recursion is rarely the natural way to process a list, since it's so easy to use a loop to traverse the list. However, understanding how to apply recursion to lists can help with understanding the recursive processing of more complex data structures. A non-empty linked list can be thought of as consisting of two parts: the *head* of the list, which is just the first node in the list, and the *tail* of the list, which consists of the remainder of the list after the head. Note that the tail is itself a linked list and that it is shorter than the original list (by one node). This is a natural setup for recursion, where the problem of processing a list can be divided into processing the head and recursively processing the tail. The base case occurs in the case of an empty list (or sometimes in the case of a list of length one). For example, here is a recursive algorithm for adding up the numbers in a linked list of integers:

```
if the list is empty then
    return 0 (since there are no numbers to be added up)
otherwise
    let listsum = the number in the head node
    let tailsum be the sum of the numbers in the tail list (recursively)
    add tailsum to listsum
    return listsum
```

One remaining question is, how do we get the tail of a non-empty linked list? If `head` is a variable that points to the head node of the list, then `head.next` is a variable that points to the second node of the list—and that node is in fact the first node of the tail. So, we can view `head.next` as a pointer to the tail of the list. One special case is when the original list consists of a single node. In that case, the tail of the list is empty, and `head.next` is `null`. Since an empty list is represented by a null pointer, `head.next` represents the tail of the list even in this special case. This allows us to write a recursive list-summing function in Java as

```
/**
 * Compute the sum of all the integers in a linked list of integers.
 * @param head a pointer to the first node in the linked list
 */
public static int addItemInList( IntNode head ) {
    if ( head == null ) {
        // Base case: The list is empty, so the sum is zero.
        return 0;
    }
    else {
        // Recursive case: The list is non-empty. Find the sum of
        // the tail list, and add that to the item in the head node.
        // (Note that this case could be written simply as
        //      return head.item + addItemInList( head.next );)
        int listsum = head.item;
```

```

        int tailsum = addItemInList( head.next );
        listsum = listsum + tailsum;
        return listsum;
    }
}

```

I will finish by presenting a list-processing problem that is easy to solve with recursion, but quite tricky to solve without it. The problem is to print out all the strings in a linked list of strings in the **reverse** of the order in which they occur in the list. Note that when we do this, the item in the head of a list is printed out after all the items in the tail of the list. This leads to the following recursive routine. You should convince yourself that it works, and you should think about trying to do the same thing without using recursion:

```

public static void printReversed( Node head ) {
    if ( head == null ) {
        // Base case: The list is empty, and there is nothing to print.
        return;
    }
    else {
        // Recursive case: The list is non-empty.
        printReversed( head.next ); // Print strings from tail, in reverse order.
        System.out.println( head.item ); // Then print string from head node.
    }
}

```

* * *

In the rest of this section, we'll look at a few more advanced operations on a linked list of strings. The subroutines that we consider are instance methods in a class that I wrote named *StringList*. An object of type *StringList* represents a linked list of strings. The class has a private instance variable named **head** of type *Node* that points to the first node in the list, or is null if the list is empty. Instance methods in class *StringList* access **head** as a global variable. The source code for *StringList* is in the file *StringList.java*, and it is used in a sample program named *ListDemo.java*, so you can take a look at the code in context if you want.

One of the methods in the *StringList* class searches the list, looking for a specified string. If the string that we are looking for is **searchItem**, then we have to compare **searchItem** to each **item** in the list. This is an example of basic list traversal and processing. However, in this case, we can stop processing if we find the item that we are looking for.

```

/**
 * Searches the list for a specified item.
 * @param searchItem the item that is to be searched for
 * @return true if searchItem is one of the items in the list or false if
 *         searchItem does not occur in the list.
 */
public boolean find(String searchItem) {

    Node runner;    // A pointer for traversing the list.

    runner = head; // Start by looking at the head of the list.
                  // (head is an instance variable! )

    while ( runner != null ) {
        // Go through the list looking at the string in each
        // node. If the string is the one we are looking for,

```

```

        // return true, since the string has been found in the list.
        if ( runner.item.equals(searchItem) )
            return true;
        runner = runner.next; // Move on to the next node.
    }

    // At this point, we have looked at all the items in the list
    // without finding searchItem. Return false to indicate that
    // the item does not exist in the list.

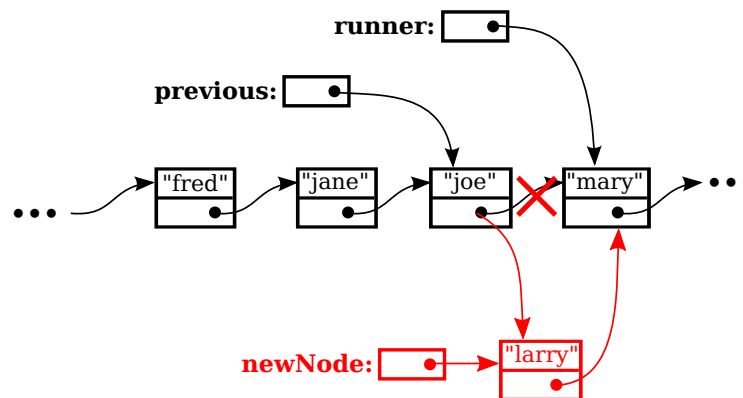
    return false;
} // end find()

```

It is possible that the list is empty, that is, that the value of `head` is `null`. We should be careful that this case is handled properly. In the above code, if `head` is `null`, then the body of the `while` loop is never executed at all, so no nodes are processed and the return value is `false`. This is exactly what we want when the list is empty, since the `searchItem` can't occur in an empty list.

9.2.4 Inserting into a Linked List

The problem of inserting a new item into a linked list is more difficult, at least in the case where the item is inserted into the middle of the list. (In fact, it's probably the most difficult operation on linked data structures that you'll encounter in this chapter.) In the *StringList* class, the items in the nodes of the linked list are kept in increasing order. When a new item is inserted into the list, it must be inserted at the correct position according to this ordering. This means that, usually, we will have to insert the new item somewhere in the middle of the list, between two existing nodes. To do this, it's convenient to have two variables of type *Node*, which refer to the existing nodes that will lie on either side of the new node. In the following illustration, these variables are `previous` and `runner`. Another variable, `newNode`, refers to the new node. In order to do the insertion, the link from `previous` to `runner` must be "broken," and new links from `previous` to `newNode` and from `newNode` to `runner` must be added:



Inserting a new node
into the middle of a list.

Once we have `previous` and `runner` pointing to the right nodes, the command `"previous.next = newNode;"` can be used to make `previous.next` point to the new node.

And the command `newNode.next = runner` will set `newNode.next` to point to the correct place. However, before we can use these commands, we need to set up `runner` and `previous` as shown in the illustration. The idea is to start at the first node of the list, and then move along the list past all the items that are less than the new item. While doing this, we have to be aware of the danger of “falling off the end of the list.” That is, we can’t continue if `runner` reaches the end of the list and becomes `null`. If `insertItem` is the item that is to be inserted, and if we assume that it does, in fact, belong somewhere in the middle of the list, then the following code would correctly position `previous` and `runner`:

```
Node runner, previous;
previous = head;      // Start at the beginning of the list.
runner = head.next;
while ( runner != null && runner.item.compareTo(insertItem) < 0 ) {
    previous = runner; // "previous = previous.next" would also work
    runner = runner.next;
}
```

(This uses the `compareTo()` instance method from the *String* class to test whether the item in the node is less than the item that is being inserted. See Subsection 2.3.3.)

This is fine, except that the assumption that the new node is inserted into the middle of the list is not always valid. It might be that `insertItem` is less than the first item of the list. In that case, the new node must be inserted at the head of the list. This can be done with the instructions

```
newNode.next = head;    // Make newNode.next point to the old head.
head = newNode;         // Make newNode the new head of the list.
```

It is also possible that the list is empty. In that case, `newNode` will become the first and only node in the list. This can be accomplished simply by setting `head = newNode`. The following `insert()` method from the *StringList* class covers all of these possibilities:

```
/**
 * Insert a specified item into the list, keeping the list in order.
 * @param insertItem the item that is to be inserted.
 */
public void insert(String insertItem) {
    Node newNode;          // A Node to contain the new item.
    newNode = new Node();
    newNode.item = insertItem; // (N.B.  newNode.next is null.)

    if ( head == null ) {
        // The new item is the first (and only) one in the list.
        // Set head to point to it.
        head = newNode;
    }
    else if ( head.item.compareTo(insertItem) >= 0 ) {
        // The new item is less than the first item in the list,
        // so it has to be inserted at the head of the list.
        newNode.next = head;
        head = newNode;
    }
    else {
        // The new item belongs somewhere after the first item
        // in the list.  Search for its proper position and insert it.
```

```

Node runner;      // A node for traversing the list.
Node previous;    // Always points to the node preceding runner.
runner = head.next; // Start by looking at the SECOND position.
previous = head;
while ( runner != null && runner.item.compareTo(insertItem) < 0 ) {
    // Move previous and runner along the list until runner
    // falls off the end or hits a list element that is
    // greater than or equal to insertItem. When this
    // loop ends, previous indicates the position where
    // insertItem must be inserted.
    previous = runner;
    runner = runner.next;
}
newNode.next = runner; // Insert newNode after previous.
previous.next = newNode;
}

} // end insert()

```

If you were paying close attention to the above discussion, you might have noticed that there is one special case which is not mentioned. What happens if the new node has to be inserted at the **end** of the list? This will happen if all the items in the list are less than the new item. In fact, this case is already handled correctly by the subroutine, in the last part of the **if** statement. If **insertItem** is greater than all the items in the list, then the **while** loop will end when **runner** has traversed the entire list and become **null**. However, when that happens, **previous** will be left pointing to the last node in the list. Setting **previous.next = newNode** adds **newNode** onto the end of the list. Since **runner** is **null**, the command **newNode.next = runner** sets **newNode.next** to **null**, which is exactly what is needed to mark the end of the list.

9.2.5 Deleting from a Linked List

The delete operation is similar to insert, although a little simpler. There are still special cases to consider. When the first node in the list is to be deleted, then the value of **head** has to be changed to point to what was previously the second node in the list. Since **head.next** refers to the second node in the list, this can be done by setting **head = head.next**. (Once again, you should check that this works when **head.next** is **null**, that is, when there is no second node in the list. In that case, the list becomes empty.)

If the node that is being deleted is in the middle of the list, then we can set up **previous** and **runner** with **runner** pointing to the node that is to be deleted and with **previous** pointing to the node that precedes that node in the list. Once that is done, the command “**previous.next = runner.next;**” will delete the node. The deleted node will be garbage collected. I encourage you to draw a picture for yourself to illustrate this operation. Here is the complete code for the **delete()** method:

```

/**
 * Delete a specified item from the list, if that item is present.
 * If multiple copies of the item are present in the list, only
 * the one that comes first in the list is deleted.
 * @param deleteItem the item to be deleted
 * @return true if the item was found and deleted, or false if the item
 *         was not in the list.
 */

```

```

public boolean delete(String deleteItem) {
    if ( head == null ) {
        // The list is empty, so it certainly doesn't contain deleteString.
        return false;
    }
    else if ( head.item.equals(deleteItem) ) {
        // The string is the first item of the list.  Remove it.
        head = head.next;
        return true;
    }
    else {
        // The string, if it occurs at all, is somewhere beyond the
        // first element of the list.  Search the list.
        Node runner;    // A node for traversing the list.
        Node previous;  // Always points to the node preceding runner.
        runner = head.next;  // Start by looking at the SECOND list node.
        previous = head;
        while ( runner != null && runner.item.compareTo(deleteItem) < 0 ) {
            // Move previous and runner along the list until runner
            // falls off the end or hits a list element that is
            // greater than or equal to deleteItem.  When this
            // loop ends, runner indicates the position where
            // deleteItem must be, if it is in the list.
            previous = runner;
            runner = runner.next;
        }
        if ( runner != null && runner.item.equals(deleteItem) ) {
            // Runner points to the node that is to be deleted.
            // Remove it by changing the pointer in the previous node.
            previous.next = runner.next;
            return true;
        }
        else {
            // The item does not exist in the list.
            return false;
        }
    }
}
} // end delete()

```

9.3 Stacks, Queues, and ADTs

A **LINKED LIST** is a particular type of data structure, made up of objects linked together by pointers. In the previous section, we used a linked list to store an ordered list of *Strings*, and we implemented `insert`, `delete`, and `find` operations on that list. However, we could easily have stored the list of *Strings* in an array or *ArrayList*, instead of in a linked list. We could still have implemented the same operations on the list. The implementations of these operations would be different, but their interfaces and logical behavior would still be the same.

The term ***abstract data type***, or ***ADT***, refers to a set of possible values and a set of operations on those values, without any specification of how the values are to be represented or how the operations are to be implemented. An “ordered list of strings” can be defined as an

abstract data type. Any sequence of *Strings* that is arranged in increasing order is a possible value of this data type. The operations on the data type include inserting a new string, deleting a string, and finding a string in the list. There are often several different ways to implement the same abstract data type. For example, the “ordered list of strings” ADT can be implemented as a linked list or as an array. A program that only depends on the abstract definition of the ADT can use either implementation, interchangeably. In particular, the implementation of the ADT can be changed without affecting the program as a whole. This can make the program easier to debug and maintain, so ADTs are an important tool in software engineering. Abstraction is an important general concept in computer science. We have seen other examples: control abstraction in Subsection 3.1.4 and procedural abstraction in Section 4.1. Here, we are considering **data abstraction**.

In this section, we’ll look at two common abstract data types, **stacks** and **queues**. Both stacks and queues are often implemented as linked lists, but that is not the only possible implementation. You should think of the rest of this section partly as a discussion of stacks and queues and partly as a case study in ADTs.

9.3.1 Stacks

A stack consists of a sequence of items, which should be thought of as piled one on top of the other like a physical stack of boxes or cafeteria trays. Only the top item on the stack is accessible at any given time. It can be removed from the stack with an operation called **pop**. An item lower down on the stack can only be removed after all the items on top of it have been popped off the stack. A new item can be added to the top of the stack with an operation called **push**. We can make a stack of any type of items. If, for example, the items are values of type **int**, then the push and pop operations can be implemented as instance methods

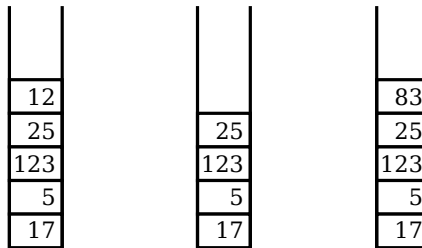
- **void push(int newItem)** — Add newItem to top of stack.
- **int pop()** — Remove the top int from the stack and return it.

It is an error to try to pop an item from an empty stack, so it is important to be able to tell whether a stack is empty. We need another stack operation to do the test, implemented as an instance method

- **boolean isEmpty()** — Returns true if the stack is empty.

This defines “stack of ints” as an abstract data type. This ADT can be implemented in several ways, but however it is implemented, its behavior must correspond to the abstract mental image of a stack.

In a stack, all operations take place at the "top" of the stack. The "push" operation adds an item to the top of the stack. The "pop" operation removes the item on the top of the stack and returns it.



Original stack. After pop(). After push(83).

In the linked list implementation of a stack, the top of the stack is actually the node at the head of the list. It is easy to add and remove nodes at the front of a linked list—much easier than inserting and deleting nodes in the middle of the list. Here is a class that implements the “stack of ints” ADT using a linked list. (It uses a static nested class to represent the nodes of the linked list, but that is part of the private implementation of the ADT.)

```
public class StackOfInts {
    /**
     * An object of type Node holds one of the items in the linked list
     * that represents the stack.
     */
    private static class Node {
        int item;
        Node next;
    }

    private Node top; // Pointer to the Node that is at the top of
                     // of the stack. If top == null, then the
                     // stack is empty.

    /**
     * Add N to the top of the stack.
     */
    public void push( int N ) {
        Node newTop; // A Node to hold the new item.
        newTop = new Node();
        newTop.item = N; // Store N in the new Node.
        newTop.next = top; // The new Node points to the old top.
        top = newTop; // The new item is now on top.
    }

    /**
     * Remove the top item from the stack, and return it.
     * Throws an IllegalStateException if the stack is empty when
     * this method is called.
     */
    public int pop() {
        if ( top == null )
            throw new IllegalStateException("Can't pop from an empty stack.");
    }
}
```

```

        int topItem = top.item; // The item that is being popped.
        top = top.next;         // The previous second item is now on top.
        return topItem;
    }

    /**
     * Returns true if the stack is empty. Returns false
     * if there are one or more items on the stack.
     */
    public boolean isEmpty() {
        return (top == null);
    }
} // end class StackOfInts

```

You should make sure that you understand how the **push** and **pop** operations operate on the linked list. Drawing some pictures might help. Note that the linked list is part of the **private** implementation of the *StackOfInts* class. A program that uses this class doesn't even need to know that a linked list is being used.

(As an aside, the nested *Node* class in *StackOfInts* could have been record class (Section 7.4), since nodes don't need to be modified after they are created. The implementation of **push()** would have to be changed to use the record class constructor. See *StackOfInt.java*, which uses this approach.)

Now, it's pretty easy to implement a stack as an array instead of as a linked list. Since the number of items on the stack varies with time, a counter is needed to keep track of how many spaces in the array are actually in use. If this counter is called **top**, then the items on the stack are stored in positions 0, 1, ..., **top**-1 in the array. The item in position 0 is on the bottom of the stack, and the item in position **top**-1 is on the top of the stack. Pushing an item onto the stack is easy: Put the item in position **top** and add 1 to the value of **top**. If we don't want to put a limit on the number of items that the stack can hold, we can use the dynamic array techniques from Subsection 7.2.4. Note that the typical picture of the array would show the stack "upside down," with the bottom of the stack at the top of the array. This doesn't matter. The array is just an implementation of the abstract idea of a stack, and as long as the stack operations work the way they are supposed to, we are OK. Here is a second implementation of the *StackOfInts* class, using a dynamic array:

```

import java.util.Arrays; // For the Arrays.copyOf() method.

public class StackOfInts { // (alternate version, using an array)

    private int[] items = new int[10]; // Holds the items on the stack.

    private int top = 0; // The number of items currently on the stack.

    /**
     * Add N to the top of the stack.
     */
    public void push( int N ) {
        if (top == items.length) {
            // The array is full, so make a new, larger array and
            // copy the current stack items into it.
            items = Arrays.copyOf( items, 2*items.length );
        }
        items[top] = N; // Put N in next available spot.
    }
}

```

```

        top++;          // Number of items goes up by one.
    }

    /**
     * Remove the top item from the stack, and return it.
     * Throws an IllegalStateException if the stack is empty when
     * this method is called.
     */
    public int pop() {
        if ( top == 0 )
            throw new IllegalStateException("Can't pop from an empty stack.");
        int topItem = items[top - 1]; // Top item in the stack.
        top--;    // Number of items on the stack goes down by one.
        return topItem;
    }

    /**
     * Returns true if the stack is empty. Returns false
     * if there are one or more items on the stack.
     */
    public boolean isEmpty() {
        return (top == 0);
    }
} // end class StackOfInts

```

Once again, the implementation of the stack (as an array) is private to the class. The two versions of the *StackOfInts* class can be used interchangeably, since their public interfaces are identical—including the fact that an attempt to pop from an empty stack will result in an *IllegalStateException*.

* * *

It's interesting to look at the run time analysis of stack operations. (See Section 8.5). We can measure the size of the problem by the number of items that are on the stack. For the linked list implementation of a stack, the worst case run time both for the **push** and for the **pop** operation is $\Theta(1)$. This just means that the run time is less than some constant, independent of the number of items on the stack. This is easy to see if you look at the code. The operations are implemented with a few simple assignment statements, and the number of items on the stack has no effect.

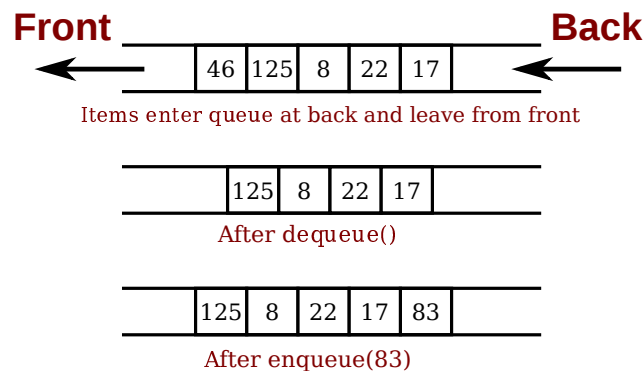
For the array implementation, on the other hand, a special case occurs in the **push** operation when the array is full. In that case, a new array is created and all the stack items are copied into the new array. This takes an amount of time that is proportional to the number of items on the stack. So, although the run time for **push** is usually $\Theta(1)$, the worst case run time is $\Theta(n)$, where n is the number of items on the stack. (However, the worst case occurs only rarely, and there is a natural sense in which the *average* case run time for the array implementation is still $\Theta(1)$.)

9.3.2 Queues

Queues are similar to stacks in that a queue consists of a sequence of items, and there are restrictions about how items can be added to and removed from the list. However, a queue has two ends, called the front and the back of the queue. Items are always added to the queue at the back and removed from the queue at the front. The operations of adding and removing items

are called *enqueue* and *dequeue* in this book. (These names are not completely standardized, in the way that “push” and “pop” are. For example, the operations are sometimes called “put” and “take.”) An item that is added to the back of the queue will remain on the queue until all the items in front of it have been removed. This should sound familiar. A queue is like a “line” or “queue” of customers waiting for service. Customers are serviced in the order in which they arrive on the queue.

In a queue, all operations take place at one end of the queue or the other. The “enqueue” operation adds an item to the “back” of the queue. The “dequeue” operation removes the item at the “front” and returns it.



A queue can hold items of any type. For a queue of **ints**, the enqueue and dequeue operations can be implemented as instance methods in a “*QueueOfInts*” class. We also need an instance method for checking whether the queue is empty:

- `void enqueue(int N)` — Add N to the back of the queue.
- `int dequeue()` — Remove the item at the front and return it.
- `boolean isEmpty()` — Return true if the queue is empty.

A queue can be implemented as a linked list or as an array. An efficient array implementation is trickier than the array implementation of a stack, so I won’t give it here. In the linked list implementation, the first item of the list is at the front of the queue. Dequeueing an item from the front of the queue is just like popping an item off a stack. The back of the queue is at the end of the list. Enqueueing an item involves setting a pointer in the last node of the current list to point to a new node that contains the item. To do this, we’ll need a command like “`tail.next = newNode;`”, where `tail` is a pointer to the last node in the list. If `head` is a pointer to the first node of the list, it would always be possible to get a pointer to the last node of the list by saying:

```
Node tail;    // This will point to the last node in the list.
tail = head;  // Start at the first node.
while (tail.next != null) {
    tail = tail.next;  // Move to next node.
}
// At this point, tail.next is null, so tail points to
// the last node in the list.
```

However, it would be very inefficient to do this over and over every time an item is enqueued. For the sake of efficiency, we’ll use another instance variable to store a pointer to the last node. This complicates the class somewhat; we have to be careful to update the value of this variable

whenever a new node is added to the end of the list. Given all this, writing the *QueueOfInts* class is not all that difficult:

```
public class QueueOfInts {

    /**
     * An object of type Node holds one of the items
     * in the linked list that represents the queue.
     */
    private static class Node {
        int item;
        Node next;
    }

    private Node head = null; // Points to first Node in the queue.
                               // The queue is empty when head is null.

    private Node tail = null; // Points to last Node in the queue
                               // when the queue is not empty.

    /**
     * Add N to the back of the queue.
     */
    public void enqueue( int N ) {
        Node newTail = new Node(); // A Node to hold the new item.
        newTail.item = N;
        if (head == null) {
            // The queue was empty. The new Node becomes
            // the only node in the list. Since it is both
            // the first and last node, both head and tail
            // point to it.
            head = newTail;
            tail = newTail;
        }
        else {
            // The new node becomes the new tail of the list.
            // (The head of the list is unaffected.)
            tail.next = newTail;
            tail = newTail;
        }
    }

    /**
     * Remove and return the front item in the queue.
     * Throws an IllegalStateException if the queue is empty.
     */
    public int dequeue() {
        if ( head == null)
            throw new IllegalStateException("Can't dequeue from an empty queue.");
        int firstItem = head.item;
        head = head.next; // The previous second item is now first.
                           // If we have just removed the last item,
                           // then head is null.
        if (head == null) {
            // The queue has become empty. The Node that was
            // deleted was the tail as well as the head of the

```

```

        // list, so now there is no tail. (Actually, the
        // class would work fine without this step.)
        tail = null;
    }
    return firstItem;
}

/**
 * Return true if the queue is empty.
 */
boolean isEmpty() {
    return (head == null);
}

} // end class QueueOfInts

```

To help you follow what is being done here with the `tail` pointer, it might help to think in terms of a class invariant (Subsection 8.2.3): “If the queue is non-empty, then `tail` points to the last node in the queue.” This invariant must be true at the beginning and at the end of each method call. For example, applying this to the `enqueue()` method, in the case of a non-empty list, the invariant tells us that a new node can be added to the back of the list simply by saying “`tail.next = newNode`.” It also tells us how the value of `tail` must be set before returning from the method: it must be set to point to the node that was just added to the queue.

Queues are typically used in a computer (as in real life) when only one item can be processed at a time, but several items can be waiting for processing. For example:

- In a Java program that has multiple threads, the threads that want processing time on the CPU are kept in a queue. When a new thread is started, it is added to the back of the queue. A thread is removed from the front of the queue, it is given some processing time, and then—if it has not terminated—is sent to the back of the queue to wait for another turn.
- Events such as keystrokes and mouse clicks are stored in a queue called the “event queue.” A program removes events from the event queue and processes them. It’s possible for several more events to occur while one event is being processed, but since the events are stored in a queue, they will always be processed in the order in which they occurred.
- A web server is a program that receives requests from web browsers for “pages.” It is easy for new requests to arrive while the web server is still fulfilling a previous request. Requests that arrive while the web server is busy are placed into a queue to await processing. Using a queue ensures that requests will be processed in the order in which they were received.

Queues are said to implement a **FIFO** policy: First In, First Out. Or, as it is more commonly expressed, first come, first served. Stacks, on the other hand implement a **LIFO** policy: Last In, First Out. The item that comes out of the stack is the last one that was put in. Just like queues, stacks can be used to hold items that are waiting for processing (although in applications where queues are typically used, a stack would be considered “unfair”).

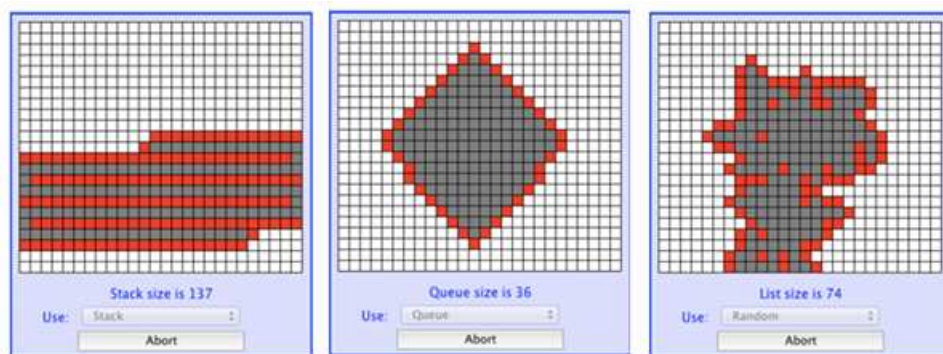
* * *

To get a better handle on the difference between stacks and queues, consider the sample program *DepthBreadth.java*. I suggest that you try out the program. The program shows a grid of squares. Initially, all the squares are white. When you click on a white square, that square is “marked” by turning it red. The program then starts marking squares that are connected, horizontally or vertically, to squares that have already been marked. This process

will eventually process every square in the grid. To understand how the program works, think of yourself in the place of the program. When the user clicks a square, you are handed an index card. The location of the square—its row and column—is written on the card. You put the card in a pile, which then contains just that one card. Then, you repeat the following: If the pile is empty, you are done. Otherwise, remove an index card from the pile. The index card specifies a square. Look at each horizontal and vertical neighbor of that square. If the neighbor has not already been encountered, write its location on a new index card and put the card in the pile. You are done when there are no more index cards waiting in the pile to be processed.

In the program, while a square is in the pile, waiting to be processed, it is colored red; that is, red squares have been *encountered* but not yet *processed*. When a square is taken from the pile and processed, its color changes to gray. Once a square has been colored gray, the program will never consider it again, since all of its neighbors have already been accounted for. Eventually, all the squares have been processed, all the squares are gray, and the procedure ends. In the index card analogy, the pile of cards has been emptied.

The program can use your choice of three methods: Stack, Queue, and Random. In each case, the same general procedure is used. The only difference is how the “pile of index cards” is managed. For a stack, cards are added and removed at the top of the pile. For a queue, cards are added to the bottom of the pile and removed from the top. In the random case, the card to be processed is picked at random from among all the cards in the pile. The order of processing is very different in these three cases. Here are three pictures from the program, using the three different processing methods. In each case, the process was started by selecting a square near the middle of the grid. A stack is used for the picture on the left, a queue for the picture in the middle, and random selection for the picture on the right:



The patterns that are produced are very different. When using a stack, the program explores out as far as possible before it starts backtracking to look at previously encountered squares. With a queue, squares are processed roughly in the order of their distance from the starting point. When random selection is used, the result is an irregular blob, but it is a connected blob since a square can only be encountered if it is next to a previously encountered square.

You should experiment with the program to see how it all works. Try to understand how stacks and queues are being used. Try starting from one of the corner squares. While the process is going on, you can click on other white squares, and they will be added to the list of encountered squares. When you do this with a stack, you should notice that the square you click is processed immediately, and all the red squares that were already waiting for processing have to wait. On the other hand, if you do this with a queue, the square that you click will wait its turn until all the squares that were already in the pile have been processed. Again, the source code for the program is *DepthBreadth.java*.

* * *

Queues seem very natural because they occur so often in real life, but there are times when stacks are appropriate and even essential. For example, consider what happens when a routine calls a subroutine. The first routine is suspended while the subroutine is executed, and it will continue only when the subroutine returns. Now, suppose that the subroutine calls a second subroutine, and the second subroutine calls a third, and so on. Each subroutine is suspended while the subsequent subroutines are executed. The computer has to keep track of all the subroutines that are suspended. It does this with a stack.

When a subroutine is called, an *activation record* is created for that subroutine. The activation record contains information relevant to the execution of the subroutine, such as its local variables, parameters, and return address (the point in the program where the computer should return to when the subroutine ends). The activation record for the subroutine is placed on a stack. It will be removed from the stack and destroyed when the subroutine returns. If the subroutine calls another subroutine, the activation record of the second subroutine is pushed onto the stack, on top of the activation record of the first subroutine. The stack can continue to grow as more subroutines are called, and it shrinks as those subroutines return.

In the case of a recursive subroutine, which calls itself, there can be several activation records on the stack for the same subroutine. This is how the computer keeps track of many recursive calls at the same time: It has a different activation record for each call.

9.3.3 Postfix Expressions

As another example, stacks can be used to evaluate *postfix expressions*. An ordinary mathematical expression such as $2 + (15 - 12) * 17$ is called an *infix expression*. In an infix expression, an operator comes in between its two operands, as in “2 + 2”. In a postfix expression, an operator comes after its two operands, as in “2 2 +”. The infix expression “ $2 + (15 - 12) * 17$ ” would be written in postfix form as “2 15 12 - 17 * +”. The “-” operator in this expression applies to the two operands that precede it, namely “15” and “12”. The “*” operator applies to the two operands that precede it, namely “15 12 -” and “17”. And the “+” operator applies to “2” and “15 12 - 17 *”. These are the same computations that are done in the original infix expression.

Now, suppose that we want to process the expression “2 15 12 - 17 * +”, from left to right and find its value. The first item we encounter is the 2, but what can we do with it? At this point, we don’t know what operator, if any, will be applied to the 2 or what the other operand might be. We have to remember the 2 for later processing. We do this by pushing it onto a stack. Moving on to the next item, we see a 15, which is pushed onto the stack on top of the 2. Then the 12 is added to the stack. Now, we come to the operator, “-”. This operation applies to the two operands that preceded it in the expression. We have saved those two operands on the stack. So, to process the “-” operator, we pop two numbers from the stack, 12 and 15, and compute $15 - 12$ to get the answer 3. This 3 must be remembered to be used in later processing, so we push it onto the stack, on top of the 2 that is still waiting there. The next item in the expression is a 17, which is processed by pushing it onto the stack, on top of the 3. To process the next item, “*”, we pop two numbers from the stack. The numbers are 17 and the 3 that represents the value of “15 12 -”. These numbers are multiplied, and the result, 51, is pushed onto the stack. The next item in the expression is a “+” operator, which is processed by popping 51 and 2 from the stack, adding them, and pushing the result, 53, onto the stack. Finally, we’ve come to the end of the expression. The number on the stack is the

value of the entire expression, so all we have to do is pop the answer from the stack, and we are done! The value of the expression is 53.

Although it's easier for people to work with infix expressions, postfix expressions have some advantages. For one thing, postfix expressions don't require parentheses or precedence rules. The order in which operators are applied is determined entirely by the order in which they occur in the expression. This allows the algorithm for evaluating postfix expressions to be fairly straightforward:

```

Start with an empty stack
for each item in the expression:
    if the item is a number:
        Push the number onto the stack
    else if the item is an operator:
        Pop the operands from the stack // Can generate an error
        Apply the operator to the operands
        Push the result onto the stack
    else
        There is an error in the expression
Pop a number from the stack // Can generate an error
if the stack is not empty:
    There is an error in the expression
else:
    The last number that was popped is the value of the expression

```

Errors in an expression can be detected easily. For example, in the expression “2 3 + *”, there are not enough operands for the “*” operation. This will be detected in the algorithm when an attempt is made to pop the second operand for “*” from the stack, since the stack will be empty. The opposite problem occurs in “2 3 4 +”. There are not enough operators for all the numbers. This will be detected when the 2 is left still sitting in the stack at the end of the algorithm.

This algorithm is demonstrated in the sample program *PostfixEval.java*. This program lets you type in postfix expressions made up of non-negative real numbers and the operators “+”, “-”, “*”, “/”, and “^”. The “^” represents exponentiation. That is, “2 3 ^” is evaluated as 2³. The program prints out a message as it processes each item in the expression. The stack class that is used in the program is defined in the file *StackOfDouble.java*. The *StackOfDouble* class is identical to the first *StackOfInts* class, given above, except that it has been modified to store values of type **double** instead of values of type **int**.

The only interesting aspect of this program is the method that implements the postfix evaluation algorithm. It is a direct implementation of the pseudocode algorithm given above:

```

/**
 * Read one line of input and process it as a postfix expression.
 * If the input is not a legal postfix expression, then an error
 * message is displayed. Otherwise, the value of the expression
 * is displayed. It is assumed that the first character on
 * the input line is a non-blank.
 */
private static void readAndEvaluate() {

    StackOfDouble stack; // For evaluating the expression.

    stack = new StackOfDouble(); // Make a new, empty stack.

    System.out.println();

```

```

while (TextIO.peek() != '\n') {
    if ( Character.isDigit(TextIO.peek()) ) {
        // The next item in input is a number.  Read it and
        // save it on the stack.
        double num = TextIO.getDouble();
        stack.push(num);
        System.out.println("    Pushed constant " + num);
    }
    else {
        // Since the next item is not a number, the only thing
        // it can legally be is an operator.  Get the operator
        // and perform the operation.
        char op; // The operator, which must be +, -, *, /, or ^.
        double x,y; // The operands, from the stack, for the operation.
        double answer; // The result, to be pushed onto the stack.
        op = TextIO.getChar();
        if (op != '+' && op != '-' && op != '*' && op != '/' && op != '^') {
            // The character is not one of the acceptable operations.
            System.out.println("\nIllegal operator found in input: " + op);
            return;
        }
        if (stack.isEmpty()) {
            System.out.println("    Stack is empty while trying to evaluate " + op);
            System.out.println("\nNot enough numbers in expression!");
            return;
        }
        y = stack.pop();
        if (stack.isEmpty()) {
            System.out.println("    Stack is empty while trying to evaluate " + op);
            System.out.println("\nNot enough numbers in expression!");
            return;
        }
        x = stack.pop();
        switch (op) {
            case '+' -> answer = x + y;
            case '-' -> answer = x - y;
            case '*' -> answer = x * y;
            case '/' -> answer = x / y;
            default -> answer = Math.pow(x,y); // (op must be '^'.)
        }
        stack.push(answer);
        System.out.println("    Evaluated " + op + " and pushed " + answer);
    }

    TextIO.skipBlanks();
} // end while

// If we get to this point, the input has been read successfully.
// If the expression was legal, then the value of the expression is
// on the stack, and it is the only thing on the stack.

if (stack.isEmpty()) { // Impossible if the input is really non-empty.
    System.out.println("No expression provided.");
}

```

```

        return;
    }

    double value = stack.pop(); // Value of the expression.
    System.out.println("    Popped " + value + " at end of expression.");

    if (stack.isEmpty() == false) {
        System.out.println("    Stack is not empty.");
        System.out.println("\nNot enough operators for all the numbers!");
        return;
    }

    System.out.println("\nValue = " + value);

} // end readAndEvaluate()

```

Postfix expressions are often used internally by computers. In fact, the Java virtual machine is a “stack machine” which uses the stack-based approach to expression evaluation that we have been discussing. The algorithm can easily be extended to handle variables, as well as constants. When a variable is encountered in the expression, the value of the variable is pushed onto the stack. It also works for operators with more or fewer than two operands. As many operands as are needed are popped from the stack and the result is pushed back onto the stack. For example, the *unary minus* operator, which is used in the expression “-x”, has a single operand. We will continue to look at expressions and expression evaluation in the next two sections.

9.4 Binary Trees

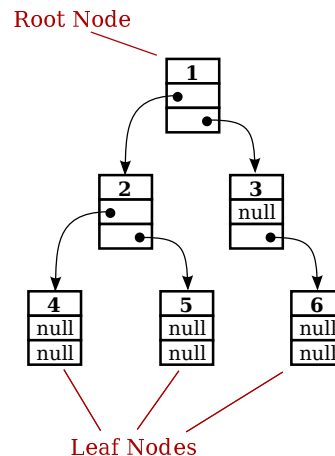
WE HAVE SEEN in the two previous sections how objects can be linked into lists. When an object contains two pointers to objects of the same type, structures can be created that are much more complicated than linked lists. In this section, we’ll look at one of the most basic and useful structures of this type: *binary trees*. Each of the objects in a binary tree contains two pointers, typically called *left* and *right*. In addition to these pointers, of course, the nodes can contain other types of data. For example, a binary tree of integers would be made up of objects of the following type:

```

class TreeNode {
    int item;           // The data in this node.
    TreeNode left;      // Pointer to the left subtree.
    TreeNode right;     // Pointer to the right subtree.
}

```

The *left* and *right* pointers in a *TreeNode* can be *null* or can point to other objects of type *TreeNode*. A node that points to another node is said to be the *parent* of that node, and the node it points to is called a *child*. In a binary tree, a child is either a “left child” or a “right child,” and a node can have a right child even if it has no left child. In the picture below, for example, node 3 is the parent of node 6, and nodes 4 and 5 are children of node 2. Not every linked structure made up of tree nodes is a binary tree. A binary tree must have the following properties: There is exactly one node in the tree which has no parent; this node is called the *root* of the tree. Every other node in the tree has exactly one parent. Finally, there can be no loops in a binary tree. That is, it is not possible to follow a chain of pointers starting at some node and arriving back at the same node.



A node that has no children is called a *leaf*. A leaf node can be recognized by the fact that both the left and right pointers in the node are **null**. In the standard picture of a binary tree, the root node is shown at the top and the leaf nodes at the bottom—which doesn’t show much respect for the analogy to real trees. But at least you can see the branching, tree-like structure that gives a binary tree its name.

9.4.1 Tree Traversal

Consider any node in a binary tree. Look at that node together with all its descendants (that is, its children, the children of its children, and so on). This set of nodes forms a binary tree, which is called a *subtree* of the original tree. For example, in the picture, nodes 2, 4, and 5 form a subtree. This subtree is called the *left subtree* of the root. Similarly, nodes 3 and 6 make up the *right subtree* of the root. We can consider any non-empty binary tree to be made up of a root node, a left subtree, and a right subtree. Either or both of the subtrees can be empty. This is a recursive definition, matching the recursive definition of the *TreeNode* class. So it should not be a surprise that recursive subroutines are often used to process trees.

Consider the problem of counting the nodes in a binary tree. As an exercise, you might try to come up with a non-recursive algorithm to do the counting, but you shouldn’t expect to find one easily. The heart of the problem is keeping track of which nodes remain to be counted. It’s not so easy to do this, and in fact it’s not even possible without an auxiliary data structure such as a stack or queue. With recursion, however, the algorithm is almost trivial. Either the tree is empty or it consists of a root and two subtrees. If the tree is empty, the number of nodes is zero. (This is the base case of the recursion.) Otherwise, use recursion to count the nodes in each subtree. Add the results from the subtrees together, and add one to count the root. This gives the total number of nodes in the tree. Written out in Java:

```

/**
 * Count the nodes in the binary tree to which root points, and
 * return the answer.  If root is null, the answer is zero.
 */
static int countNodes( TreeNode root ) {
    if ( root == null ) { // Base case:  empty tree.
        return 0; // An empty tree contains no nodes.
    }
    else { // Recursive case:  root node plus two subtrees.
        int count = 1; // Start by counting the root.

```

```

        count += countNodes(root.left); // Add the number of nodes
                                         //      in the left subtree.
        count += countNodes(root.right); // Add the number of nodes
                                         //      in the right subtree.
        return count; // Return the total.
    }
} // end countNodes()

```

Or, consider the problem of printing the items in a binary tree. If the tree is empty, there is nothing to do. If the tree is non-empty, then it consists of a root and two subtrees. Print the item in the root and use recursion to print the items in the subtrees. Here is a subroutine that prints all the items on one line of output:

```

/**
 * Print all the items in the tree to which root points.
 * The item in the root is printed first, followed by the
 * items in the left subtree and then the items in the
 * right subtree.
 */
static void preorderPrint( TreeNode root ) {
    if ( root != null ) { // (Otherwise, there's nothing to print.)
        System.out.print( root.item + " " ); // Print the root item.
        preorderPrint( root.left ); // Print items in left subtree.
        preorderPrint( root.right ); // Print items in right subtree.
    }
} // end preorderPrint()

```

This routine is called “preorderPrint” because it uses a *preorder traversal* of the tree. In a preorder traversal, the root node of the tree is processed first, then the left subtree is traversed, then the right subtree. In a *postorder traversal*, the left subtree is traversed, then the right subtree, and then the root node is processed. And in an *inorder traversal*, the left subtree is traversed first, then the root node is processed, then the right subtree is traversed. Subroutines that use postorder and inorder traversal to print the contents of a tree differ from `preorderPrint()` only in the placement of the statement that outputs the root item:

```

/**
 * Print all the items in the tree to which root points.
 * The items in the left subtree are printed first, followed
 * by the items in the right subtree and then the item
 * in the root node.
 */
static void postorderPrint( TreeNode root ) {
    if ( root != null ) { // (Otherwise, there's nothing to print.)
        postorderPrint( root.left ); // Print items in left subtree.
        postorderPrint( root.right ); // Print items in right subtree.
        System.out.print( root.item + " " ); // Print the root item.
    }
} // end postorderPrint()

/**
 * Print all the items in the tree to which root points.
 * The items in the left subtree are printed first, followed
 * by the item in the root node and then the items
 * in the right subtree.
 */

```

```

*/
static void inorderPrint( TreeNode root ) {
    if ( root != null ) { // (Otherwise, there's nothing to print.)
        inorderPrint( root.left ); // Print items in left subtree.
        System.out.print( root.item + " " ); // Print the root item.
        inorderPrint( root.right ); // Print items in right subtree.
    }
} // end inorderPrint()

```

Each of these subroutines can be applied to the binary tree shown in the illustration at the beginning of this section. The order in which the items are printed differs in each case:

```

preorderPrint outputs:  1  2  4  5  3  6

postorderPrint outputs: 4  5  2  6  3  1

inorderPrint outputs:   4  2  5  1  3  6

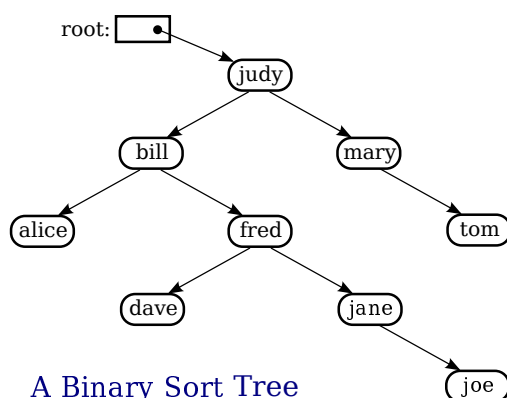
```

In `preorderPrint`, for example, the item at the root of the tree, 1, is output before anything else. But the preorder printing also applies to each of the subtrees of the root. The root item of the left subtree, 2, is printed before the other items in that subtree, 4 and 5. As for the right subtree of the root, 3 is output before 6. A preorder traversal applies at all levels in the tree. The other two traversal orders can be analyzed similarly.

9.4.2 Binary Sort Trees

One of the examples in Section 9.2 was a linked list of strings, in which the strings were kept in increasing order. While a linked list works well for a small number of strings, it becomes inefficient for a large number of items. When inserting an item into the list, searching for that item's position requires looking at, on average, half the items in the list. Finding an item in the list requires a similar amount of time. If the strings are stored in a sorted array instead of in a linked list, then searching becomes more efficient because binary search can be used. However, inserting a new item into the array is still inefficient since it means moving, on average, half of the items in the array to make a space for the new item. A binary tree can be used to store an ordered list in a way that makes both searching and insertion efficient. A binary tree used in this way is called a *binary sort tree* or *BST*.

A binary sort tree is a binary tree with the following property: For every node in the tree, the item in that node is greater than or equal to every item in the left subtree of that node, and it is less than or equal to all the items in the right subtree of that node. Here for example is a binary sort tree containing items of type *String*. (In this picture, I haven't bothered to draw all the pointer variables. Non-null pointers are shown as arrows.)



A Binary Sort Tree

Binary sort trees have this useful property: An inorder traversal of the tree will process the items in increasing order. In fact, this is really just another way of expressing the definition. For example, if an inorder traversal is used to print the items in the tree shown above, then the items will be in alphabetical order. The definition of an inorder traversal guarantees that all the items in the left subtree of “judy” are printed before “judy”, and all the items in the right subtree of “judy” are printed after “judy”. But the binary sort tree property guarantees that the items in the left subtree of “judy” are precisely those that precede “judy” in alphabetical order, and all the items in the right subtree follow “judy” in alphabetical order. So, we know that “judy” is output in its proper alphabetical position. But the same argument applies to the subtrees. “Bill” will be output after “alice” and before “fred” and its descendants. “Fred” will be output after “dave” and before “jane” and “joe”. And so on.

Suppose that we want to search for a given item in a binary search tree. Compare that item to the root item of the tree. If they are equal, we’re done. If the item we are looking for is less than the root item, then we need to search the left subtree of the root—the right subtree can be eliminated because it only contains items that are greater than or equal to the root. Similarly, if the item we are looking for is greater than the item in the root, then we only need to look in the right subtree. In either case, the same procedure can then be applied to search the subtree. Inserting a new item is similar: Start by searching the tree for the position where the new item belongs. When that position is found, create a new node and attach it to the tree at that position.

Searching and inserting are efficient operations on a binary search tree, provided that the tree is close to being *balanced*. A binary tree is balanced if for each node, the left subtree of that node contains approximately the same number of nodes as the right subtree. In a perfectly balanced tree, the two numbers differ by at most one. Not all binary trees are balanced, but if the tree is created by inserting items in a random order, there is a high probability that the tree is approximately balanced. (If the order of insertion is not random, however, it’s quite possible for the tree to be very unbalanced.) During a search of any binary sort tree, every comparison eliminates one of two subtrees from further consideration. If the tree is balanced, that means cutting the number of items still under consideration in half. This is exactly the same as the binary search algorithm, and the result is a similarly efficient algorithm.

In terms of asymptotic analysis (Section 8.5), searching, inserting, and deleting in a binary search tree have average case run time $\Theta(\log(n))$. The problem size, n , is the number of items in the tree, and the average is taken over all the different orders in which the items could have been inserted into the tree. As long as the actual insertion order is random, the actual run time can be expected to be close to the average. However, the worst case run time for binary

search tree operations is $\Theta(n)$, which is much worse than $\Theta(\log(n))$. The worst case occurs for particular insertion orders. For example, if the items are inserted into the tree in order of increasing size, then every item that is inserted moves always to the right as it moves down the tree. The result is a “tree” that looks more like a linked list, since it consists of a linear string of nodes strung together by their **right** child pointers. Operations on such a tree have the same performance as operations on a linked list. Now, there are data structures that are similar to simple binary sort trees, except that insertion and deletion of nodes are implemented in a way that will always keep the tree balanced, or almost balanced. For these data structures, searching, inserting, and deleting have both average case and worst case run times that are $\Theta(\log(n))$. Here, however, we will look at only the simple versions of inserting and searching.

The sample program *SortTreeDemo.java* is a demonstration of binary sort trees. The program includes subroutines that implement inorder traversal, searching, and insertion. We’ll look at the latter two subroutines below. The `main()` routine tests the subroutines by letting you type in strings to be inserted into the tree.

In *SortTreeDemo*, nodes in the binary tree are represented using the following static nested class, which includes a simple constructor to make creating nodes easier:

```
/**
 * An object of type TreeNode represents one node in a binary tree of strings.
 */
private static class TreeNode {
    String item;        // The data in this node.
    TreeNode left;      // Pointer to left subtree.
    TreeNode right;     // Pointer to right subtree.
    TreeNode(String str) {
        // Constructor. Make a node containing str.
        // Note that left and right pointers are null.
        item = str;
    }
} // end class TreeNode
```

A static member variable of type *TreeNode* points to the binary sort tree that is used by the program:

```
private static TreeNode root; // Pointer to the root node in the tree.
                             // When the tree is empty, root is null.
```

A recursive subroutine named `treeContains` is used to search for a given item in the tree. This routine implements the search algorithm for binary trees that was outlined above:

```
/**
 * Return true if item is one of the items in the binary
 * sort tree to which root points. Return false if not.
 */
static boolean treeContains( TreeNode root, String item ) {
    if ( root == null ) {
        // Tree is empty, so it certainly doesn't contain item.
        return false;
    }
    else if ( item.equals(root.item) ) {
        // Yes, the item has been found in the root node.
        return true;
    }
    else if ( item.compareTo(root.item) < 0 ) {
```

```

        // If the item occurs, it must be in the left subtree.
        return treeContains( root.left, item );
    }
    else {
        // If the item occurs, it must be in the right subtree.
        return treeContains( root.right, item );
    }
} // end treeContains()

```

When this routine is called in the `main()` routine, the first parameter is the static member variable `root`, which points to the root of the entire binary sort tree.

It's worth noting that recursion is not really essential in this case. A simple, non-recursive algorithm for searching a binary sort tree follows the rule: Start at the root and move down the tree until you find the item or reach a null pointer. Since the search follows a single path down the tree, it can be implemented as a `while` loop. Here is a non-recursive version of the search routine:

```

private static boolean treeContainsNR( TreeNode root, String item ) {
    TreeNode runner; // For "running" down the tree.
    runner = root;   // Start at the root node.
    while (true) {
        if (runner == null) {
            // We've fallen off the tree without finding item.
            return false;
        }
        else if ( item.equals(runner.item) ) {
            // We've found the item.
            return true;
        }
        else if ( item.compareTo(runner.item) < 0 ) {
            // If the item occurs, it must be in the left subtree.
            // So, advance the runner down one level to the left.
            runner = runner.left;
        }
        else {
            // If the item occurs, it must be in the right subtree.
            // So, advance the runner down one level to the right.
            runner = runner.right;
        }
    } // end while
} // end treeContainsNR();

```

The subroutine for inserting a new item into the tree turns out to be more similar to the non-recursive search routine than to the recursive. The insertion routine has to handle the case where the tree is empty. In that case, the value of `root` must be changed to point to a node that contains the new item:

```

root = new TreeNode( newItem );

```

But this means, effectively, that the `root` can't be passed as a parameter to the subroutine, because it is impossible for a subroutine to change the value stored in an actual parameter. (I should note that this is something that **is** possible in other languages.) Recursion uses parameters in an essential way. There are ugly ways to work around the problem, but the easiest thing is just to use a non-recursive insertion routine that accesses the static member

variable `root` directly. One difference between inserting an item and searching for an item is that we have to be careful not to fall off the tree. That is, we have to stop searching just **before** `runner` becomes `null`. When we get to an empty spot in the tree, that's where we have to insert the new node:

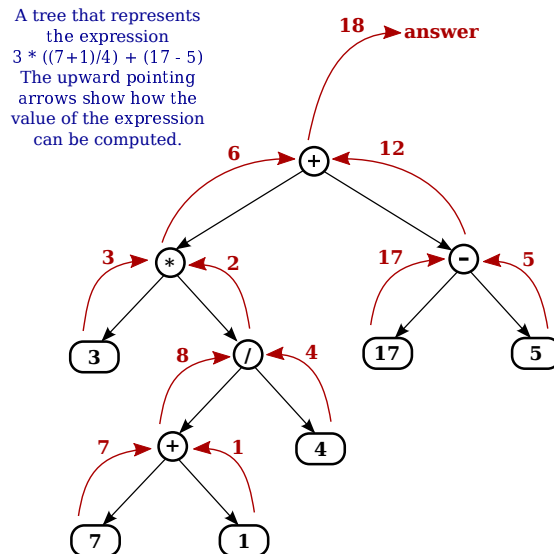
```
/**
 * Add the item to the binary sort tree to which the global variable
 * "root" refers. (Note that root can't be passed as a parameter to
 * this routine because the value of root might change, and a change
 * in the value of a formal parameter does not change the actual parameter.)
 */
private static void treeInsert(String newItem) {
    if ( root == null ) {
        // The tree is empty. Set root to point to a new node containing
        // the new item. This becomes the only node in the tree.
        root = new TreeNode( newItem );
        return;
    }
    TreeNode runner; // Runs down the tree to find a place for newItem.
    runner = root;   // Start at the root.
    while (true) {
        if ( newItem.compareTo(runner.item) < 0 ) {
            // Since the new item is less than the item in runner,
            // it belongs in the left subtree of runner. If there
            // is an open space at runner.left, add a new node there.
            // Otherwise, advance runner down one level to the left.
            if ( runner.left == null ) {
                runner.left = new TreeNode( newItem );
                return; // New item has been added to the tree.
            }
            else
                runner = runner.left;
        }
        else {
            // Since the new item is greater than or equal to the item in
            // runner, it belongs in the right subtree of runner. If there
            // is an open space at runner.right, add a new node there.
            // Otherwise, advance runner down one level to the right.
            if ( runner.right == null ) {
                runner.right = new TreeNode( newItem );
                return; // New item has been added to the tree.
            }
            else
                runner = runner.right;
        }
    } // end while
} // end treeInsert()
```

9.4.3 Expression Trees

Another application of trees is to store mathematical expressions such as $15*(x+y)$ or $\sqrt{42}+7$ in a convenient form. Let's stick for the moment to expressions made up of numbers and the operators $+$, $-$, $*$, and $/$. Consider the expression $3*((7+1)/4)+(17-5)$.

This expression is made up of two subexpressions, $3*((7+1)/4)$ and $(17-5)$, combined with the operator “+”. When the expression is represented as a binary tree, the root node holds the operator +, while the subtrees of the root node represent the subexpressions $3*((7+1)/4)$ and $(17-5)$. Every node in the tree holds either a number or an operator. A node that holds a number is a leaf node of the tree. A node that holds an operator has two subtrees representing the operands to which the operator applies. The tree is shown in the illustration below. I will refer to a tree of this type as an *expression tree*.

Given an expression tree, it’s easy to find the value of the expression that it represents. Each node in the tree has an associated value. If the node is a leaf node, then its value is simply the number that the node contains. If the node contains an operator, then the associated value is computed by first finding the values of its child nodes and then applying the operator to those values. The process is shown by the upward-directed arrows in the illustration. The value computed for the root node is the value of the expression as a whole. There are other uses for expression trees. For example, a postorder traversal of the tree will output the postfix form of the expression.



An expression tree contains two types of nodes: nodes that contain numbers and nodes that contain operators. Furthermore, we might want to add other types of nodes to make the trees more useful, such as nodes that contain variables. If we want to work with expression trees in Java, how can we deal with this variety of nodes? One way—which will be frowned upon by object-oriented purists—is to include an instance variable in each node object to record which type of node it is:

```
enum NodeType { NUMBER, OPERATOR }    // Possible kinds of node.

class ExpNode {    // A node in an expression tree.
    NodeType kind;    // Which type of node is this?
    double number;    // The value in a node of type NUMBER.
    char op;          // The operator in a node of type OPERATOR.
    ExpNode left;     // Pointers to subtrees,
    ExpNode right;    //      in a node of type OPERATOR.

    ExpNode( double val ) {
```

```

        // Constructor for making a node of type NUMBER.
        kind = NodeType.NUMBER;
        number = val;
    }

    ExpNode( char op, ExpNode left, ExpNode right ) {
        // Constructor for making a node of type OPERATOR.
        kind = NodeType.OPERATOR;
        this.op = op;
        this.left = left;
        this.right = right;
    }
} // end class ExpNode

```

Given this definition, the following recursive subroutine will find the value of an expression tree:

```

static double getValue( ExpNode node ) {
    // Return the value of the expression represented by
    // the tree to which node refers. Node must be non-null.
    if ( node.kind == NodeType.NUMBER ) {
        // The value of a NUMBER node is the number it holds.
        return node.number;
    }
    else { // The kind must be OPERATOR.
        // Get the values of the operands and combine them
        // using the operator.
        double leftVal = getValue( node.left );
        double rightVal = getValue( node.right );
        switch ( node.op ) {
            case '+': return leftVal + rightVal;
            case '-': return leftVal - rightVal;
            case '*': return leftVal * rightVal;
            case '/': return leftVal / rightVal;
            default: return Double.NaN; // Bad operator.
        }
    }
} // end getValue()

```

Although this approach works, a more object-oriented approach is to note that since there are two types of nodes, there should be two classes to represent them, perhaps named *ConstNode* and *BinOpNode*. To represent the general idea of a node in an expression tree, we need another class, *ExpNode*. Both *ConstNode* and *BinOpNode* will be subclasses of *ExpNode*. Since any actual node will be either a *ConstNode* or a *BinOpNode*, *ExpNode* should be an abstract class. (See Subsection 5.5.5.) Since one of the things we want to do with nodes is find their values, each class should have an instance method for finding the value:

```

abstract class ExpNode {
    // Represents a node of any type in an expression tree.

    abstract double value(); // Return the value of this node.
} // end class ExpNode

class ConstNode extends ExpNode {
    // Represents a node that holds a number.

```

```

double number; // The number in the node.

ConstNode( double val ) {
    // Constructor. Create a node to hold val.
    number = val;
}

double value() {
    // The value is just the number that the node holds.
    return number;
}

} // end class ConstNode

class BinOpNode extends ExpNode {
    // Represents a node that holds an operator.

    char op; // The operator.
    ExpNode left; // The left operand.
    ExpNode right; // The right operand.

    BinOpNode( char op, ExpNode left, ExpNode right ) {
        // Constructor. Create a node to hold the given data.
        this.op = op;
        this.left = left;
        this.right = right;
    }

    double value() {
        // To get the value, compute the value of the left and
        // right operands, and combine them with the operator.
        double leftVal = left.value();
        double rightVal = right.value();
        switch ( op ) {
            case '+': return leftVal + rightVal;
            case '-': return leftVal - rightVal;
            case '*': return leftVal * rightVal;
            case '/': return leftVal / rightVal;
            default: return Double.NaN; // Bad operator.
        }
    }

} // end class BinOpNode

```

Note that the left and right operands of a *BinOpNode* are of type *ExpNode*, not *BinOpNode*. This allows the operand to be either a *ConstNode* or another *BinOpNode*—or any other type of *ExpNode* that we might eventually create. Since every *ExpNode* has a `value()` method, we can call `left.value()` to compute the value of the left operand. If `left` is in fact a *ConstNode*, this will call the `value()` method in the *ConstNode* class. If it is in fact a *BinOpNode*, then `left.value()` will call the `value()` method in the *BinOpNode* class. Each node knows how to compute its own value.

Although it might seem more complicated at first, the object-oriented approach has some real advantages. For one thing, it doesn't waste memory. In the original *ExpNode* class, only some of the instance variables in each node were actually used, and we needed an extra instance variable to keep track of the type of node. More important, though, is the fact that new types

of nodes can be added more cleanly, since it can be done by creating a new subclass of *ExpNode* rather than by modifying an existing class.

We'll return to the topic of expression trees in the next section, where we'll see how to create an expression tree to represent a given expression.

9.5 A Simple Recursive Descent Parser

I HAVE ALWAYS been fascinated by language—both natural languages like English and the artificial languages that are used by computers. There are many difficult questions about how languages can convey information, how they are structured, and how they can be processed. Natural and artificial languages are similar enough that the study of programming languages, which are pretty well understood, can give some insight into the much more complex and difficult natural languages. And programming languages raise more than enough interesting issues to make them worth studying in their own right. How can it be, after all, that computers can be made to “understand” even the relatively simple languages that are used to write programs? Computers can only directly use instructions expressed in very simple machine language. Higher level languages must be translated into machine language. But the translation is done by a compiler, which is just a program. How could such a translation program be written?

9.5.1 Backus-Naur Form

Natural and artificial languages are similar in that they have a structure known as grammar or syntax. Syntax can be expressed by a set of rules that describe what it means to be a legal sentence or program. For programming languages, syntax rules are often expressed in **BNF** (Backus-Naur Form), a system that was developed by computer scientists John Backus and Peter Naur in the late 1950s. Interestingly, an equivalent system was developed independently at about the same time by linguist Noam Chomsky to describe the grammar of natural language. BNF cannot express all possible syntax rules. For example, it can't express the fact that a variable must be defined before it is used. Furthermore, it says nothing about the meaning or semantics of the language. The problem of specifying the semantics of a language—even of an artificial programming language—is one that is still far from being completely solved. However, BNF does express the basic structure of the language, and it plays a central role in the design of compilers.

A variety of different notations are used for BNF. The one that I will use here is fairly common. Although other notations are used, they express the same concepts.

In English, terms such as “noun”, “transitive verb,” and “prepositional phrase” are **syntactic categories** that describe building blocks of sentences. Similarly, “statement”, “number,” and “while loop” are syntactic categories that describe building blocks of Java programs. In BNF, a syntactic category is written as a word enclosed between “<” and “>”. For example: <noun>, <verb-phrase>, or <while-loop>. A **rule** in BNF specifies the structure of an item in a given syntactic category, in terms of other syntactic categories and/or basic symbols of the language. For example, one BNF rule for the English language might be

```
<sentence> ::= <noun-phrase> <verb-phrase>
```

The symbol “::=” is read “can be”, so this rule says that a <sentence> can be a <noun-phrase> followed by a <verb-phrase>. (The term is “can be” rather than “is” because there might be other rules that specify other possible forms for a sentence.) This rule can be thought of as a

recipe for a sentence: If you want to make a sentence, make a noun-phrase and follow it by a verb-phrase. Noun-phrase and verb-phrase must, in turn, be defined by other BNF rules.

In BNF, a choice between alternatives is represented by the symbol “|”, which is read “or”. For example, the rule

```
<verb-phrase> ::= <intransitive-verb> |
                  ( <transitive-verb> <noun-phrase> )
```

says that a <verb-phrase> can be an <intransitive-verb>, or a <transitive-verb> followed by a <noun-phrase>. Note also that parentheses can be used for grouping. To express the fact that an item is optional, it can be enclosed between “[” and “]”. An optional item that can be repeated any number of times is enclosed between “[” and “]...”. And a symbol that is an actual part of the language that is being described is enclosed in quotes. For example,

```
<noun-phrase> ::= <common-noun> [ "that" <verb-phrase> ] |
                  <common-noun> [ <prepositional-phrase> ]...
```

says that a <noun-phrase> can be a <common-noun>, optionally followed by the literal word “that” and a <verb-phrase>, or it can be a <common-noun> followed by zero or more <prepositional-phrase>’s. Obviously, we can describe very complex structures in this way. The real power comes from the fact that BNF rules can be **recursive**. In fact, the two preceding rules, taken together, are recursive. A <noun-phrase> is defined partly in terms of <verb-phrase>, while <verb-phrase> is defined partly in terms of <noun-phrase>. For example, a <noun-phrase> might be “the rat that ate the cheese”, since “ate the cheese” is a <verb-phrase>. But then we can, recursively, make the more complex <noun-phrase> “the cat that caught the rat that ate the cheese” out of the <common-noun> “the cat”, the word “that” and the <verb-phrase> “caught the rat that ate the cheese”. Building from there, we can make the <noun-phrase> “the dog that chased the cat that caught the rat that ate the cheese”. The recursive structure of language is one of the most fundamental properties of language, and the ability of BNF to express this recursive structure is what makes it so useful.

BNF can be used to describe the syntax of a programming language such as Java in a formal and precise way. For example, a <while-loop> can be defined as

```
<while-loop> ::= "while" "(" <condition> ")" <statement>
```

This says that a <while-loop> consists of the word “while”, followed by a left parenthesis, followed by a <condition>, followed by a right parenthesis, followed by a <statement>. Of course, it still remains to define what is meant by a condition and by a statement. Since a statement can be, among other things, a while loop, we can already see the recursive structure of the Java language. The exact specification of an if statement, which is hard to express clearly in words, can be given as

```
<if-statement> ::=
    "if" "(" <condition> ")" <statement>
    [ "else" "if" "(" <condition> ")" <statement> ]...
    [ "else" <statement> ]
```

This rule makes it clear that the “else” part is optional and that there can be, optionally, one or more “else if” parts.

9.5.2 Recursive Descent Parsing

In the rest of this section, I will show how a BNF grammar for a language can be used as a guide for constructing a parser. A parser is a program that determines the grammatical structure of a

phrase in the language. This is the first step in determining the meaning of the phrase—which for a programming language means translating it into machine language. Although we will look at only a simple example, I hope it will be enough to convince you that compilers can in fact be written and understood by mortals and to give you some idea of how that can be done.

The parsing method that we will use is called *recursive descent parsing*. It is not the only possible parsing method, or the most efficient, but it is the one most suited for writing compilers by hand (rather than with the help of so called “parser generator” programs). In a recursive descent parser, every rule of the BNF grammar is the model for a subroutine. Not every BNF grammar is suitable for recursive descent parsing. The grammar must satisfy a certain property. Essentially, while parsing a phrase, it must be possible to tell what syntactic category is coming up next just by looking at the next item in the input. Many grammars are designed with this property in mind.

* * *

When we try to parse a phrase that contains a syntax error, we need some way to respond to the error. A convenient way of doing this is to throw an exception. I’ll use an exception class called *ParseError*, defined as follows:

```
/**
 * An object of type ParseError represents a syntax error found in
 * the user’s input.
 */
private static class ParseError extends Exception {
    ParseError(String message) {
        super(message);
    }
} // end nested class ParseError
```

Another general point is that our BNF rules don’t say anything about spaces between items, but in reality we want to be able to insert spaces between items at will. To allow for this, I’ll always call the routine `TextIO.skipBlanks()` before trying to look ahead to see what’s coming up next in input. `TextIO.skipBlanks()` skips past any whitespace, such as spaces and tabs, in the input, and stops when the next character in the input is either a non-blank character or the end-of-line character. (For a discussion of robust handling of *TextIO* input, see Subsection 8.2.4.)

Let’s start with a very simple example. A “fully parenthesized expression” can be specified in BNF by the rules

```
<expression> ::= <number> |
                "(" <expression> <operator> <expression> ")"
<operator>   ::= "+" | "-" | "*" | "/"
```

where `<number>` refers to any non-negative real number. An example of a fully parenthesized expression is “(((34-17)*8)+(2*7))”. Since every operator corresponds to a pair of parentheses, there is no ambiguity about the order in which the operators are to be applied. Suppose we want a program that will read and evaluate such expressions. We’ll read the expressions from standard input, using *TextIO*. To apply recursive descent parsing, we need a subroutine for each rule in the grammar. Corresponding to the rule for `<operator>`, we get a subroutine that reads an operator. The operator can be a choice of any of four things. Any other input will be an error.

```
/**
 * If the next character in input is one of the legal operators,
```

```

    * read it and return it. Otherwise, throw a ParseError.
    */
    static char getOperator() throws ParseError {
        TextIO.skipBlanks();
        char op = TextIO.peek(); // look ahead at the next char, without reading it
        if ( op == '+' || op == '-' || op == '*' || op == '/' ) {
            TextIO.getAnyChar(); // read the operator, to remove it from the input
            return op;
        }
        else if (op == '\n')
            throw new ParseError("Missing operator at end of line.");
        else
            throw new ParseError("Missing operator. Found \"" +
                op + "\" instead of +, -, *, or /.");
    } // end getOperator()

```

I've tried to give a reasonable error message, depending on whether the next character is an end-of-line or something else. I use `TextIO.peek()` to look ahead at the next character before I read it, and I call `TextIO.skipBlanks()` before testing `TextIO.peek()` in order to ignore any blanks that separate items. I will follow this same pattern in every case.

When we come to the subroutine for `<expression>`, things are a little more interesting. The rule says that an expression can be either a number or an expression enclosed in parentheses. We can tell which it is by looking ahead at the next character. If the character is a digit, we have to read a number. If the character is a "(", we have to read the "(", followed by an expression, followed by an operator, followed by another expression, followed by a ")". If the next character is anything else, there is an error. Note that we need recursion to read the nested expressions. The routine doesn't just read the expression. It also computes and returns its value. This requires semantical information that is not specified in the BNF rule.

```

/**
 * Read an expression from the current line of input and return its value.
 * @throws ParseError if the input contains a syntax error
 */
    private static double expressionValue() throws ParseError {
        TextIO.skipBlanks();
        if ( Character.isDigit(TextIO.peek()) ) {
            // The next item in input is a number, so the expression
            // must consist of just that number. Read and return
            // the number.
            return TextIO.getDouble();
        }
        else if ( TextIO.peek() == '(' ) {
            // The expression must be of the form
            //      "(" <expression> <operator> <expression> ")"
            // Read all these items, perform the operation, and
            // return the result.
            TextIO.getAnyChar(); // Read the "("
            double leftVal = expressionValue(); // Read and evaluate first operand.
            char op = getOperator(); // Read the operator.
            double rightVal = expressionValue(); // Read and evaluate second operand.
            TextIO.skipBlanks();
            if ( TextIO.peek() != ')' ) {
                // According to the rule, there must be a ")" here.

```

```

        // Since it's missing, throw a ParseError.
        throw new ParseError("Missing right parenthesis.");
    }
    TextIO.getAnyChar(); // Read the ")"
    switch (op) { // Apply the operator and return the result.
        case '+': return leftVal + rightVal;
        case '-': return leftVal - rightVal;
        case '*': return leftVal * rightVal;
        case '/': return leftVal / rightVal;
        default: return 0; // Can't occur since op is one of the above.
                        // (But Java syntax requires a return value.)
    }
}
else { // No other character can legally start an expression.
    throw new ParseError("Encountered unexpected character, \"" +
        TextIO.peek() + "\" in input.");
}
} // end expressionValue()

```

I hope that you can see how this routine corresponds to the BNF rule. Where the rule uses “|” to give a choice between alternatives, there is an `if` statement in the routine to determine which choice to take. Where the rule contains a sequence of items, “(<expression> <operator> <expression>)”, there is a sequence of statements in the subroutine to read each item in turn.

When `expressionValue()` is called to evaluate the expression $((34-17)*8)+(2*7)$, it sees the “(” at the beginning of the input, so the `else` part of the `if` statement is executed. The “(” is read. Then the first recursive call to `expressionValue()` reads and evaluates the subexpression $(34-17)*8$, the call to `getOperator()` reads the “+” operator, and the second recursive call to `expressionValue()` reads and evaluates the second subexpression $2*7$. Finally, the “)” at the end of the expression is read. Of course, reading the first subexpression, $(34-17)*8$, involves further recursive calls to the `expressionValue()` routine, but it’s better not to think too deeply about that! Rely on the recursion to handle the details.

You’ll find a complete program that uses these routines in the file *SimpleParser1.java*.

* * *

Fully parenthesized expressions aren’t very natural for people to use. But with ordinary expressions, we have to worry about the question of operator precedence, which tells us, for example, that the “*” in the expression “5+3*7” is applied before the “+”. The complex expression “3*6+8*(7+1)/4-24” should be seen as made up of three “terms”, 3*6, 8*(7+1)/4, and 24, combined with “+” and “-” operators. A term, on the other hand, can be made up of several factors combined with “*” and “/” operators. For example, 8*(7+1)/4 contains the factors 8, (7+1) and 4. This example also shows that a factor can be either a number or an expression in parentheses. To complicate things a bit more, we allow for leading minus signs in expressions, as in “-(3+4)” or “-7”. (Since a <number> is a positive number, this is the only way we can get negative numbers. It’s done this way to avoid “3 * -7”, for example.) This structure can be expressed by the BNF rules

```

<expression> ::= [ "-" ] <term> [ ( "+" | "-" ) <term> ]...
<term>      ::= <factor> [ ( "*" | "/" ) <factor> ]...
<factor>    ::= <number> | "(" <expression> ")"

```

The first rule uses the “[] . . .” notation, which says that the items that it encloses can occur zero, one, two, or more times. The rule means that an `<expression>` can begin, optionally, with a “-”. Then there must be a `<term>` which can optionally be followed by one of the operators “+” or “-” and another `<term>`, optionally followed by another operator and `<term>`, and so on. In a subroutine that reads and evaluates expressions, this repetition is handled by a `while` loop. An `if` statement is used at the beginning of the loop to test whether a leading minus sign is present:

```
/**
 * Read an expression from the current line of input and return its value.
 * @throws ParseError if the input contains a syntax error
 */
private static double expressionValue() throws ParseError {
    TextIO.skipBlanks();
    boolean negative; // True if there is a leading minus sign.
    negative = false;
    if (TextIO.peek() == '-') {
        TextIO.getAnyChar(); // Read the minus sign.
        negative = true;
    }
    double val; // Value of the expression.
    val = termValue(); // Read and evaluate the first term.
    if (negative)
        val = -val; // Apply the leading minus sign to the first term.
    TextIO.skipBlanks();
    while ( TextIO.peek() == '+' || TextIO.peek() == '-' ) {
        // Read the next term and add it to or subtract it from
        // the value of previous terms in the expression.
        char op = TextIO.getAnyChar(); // Read the operator.
        double nextVal = termValue(); // Read and evaluate the next term.
        if (op == '+')
            val += nextVal;
        else
            val -= nextVal;
        TextIO.skipBlanks();
    }
    return val;
} // end expressionValue()
```

The subroutine for `<term>` is very similar to this, and the subroutine for `<factor>` is similar to the example given above for fully parenthesized expressions. A complete program that reads and evaluates expressions based on the above BNF rules can be found in the file *SimpleParser2.java*.

9.5.3 Building an Expression Tree

Now, so far, we’ve only evaluated expressions. What does that have to do with translating programs into machine language? Well, instead of actually evaluating the expression, it would be almost as easy to generate the machine language instructions that are needed to evaluate the expression. If we are working with a “stack machine,” these instructions would be stack operations such as “push a number” or “apply a + operation”. The program *SimpleParser3.java*

can both evaluate the expression and print a list of stack machine operations for evaluating the expression.

It's quite a jump from this program to a recursive descent parser that can read a program written in Java and generate the equivalent machine language code—but the conceptual leap is not huge.

The `SimpleParser3` program doesn't actually generate the stack operations directly as it parses an expression. Instead, it builds an expression tree, as discussed in Subsection 9.4.3, to represent the expression. The expression tree is then used to find the value and to generate the stack operations. The tree is made up of nodes belonging to classes *ConstNode* and *BinOpNode* that are similar to those given in Subsection 9.4.3. Another subclass of *ExpNode*, *UnaryMinusNode*, has been introduced to represent the unary minus operation. I've added a method, `printStackCommands()`, to each class. This method is responsible for printing out the stack operations that are necessary to evaluate an expression. Here for example is the new *BinOpNode* class from *SimpleParser3.java*:

```
private static class BinOpNode extends ExpNode {
    char op;          // The operator.
    ExpNode left;     // The expression for its left operand.
    ExpNode right;    // The expression for its right operand.
    BinOpNode(char op, ExpNode left, ExpNode right) {
        // Construct a BinOpNode containing the specified data.
        assert op == '+' || op == '-' || op == '*' || op == '/';
        assert left != null && right != null;
        // (for assert statements, see Subsection 8.4.1)
        this.op = op;
        this.left = left;
        this.right = right;
    }
    double value() {
        // The value is obtained by evaluating the left and right
        // operands and combining the values with the operator.
        double x = left.value();
        double y = right.value();
        switch (op) {
            case '+':
                return x + y;
            case '-':
                return x - y;
            case '*':
                return x * y;
            case '/':
                return x / y;
            default:
                return Double.NaN; // Bad operator! Should not be possible.
        }
    }
    void printStackCommands() {
        // To evaluate the expression on a stack machine, first do
        // whatever is necessary to evaluate the left operand, leaving
        // the answer on the stack. Then do the same thing for the
        // second operand. Then apply the operator (which means popping
        // the operands, applying the operator, and pushing the result).
```

```

        left.printStackCommands();
        right.printStackCommands();
        System.out.println("  Operator " + op);
    }
}

```

It's also interesting to look at the new parsing subroutines. Instead of computing a value, each subroutine builds an expression tree. For example, the subroutine corresponding to the rule for `<expression>` becomes

```

static ExpNode expressionTree() throws ParseError {
    // Read an expression from the current line of input and
    // return an expression tree representing the expression.
    // (The return value is a pointer to the root of the tree.)
    TextIO.skipBlanks();
    boolean negative; // True if there is a leading minus sign.
    negative = false;
    if (TextIO.peek() == '-') {
        TextIO.getAnyChar();
        negative = true;
    }
    ExpNode exp; // The expression tree for the expression.
    exp = termTree(); // Start with a tree for first term.
    if (negative) {
        // Build the tree that corresponds to applying a
        // unary minus operator to the term we've
        // just read.
        exp = new UnaryMinusNode(exp);
    }
    TextIO.skipBlanks();
    while ( TextIO.peek() == '+' || TextIO.peek() == '-' ) {
        // Read the next term and combine it with the
        // previous terms into a bigger expression tree.
        char op = TextIO.getAnyChar();
        ExpNode nextTerm = termTree();
        // Create a tree that applies the binary operator
        // to the previous tree and the term we just read.
        exp = new BinOpNode(op, exp, nextTerm);
        TextIO.skipBlanks();
    }
    return exp;
} // end expressionTree()

```

In some real compilers, the parser creates a tree to represent the program that is being parsed. This tree is called a *parse tree* or *abstract syntax tree*. Parse trees are somewhat different in form from expression trees, but the purpose is the same. Once you have the tree, there are a number of things you can do with it. For one thing, it can be used to generate machine language code. But there are also techniques for examining the tree and detecting certain types of programming errors, such as an attempt to reference a local variable before it has been assigned a value. (The Java compiler, of course, will reject the program if it contains such an error.) It's also possible to manipulate the tree to *optimize* the program.

In optimization, the tree is transformed to make the program more efficient before the code is generated.

And so we are back where we started in Chapter 1, looking at programming languages, compilers, and machine language. But looking at them, I hope, with a lot more understanding and a much wider perspective.

Exercises for Chapter 9

1. In many textbooks, the first examples of recursion are the mathematical functions *factorial* and *fibonacci*. These functions are defined for non-negative integers using the following recursive formulas:

```
factorial(0) = 1
factorial(N) = N*factorial(N-1)    for N > 0

fibonacci(0) = 1
fibonacci(1) = 1
fibonacci(N) = fibonacci(N-1) + fibonacci(N-2)    for N > 1
```

Write recursive functions to compute `factorial(N)` and `fibonacci(N)` for a given non-negative integer `N`, and write a `main()` routine to test your functions. Consider using the *BigInteger* class (see Exercise 8.2)

(In fact, *factorial* and *fibonacci* are really not very good examples of recursion, since the most natural way to compute them is to use simple `for` loops. Furthermore, *fibonacci* is a particularly bad example, since the natural recursive approach to computing this function is extremely inefficient.)

2. Exercise 7.6 asked you to read a file, make an alphabetical list of all the words that occur in the file, and write the list to another file. In that exercise, you were asked to use an `ArrayList<String>` to store the words. Write a new version of the same program that stores the words in a binary sort tree instead of in an arraylist. You can use the binary sort tree routines from *SortTreeDemo.java*, which was discussed in Subsection 9.4.2.

3. Suppose that linked lists of integers are made from objects belonging to the class

```
class ListNode {
    int item;           // An item in the list.
    ListNode next;      // Pointer to the next node in the list.
}
```

Write a subroutine that will make a copy of a list, with the order of the items of the list reversed. The subroutine should have a parameter of type *ListNode*, and it should return a value of type *ListNode*. The original list should not be modified.

You should also write a `main()` routine to test your subroutine.

4. Subsection 9.4.1 explains how to use recursion to print out the items in a binary tree in various orders. That section also notes that a non-recursive subroutine can be used to print the items, provided that a stack or queue is used as an auxiliary data structure. Assuming that a queue is used, here is an algorithm for such a subroutine:

```
Add the root node to an empty queue
while the queue is not empty:
    Get a node from the queue
    Print the item in the node
    if node.left is not null:
        add it to the queue
    if node.right is not null:
        add it to the queue
```


Write a subroutine that implements this algorithm, and write a program to test the subroutine. Note that you will need a queue of *TreeNode*s, so you will need to write a class to represent such queues.

(Note that the order in which items are printed by this algorithm is different from all three of the orders considered in Subsection 9.4.1.

5. In Subsection 9.4.2, I say that “if the [binary sort] tree is created by inserting items in a random order, there is a high probability that the tree is approximately balanced.” For this exercise, you will do an experiment to test whether that is true.

The *depth* of a node in a binary tree is the length of the path from the root of the tree to that node. That is, the root has depth 0, its children have depth 1, its grandchildren have depth 2, and so on. In a balanced tree, all the leaves in the tree are about the same depth. For example, in a perfectly balanced tree with 1023 nodes, all the leaves are at depth 9. In an approximately balanced tree with 1023 nodes, the average depth of all the leaves should be not too much bigger than 9.

On the other hand, even if the tree is approximately balanced, there might be a few leaves that have much larger depth than the average, so we might also want to look at the maximum depth among all the leaves in a tree.

For this exercise, you should create a random binary sort tree with 1023 nodes. The items in the tree can be real numbers, and you can create the tree by generating 1023 random real numbers and inserting them into the tree, using the usual `treeInsert()` method for binary sort trees. Once you have the tree, you should compute and output the average depth of all the leaves in the tree and the maximum depth of all the leaves. To do this, you will need three recursive subroutines: one to count the leaves, one to find the sum of the depths of all the leaves, and one to find the maximum depth. The latter two subroutines should have an **int**-valued parameter, `depth`, that tells how deep in the tree you’ve gone. When you call this routine from the main program, the `depth` parameter is 0; when you call the routine recursively, the parameter increases by 1.

6. The parsing programs in Section 9.5 work with expressions made up of numbers and operators. We can make things a little more interesting by allowing the variable “x” to occur. This would allow expression such as “3*(x-1)*(x+1)”, for example. Make a new version of the sample program *SimpleParser3.java* that can work with such expressions. In your program, the `main()` routine can’t simply print the value of the expression, since the value of the expression now depends on the value of x. Instead, it should print the value of the expression for x=0, x=1, x=2, and x=3.

The original program will have to be modified in several other ways. Currently, the program uses classes *ConstNode*, *BinOpNode*, and *UnaryMinusNode* to represent nodes in an expression tree. Since expressions can now include x, you will need a new class, *VariableNode*, to represent an occurrence of x in the expression.

In the original program, each of the node classes has an instance method, “`double value()`”, which returns the value of the node. But in your program, the value can depend on x, so you should replace this method with one of the form “`double value(double xValue)`”, where the parameter `xValue` is the value of x.

Finally, the parsing subroutines in your program will have to take into account the fact that expressions can contain x. There is just one small change in the BNF rules for the expressions: A `<factor>` is allowed to be the variable x:

```
<factor> ::= <number> | <x-variable> | "(" <expression> ")"
```

where `<x-variable>` can be either a lower case or an upper case “X”. This change in the BNF requires a change in the `factorTree()` subroutine.

7. This exercise builds on the previous exercise, Exercise 9.6. To understand it, you should have some background in Calculus. The derivative of an expression that involves the variable `x` can be defined by a few recursive rules:

- The derivative of a constant is 0.
- The derivative of `x` is 1.
- If `A` is an expression, let `dA` be the derivative of `A`. Then the derivative of `-A` is `-dA`.
- If `A` and `B` are expressions, let `dA` be the derivative of `A` and let `dB` be the derivative of `B`. Then the derivative of `A+B` is `dA+dB`.
- The derivative of `A-B` is `dA-dB`.
- The derivative of `A*B` is `A*dB + B*dA`.
- The derivative of `A/B` is `(B*dA - A*dB) / (B*B)`.

For this exercise, you should modify your program from the previous exercise so that it can compute the derivative of an expression. You can do this by adding a derivative-computing method to each of the node classes. First, add another abstract method to the `ExpNode` class:

```
abstract ExpNode derivative();
```

Then implement this method in each of the four subclasses of `ExpNode`. All the information that you need is in the rules given above. In your main program, instead of printing the stack operations for the original expression, you should print out the stack operations that define the derivative. Note that the formula that you get for the derivative can be much more complicated than it needs to be. For example, the derivative of `3*x+1` will be computed as `(3*1+0*x)+0`. This is correct, even though it’s kind of ugly, and it would be nice for it to be simplified. However, simplifying expressions is not easy.

As an alternative to printing out stack operations, you might want to print the derivative as a fully parenthesized expression. You can do this by adding a `printInfix()` routine to each node class. It would be nice to leave out unnecessary parentheses, but again, the problem of deciding which parentheses can be left out without altering the meaning of the expression is a fairly difficult one, which I don’t advise you to attempt.

(There is one curious thing that happens here: If you apply the rules, as given, to an expression tree, the result is no longer a tree, since the same subexpression can occur at multiple points in the derivative. For example, if you build a node to represent `B*B` by saying “`new BinOpNode('*',B,B)`”, then the left and right children of the new node are actually the same node! This is not allowed in a tree. However, the difference is harmless in this case since, like a tree, the structure that you get has no loops in it. Loops, on the other hand, would be a disaster in most of the recursive tree-processing subroutines that we have written, since it would lead to infinite recursion. The type of structure that is built by the derivative functions is technically referred to as a *directed acyclic graph*.)

Quiz on Chapter 9

1. Explain what is meant by a *recursive* subroutine.
2. Consider the following subroutine:

```
static void printStuff(int level) {
    if (level == 0) {
        System.out.print("*");
    }
    else {
        System.out.print("[");
        printStuff(level - 1);
        System.out.print(",");
        printStuff(level - 1);
        System.out.print("]");
    }
}
```

Show the output that would be produced by the subroutine calls `printStuff(0)`, `printStuff(1)`, `printStuff(2)`, and `printStuff(3)`.

3. Suppose that a linked list is formed from objects that belong to the class

```
class ListNode {
    int item;          // An item in the list.
    ListNode next;     // Pointer to next item in the list.
}
```

Write a subroutine that will count the number of zeros that occur in a given linked list of **ints**. The subroutine should have a parameter of type `ListNode` and should return a value of type **int**.

4. Let *ListNode* be defined as in the previous problem. Suppose that `head` is a variable of type *ListNode* that points to the first node in a linked list. Write a code segment that will add the number 42 in a new node at the **end** of the list. Assume that the list is not empty. (There is no “tail pointer” for the list.)
5. List nodes can be used to build linked data structures that do not have the form of linked lists. Consider the list node class shown on the left and the code shown on the right:

<pre>class ListNode { int item; ListNode next; ListNode(int i) { item = i; next = null; } }</pre>	<pre>ListNode one = new ListNode(10); ListNode two = new ListNode(20); ListNode three = new ListNode(30); ListNode four = new ListNode(40); one.next = two; two.next = three; three.next = four; four.next = two;</pre>
---	---

Draw the data structure that is constructed by the code. What happens if you try to print the items in the data structure using the usual code for traversing a linked list:

```

ListNode runner = one;
while (runner != null) {
    System.out.println(runner.item);
    runner = runner.next();
}

```

6. What are the three operations on a *stack*?
7. What is the basic difference between a stack and a queue?
8. What is an *activation record*? What role does a stack of activation records play in a computer?
9. Suppose that a binary tree of integers is formed from objects belonging to the class

```

class TreeNode {
    int item;          // One item in the tree.
    TreeNode left;     // Pointer to the left subtree.
    TreeNode right;    // Pointer to the right subtree.
}

```

Write a recursive subroutine that will find the sum of all the nodes in the tree. Your subroutine should have a parameter of type `TreeNode`, and it should return a value of type `int`.

10. Let *TreeNode* be the same class as in the previous problem. Write a recursive subroutine that makes a copy of a binary tree. The subroutine has a parameter that points to the root of the tree that is to be copied. The return type is *TreeNode*, and the return value should be a pointer to the root of the copy. The copy should consist of newly created nodes, and it should have exactly the same structure as the original tree.
11. What is a *postorder traversal* of a binary tree?
12. Suppose that a binary sort tree of integers is initially empty and that the following integers are inserted into the tree in the order shown:

5 7 1 3 4 2 6

Draw the binary sort tree that results. Then list the integers in the order that is produced by a post-order traversal of the tree.

13. Suppose that a `<multilist>` is defined by the BNF rule

```

<multilist> ::= <word> | "(" [ <multilist> ]... ")"

```

where a `<word>` can be any sequence of letters. Give five different `<multilist>`'s that can be generated by this rule. (This rule, by the way, is almost the entire syntax of the programming language LISP! LISP is known for its simple syntax and its elegant and powerful semantics.)

14. Explain what is meant by *parsing* a computer program.

Chapter 10

Generic Programming and Collection Classes

HOW TO AVOID REINVENTING the wheel? Many data structures and algorithms, such as those from Chapter 9, have been studied, programmed, and re-programmed by generations of computer science students. This is a valuable learning experience. Unfortunately, they have also been programmed and re-programmed by generations of working computer professionals, taking up time that could be devoted to new, more creative work. A programmer who needs a list or a binary tree shouldn't have to re-code these data structures from scratch. They are well-understood and have been programmed thousands of times before. The problem is how to make pre-written, robust data structures available to programmers. In this chapter, we'll look at Java's attempt to address this problem.

You have already seen part of the solution in Section 7.3. That section introduced parameterized types and the *ArrayList* class. Parameterized types make it possible for the same class to work with many different kinds of data. This idea—that the same code can be used for a variety of data types—is called *generic programming*.

10.1 Generic Programming

GENERIC PROGRAMMING refers to writing code that will work for many types of data. We encountered the alternative to generic programming in Subsection 7.2.4, where we looked at dynamic arrays of integers. The source code presented there for working with dynamic arrays of integers works only for data of type **int**. But the source code for dynamic arrays of **double**, *String*, *Color*, or any other type would be almost identical, except for the substitution of one type name for another. It seems silly to write essentially the same code over and over. Java's approach to this problem is parameterized types. As we saw in Section 7.3, the parameterized class *ArrayList* implements dynamic arrays. Since it is parameterized, there are types such as *ArrayList<String>* to represent dynamic arrays of *String*, *ArrayList<Color>* for dynamic arrays of colors, and more generally *ArrayList<T>* for any object type *T*. *ArrayList* is just one class, but the source code works for many different types. This is generic programming.

The *ArrayList* class is just one of many standard classes that are used for generic programming in Java. We will spend the next three sections looking at some of these classes and how they are used, and we'll see that there are also generic methods and generic interfaces. The classes and interfaces discussed in these sections are defined in the package `java.util`, and you will need import statements at the beginning of your programs to get access to them.

In Section 10.5, we will see that it is possible to define new generic classes, interfaces, and methods. Until then, we will stick to using Java’s predefined generics. And in Section 10.6, we will look at *streams*, a relatively new feature of Java that makes extensive use of generics.

It is no easy task to design a library for generic programming. Java’s solution has many nice features but is certainly not the only possible approach. It is almost certainly not the best, and has a few features that in my opinion can only be called bizarre, but in the context of the overall design of Java, it might be close to optimal. To get some perspective on generic programming in general, it might be useful to look very briefly at some other approaches to generic programming.

10.1.1 Generic Programming in Smalltalk

Smalltalk was one of the very first object-oriented programming languages. It is still used today, although its use is not very common. It never achieved anything like the popularity of Java or C++, but it is the source of many ideas used in these languages. In Smalltalk, essentially all programming is generic, because of two basic properties of the language.

First of all, variables in Smalltalk are typeless. A data value has a type, such as integer or string, but variables do not have types. Any variable can hold data of any type. Parameters are also typeless, so a subroutine can be applied to parameter values of any type. Similarly, a data structure can hold data values of any type. For example, once you’ve defined a binary tree data structure in SmallTalk, you can use it for binary trees of integers or strings or dates or data of any other type. There is simply no need to write new code for each data type.

Secondly, all data values are objects, and all operations on objects are defined by methods in a class. This is true even for types that are “primitive” in Java, such as integers. When the “+” operator is used to add two integers, the operation is performed by calling a method in the integer class. When you define a new class, you can define a “+” operator, and you will then be able to add objects belonging to that class by saying “a + b” just as if you were adding numbers. Now, suppose that you write a subroutine that uses the “+” operator to add up the items in a list. The subroutine can be applied to a list of integers, but it can also be applied, automatically, to any other data type for which “+” is defined. Similarly, a subroutine that uses the “<” operator to sort a list can be applied to lists containing any type of data for which “<” is defined. There is no need to write a different sorting subroutine for each type of data.

Put these two features together and you have a language where data structures and algorithms will work for any type of data for which they make sense, that is, for which the appropriate operations are defined. This is real generic programming. This might sound pretty good, and you might be asking yourself why all programming languages don’t work this way. This type of freedom makes it easier to write programs, but unfortunately it makes it harder to write programs that are correct and robust (see Chapter 8). Once you have a data structure that can contain data of any type, it becomes hard to ensure that it only holds the type of data that you want it to hold. If you have a subroutine that can sort any type of data, it’s hard to ensure that it will only be applied to data for which the “<” operator is defined. More particularly, there is no way for a **compiler** to ensure these things. The problem will only show up at run time when an attempt is made to apply some operation to a data type for which it is not defined, and the program will crash.

10.1.2 Generic Programming in C++

Unlike Smalltalk, C++ is a very strongly typed language. Every variable has a type, and can only hold data values of that type. This means that the kind of generic programming that is used in Smalltalk is impossible in C++. Nevertheless, C++ has a powerful and flexible system of generic programming. It is made possible by a language feature known as *templates*. In C++, instead of writing a different sorting subroutine for each type of data, you can write a single subroutine template. The template is not a subroutine; it's more like a factory for making subroutines. We can look at an example, since the syntax of C++ is very similar to Java's:

```
template<class ItemType>
void sort( ItemType A[], int count ) {
    // Sort items in the array, A, into increasing order.
    // The items in positions 0, 1, 2, ..., (count-1) are sorted.
    // The algorithm that is used here is selection sort.
    for (int i = count-1; i > 0; i--) {
        int position_of_max = 0;
        for (int j = 1; j <= i ; j++)
            if ( A[j] > A[position_of_max] )
                position_of_max = j;
        ItemType temp = A[i];
        A[i] = A[position_of_max];
        A[position_of_max] = temp;
    }
}
```

This piece of code defines a subroutine template. If you remove the first line, “template<class ItemType>”, and substitute the word “int” for the word “ItemType” in the rest of the template, you get a subroutine for sorting arrays of **ints**. (Even though it says “class ItemType”, you can actually substitute any type for ItemType, including the primitive types.) If you substitute “string” for “ItemType”, you get a subroutine for sorting arrays of strings. This is pretty much what the compiler does with the template. If your program says “**sort(list,10)**” where list is an array of **ints**, the compiler uses the template to generate a subroutine for sorting arrays of **ints**. If you say “**sort(cards,10)**” where cards is an array of objects of type *Card*, then the compiler generates a subroutine for sorting arrays of *Cards*. At least, it tries to. The template uses the “>” operator to compare values. If this operator is defined for values of type *Card*, then the compiler will successfully use the template to generate a subroutine for sorting cards. If “>” is not defined for *Cards*, then the compiler will fail—but this will happen at compile time, not, as in Smalltalk, at run time where it would make the program crash. (By the way, in C++, it is possible to write definitions of operators like > for any type, so that it is possible that > might work for values of type *Card*.)

In addition to subroutine templates, C++ also has templates for making classes. If you write a template for a binary tree class, you can use it to generate classes for binary trees of **ints**, binary trees of strings, binary trees of dates, and so on—all from one template. Modern C++ comes with a large number of pre-written templates called the *Standard Template Library* or STL. The STL is quite complex. Many people would say that it's much too complex. But it is also one of the most interesting features of C++.

10.1.3 Generic Programming in Java

Java's generic programming features have gone through several stages of development. Early versions of Java did not have parameterized types, but they did have classes to represent common data structures. Those classes were designed to work with *Objects*; that is, they could hold objects of any type, and there was no way to restrict the types of objects that could be stored in a given data structure. For example, *ArrayList* was not originally a parameterized type, so that any *ArrayList* could hold any type of object. This means that if *list* was an *ArrayList*, then *list.get(i)* would return a value of type *Object*. If the programmer was actually using the list to store *Strings*, the value returned by *list.get(i)* would have to be type-cast to treat it as a string:

```
String item = (String)list.get(i);
```

This is still a kind of generic programming, since one class can work for any kind of object, but it was closer in spirit to Smalltalk than it was to C++, since there is no way to do type checks at compile time. Unfortunately, as in Smalltalk, the result is a category of errors that show up only at run time, rather than at compile time. If a programmer assumes that all the items in a data structure are strings and tries to process those items as strings, a run-time error will occur if other types of data have inadvertently been added to the data structure. In Java, the error will most likely occur when the program retrieves an *Object* from the data structure and tries to type-cast it to type *String*. If the object is not actually of type *String*, the illegal type-cast will throw an error of type *ClassCastException*.

Java 5.0 introduced parameterized types, which made it possible to create generic data structures that can be type-checked at compile time rather than at run time. For example, if *list* is of type *ArrayList<String>*, then the compiler will only allow objects of type *String* to be added to *list*. Furthermore, the return type of *list.get(i)* is *String*, so type-casting is not necessary. Java's parameterized classes are similar to template classes in C++ (although the implementation is very different), and their introduction moves Java's generic programming model closer to C++ and farther from Smalltalk. In this chapter, I will use the parameterized types exclusively, but you should remember that their use is not mandatory. It is still legal to use a parameterized class as a non-parameterized type, such as a plain *ArrayList*. In that case, any type of object can be stored in the data structure. (But if that is what you really want to do, it would be preferable to use the type *ArrayList<Object>*.)

Note that there is a significant difference between parameterized classes in Java and template classes in C++. A template class in C++ is not really a class at all—it's a kind of factory for generating classes. Every time the template is used with a new type, a new compiled class is created. With a Java parameterized class, there is only one compiled class file. For example, there is only one compiled class file, *ArrayList.class*, for the parameterized class *ArrayList*. The parameterized types *ArrayList<String>* and *ArrayList<Integer>* both use the same compiled class file, as does the plain *ArrayList* type. The type parameter—*String* or *Integer*—just tells the compiler to limit the type of object that can be stored in the data structure. The type parameter has no effect at run time and is not even known at run time. The type information is said to be “erased” at run time. This *type erasure* introduces a certain amount of weirdness. For example, you can't test “if (*list instanceof ArrayList<String>*)” because the *instanceof* operator is evaluated at run time, and at run time only the plain *ArrayList* exists. Similarly, you can't type-cast to the type *ArrayList<String>*. Even worse, you can't create an array that has base type *ArrayList<String>* by using the *new* operator, as in “*new ArrayList<String>[N]*”. This is because the *new* operator is evaluated

at run time, and at run time there is no such thing as “`ArrayList<String>`”; only the non-parameterized type `ArrayList` exists at run time. (However, although you can’t have an array of `ArrayList<String>`, you **can** have an `ArrayList` of `ArrayList<String>`—with the type written as `ArrayList<ArrayList<String>>`—which is just as good or better.)

Fortunately, most programmers don’t have to deal with such problems, since they turn up only in fairly advanced programming. Most people who use parameterized types will not encounter the problems, and they will get the benefits of type-safe generic programming with little difficulty.

It’s worth noting that if the type parameter in a parameterized type can be deduced by the compiler, then the name of the type parameter can be omitted. For example, the word “`String`” is optional in the constructor in the following statement, because the `ArrayList` that is created must be an `ArrayList<String>` to match the type of the variable:

```
ArrayList<String> words = new ArrayList<>();
```

10.1.4 The Java Collection Framework

As I’ve said, Java comes with a number of parameterized types that implement common data structures. This collection of data structure classes and interfaces is referred to as the ***Java Collection Framework***, or ***JCF***. We will spend the next few sections learning about the JCF.

The generic data structures in the Java Collection Framework can be divided into two categories: ***collections*** and ***maps***. A collection is more or less what it sounds like: a collection of objects. A map associates objects in one set with objects in another set in the way that a dictionary associates definitions with words or a phone book associates phone numbers with names. A map is similar to what I called an “association list” in Subsection 7.5.2. In Java, collections and maps are represented by the parameterized interfaces `Collection<T>` and `Map<T,S>`. Here, “`T`” and “`S`” stand for any type except for the primitive types. `Map<T,S>` is an example of a parameterized type that has two type parameters, `T` and `S`; we will not deal further with this possibility until we look at maps more closely in Section 10.3. In this section and the next, we look at collections only.

There are two types of collections: ***lists*** and ***sets***. A list is a collection in which the objects are arranged in a linear sequence. A list has a first item, a second item, and so on. For any item in the list, except the last, there is an item that directly follows it. For collections that are “sets,” the defining property is that no object can occur more than once in a set; the elements of a set are not necessarily thought of as being in any particular order. The ideas of lists and sets are represented as parameterized interfaces `List<T>` and `Set<T>`. These are sub-interfaces of `Collection<T>`. That is, any object that implements the interface `List<T>` or `Set<T>` automatically implements `Collection<T>` as well. The interface `Collection<T>` specifies general operations that can be applied to any collection at all. `List<T>` and `Set<T>` add additional operations that are appropriate for lists and sets respectively.

Of course, any actual object that is a collection, list, or set must belong to a concrete class that implements the corresponding interface. For example, the class `ArrayList<T>` implements the interface `List<T>` and therefore also implements `Collection<T>`. This means that all the methods that are defined in the list and collection interfaces can be used with an `ArrayList`. We will look at various classes that implement the list and set interfaces in the next section. But before we do that, we’ll look briefly at some of the general operations that are available for all collections.

* * *

The interface *Collection*<*T*> specifies methods for performing some basic operations on any collection of objects. Since “collection” is a very general concept, operations that can be applied to all collections are also very general. They are generic operations in the sense that they can be applied to various types of collections containing various types of objects. Suppose that *coll* is an object that implements the interface *Collection*<*T*> (for some specific non-primitive type *T*). Then the following operations, which are specified in the interface *Collection*<*T*>, are defined for *coll*:

- *coll.size()* — returns an **int** that gives the number of objects in the collection.
- *coll.isEmpty()* — returns a **boolean** value which is **true** if the size of the collection is 0.
- *coll.clear()* — removes all objects from the collection.
- *coll.add(object)* — adds *object* to the collection. The parameter must be of type *T*; if not, a syntax error occurs at compile time. (Remember that if *T* is a class, this includes objects belonging to a subclass of *T*, and if *T* is an interface, it includes any object that implements *T*.) The *add()* method returns a **boolean** value which tells you whether the operation actually modified the collection. For example, adding an object to a *Set* has no effect if that object was already in the set.
- *coll.contains(object)* — returns a **boolean** value that is true if *object* is in the collection. Note that *object* is **not** required to be of type *T*, since it makes sense to check whether *object* is in the collection, no matter what type *object* has. (For testing equality, *null* is considered to be equal to itself. The criterion for testing non-null objects for equality can differ from one kind of collection to another; see Subsection 10.1.6, below.)
- *coll.remove(object)* — removes *object* from the collection, if it occurs in the collection, and returns a **boolean** value that tells you whether the object was found. Again, *object* is not required to be of type *T*. The test for equality is the same test that is used by *contains()*.
- *coll.containsAll(coll2)* — returns a **boolean** value that is true if every *object* in *coll2* is also in *coll*. The parameter can be any collection.
- *coll.addAll(coll2)* — adds all the objects in *coll2* to *coll*. The parameter, *coll2*, can be any collection of type *Collection*<*T*>. However, it can also be more general. For example, if *T* is a class and *S* is a sub-class of *T*, then *coll2* can be of type *Collection*<*S*>. This makes sense because any object of type *S* is automatically of type *T* and so can legally be added to *coll*.
- *coll.removeAll(coll2)* — removes every *object* from *coll* that also occurs in the collection *coll2*. *coll2* can be any collection.
- *coll.retainAll(coll2)* — removes every *object* from *coll* that **does not occur** in the collection *coll2*. It “retains” only the objects that do occur in *coll2*. *coll2* can be any collection.
- *coll.toArray()* — returns an array of type *Object[]* that contains all the items in the collection. Note that the return type is *Object[]*, not *T[]*! However, there is another version of this method that takes an array of type *T[]* as a parameter: the method *coll.toArray(tarray)* returns an array of type *T[]* containing all the items in the collection. If the array parameter *tarray* is large enough to hold the entire collection, then the items are stored in *tarray* and *tarray* is also the return value of the collection. If *tarray* is not large enough, then a new array is created to hold the

items; in that case `tarray` serves only to specify the type of the array. For example, `coll.toArray(new String[0])` can be used if `coll` is a collection of *Strings* and will return a new array of type `String[]`.

Since these methods are part of the *Collection<T>* interface, they must be defined for every object that implements that interface. There is a problem with this, however. For example, the size of some collections cannot be changed after they are created. Methods that add or remove objects don't make sense for these collections. While it is still legal to call the methods, an exception will be thrown when the call is evaluated at run time. The type of the exception is *UnsupportedOperationException*. Furthermore, since *Collection<T>* is only an interface, not a concrete class, the actual implementation of the method is left to the classes that implement the interface. This means that the semantics of the methods, as described above, are not guaranteed to be valid for all collection objects; they are valid, however, for classes in the Java Collection Framework.

There is also the question of efficiency. Even when an operation is defined for several types of collections, it might not be equally efficient in all cases. Even a method as simple as `size()` can vary greatly in efficiency. For some collections, computing the `size()` might involve counting the items in the collection. The number of steps in this process is equal to the number of items. Other collections might have instance variables to keep track of the size, so evaluating `size()` just means returning the value of a variable. In this case, the computation takes only one step, no matter how many items there are. When working with collections, it's good to have some idea of how efficient operations are and to choose a collection for which the operations that you need can be implemented most efficiently. We'll see specific examples of this in the next two sections.

10.1.5 Iterators and for-each Loops

The interface *Collection<T>* defines a few basic generic algorithms, but suppose you want to write your own generic algorithms. Suppose, for example, you want to do something as simple as printing out every item in a collection. To do this in a generic way, you need some way of going through an arbitrary collection, accessing each item in turn. We have seen how to do this for specific data structures: For an array, you can use a `for` loop to iterate through all the array indices. For a linked list, you can use a `while` loop in which you advance a pointer along the list. For a binary tree, you can use a recursive subroutine to do an inorder traversal. Collections can be represented in any of these forms and many others besides. With such a variety of traversal mechanisms, how can we even hope to come up with a single generic method that will work for collections that are stored in wildly different forms? This problem is solved by *iterators*. An iterator is an object that can be used to traverse a collection. Different types of collections have iterators that are implemented in different ways, but all iterators are **used** in the same way. An algorithm that uses an iterator to traverse a collection is generic, because the same technique can be applied to any type of collection. Iterators can seem rather strange to someone who is encountering generic programming for the first time, but you should understand that they solve a difficult problem in an elegant way.

The interface *Collection<T>* defines a method that can be used to obtain an iterator for any collection. If `coll` is a collection, then `coll.iterator()` returns an iterator that can be used to traverse the collection. You should think of the iterator as a kind of generalized pointer that starts at the beginning of the collection and can move along the collection from one item to the next. Iterators are defined by a parameterized interface named *Iterator<T>*. If `coll` implements

the interface *Collection*<*T*> for some specific type *T*, then `coll.iterator()` returns an iterator of type *Iterator*<*T*>, with the same type *T* as its type parameter. The interface *Iterator*<*T*> defines just three methods. If `iter` refers to an object that implements *Iterator*<*T*>, then we have:

- `iter.next()` — returns the next item, and advances the iterator. The return value is of type *T*. This method lets you look at one of the items in the collection. Note that there is no way to look at an item without advancing the iterator past that item. If this method is called when no items remain, it will throw a *NoSuchElementException*.
- `iter.hasNext()` — returns a **boolean** value telling you whether there are more items to be processed. In general, you should test this before calling `iter.next()`.
- `iter.remove()` — if you call this after calling `iter.next()`, it will remove the item that you just saw from the collection. Note that this method has **no parameter**. It removes the item that was most recently returned by `iter.next()`. This might produce an *UnsupportedOperationException*, if the collection does not support removal of items.

Using iterators, we can write code for printing all the items in **any** collection. Suppose, for example, that `coll` is of type *Collection*<*String*>. In that case, the value returned by `coll.iterator()` is of type *Iterator*<*String*>, and we can say:

```
Iterator<String> iter;           // Declare the iterator variable.
iter = coll.iterator();         // Get an iterator for the collection.
while ( iter.hasNext() ) {
    String item = iter.next();   // Get the next item.
    System.out.println(item);
}
```

The same general form will work for other types of processing. For example, the following code will remove all null values from any collection of type *Collection*<*Color*> (as long as that collection supports removal of values):

```
Iterator<Color> iter = coll.iterator():
while ( iter.hasNext() ) {
    Color item = iter.next();
    if (item == null)
        iter.remove();
}
```

(Note, by the way, that when *Collection*<*T*>, *Iterator*<*T*>, or any other parameterized type is used in actual code, they are always used with actual types such as *String* or *Color* in place of the “formal type parameter” *T*. An iterator of type *Iterator*<*String*> is used to iterate through a collection of *Strings*; an iterator of type *Iterator*<*Color*> is used to iterate through a collection of *Color*; and so on.)

An iterator is often used to apply the same operation to all the elements in a collection. In many cases, it’s possible to avoid the use of iterators for this purpose by using a for-each loop. The for-each loop was discussed in Subsection 7.1.1 for use with arrays and in Subsection 7.3.3 for use with *ArrayLists*. But in fact, a for-each loop can be used to iterate through any collection. For a collection `coll` of type *Collection*<*T*>, a for-each loop takes the form:

```
for ( T x : coll ) { // "for each object x, of type T, in coll"
    // process x
}
```

Here, `x` is the loop control variable. Each object in `coll` will be assigned to `x` in turn, and the body of the loop will be executed for each object. Since objects in `coll` are of type `T`, `x` is declared to be of type `T`. For example, if `namelist` is of type `Collection<String>`, we can print out all the names in the collection with:

```
for ( String name : namelist ) {
    System.out.println( name );
}
```

This for-each loop could, of course, be written as a `while` loop using an iterator, but the for-each loop is much easier to follow.

10.1.6 Equality and Comparison

There are several methods in the `Collection` interface that test objects for equality. For example, the methods `coll.contains(object)` and `coll.remove(object)` look for an item in the collection that is equal to `object`. However, equality is not such a simple matter. The obvious technique for testing equality—using the `==` operator—does not usually give a reasonable answer when applied to objects. The `==` operator tests whether two objects are identical in the sense that they share the same location in memory. Usually, however, we want to consider two objects to be equal if they represent the same value, which is a very different thing. Two values of type `String` should be considered equal if they contain the same sequence of characters. The question of whether those characters are stored in the same location in memory is irrelevant. Two values of type `Date` should be considered equal if they represent the same time.

We have seen that the `Object` class defines the **boolean**-valued method `equals(Object)` for testing whether one object is equal to another. This method is used by many, but not by all, collection classes for deciding whether two objects are to be considered the same. In the `Object` class, `obj1.equals(obj2)` is defined to be the same as `obj1 == obj2`. However, for many sub-classes of `Object`, this definition is not reasonable, and it should be overridden. The `String` class, for example, overrides `equals()` so that for a `String str`, the value of `str.equals(obj)` is `true` when `obj` is also a `String` and `obj` contains the same sequence of characters as `str`.

If you write your own class, you might want to define an `equals()` method in that class to get the correct behavior when objects are tested for equality. For example, a `Card` class that will work correctly when used in collections could be defined as:

```
public class Card { // Class to represent playing cards.

    private int suit; // Number from 0 to 3 that codes for the suit --
                      // spades, diamonds, clubs or hearts.
    private int value; // Number from 1 to 13 that represents the value.

    public boolean equals(Object obj) {
        try {
            Card other = (Card)obj; // Type-cast obj to a Card.
            if (suit == other.suit && value == other.value) {
                // The other card has the same suit and value as
                // this card, so they should be considered equal.
                return true;
            }
            else {
                return false;
            }
        }
    }
}
```

```

        catch (Exception e) {
            // This will catch the NullPointerException that occurs if obj
            // is null and the ClassCastException that occurs if obj is
            // not of type Card. In these cases, obj is not equal to
            // this Card, so return false.
            return false;
        }
    }

    .
    . // other methods and constructors
    .
}

```

Without the `equals()` method in this class, methods such as `contains()` and `remove()` from the interface *Collection*<*Card*> will not work as expected.

A similar concern arises when items in a collection are sorted. Sorting refers to arranging a sequence of items in ascending order, according to some criterion. The problem is that there is no natural notion of ascending order for arbitrary objects. Before objects can be sorted, some method must be defined for comparing them. Objects that are meant to be compared should implement the interface `java.lang.Comparable`. In fact, *Comparable* is defined as a parameterized interface, *Comparable*<*T*>, which represents the ability to be compared to an object of type *T*. The interface *Comparable*<*T*> defines one method:

```
public int compareTo( T obj )
```

The value returned by `obj1.compareTo(obj2)` should be negative if and only if `obj1` comes before `obj2`, when the objects are arranged in ascending order. It should be positive if and only if `obj1` comes after `obj2`. A return value of zero means that the objects are considered to be the same for the purposes of this comparison. This does not necessarily mean that the objects are equal in the sense that `obj1.equals(obj2)` is true. But in general, classes that implement *Comparable* should try to define `.equals()` and `compareTo()` so that `obj1.equals(obj2)` and `obj1.compareTo(obj2) == 0` always have the same value. (Some classes in the JCF use `compareTo()` rather than `equals()` to test objects for equality.)

The *String* class implements the interface *Comparable*<*String*> and defines `compareTo` in a reasonable way. In this case, the return value of `compareTo` is zero if and only if the two strings that are being compared are equal. If you define your own class and want to be able to sort objects belonging to that class, you should do the same. For example:

```

/**
 * Represents a full name consisting of a first name and a last name.
 */
public class FullName implements Comparable<FullName> {

    private String firstName, lastName; // Non-null first and last names.

    public FullName(String first, String last) { // Constructor.
        if (first == null || last == null)
            throw new IllegalArgumentException("Names must be non-null.");
        firstName = first;
        lastName = last;
    }

    public boolean equals(Object obj) {
        try {

```

```

        FullName other = (FullName)obj; // Type-cast obj to type FullName
        return firstName.equals(other.firstName)
            && lastName.equals(other.lastName);
    }
    catch (Exception e) {
        return false; // if obj is null or is not of type FullName
    }
}

public int compareTo( FullName other ) {
    int compareLast = lastName.compareTo(other.lastName);
    if ( compareLast < 0 ) {
        // If lastName comes before the last name of
        // the other object, then this FullName comes
        // before the other FullName. Return a negative
        // value to indicate this.
        return -1;
    }
    else if ( compareLast > 0 ) {
        // If lastName comes after the last name of
        // the other object, then this FullName comes
        // after the other FullName. Return a positive
        // value to indicate this.
        return 1;
    }
    else {
        // Last names are the same, so base the comparison on
        // the first names, using compareTo from class String.
        return firstName.compareTo(other.firstName);
    }
}

.
. // other methods
.
}

```

I find it a little odd that the class here is declared as “class `FullName` implements `Comparable<FullName>`”, with “`FullName`” repeated as a type parameter in the name of the interface. However, it does make sense. It means that we are going to compare objects that belong to the class *FullName* to other objects **of the same type**. Even though this is the only reasonable thing to do, that fact is not obvious to the Java compiler—and the type parameter in `Comparable<FullName>` is there for the compiler.

(We have previously encountered *FullName* as a record class, in Subsection 7.4.1. Remember that record classes can implement interfaces, so we could define a *FullName* record class to implement `Comparable<FullName>`. In the record class, the `equals()` method would already be defined appropriately.)

There is another way to allow for comparison of objects in Java, and that is to provide a separate object that is capable of making the comparison. The object must implement the interface `Comparator<T>`, where *T* is the type of the objects that are to be compared. The interface `Comparator<T>` defines the method:

```
public int compare( T obj1, T obj2 )
```

This method compares two objects of type *T* and returns a value that is negative, or positive, or zero, depending on whether `obj1` comes before `obj2`, or comes after `obj2`, or is considered to be the same as `obj2` for the purposes of this comparison. Comparators are useful for comparing objects that do not implement the *Comparable* interface and for defining several different orderings on the same collection of objects. Since *Comparator* is a functional interface, comparators are often defined by lambda expressions (see Section 4.5).

Note that it can often make sense to use a *Comparator* for which `obj1.equals(obj2)` does not always have the same value as `compare(obj1,obj2) == 0`. For example, when sorting addresses by zip code, you would use a *Comparator* that looks at the zip code field in the addresses that it compares.

In the next two sections, we'll see how *Comparable* and *Comparator* are used in the context of collections and maps.

10.1.7 Generics and Wrapper Classes

As noted in Section 7.3 about *ArrayLists*, Java's generic programming does not apply to the primitive types. This is because generic data structures can only hold objects, and values of primitive type are not objects. However, the “wrapper classes” that were introduced in Subsection 7.3.2 make it possible to get around this restriction to a great extent.

Recall that each primitive type has an associated wrapper class: class *Integer* for type **int**, class *Boolean* for type **boolean**, class *Character* for type **char**, and so on.

An object of type *Integer* contains a value of type **int**. The object serves as a “wrapper” for the primitive type value, which allows it to be used in contexts where objects are required, such as in generic data structures. For example, a list of *Integers* can be stored in a variable of type *ArrayList<Integer>*, and interfaces such as *Collection<Integer>* and *Set<Integer>* are defined. Furthermore, class *Integer* defines `equals()`, `compareTo()`, and `toString()` methods that do what you would expect (that is, that compare and write out the corresponding primitive type values in the usual way). Similar remarks apply for all the wrapper classes.

Recall also that Java does automatic conversions between a primitive type and the corresponding wrapper type. (These conversions, which are called autoboxing and unboxing, were also introduced in Subsection 7.3.3.) This means that once you have created a generic data structure to hold objects belonging to one of the wrapper classes, you can use the data structure pretty much as if it actually contained primitive type values. For example, if `numbers` is a variable of type *Collection<Integer>*, it is legal to call `numbers.add(17)` or `numbers.remove(42)`. You can't literally add the primitive type value 17 to `numbers`, but Java will automatically convert the 17 to the corresponding wrapper object, `Integer.valueOf(17)`, and the wrapper object will be added to the collection. (The creation of the object does add some time and memory overhead to the operation, and you should keep that in mind in situations where efficiency is important. An array of **int** is more efficient than an *ArrayList<Integer>*.)

10.2 Lists and Sets

IN THE PREVIOUS SECTION, we looked at the general properties of collection classes in Java. In this section, we look at some specific collection classes and how to use them. These classes can be divided into two main categories: lists and sets. A list consists of a sequence of items arranged in a linear order. A list has a definite order, but is not necessarily sorted. A set is a collection that has no duplicate entries. The elements of a set might or might not be arranged

into some definite order. I will also briefly discuss a third category of collection known as a “priority queue.”

10.2.1 `ArrayList` and `LinkedList`

There are two obvious ways to represent a list: as a dynamic array and as a linked list. We’ve encountered these already in Section 7.3 and Section 9.2. Both of these options are available in generic form as the collection classes `java.util.ArrayList` and `java.util.LinkedList`. These classes are part of the Java Collection Framework. Each implements the interface `List<T>`, and therefore the interface `Collection<T>`. An object of type `ArrayList<T>` represents an ordered sequence of objects of type `T`, stored in an array that will grow in size whenever necessary as new items are added. An object of type `LinkedList<T>` also represents an ordered sequence of objects of type `T`, but the objects are stored in nodes that are linked together with pointers.

Both list classes support the basic list operations that are defined in the interface `List<T>`, and an abstract data type is defined by its operations, not by its representation. So why two classes? Why not a single `List` class with a single representation? The problem is that there is no single representation of lists for which all list operations are efficient. For some operations, linked lists are more efficient than arrays. For others, arrays are more efficient. In a particular application of lists, it’s likely that only a few operations will be used frequently. You want to choose the representation for which the frequently used operations will be as efficient as possible.

Broadly speaking, the `LinkedList` class is more efficient in applications where items will often be added or removed at the beginning of the list or in the middle of the list. In an array, these operations require moving a large number of items up or down one position in the array, to make a space for a new item or to fill in the hole left by the removal of an item. In terms of asymptotic analysis (Section 8.5), adding an element at the beginning or in the middle of an array has run time $\Theta(n)$, where n is the number of items in the array. In a linked list, nodes can be added or removed at any position by changing a few pointer values, an operation that has run time $\Theta(1)$. That is, the operation takes only some constant amount of time, independent of how many items are in the list.

On the other hand, the `ArrayList` class is more efficient when *random access* to items is required. Random access means accessing the k -th item in the list, for any integer k . Random access is used when you get or change the value stored at a specified position in the list. This is trivial for an array, with run time $\Theta(1)$. But for a linked list it means starting at the beginning of the list and moving from node to node along the list for k steps, an operation that has run time $\Theta(k)$.

Operations that can be done efficiently for both types of lists include sorting and adding an item at the end of the list.

All lists implement the methods from interface `Collection<T>` that were discussed in Subsection 10.1.4. These methods include `size()`, `isEmpty()`, `add(T)`, `remove(Object)`, and `clear()`. The `add(T)` method adds the object at the end of the list. The `remove(Object)` method involves first finding the object, which uses linear search and is not very efficient for any list since it involves going through the items in the list from beginning to end until the object is found. The interface `List<T>` adds some methods for accessing list items according to their numerical positions in the list. Suppose that `list` is an object of type `List<T>`. Then we have the methods:

- `list.get(index)` — returns the object of type `T` that is at position `index` in the list,

where `index` is an integer. Items are numbered 0, 1, 2, ..., `list.size()-1`. The parameter must be in this range, or an *IndexOutOfBoundsException* is thrown.

- `list.set(index,obj)` — stores the object `obj` at position number `index` in the list, replacing the object that was there previously. The object `obj` must be of type `T`. This does not change the number of elements in the list or move any of the other elements.
- `list.add(index,obj)` — inserts an object `obj` into the list at position number `index`, where `obj` must be of type `T`. The number of items in the list increases by one, and items that come after position `index` move down one position to make room for the new item. The value of `index` must be in the range 0 to `list.size()`, inclusive. If `index` is equal to `list.size()`, then `obj` is added at the end of the list.
- `list.remove(index)` — removes the object at position number `index`, and returns that object as the return value of the method. Items after this position move up one space in the list to fill the hole, and the size of the list decreases by one. The value of `index` must be in the range 0 to `list.size()-1`.
- `list.indexOf(obj)` — returns an **int** that gives the position of `obj` in the list, if it occurs. If it does not occur, the return value is -1. The object `obj` can be of any type, not just of type `T`. If `obj` occurs more than once in the list, the index of the first occurrence is returned.

These methods are defined both in class *ArrayList<T>* and in class *LinkedList<T>*, although some of them—such as `get` and `set`—are only efficient for *ArrayLists*. The class *LinkedList<T>* adds a few additional methods, which are not defined for an *ArrayList*. If `linkedlist` is an object of type *LinkedList<T>*, then we have

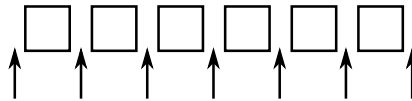
- `linkedlist.getFirst()` — returns the object of type `T` that is the first item in the list. The list is not modified. If the list is empty when the method is called, an exception of type *NoSuchElementException* is thrown (the same is true for the next three methods as well).
- `linkedlist.getLast()` — returns the object of type `T` that is the last item in the list. The list is not modified.
- `linkedlist.removeFirst()` — removes the first item from the list, and returns that object of type `T` as its return value. The functions `linkedlist.remove()` and `linkedlist.pop()` are also defined, with the same meaning as `removeFirst()`.
- `linkedlist.removeLast()` — removes the last item from the list, and returns that object of type `T` as its return value.
- `linkedlist.addFirst(obj)` — adds the `obj`, which must be of type `T`, to the beginning of the list. The function `linkedlist.push(obj)` has the same meaning.
- `linkedlist.addLast(obj)` — adds the object `obj`, which must be of type `T`, to the end of the list. This is exactly the same as `linkedlist.add(obj)` but is defined to keep the naming consistent.

There is some redundancy here, apparently to make it easy to use a *LinkedList* as if it were a stack or a queue. (See Section 9.3.) For example, we can use a *LinkedList* as a stack by using the methods named `push()` and `pop()`, or as a queue by using `add()` and `remove()` to implement the enqueue and dequeue operations.

If `list` is an object of type *List<T>*, then the method `list.iterator()`, defined in the interface *Collection<T>*, returns an *Iterator* that can be used to traverse the list from beginning

to end. However, for *Lists*, there is a special type of *Iterator*, called a *ListIterator*, which offers additional capabilities. *ListIterator*<*T*> is an interface that extends the interface *Iterator*<*T*>. The method `list.listIterator()` returns an object of type *ListIterator*<*T*>.

A *ListIterator* has the usual *Iterator* methods, `hasNext()`, `next()`, and `remove()`, but it also has methods `hasPrevious()`, `previous()`, `add(obj)`, and `set(obj)` that make it possible to move backwards in the list, to add an item at the current position of the iterator, and to replace one of the items in the list. To understand how these work, it's best to think of an iterator as pointing to a position **between** two list elements, or at the beginning or end of the list. In this diagram, the items in a list are represented by squares, and arrows indicate the possible positions of an iterator:



If `iter` is of type *ListIterator*<*T*>, then `iter.next()` moves the iterator one space to the right along the list and returns the item that the iterator passes as it moves. The method `iter.previous()` moves the iterator one space to the left along the list and returns the item that it passes. The method `iter.remove()` removes an item from the list; the item that is removed is the item that the iterator passed most recently in a call to either `iter.next()` or `iter.previous()`. The method `iter.set(obj)` works similarly; it replaces the item that would be removed by `iter.remove()`. There is also a method `iter.add(obj)` that adds the specified object to the list at the current position of the iterator (where `obj` must be of type *T*). This can be between two existing items or at the beginning of the list or at the end of the list.

(By the way, the lists that are used in class *LinkedList*<*T*> are **doubly linked lists**. That is, each node in the list contains two pointers—one to the next node in the list and one to the previous node. This makes it possible to efficiently implement both the `next()` and `previous()` methods of a *ListIterator*. Also, to make the `addLast()` and `getLast()` methods of a *LinkedList* efficient, the class *LinkedList*<*T*> includes a “tail pointer” that points to the last node in the list.)

As an example of using a *ListIterator*, suppose that we want to maintain a list of items that is always sorted into increasing order. When adding an item to the list, we can use a *ListIterator* to find the position in the list where the item should be added. Once the position has been found, we use the same list iterator to place the item in that position. The idea is to start at the beginning of the list and to move the iterator forward past all the items that are smaller than the item that is being inserted. At that point, the iterator's `add()` method can be used to insert the item. To be more definite, suppose that `stringList` is a variable of type *List*<*String*>. Assume that the strings that are already in the list are stored in ascending order and that `newItem` is a string that we would like to insert into the list. The following code will place `newItem` in the list in its correct position, so that the modified list is still in ascending order:

```
ListIterator<String> iter = stringList.listIterator();

// Move the iterator so that it points to the position where
// newItem should be inserted into the list. If newItem is
// bigger than all the items in the list, then the while loop
// will end when iter.hasNext() becomes false, that is, when
// the iterator has reached the end of the list.
```

```

while (iter.hasNext()) {
    String item = iter.next();
    if (newItem.compareTo(item) <= 0) {
        // newItem should come BEFORE item in the list.
        // Move the iterator back one space so that
        // it points to the correct insertion point,
        // and end the loop.
        iter.previous();
        break;
    }
}

iter.add(newItem);

```

Here, `stringList` might be of type `ArrayList<String>` or of type `LinkedList<String>`. The algorithm that is used to insert `newItem` into the list will be about equally efficient for both types of lists, and it will even work for other classes that implement the interface `List<String>`. You would probably find it easier to design an insertion algorithm that uses array-like indexing with the methods `get(index)` and `add(index,obj)`. However, that algorithm would be horribly inefficient for *LinkedLists* because random access is so inefficient for linked lists. (By the way, the insertion algorithm works when the list is empty, and it works when the new item has to be inserted at the beginning or at the end of the list. It might be useful for you to think about why this is true.)

10.2.2 Sorting

Sorting a list is a fairly common operation, and there should really be a sorting method in the `List` interface. There is not, presumably because it only makes sense to sort lists of certain types of objects. However, methods for sorting lists are available as `static` methods in the class `java.util.Collections`. This class contains a variety of static utility methods for working with collections. The methods are generic; that is, they will work for collections of objects of various types. (You have already seen similar methods for arrays in the *Arrays* class.) Suppose that `list` is of type `List<T>`. The command

```
Collections.sort(list);
```

can be used to sort the list into ascending order. The items in the list should implement the interface `Comparable<T>` (see Subsection 10.1.6). The method `Collections.sort()` will work, for example, for lists of *String* and for lists of any of the wrapper classes such as *Integer* and *Double*. There is also a sorting method that takes a *Comparator* as its second argument:

```
Collections.sort(list,comparator);
```

In this method, the `comparator` will be used to compare the items in the list. As mentioned in the previous section, a *Comparator* is an object that defines a `compare()` method that can be used to compare two objects. We'll see an example of using a *Comparator* in Section 10.4.

The sorting method that is used by `Collections.sort()` is the so-called “merge sort” algorithm, which has both worst-case and average-case run times that are $\Theta(n \log n)$ for a list of size n . Although the average run time for MergeSort is a little slower than that of QuickSort, its worst-case performance is much better than QuickSort's. (QuickSort was covered in Subsection 9.1.3.) MergeSort also has a nice property called “stability” that we will encounter at the end of Subsection 10.4.3.

The *Collections* class has at least two other useful methods for modifying lists. `Collections.shuffle(list)` will rearrange the elements of the list into a random order. `Collections.reverse(list)` will reverse the order of the elements, so that the last element is moved to the beginning of the list, the next-to-last element to the second position, and so on.

Since an efficient sorting method is provided for *Lists*, there is no need to write one yourself.

10.2.3 TreeSet and HashSet

A set is a collection of objects in which no object occurs more than once. Sets implement all the methods in the interface *Collection*<*T*>, but do so in a way that ensures that no element occurs twice in the set. For example, if `set` is an object of type *Set*<*T*>, then `set.add(obj)` will have no effect on the set if `obj` is already an element of the set. Java has two classes that implement the interface *Set*<*T*>: `java.util.TreeSet` and `java.util.HashSet`.

In addition to being a *Set*, a *TreeSet* has the property that the elements of the set are arranged into ascending sorted order. That is, an *Iterator* (or a for-each loop) for a *TreeSet* will always visit the elements of the set in ascending order.

A *TreeSet* cannot hold arbitrary objects, since there must be a way to determine the sorted order of the objects it contains. Ordinarily, this means that the objects in a set of type *TreeSet*<*T*> should implement the interface *Comparable*<*T*> and that `obj1.compareTo(obj2)` should be defined in a reasonable way for any two objects `obj1` and `obj2` in the set. Alternatively, an object of type *Comparator*<*T*> can be provided as a parameter to the constructor when the *TreeSet* is created. In that case, the `compare()` method of the *Comparator* will be used to compare objects that are added to the set.

A *TreeSet* does not use the `equals()` method to test whether two objects are the same. Instead, it uses the `compareTo()` or `compare()` method. This can be a problem. Recall from Subsection 10.1.6 that the `compare()` method of a *Comparator* might consider two objects to be the same for the purpose of the comparison even though the objects are not equal. (This is less likely, but still possible for a properly defined `compareTo()` method.) For a *TreeSet* that uses the *Comparator*, this means that only **one** of those objects can be in the set. For example, if the *TreeSet* contains mailing addresses and if the `compare()` method for addresses just compares their zip codes, then the set can contain only one address in each zip code. Clearly, this is not right! But that only means that you have to be aware of the semantics of *TreeSets*, and you need to make sure that the `compare()` or `compareTo()` is defined in a reasonable way for objects that you put into a *TreeSet*. This will be true, by the way, for *Strings*, *Integers*, and many other built-in types, since the `compareTo()` method for these types considers two objects to be the same only if they are actually equal.

In the implementation of a *TreeSet*, the elements are stored in something similar to a binary sort tree. (See Subsection 9.4.2.) However, the data structure that is used is **balanced** in the sense that the left and right subtrees of any node in the tree are at about the same size. This ensures that all the basic operations—inserting, deleting, and searching—are efficient, with worst-case run time $\Theta(\log(n))$, where *n* is the number of items in the set.

The fact that a *TreeSet* sorts its elements and removes duplicates makes it very useful in some applications. Exercise 7.6 asked you to write a program that would read a file and output an alphabetical list of all the words that occurred in the file, with duplicates removed. The words were to be stored in an *ArrayList*, so it was up to you to make sure that the list was sorted and contained no duplicates. The same task can be programmed much more easily using a *TreeSet* instead of a list. A *TreeSet* automatically eliminates duplicates, and an iterator

for the set will automatically visit the items in the set in sorted order. An algorithm for the program, using a *TreeSet*, would be:

```
TreeSet<String> words = new TreeSet<String>();

while there is more data in the input file:
    Let word = the next word from the file
    Convert word to lower case
    words.add(word)    // Adds the word only if not already present.

for ( String w : words ) // for each String w in words
    Output w    // words are output in sorted order
```

If you would like to see a complete, working program, you can find it in the file *WordListWithTreeSet.java*.

As another example, suppose that *coll* is any *Collection* of *Strings*. (This would also work for any other type for which *compareTo()* is properly defined.) We can use a *TreeSet* to sort the items of *coll* and remove the duplicates simply by saying:

```
TreeSet<String> set = new TreeSet<String>();
set.addAll(coll);
```

The second statement adds all the elements of the collection to the set. Since it's a *Set*, duplicates are ignored. Since it's a *TreeSet*, the elements of the set are sorted. If you would like to have the data in some other type of data structure, it's easy to copy the data from the set. For example, to place the answer in an *ArrayList*, you could say:

```
TreeSet<String> set = new TreeSet<String>();
set.addAll(coll);
ArrayList<String> list = new ArrayList<String>();
list.addAll(set);
```

Now, in fact, every one of Java's collection classes has a constructor that takes a *Collection* as an argument. All the items in that *Collection* are added to the new collection when it is created. So, if *coll* is of type *Collection<String>*, then "*new TreeSet<String>(coll)*" creates a *TreeSet* that contains the same elements as *coll*, but with duplicates removed and in sorted order. This means that we can abbreviate the four lines in the above example to the single command:

```
ArrayList<String> list = new ArrayList<>( new TreeSet<>(coll) );
```

This makes a sorted list of the elements of *coll* with no duplicates. This is a nice example of the power of generic programming. (Note that the type parameter, *String*, is optional in the two constructors in this example, since it can be deduced by the compiler.)

* * *

A *HashSet* stores its elements in a *hash table*, a type of data structure that I will discuss in the next section. The operations of finding, adding, and removing elements are implemented very efficiently in hash tables, even more so than for *TreeSets*. The elements of a *HashSet* are not stored in any particular order, and so do not need to implement the *Comparable* interface. (They do, however, need to define a proper "hash code," as we'll see in the next section.)

The *equals()* method is used to determine whether two objects in a *HashSet* are to be considered the same. An *Iterator* for a *HashSet* will visit its elements in what seems to be a completely arbitrary order, and it's even possible for the order to change when a new element is added. Use a *HashSet* instead of a *TreeSet* when the elements it contains are not comparable, or when the order is not important, or when the small advantage in efficiency is important.

* * *

A note about the mathematics of sets: In mathematical set theory, the items in a set are called *members* or *elements* of that set. Important operations include adding an element to a set, removing an element from a set, and testing whether a given entity is an element of a set. Operations that can be performed on two sets include *union*, *intersection*, and *set difference*. All these operations are defined in Java for objects of type *Set*, but with different names. Suppose that A and B are *Sets*. Then:

- **A.add(x)** adds the element x to the set A.
- **A.remove(x)** removes the element x from the set A.
- **A.contains(x)** tests whether x is an element of the set A.
- **A.addAll(B)** computes the **union** of A and B.
- **A.retainAll(B)** computes the **intersection** of A and B.
- **A.removeAll(B)** computes the **set difference**, $A - B$.

There are of course, differences between mathematical sets and sets in Java. Most important, perhaps, sets in Java must be finite, while in mathematics, most of the fun in set theory comes from working with infinity. In mathematics, a set can contain arbitrary elements, while in Java, a set of type *Set<T>* can only contain elements of type *T*. The operation **A.addAll(B)** acts by modifying the value of A, while in mathematics the operation A union B computes a new set, without changing the value of A or B. See Exercise 10.2 for an example of mathematical set operations in Java.

10.2.4 Priority Queues

A *priority queue* is an abstract data type that represents a collection of items, where each item has an assigned “priority” that allows any two items to be compared. Operations on a priority queue include *add*, which adds an item to the collection, and *remove*, which removes and returns an item from the collection that has the minimum priority among items currently in the collection. (Maximum priority would also be possible, but in Java’s version, the *remove* operation removes a minimum priority item.)

A simple implementation of priority queue could be achieved by using a linked list to store the items in the queue in order of increasing priority. In that case, *remove* would simply remove and return the first item in the list. However, *add* would have to insert the new item into its correct position in the list, an operation with average run time $\Theta(n)$, where n is the number of items in the list. In fact, priority queues can be implemented so that both *add* and *remove* have run time $\Theta(\log(n))$, which is much more efficient. (The efficient implementation uses something called a “heap,” which is not to be confused with the heap where objects are created. I will not discuss the implementation here.)

The parameterized class *PriorityQueue<T>* implements a priority queue of objects of type *T*. This class implements the interface *Collection<T>*. So, if pq is a *PriorityQueue*, then it has all the methods defined in that interface. But the essential priority queue operations are

- **pq.add(obj)** — adds obj to the priority queue, where obj must be an object of type *T*
- **pq.remove()** — removes and returns an item of minimal priority. The return value is an object of type *T*. Throws an exception if the queue is empty.
- **pq.isEmpty()** — tests whether the priority queue is empty.

You’ve probably noticed that I haven’t yet mentioned how the priority of items in the priority queue are determined. The situation is much like sorting: We need to be able to compare any two items in the queue. As with sorting, there are two solutions. If the items implement the *Comparable* interface, then they can be compared using the `compareTo()` method from that interface. Alternatively, a *Comparator* object can be provided as a parameter to the *PriorityQueue* constructor. In that case, the *Comparator*’s `compare()` method will be used to compare items.

Classes such as *String*, *Integer*, and *Date* that implement *Comparable* can be used in a priority queue. For example, a *PriorityQueue<String>* can be used to sort strings into lexicographic order: Just *add* all the strings to the priority queue, then *remove* them one-by-one. Since items are removed from the queue in order of priority, they will be removed in lexicographic order. Earlier, I showed how to use a *TreeSet* to sort and remove duplicates from a collection. A *PriorityQueue* can be used in a similar way to sort a collection without removing duplicates. For example, if `coll` is of type *Collection<String>*, then the following code segment will print all the items from `coll` in order, including duplicates:

```
PriorityQueue<String> pq = new PriorityQueue<>();
pq.addAll( coll );
while ( ! pq.isEmpty() ) {
    System.out.println( pq.remove() );
}
```

Note, by the way, that we can’t use an iterator or a for-each loop to print the items in this example, since iterators and for-each loops do not traverse a priority queue in ascending order.

The sample program *WordListWithPriorityQueue.java* makes a sorted list of words from a file without removing duplicates, using a priority queue to hold the words. It is a minor modification of *WordListWithTreeSet.java*.

Although priority queues can be used for sorting, they have other natural applications. For example, consider the problem of scheduling “jobs” to be executed on a computer, where each job is assigned a priority and jobs with lower priority should always be executed before jobs with higher priority. Jobs can be placed into a priority queue as they are created. When the computer removes jobs from the queue for execution, they will be removed in order of increasing priority.

10.3 Maps

AN ARRAY OF *N* ELEMENTS can be thought of as a way of associating some item with each of the integers 0, 1, . . . , *N*-1. If *i* is one of these integers, it’s possible to *get* the item associated with *i*, and it’s possible to *put* a new item in the *i*-th position. These “get” and “put” operations define what it means to be an array.

A *map* is a kind of generalized array. Like an array, a map is defined by “get” and “put” operations. But in a map, these operations are defined not for integers 0, 1, . . . , *N*-1, but for arbitrary objects of some specified type *T*. Associated to these objects of type *T* are objects of some possibly different type *S*.

In fact, some programming languages use the term *associative array* instead of “map” and use the same notation for associative arrays as for regular arrays. In those languages, for example, you might see the notation `A["fred"]` used to indicate the item associated to the string “fred” in an associative array *A*. Java does not use array notation for maps, unfortunately, but the idea is the same: A map is like an array, but the indices for a map are objects, not

integers. In a map, an object that serves as an “index” is called a *key*. The object that is associated with a key is called a *value*. Note that a key can have at most one associated value, but the same value can be associated to several different keys. A map can be considered to be a set of “associations,” where each association is a key/value pair.

10.3.1 The Map Interface

In Java, maps are defined by the interface `java.util.Map`, which includes `put` and `get` methods as well as other general methods for working with maps. The map interface, `Map<K,V>`, is parameterized by **two** types. The first type parameter, `K`, specifies the type of objects that are possible keys in the map; the second type parameter, `V`, specifies the type of objects that are possible values in the map. For example, a map of type `Map<Date,Color>` would associate values of type `Color` to keys of type `Date`. For a map of type `Map<String,String>`, both the keys and the values are of type `String`.

Suppose that `map` is a variable of type `Map<K,V>` for some specific types `K` and `V`. Then the following are some of the methods that are defined for `map`:

- `map.get(key)` — returns the object of type `V` that is associated by the map to the `key`. If the map does not associate any value with `key`, then the return value is `null`. Note that it’s also possible for the return value to be `null` when the map explicitly associates the value `null` with the key. Referring to “`map.get(key)`” is similar to referring to “`A[key]`” for an array `A`. (But note that there is nothing like an `IndexOutOfBoundsException` for maps.)
- `map.put(key,value)` — Associates the specified `value` with the specified `key`, where `key` must be of type `K` and `value` must be of type `V`. If the map already associated some other value with the key, then the new value replaces the old one. This is similar to the command “`A[key] = value`” for an array.
- `map.putAll(map2)` — if `map2` is another map of type `Map<K,V>`, this copies all the associations from `map2` into `map`.
- `map.remove(key)` — if `map` associates a value to the specified `key`, that association is removed from the map.
- `map.containsKey(key)` — returns a boolean value that is `true` if the map associates some value to the specified `key`.
- `map.containsValue(value)` — returns a boolean value that is `true` if the map associates the specified `value` to some key.
- `map.size()` — returns an `int` that gives the number of key/value associations in the map.
- `map.isEmpty()` — returns a boolean value that is `true` if the map is empty, that is if it contains no associations.
- `map.clear()` — removes all associations from the map, leaving it empty.

The `put` and `get` methods are certainly the most commonly used of the methods in the `Map` interface. In many applications, these are the only methods that are needed, and in such cases a map is really no more difficult to use than a standard array.

Java includes two classes that implement the interface `Map<K,V>`: `TreeMap<K,V>` and `HashMap<K,V>`. In a `TreeMap`, the key/value associations are stored in a sorted tree, in which they are sorted according to their **keys**. For this to work, it must be possible to compare the keys to one another. This means either that the keys must implement the interface `Comparable<K>`,

or that a *Comparator* must be provided for comparing keys. (The *Comparator* can be provided as a parameter to the *TreeMap* constructor.) Note that in a *TreeMap*, as in a *TreeSet*, the `compareTo()` (or `compare()`) method is used to decide whether two keys are to be considered the same. This can have undesirable consequences if the comparison method does not agree with the usual notion of equality, and you should keep this in mind when using *TreeMaps*.

A *HashMap* does not store associations in any particular order, so the keys that can be used in a *HashMap* do not have to be comparable. However, the key class should have reasonable definitions for the `equals()` method and for a `hashCode()` method that is discussed later in this section; most of Java's standard classes define these methods correctly. Most operations are a little faster on *HashMaps* than they are on *TreeMaps*. In general, you should use a *HashMap* unless you have some particular need for the ordering property of a *TreeMap*. In particular, if you are only using the `put` and `get` operations, you can safely use a *HashMap*.

Let's consider an example where maps would be useful. In Subsection 7.5.2, I presented a simple *PhoneDirectory* class that associated phone numbers with names. That class defined operations `addEntry(name,number)` and `getNumber(name)`, where both `name` and `number` are given as *Strings*. In fact, the phone directory is acting just like a map, with the `addEntry` method playing the role of the `put` operation and `getNumber` playing the role of `get`. In a real programming application, there would be no need to define a new class; we could simply use a map of type `Map<String,String>`. A directory could be defined as

```
Map<String,String> directory = new TreeMap<>();
```

(using *TreeMap* so that the entries are kept in sorted order by name). Then `directory.put(name,number)` would record a phone number in the directory and `directory.get(name)` would retrieve the phone number associated with a given name.

10.3.2 Views, SubSets, and SubMaps

A *Map* is not a *Collection*, and maps do not implement all the operations defined on collections. In particular, there are no iterators for maps. Sometimes, though, it's useful to be able to iterate through all the associations in a map. Java makes this possible in a roundabout but clever way. If `map` is a variable of type `Map<K,V>`, then the method

```
map.keySet()
```

returns the set of all objects that occur as keys for associations in the map. The value returned by this method is an object that implements the interface `Set<K>`. The elements of this set are the map's keys. The obvious way to implement the `keySet()` method would be to create a new set object, add all the keys from the map, and return that set. But that's not how it's done. The value returned by `map.keySet()` is not an independent object. It is what is called a *view* of the actual objects that are stored in the map. This "view" of the map implements the `Set<K>` interface, but it does it in such a way that the methods defined in the interface refer directly to keys in the map. For example, if you remove a key from the view, that key—along with its associated value—is actually removed from the map. It's not legal to add an object to the view, since it doesn't make sense to add a key to a map without specifying the value that should be associated to the key. Since `map.keySet()` does not create a new set, it's very efficient, even for very large maps.

One of the things that you can do with a *Set* is get an *Iterator* for it and use the iterator to visit each of the elements of the set in turn. We can use an iterator for the key set of a map to traverse the map. For example, if `map` is of type `Map<String,Double>`, we could write:

```

Set<String> keys = map.keySet();    // The set of keys in the map.
Iterator<String> keyIter = keys.iterator();
System.out.println("The map contains the following associations:");
while (keyIter.hasNext()) {
    String key = keyIter.next();    // Get the next key.
    Double value = map.get(key);    // Get the value for that key.
    System.out.println( "    (" + key + ", " + value + ")" );
}

```

Or we could do the same thing more easily, avoiding the explicit use of an iterator, with a for-each loop:

```

System.out.println("The map contains the following associations:");
for ( String key : map.keySet() ) { // "for each key in the map's key set"
    Double value = map.get(key);
    System.out.println( "    (" + key + ", " + value + ")" );
}

```

If the map is a *TreeMap*, then the key set of the map is a sorted set, and the iterator will visit the keys in ascending order. For a *HashMap*, the keys are visited in an arbitrary, unpredictable order.

The *Map* interface defines two other views. If *map* is a variable of type *Map*<*K*,*V*>, then the method:

```
map.values()
```

returns an object of type *Collection*<*V*> that contains all the values from the associations that are stored in the map. The return value is a *Collection* rather than a *Set* because it can contain duplicate elements (since a map can associate the same value to any number of keys). The method:

```
map.entrySet()
```

returns a set that contains all the associations from the map. The elements in the set are objects of type *Map.Entry*<*K*,*V*>. *Map.Entry*<*K*,*V*> is defined as a static nested interface inside the interface *Map*<*K*,*V*>, so its full name contains a period. However, the name can be used in the same way as any other type name. (The return type of the method *map.entrySet()* is written as *Set*<*Map.Entry*<*K*,*V*>>. The type parameter in this case is itself a parameterized type. Although this might look confusing, it's just Java's way of saying that the elements of the set are of type *Map.Entry*<*K*,*V*>.) The information in the set returned by *map.entrySet()* is actually no different from the information in the map itself, but the set provides a different view of this information, with different operations. Each *Map.Entry* object contains one key/value pair, and defines methods *getKey()* and *getValue()* for retrieving the key and the value. There is also a method, *setValue(value)*, for setting the value; calling this method for a *Map.Entry* object will modify the map itself, just as if the map's *put* method were called. As an example, we can use the entry set of a map to print all the key/value pairs in the map. This is more efficient than using the key set to print the same information, as I did in the above example, since we don't have to use the *get()* method to look up the value associated with each key. Suppose again that *map* is of type *Map*<*String*,*Double*>. Then we can write:

```

Set<Map.Entry<String,Double>> entries = map.entrySet();
Iterator<Map.Entry<String,Double>> entryIter = entries.iterator();
System.out.println("The map contains the following associations:");
while (entryIter.hasNext()) {

```

```

Map.Entry<String,Double> entry = entryIter.next();
String key = entry.getKey(); // Get the key from the entry.
Double value = entry.getValue(); // Get the value.
System.out.println( "    (" + key + "," + value + ")" );
}

```

or, using a for-each loop to avoid some of the ugly type names:

```

System.out.println("The map contains the following associations:");
for ( Map.Entry<String,Double> entry : map.entrySet() ) {
    System.out.println( "    (" + entry.getKey() + "," + entry.getValue() + ")" );
}

```

This is certainly a place where it would be convenient to use `var` to declare the variables (See Subsection 4.8.2). With `var`, the example using an iterator becomes:

```

var entries = map.entrySet();
var entryIter = entries.iterator();
System.out.println("The map contains the following associations:");
while (entryIter.hasNext()) { . . .

```

* * *

Maps are not the only place in Java's generic programming framework where views are used. For example, the interface `List<T>` defines a **sublist** as a view of a part of a list. If `list` implements the interface `List<T>`, then the method

```
list.subList( fromIndex, toIndex )
```

where `fromIndex` and `toIndex` are integers, returns a view of the part of the list consisting of the list elements in positions between `fromIndex` and `toIndex` (including `fromIndex` but excluding `toIndex`). This view lets you operate on the sublist using any of the operations defined for lists, but the sublist is not an independent list. Changes made to the sublist are actually made to the original list.

Similarly, it is possible to obtain views that represent certain subsets of a sorted set. If `set` is of type `TreeSet<T>`, then `set.subSet(fromElement,toElement)` returns a `Set<T>` that contains all the elements of `set` that are between `fromElement` and `toElement` (including `fromElement` and excluding `toElement`). The parameters `fromElement` and `toElement` must be objects of type `T`. For example, if `words` is a set of type `TreeSet<String>` in which all the elements are strings of lower case letters, then `words.subSet("m","n")` contains all the elements of `words` that begin with the letter 'm'. This subset is a view of part of the original set. That is, creating the subset does not involve copying elements. And changes made to the subset, such as adding or removing elements, are actually made to the original set. The view `set.headSet(toElement)` consists of all elements from the set which are strictly less than `toElement`, and `set.tailSet(fromElement)` is a view that contains all elements from the set that are greater than or equal to `fromElement`.

The class `TreeMap<K,V>` defines three submap views. A submap is similar to a subset. A submap is a `Map` that contains a subset of the keys from the original `Map`, along with their associated values. If `map` is a variable of type `TreeMap<K,V>`, and if `fromKey` and `toKey` are of type `K`, then `map.subMap(fromKey,toKey)` returns a view that contains all key/value pairs from `map` whose keys are between `fromKey` and `toKey` (including `fromKey` and excluding `toKey`). There are also views `map.headMap(toKey)` and `map.tailMap(fromKey)` which are defined analogously to `headSet` and `tailSet`. Suppose, for example, that `phoneBook` is a map

of type *TreeMap<String,String>* in which the keys are names and the values are phone numbers. We can print out all the entries from *phoneBook* where the name begins with “M” as follows:

```
Map<String,String> ems = phoneBook.subMap("M","N");
// This submap contains entries for which the key is greater
// than or equal to "M" and strictly less than "N".

if (ems.isEmpty()) {
    System.out.println("No entries beginning with M.");
}
else {
    System.out.println("Entries beginning with M:");
    for ( var entry : ems.entrySet() ) {
        // Note: type for entry is Map.Entry<String,String>
        // but it's easier to use var to declare the variable!
        System.out.println( "    " + entry.getKey() + ": " + entry.getValue() );
    }
}
```

Subsets and submaps are probably best thought of as generalized search operations that make it possible to find all the items in a range of values, rather than just to find a single value. For example, suppose that a database of scheduled events is stored in a map of type *TreeMap<DateTime,Event>* in which the a key gives the date and time of an event, and suppose you want a listing of all events that are scheduled for some time on July 4, 2022. Just make a submap containing all keys in the range from 12:00 AM, July 4, 2022 to 12:00 AM, July 5, 2022, and output all the entries from that submap. This type of search, which is known as a *subrange query*, is quite common.

10.3.3 Hash Tables and Hash Codes

HashSets and *HashMaps* are implemented using a data structure known as a *hash table*. You don’t need to understand hash tables to use *HashSets* or *HashMaps*, but any computer programmer should be familiar with hash tables and how they work.

Hash tables are an elegant solution to the search problem. A hash table, like a *HashMap*, stores key/value pairs. Given a key, you have to search the table for the corresponding key/value pair. When a hash table is used to implement a set, there are no values, and the only question is whether or not the key occurs in the set. You still have to search for the key to check whether it is there or not.

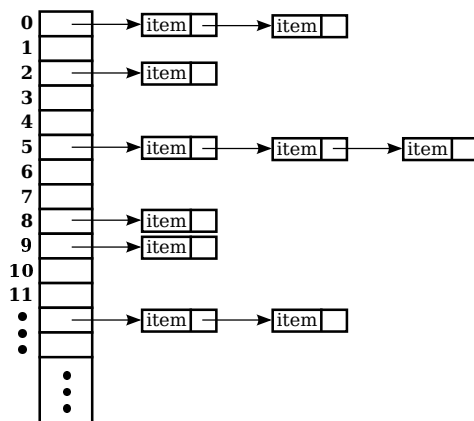
In most search algorithms, in order to find the item you are interested in, you have to look through a bunch of other items that don’t interest you. To find something in an unsorted list, you have to go through the items one-by-one until you come to the one you are looking for. In a binary sort tree, you have to start at the root and move down the tree until you find the item you want. When you search for a key/value pair in a hash table, you can go directly to the location that contains the item you want. You don’t have to look through any other items. (This is not quite true, but if the hash table is working properly, it’s close.) The location of the key/value pair is computed from the key: You just look at the key, and then you go directly to the location where it is stored.

How can this work? If the keys were integers in the range 0 to 99, we could store the key/value pairs in an array, *A*, of 100 elements. The key/value pair with key *K* would be stored in *A*[*K*]. The key takes us directly to the location of the key/value pair. The problem is that there are usually far too many different possible keys for us to be able to use an array with

one location for each possible key. For example, if the key can be any value of type **int**, then we would need an array with over four billion locations—quite a waste of space if we are only going to store, say, a few thousand items! If the key can be a string of any length, then the number of possible keys is infinite, and using an array with one location for each possible key is simply impossible.

Nevertheless, hash tables store their data in an array, and the array index where a key is stored is based on the key. The index is not equal to the key, but it is computed from the key. The array index for a key is called the **hash code** for that key. A function that computes a hash code, given a key, is called a **hash function**. To find a key in a hash table, you just have to compute the hash code of the key and go directly to the array location given by that hash code. If the hash code is 17, look in array location number 17.

Now, since there are fewer array locations than there are possible keys, it's possible that we might try to store two or more keys in the same array location. This is called a **collision**. A collision is not an error. We can't reject a key just because another key happened to have the same hash code. A hash table must be able to handle collisions in some reasonable way. In the type of hash table that is used in Java, each array location actually holds a linked list of key/value pairs (possibly an empty list). When two items have the same hash code, they are in the same linked list. The structure of the hash table looks something like this:



In this diagram, there are two items with hash code 0, no items with hash code 1, one item with hash code 2, and so on. In a properly designed hash table, most of the linked lists are of length zero or one, and the average length of the lists is less than one. Although the hash code of a key doesn't necessarily take you directly to that key, there are probably no more than one or two other items that you have to look through before finding the key you want. For this to work properly, the number of items in the hash table should be somewhat less than the number of locations in the array. In Java's implementation, whenever the number of items exceeds 75% of the array size, the array is replaced by a larger one and all the items in the old array are inserted into the new one. (This is why adding one new item will sometimes cause the ordering of all the items in the hash table to change completely.)

There is still the question of where hash codes come from. Every object in Java has a hash code. The *Object* class defines the method `hashCode()`, which returns a value of type **int**. When an object, `obj`, is stored in a hash table that has `N` locations, a hash code in the range 0 to `N-1` is needed. This hash code is computed as `Math.abs(obj.hashCode()) % N`, the remainder when the absolute value of `obj.hashCode()` is divided by `N`. (The `Math.abs` is necessary because `obj.hashCode()` can be a negative integer, and we need a non-negative

number to use as an array index.)

For hashing to work properly, two objects that are equal according to the `equals()` method must have the same hash code. In the *Object* class, this condition is satisfied because both `equals()` and `hashCode()` are based on the address of the memory location where the object is stored. However, as noted in Subsection 10.1.6, many classes redefine the `equals()` method. If a class redefines the `equals()` method, and if objects of that class will be used as keys in hash tables, then the class must also redefine the `hashCode()` method. For example, in the *String* class, the `equals()` method is redefined so that two objects of type *String* are considered to be equal if they contain the same sequence of characters. The `hashCode()` method is also redefined in the *String* class, so that the hash code of a string is computed from the characters in that string rather than from its location in memory. For Java's standard classes, you can expect `equals()` and `hashCode()` to be correctly defined. However, you might need to define these methods in classes that you write yourself.

Writing a good hash function is something of an art. In order to work well, the hash function must spread the possible keys fairly evenly over the hash table. Otherwise, the items in a table can be concentrated in a subset of the available locations, and the linked lists at those locations can grow to a large size; that would destroy the efficiency that is the major reason for hash tables to exist in the first place. However, I won't cover techniques for creating good hash functions in this book.

10.4 Programming with the Java Collection Framework

IN THIS SECTION, we'll look at some programming examples that use classes from the Java Collection Framework. The Collection Framework is easy to use, especially compared to the difficulty of programming new data structures from scratch.

10.4.1 Symbol Tables

We begin with a straightforward but important application of maps. When a compiler reads the source code of a program, it encounters definitions of variables, subroutines, and classes. The names of these things can be used later in the program. The compiler has to remember the definition of each name, so that it can recognize the name and apply the definition when the name is encountered later in the program. This is a natural application for a *Map*. The name can be used as a key in the map. The value associated to the key is the definition of the name, encoded somehow as an object. A map that is used in this way is called a *symbol table*.

In a compiler, the values in a symbol table can be quite complicated, since the compiler has to deal with names for various sorts of things, and it needs a different type of information for each different type of name. We will keep things simple by looking at a symbol table in another context. Suppose that we want a program that can evaluate expressions entered by the user, and suppose that the expressions can contain variables, in addition to operators, numbers, and parentheses. For this to make sense, we need some way of assigning values to variables. When a variable is used in an expression, we need to retrieve the variable's value. A symbol table can be used to store the data that we need. The keys for the symbol table are variable names. The value associated with a key is the value of that variable, which is of type **double**. The symbol table will be an object of type *Map<String,Double>*. (Remember that primitive types such as **double** can't be used as type parameters; a wrapper class such as *Double* must be used instead. See Subsection 10.1.7.)

To demonstrate the idea, we'll use a rather simple-minded program in which the user types commands such as:

```
let x = 3 + 12
print 2 + 2
print 10*x +17
let rate = 0.06
print 1000*(1+rate)
```

The program is an interpreter for a very simple language. The only two commands that the program understands are “print” and “let”. When a “print” command is executed, the computer evaluates the expression and displays the value. If the expression contains a variable, the computer has to look up the value of that variable in the symbol table. A “let” command is used to give a value to a variable. The computer has to store the value of the variable in the symbol table. (Note: The “variables” I am talking about here are not variables in the Java program. The Java program is executing a sort of program typed in by the user. I am talking about variables in the user's program. The user gets to make up variable names, so there is no way for the Java program to know in advance what the variables will be.)

In Subsection 9.5.2, we saw how to write a program, *SimpleParser2.java*, that can evaluate expressions that do not contain variables. Here, I will discuss another example program, *SimpleInterpreter.java*, that is based on the older program. I will only talk about the parts that are relevant to the symbol table.

The program uses a *HashMap* as the symbol table. A *TreeMap* could also be used, but since the program does not need to access the variables in alphabetical order, we don't need to have the keys stored in sorted order. The symbol table in the program is represented by a variable named `symbolTable` of type *HashMap<String,Double>*. At the beginning of the program, the symbol table object is created with the command:

```
symbolTable = new HashMap<>();
```

This creates a map that initially contains no key/value associations. To execute a “let” command, the program uses the symbol table's `put()` method to associate a value with the variable name. Suppose that the name of the variable is given by a *String*, `varName`, and the value of the variable is stored in a variable, `val`, of type **double**. The following command would then set the value associated with the variable in the symbol table:

```
symbolTable.put( varName, val );
```

In the program *SimpleInterpreter.java*, you'll find this in the method named `doLetCommand()`. The actual value that is stored in the symbol table is an object of type *Double*. We can use the **double** value `val` in the call to `put` because Java does an automatic conversion of type **double** to *Double* when necessary.

Just for fun, I decided to pre-define two variables named “pi” and “e” whose values are the usual mathematical constants π and e . In Java, the values of these constants are given by `Math.PI` and `Math.E`. To make these variables available to the user of the program, they are added to the symbol table with the commands:

```
symbolTable.put( "pi", Math.PI );
symbolTable.put( "e", Math.E );
```

When the program encounters a variable while evaluating an expression, the symbol table's `get()` method is used to retrieve its value. The function `symbolTable.get(varName)` returns a value of type *Double*. It is possible that the return value is `null`; this will happen if no value

has ever been assigned to `varName` in the symbol table. It's important to check this possibility. It indicates that the user is trying to use a variable that the user has not defined. The program considers this to be an error, so the processing looks something like this:

```
Double val = symbolTable.get(varName);
if (val == null) {
    ... // Throw an exception:  Undefined variable.
}
// The value associated to varName is val.doubleValue()
```

You will find this code, more or less, in a method named `primaryValue()` in *SimpleInterpreter.java*.

As you can see from this example, *Maps* are very useful and are really quite easy to use.

10.4.2 Sets Inside a Map

The objects in a collection or map can be of any type. They can even be collections. Here's an example where it's natural to store sets as the value objects in a map.

Consider the problem of making an index for a book. An index consists of a list of terms that appear in the book. Next to each term is a list of the pages on which that term appears. To represent an index in a program, we need a data structure that can hold a list of terms, along with a list of pages for each term. Adding new data should be easy and efficient. When it's time to print the index, it should be easy to access the terms in alphabetical order. There are many ways this could be done, but I'd like to use Java's generic data structures and let them do as much of the work as possible.

We can think of an index as a *Map* that associates a list of page references to each term. The terms are keys, and the value associated with a given key is the list of page references for that term. A *Map* can be either a *TreeMap* or a *HashMap*, but only a *TreeMap* will make it easy to access the terms in sorted order. The value associated with a term is a list of page references. How can we represent such a value? If you think about it, you see that it's not really a list in the sense of Java's generic classes. If you look in any index, you'll see that a list of page references has no duplicates, so it's really a set rather than a list. Furthermore, the page references for a given term are always printed in increasing order, so we want a sorted set. This means that we should use a *TreeSet* to represent each list of page references. The values that we really want to put in this set are of type `int`, but once again we have to deal with the fact that generic data structures can only hold objects, so we must use the wrapper class, *Integer*, for the objects in the set.

To summarize, an index will be represented by a *TreeMap*. The keys for the map will be terms, which are of type *String*. The values in the map will be *TreeSets* that contain *Integers* representing page numbers. The parameterized type that we should use for the sets is *TreeSet<Integer>*. For the *TreeMap* that represents the index as a whole, the key type is *String* and the value type is *TreeSet<Integer>*. This means that the index has type

```
TreeMap<String, TreeSet<Integer>>
```

This is just the usual *TreeMap<K,V>* with `K=String` and `V=TreeSet<Integer>`. A type name as complicated as this one can look intimidating, but if you think about the data structure that we want to represent, it makes sense.

To make an index, we need to start with an empty *TreeMap*. We then work through the book, and we insert into the map every reference that we want to be in the index. We then need to print out the data from the map. Let's leave aside the question of how we find the

references to put in the index, and just look at how the *TreeMap* is used. It can be created with the commands:

```
TreeMap<String,TreeSet<Integer>> index; // Declare the variable.
index = new TreeMap<>(); // Create the map object.
```

(Note that even for this complex type, the type parameters can be omitted from the constructor.)

Now, suppose that we find a reference to some *term* (of type *String*) on some *pageNum* (of type *int*). We need to insert this information into the index. To do this, we should look up the term in the index, using `index.get(term)`. The return value is either `null` or is the set of page references that we have previously found for the term. If the return value is `null`, then this is the first page reference for the term, so we should add the term to the index, with a new set that contains the page reference we've just found. If the return value is non-`null`, we already have a set of page references, and we should just add the new page reference to the set. Here is a subroutine that does this:

```
/**
 * Add a page reference to the index.
 */
void addReference(String term, int pageNum) {
    TreeSet<Integer> references; // The set of page references that we
                                // have so far for the term.
    references = index.get(term);
    if (references == null){
        // This is the first reference that we have
        // found for the term. Make a new set containing
        // the page number and add it to the index, with
        // the term as the key.
        TreeSet<Integer> firstRef = new TreeSet<>();
        firstRef.add( pageNum ); // pageNum is "autoboxed" to give an Integer!
        index.put(term,firstRef);
    }
    else {
        // references is the set of page references
        // that we have found previously for the term.
        // Add the new page number to that set. This
        // set is already associated to term in the index.
        references.add( pageNum );
    }
}
```

The only other thing we need to do with the index is print it out. We want to iterate through the index and print out each term, together with the set of page references for that term. We could use an *Iterator* to iterate through the index, but it's much easier to do it with a for-each loop. The loop will iterate through the entry set of the map (see Subsection 10.3.2). Each "entry" is a key/value pair from the map; the key is a term and the value is the associated set of page references. Inside the for-each loop, we will have to print out a set of *Integers*, which can also be done with a for-each loop. So, here we have an example of nested for-each loops. (You might try to do the same thing entirely with iterators; doing so should give you some appreciation for the for-each loop!) Here is a subroutine that will print the index:

```

/**
 * Print each entry in the index.
 */
void printIndex() {
    for ( Map.Entry<String,TreeSet<Integer>> entry : index.entrySet() ) {
        String term = entry.getKey();
        TreeSet<Integer> pageSet = entry.getValue();

        System.out.print( term + ": " );
        for ( int page : pageSet ) {
            System.out.print( page + " " );
        }
        System.out.println();
    }
}

```

The hardest thing here is the name of the type `Map.Entry<String,TreeSet<Integer>>`! Remember that the entries in a map of type `Map<K,V>` have type `Map.Entry<K,V>`, so the type parameters in `Map.Entry<String,TreeSet<Integer>>` are simply copied from the declaration of `index`. Another thing to note is that I used a loop control variable, `page`, of type `int` to iterate through the elements of `pageSet`, which is of type `TreeSet<Integer>`. You might have expected `page` to be of type `Integer`, not `int`, and in fact `Integer` would have worked just as well here. However, `int` does work, because of automatic type conversion: It's legal to assign a value of type `Integer` to a variable of type `int`. (To be honest, I was sort of surprised that this worked when I first tried it!)

This is not a lot of code, considering the complexity of the operations. I have not written a complete indexing program, but Exercise 10.6 presents a problem that is almost identical to the indexing problem.

(By the way, the `printIndex()` method could have used `var` to declare all of its local variables. This would have avoided the complex type names, but you would still need to be aware of the types, since you have to know what methods, such as `entry.getKey()`, can be used with the variables.)

* * *

By the way, in this example, I would prefer to print each list of page references with the integers separated by commas. In the `printIndex()` method given above, they are separated by spaces. There is an extra space after the last page reference in the list, but it does no harm since it's invisible in the printout. An extra comma at the end of the list would be annoying. The lists should be in a form such as "17,42,105" and not "17,42,105,". The problem is, how to leave that last comma out. Unfortunately, this is not so easy to do with a for-each loop. It might be fun to look at a few ways to solve this problem. One alternative is to use an iterator:

```

Iterator<Integer> iter = pageSet.iterator();
int firstPage = iter.next(); // In this program, we know the set has
                             // at least one element.

System.out.print(firstPage);
while ( iter.hasNext() ) {
    int nextPage = iter.next();
    System.out.print(", " + nextPage);
}

```

Another possibility is to use the fact that the *TreeSet* class defines a method `first()` that returns the first item in the set, that is, the one that is smallest in terms of the ordering that is used to compare items in the set. (It also defines the method `last()`.) We can solve our problem using this method and a for-each loop:

```
int firstPage = pageSet.first(); // Find out the first page number in the set.
for ( int page : pageSet ) {
    if ( page != firstPage )
        System.out.print(","); // Output comma only if this is not the first page.
    System.out.print(page);
}
```

Finally, here is an elegant solution using a subset view of the tree. (See Subsection 10.3.2.) Actually, this solution might be a bit extreme:

```
int firstPage = pageSet.first(); // Get first item, which we know exists.
System.out.print(firstPage);     // Print first item, with no comma.
for ( int page : pageSet.tailSet( firstPage+1 ) ) // Process remaining items.
    System.out.print( "," + page );
```

10.4.3 Using a Comparator

There is a potential problem with our solution to the indexing problem. If the terms in the index can contain both upper case and lower case letters, then the terms will **not** be in alphabetical order! The ordering on *String* is not alphabetical. It is based on the Unicode codes of the characters in the string. The codes for all the upper case letters are less than the codes for the lower case letters. So, for example, terms beginning with “Z” come before terms beginning with “a”. If the terms are restricted to use lower case letters only (or upper case only), then the ordering would be alphabetical. But suppose that we allow both upper and lower case, and that we insist on alphabetical order. In that case, our index can’t use the usual ordering for *Strings*. Fortunately, it’s possible to specify a different method to be used for comparing the keys of a map. This is a typical use for a *Comparator*.

Recall that an object that implements the interface *Comparator<T>* defines a method for comparing two objects of type *T*:

```
public int compare( T obj1, T obj2 )
```

This method should return an integer that is negative, zero, or positive, depending on whether `obj1` is less than, equal to, or greater than `obj2`. We want to compare two *Strings* ignoring case. The *String* class already includes a method that does that, `compareToIgnoreCase()`. But to use a non-default comparison in a *TreeMap*, we need an object of type *Comparator<String>*. Since *Comparator* is a functional interface, an easy way to specify the comparator is to use a lambda expression:

```
(a,b) -> a.compareToIgnoreCase(b)
```

To solve our indexing problem, we just need to pass this comparator as a parameter to the *TreeMap* constructor:

```
index = new TreeMap<>( (a,b) -> a.compareToIgnoreCase(b) );
```

In fact, since the lambda expression is just calling a method that already exists in the *String* class, it could actually be given as a method reference (see Subsection 4.5.4):

```
index = new TreeMap<>( String::compareToIgnoreCase );
```

This does work. However, there one technicality. Suppose, for example, that the indexing program calls `addReference("aardvark",56)` and that it later calls `addReference("Aardvark",102)`. The words “aardvark” and “Aardvark” differ only in that one of them begins with an upper case letter; when converted to lower case, they are the same. When we insert them into the index, do they count as two different terms or as one term? The answer depends on the way that a *TreeMap* tests objects for equality. In fact, *TreeMaps* and *TreeSets* always use a *Comparator* object or a `compareTo` method to test for equality. They do **not** use the `equals()` method for this purpose. The *Comparator* that is used for the *TreeMap* in this example returns the value zero when it is used to compare “aardvark” and “Aardvark”, so the *TreeMap* considers them to be the same. Page references to “aardvark” and “Aardvark” are combined into a single list, and when the index is printed it will contain only the first version of the word that was encountered by the program. This is probably acceptable behavior in this example. If not, some other technique must be used to sort the terms into alphabetical order.

10.4.4 Word Counting

The final example in this section also deals with storing information about words. The problem here is to make a list of all the words that occur in a file, along with the number of times that each word occurs. The file will be selected by the user. The output of the program will consist of two lists. Each list contains all the words from the file, along with the number of times that the word occurred. One list is sorted alphabetically, and the other is sorted according to the number of occurrences, with the most common words at the top and the least common at the bottom. The problem here is a generalization of Exercise 7.6, which asked you to make an alphabetical list of all the words in a file, without counting the number of occurrences.

My word counting program can be found in the file *WordCount.java*. As the program reads an input file, it must keep track of how many times it encounters each word. We could simply throw all the words, with duplicates, into a list and count them later. But that would require a lot of extra storage space and would not be very efficient. A better method is to keep a counter for each word. The first time the word is encountered, the counter is initialized to 1. On subsequent encounters, the counter is incremented. To keep track of the data for one word, the program uses a simple class that holds a word and the counter for that word. The class is a **static** nested class:

```
/**
 * Represents the data we need about a word:  the word and
 * the number of times it has been encountered.
 */
private static class WordData {
    String word;
    int count;
    WordData(String w) {
        // Constructor for creating a WordData object when
        // we encounter a new word.
        word = w;
        count = 1; // The initial value of count is 1.
    }
} // end class WordData
```

The program has to store all the *WordData* objects in some sort of data structure. We want to be able to add new words efficiently. Given a word, we need to check whether a *WordData*

object already exists for that word, and if it does, we need to find that object so that we can increment its counter. A *Map* can be used to implement these operations. Given a word, we want to look up a *WordData* object in the *Map*. This means that the word is the **key**, and the *WordData* object is the **value**. (It might seem strange that the key is also one of the instance variables in the value object, but in fact this is a very common situation: The value object contains all the information about some entity, and the key is one of those pieces of information; the partial information in the key is used to retrieve the full information in the value object.) After reading the file, we want to output the words in alphabetical order, so we should use a *TreeMap* rather than a *HashMap*. This program converts all words to lower case so that the default ordering on *Strings* will put the words in alphabetical order. The data is stored in a variable named *words* of type *TreeMap<String,WordData>*. The variable is declared and the map object is created with the statement:

```
TreeMap<String,WordData> words = new TreeMap<>();
```

When the program reads a word from a file, it calls *words.get(word)* to find out if that word is already in the map. If the return value is *null*, then this is the first time the word has been encountered, so a new *WordData* object is created and inserted into the map with the command *words.put(word, new WordData(word))*. If *words.get(word)* is not *null*, then its value is the *WordData* object for this word, and the program only has to increment the counter in that object. The program uses a method *readNextWord()*, which was given in Exercise 7.6, to read one word from the file. This method returns *null* when the end of the file is encountered. Here is the complete code segment that reads the file and collects the data:

```
String word = readNextWord();
while (word != null) {
    word = word.toLowerCase(); // convert word to lower case
    WordData data = words.get(word);
    if (data == null)
        words.put( word, new WordData(word) );
    else
        data.count++;
    word = readNextWord();
}
```

After reading the words and printing them out in alphabetical order, the program has to sort the words by frequency and print them again. To do the sorting using a generic algorithm, we can copy the *WordData* objects into a list and then use the generic method *Collections.sort(list,comparator)*, which specifies a comparator as its second parameter. Since we want to sort the data into **decreasing** order by count, we want a comparator for two *WordData* values *a* and *b* that puts *a* before *b* if *a.count > b.count*. You should check that the following lambda expression defines a comparator that will work here:

```
(a,b) -> b.count - a.count
```

The *WordData* objects that we need are the values in the map, *words*. Recall that *words.values()* returns a *Collection* that contains all the values from the map. The constructor for the *ArrayList* class lets you specify a collection to be copied into the list when it is created. So, we can use the following commands to create a list of type *ArrayList<WordData>* containing the word data and then sort that list according to frequency:

```
ArrayList<WordData> wordsByFrequency = new ArrayList<>( words.values() );
Collections.sort( wordsByFrequency, (a,b) -> b.count - a.count );
```

You should notice that these two lines replace a lot of code! It requires some practice to think in terms of generic data structures and algorithms, but the payoff is significant in terms of saved time and effort.

The only remaining problem is to print the data. We have to print the data from all the *WordData* objects twice, first in alphabetical order and then sorted according to frequency count. The data is in alphabetical order in the *TreeMap*, or more precisely, in the values of the *TreeMap*. We can use a for-each loop to print the data in the collection `words.values()`, and the words will appear in alphabetical order. Another for-each loop can be used to print the data in the list `wordsByFrequency`, and the words will be printed in order of decreasing frequency. Here is the code that does it:

```
TextIO.putln("List of words in alphabetical order"
            + " (with counts in parentheses):\n");
for ( WordData data : words.values() )
    TextIO.putln("    " + data.word + " (" + data.count + ")");

TextIO.putln("\n\nList of words by frequency of occurrence:\n");
for ( WordData data : wordsByFrequency )
    TextIO.putln("    " + data.word + " (" + data.count + ")");
```

You can find the complete word-counting program in the file *WordCount.java*. Note that for reading and writing files, it uses the file I/O capabilities of *TextIO.java*, which were discussed in Subsection 2.4.4.

By the way, if you run the *WordCount* program on a reasonably large file and take a look at the output, it will illustrate something about the `Collections.sort()` method. The second list of words in the output is ordered by frequency, but if you look at a group of words that all have the same frequency, you will see that the words in that group are in alphabetical order. The method `Collections.sort()` was applied to sort the words by frequency, but before it was applied, the words were already in alphabetical order. When `Collections.sort()` rearranged the words, it did not change the ordering of words that have the same frequency, so they were still in alphabetical order within the group of words with that frequency. This is because the algorithm used by `Collections.sort()` is a *stable* sorting algorithm. A sorting algorithm is said to be stable if it satisfies the following condition: When the algorithm is used to sort a list according to some property of the items in the list, then the sort does not change the relative order of items that have the same value of that property. That is, if item B comes after item A in the list before the sort, and if both items have the same value for the property that is being used as the basis for sorting, then item B will still come after item A after the sorting has been done. Neither `SelectionSort` nor `QuickSort` are stable sorting algorithms. `Insertion sort` is stable, but is not very fast. Merge sort, the sorting algorithm used by `Collections.sort()`, is both stable and fast.

I hope that the programming examples in this section have convinced you of the usefulness of the Java Collection Framework!

10.5 Writing Generic Classes and Methods

SO FAR IN THIS CHAPTER, you have learned about using the generic classes and methods that are part of the Java Collection Framework. Now, it's time to learn how to write new generic classes and methods from scratch. Generic programming produces highly general and reusable code—it's very useful for people who write reusable software libraries to know how to do generic programming, since it enables them to write code that can be used in many different situations.

Not every programmer needs to write reusable software libraries, but every programmer should know at least a little about how to do it. In fact, just to read the Javadoc documentation for Java's standard generic classes, you need to know some of the syntax that is introduced in this section.

I will not cover every detail of generic programming in Java in this section, but the material presented here should be sufficient to cover the most common cases.

10.5.1 Simple Generic Classes

Let's start with an example that illustrates the motivation for generic programming. In Subsection 10.2.1, I remarked that it would be easy to use a *LinkedList* to implement a queue. (Queues were introduced in Subsection 9.3.2.) To ensure that the only operations that are performed on the list are the queue operations *enqueue*, *dequeue*, and *isEmpty*, we can create a new class that contains the linked list as a private instance variable. To implement queues of strings, for example, we can define the class:

```
class QueueOfStrings {
    private LinkedList<String> items = new LinkedList<>();
    public void enqueue(String item) {
        items.addLast(item);
    }
    public String dequeue() {
        return items.removeFirst();
    }
    public boolean isEmpty() {
        return (items.size() == 0);
    }
}
```

This is a fine and useful class. But, if this is how we write queue classes, and if we want queues of *Integers* or *Doubles* or *Colors* or any other type, then we will have to write a different class for each type. The code for all of these classes will be almost identical, which seems like a lot of redundant programming. To avoid the redundancy, we can write a **generic** *Queue* class that can be used to define queues of any type of object.

The syntax for writing the generic class is straightforward: We replace the specific type *String* with a type parameter such as *T*, and we add the type parameter to the name of the class:

```
class Queue<T> {
    private LinkedList<T> items = new LinkedList<>();
    public void enqueue(T item) {
        items.addLast(item);
    }
    public T dequeue() {
        return items.removeFirst();
    }
    public boolean isEmpty() {
        return (items.size() == 0);
    }
}
```


Note that within the class, the type parameter *T* is used just like any regular type name. It's used to declare the return type for `dequeue`, as the type of the formal parameter `item` in `enqueue`, and even as the actual type parameter in `LinkedList<T>`. Given this class definition, we can use parameterized types such as `Queue<String>` and `Queue<Integer>` and `Queue<Color>`. That is, the `Queue` class is used in exactly the same way as built-in generic classes like `LinkedList` and `HashSet`.

Note that you don't have to use "T" as the name of the type parameter in the definition of the generic class. Type parameters are like formal parameters in subroutines. You can make up any name you like in the **definition** of the class. The name in the definition will be replaced by an actual type name when the class is used to declare variables or create objects. If you prefer to use a more meaningful name for the type parameter, you might define the `Queue` class as:

```
class Queue<ItemType> {
    private LinkedList<ItemType> items = new LinkedList<>();
    public void enqueue(ItemType item) {
        items.addLast(item);
    }
    public ItemType dequeue() {
        return items.removeFirst();
    }
    public boolean isEmpty() {
        return (items.size() == 0);
    }
}
```

Changing the name from "T" to "ItemType" has absolutely no effect on the meaning of the class definition or on the way that `Queue` is used.

Generic interfaces can be defined in a similar way. It's also easy to define generic classes and interfaces that have two or more type parameters, as is done with the standard interface `Map<K,V>`. A typical example is the definition of a "Pair" that contains two objects, possibly of different types. A simple version of such a class can be defined as:

```
public class Pair<T,S> {
    public T first;
    public S second;
    public Pair( T a, S b ) { // Constructor.
        first = a;
        second = b;
    }
}
```

This class can be used to declare variables and create objects such as:

```
Pair<String,Color> colorName = new Pair<>("Red", Color.RED);
Pair<Double,Double> coordinates = new Pair<>(17.3,42.8);
```

Note that in the definition of the constructor in this class, the name "Pair" does **not** have type parameters. You might have expected "Pair<T,S>". However, the name of the class is "Pair", not "Pair<T,S>", and within the definition of the class, "T" and "S" are used as if they are the names of specific, actual types. Note in any case that type parameters are **never** added to the names of methods or constructors, only to the names of classes and interfaces.

Record classes can also be generic. For example, a generic record class version of `Pair` could be defined simply as

```
public record Pair(T a, S b) { }
```

10.5.2 Simple Generic Methods

In addition to generic classes, Java also has generic methods. An example is the method `Collections.sort()`, which can sort collections of objects of any type. To see how to write generic methods, let's start with a non-generic method for counting the number of times that a given string occurs in an array of strings:

```
/**
 * Returns the number of times that itemToCount occurs in list. Items in the
 * list are tested for equality using itemToCount.equals(), except in the
 * special case where itemToCount is null.
 */
public static int countOccurrences(String[] list, String itemToCount) {
    int count = 0;
    if (itemToCount == null) {
        for (String listItem : list)
            if (listItem == null)
                count++;
    }
    else {
        for (String listItem : list)
            if (itemToCount.equals(listItem))
                count++;
    }
    return count;
}
```

Once again, we have some code that works for type *String*, and we can imagine writing almost identical code to work with other types of objects. By writing a generic method, we get to write a single method definition that will work for objects of any non-primitive type. We need to replace the specific type *String* in the definition of the method with the name of a type parameter, such as *T*. However, if that's the only change we make, the compiler will think that “T” is the name of an actual type, and it will mark it as an undeclared identifier. We need some way of telling the compiler that “T” is a type parameter. That's what the “<T>” does in the definition of the generic class “`class Queue<T> { ...`”. For a generic method, the “<T>” goes just before the name of the return type of the method:

```
public static <T> int countOccurrences(T[] list, T itemToCount) {
    int count = 0;
    if (itemToCount == null) {
        for (T listItem : list)
            if (listItem == null)
                count++;
    }
    else {
        for (T listItem : list)
            if (itemToCount.equals(listItem))
                count++;
    }
    return count;
}
```

The “<T>” marks the method as being generic and specifies the name of the type parameter that will be used in the definition. Of course, the name of the type parameter doesn’t have to be “T”; it can be anything. (The “<T>” looks a little strange in that position, I know, but it had to go somewhere and that’s just where the designers of Java decided to put it.)

Given the generic method definition, we can apply it to objects of any type. If `wordList` is a variable of type `String[]` and `word` is a variable of type *String*, then

```
int ct = countOccurrences( wordList, word );
```

will count the number of times that `word` occurs in `wordList`. If `palette` is a variable of type `Color[]` and `color` is a variable of type *Color*, then

```
int ct = countOccurrences( palette, color );
```

will count the number of times that `color` occurs in `palette`. If `numbers` is a variable of type `Integer[]`, then

```
int ct = countOccurrences( numbers, 17 );
```

will count the number of times that `17` occurs in `numbers`. This last example uses autoboxing; the `17` is automatically converted to a value of type *Integer*. Note that, since generic programming in Java applies only to objects, we **cannot** use `countOccurrences` to count the number of occurrences of `17` in an array of type `int[]`.

A generic method can have one or more type parameters, such as the “T” in `countOccurrences`. Note that when a generic method is used, as in the function call “`countOccurrences(wordlist, word)`”, there is no explicit mention of the type that is substituted for the type parameter. The compiler deduces the type from the types of the actual parameters in the method call. Since `wordlist` is of type `String[]`, the compiler can tell that in “`countOccurrences(wordlist, word)`”, the type that replaces *T* is *String*. This contrasts with the use of generic classes, as in “`Queue<String>`”, where the type parameter is specified explicitly.

The `countOccurrences` method operates on an array. We could also write a similar method to count occurrences of an object in any collection:

```
public static <T> int countOccurrences(Collection<T> collection, T itemToCount) {
    int count = 0;
    if (itemToCount == null) {
        for ( T item : collection )
            if (item == null)
                count++;
    }
    else {
        for ( T item : collection )
            if (itemToCount.equals(item))
                count++;
    }
    return count;
}
```

Since *Collection<T>* is itself a generic type, this method is very general. It can operate on an *ArrayList* of *Integers*, a *TreeSet* of *Strings*, a *LinkedList* of *JButtons*, . . .

10.5.3 Wildcard Types

There is a limitation on the sort of generic classes and methods that we have looked at so far: The type parameter in our examples, usually named *T*, can be any type at all. This is OK in many cases, but it means that the only things that you can do with *T* are things that can be done with **every** type, and the only things that you can do with objects of type *T* are things that you can do with **every** object. With the techniques that we have covered so far, you can't, for example, write a generic method that compares objects with the `compareTo()` method, since that method is not defined for all objects. The `compareTo()` method is defined in the *Comparable* interface. What we need is a way of specifying that a generic class or method only applies to objects of type *Comparable* and not to arbitrary objects. With that restriction, we should be free to use `compareTo()` in the definition of the generic class or method.

There are two different but related syntaxes for putting restrictions on the types that are used in generic programming. One of these is **bounded type parameters**, which are used as formal type parameters in generic class and method definitions; a bounded type parameter would be used in place of the simple type parameter *T* in “`class GenericClass<T> ...`” or in “`public static <T> void genericMethod(...`”. The second syntax is **wildcard types**, which are used as type parameters in the declarations of variables and of formal parameters in method definitions; a wildcard type could be used in place of the type parameter *String* in the declaration statement “`List<String> list;`” or in the formal parameter list “`void concat(Collection<String> c)`”. We will look at wildcard types first, and we will return to the topic of bounded types later in this section.

Let's start with a simple example in which a wildcard type is useful. Suppose that *Shape* is a class that defines a method `public void draw()`, and suppose that *Shape* has subclasses such as *Rect* and *Oval*. Suppose that we want a method that can draw all the shapes in a collection of *Shapes*. We might try:

```
public static void drawAll(Collection<Shape> shapes) {
    for ( Shape s : shapes )
        s.draw();
}
```

This method works fine if we apply it to a variable of type *Collection<Shape>*, or *ArrayList<Shape>*, or any other collection class with type parameter *Shape*. Suppose, however, that you have a list of *Rects* stored in a variable named `rectangles` of type *Collection<Rect>*. Since *Rects* are *Shapes*, you might expect to be able to call `drawAll(rectangles)`. Unfortunately, this will not work; a collection of *Rects* is **not** considered to be a collection of *Shapes*! The variable `rectangles` cannot be assigned to the formal parameter `shapes`. The solution is to replace the type parameter “*Shape*” in the declaration of `shapes` with the wildcard type “*? extends Shape*”:

```
public static void drawAll(Collection<? extends Shape> shapes) {
    for ( Shape s : shapes )
        s.draw();
}
```

The wildcard type “*? extends Shape*” means roughly “any type that is either equal to *Shape* or that is a subclass of *Shape*”. When the formal parameter, `shapes`, is declared to be of type *Collection<? extends Shape>*, it becomes possible to call the `drawAll` method with an actual parameter of type *Collection<Rect>* since *Rect* is a subclass of *Shape* and therefore matches the wildcard. We could also pass actual parameters to `drawAll` of type *ArrayList<Rect>* or *Set<Oval>*

or *List<Oval>*. And we can still pass variables of type *Collection<Shape>* or *ArrayList<Shape>*, since the class *Shape* itself matches “*? extends Shape*”. We have greatly increased the usefulness of the method by using the wildcard type.

(Although it is not essential, you might be interested in knowing *why* Java does not allow a collection of *Rects* to be used as a collection of *Shapes*, even though every *Rect* is considered to be a *Shape*. Consider the rather silly but legal method that adds an oval to a list of shapes:

```
static void addOval(List<Shape> shapes, Oval oval) {
    shapes.add(oval);
}
```

Suppose that *rectangles* is of type *List<Rect>*. It’s illegal to call *addOval(rectangles, oval)*, because of the rule that a list of *Rects* is not a list of *Shapes*. If we dropped that rule, then *addOval(rectangles, oval)* would be legal, and it would add an *Oval* to a list of *Rects*. This would be bad: Since *Oval* is not a subclass of *Rect*, an *Oval* is **not** a *Rect*, and a list of *Rects* should never be able to contain an *Oval*. The method call *addOval(rectangles, oval)* does not make sense and **should** be illegal.)

As another example, consider the method *addAll()* from the interface *Collection<T>*. In my description of this method in Subsection 10.1.4, I say that for a collection, *coll*, of type *Collection<T>*, *coll.addAll(coll2)* “adds all the objects in *coll2* to *coll*. The parameter, *coll2*, can be any collection of type *Collection<T>*. However, it can also be more general. For example, if *T* is a class and *S* is a subclass of *T*, then *coll2* can be of type *Collection<S>*. This makes sense because any object of type *S* is automatically of type *T* and so can legally be added to *coll*.” If you think for a moment, you’ll see that what I’m describing here, a little awkwardly, is a use of wildcard types: We don’t want to require *coll2* to be a collection of objects of type *T*; we want to allow collections of any subclass of *T*. To be more specific, let’s look at how a similar *addAll()* method could be added to the generic *Queue* class that was defined earlier in this section:

```
class Queue<T> {
    private LinkedList<T> items = new LinkedList<T>();
    public void enqueue(T item) {
        items.addLast(item);
    }
    public T dequeue() {
        return items.removeFirst();
    }
    public boolean isEmpty() {
        return (items.size() == 0);
    }
    public void addAll(Collection<? extends T> collection) {
        // Add all the items from the collection to the end of the queue
        for ( T item : collection )
            enqueue(item);
    }
}
```

Here, *T* is a type parameter in the generic class definition. We are combining wildcard types with generic classes. Inside the generic class definition, “*T*” is used as if it is a specific, though unknown, type. The wildcard type “*? extends T*” means some type that is equal to or extends that specific type. When we create a queue of type *Queue<Shape>*, “*T*” refers to “*Shape*”, and the wildcard type “*? extends T*” in the class definition means “*? extends Shape*”. This

ensures that the `addAll` method of the queue can be applied to collections of *Rects* and *Ovals* as well as to collections of *Shapes*.

The for-each loop in the definition of `addAll` iterates through the `collection` using a variable, `item`, of type *T*. Now, `collection` can be of type *Collection<S>*, where *S* is a subclass of *T*. Since `item` is of type *T*, not *S*, do we have a problem here? No, no problem. As long as *S* is a subclass of *T*, a value of type *S* can be assigned to a variable of type *T*. The restriction on the wildcard type makes everything work nicely.

The `addAll` method adds all the items from a collection to the queue. Suppose that we wanted to do the opposite: Add all the items that are currently in the queue to a given collection. An instance method defined as

```
public void addAllTo(Collection<T> collection)
```

would only work for collections whose base type is exactly the same as *T*. This is too restrictive. We need some sort of wildcard. However, “`? extends T`” won’t work. Suppose we try it:

```
public void addAllTo(Collection<? extends T> collection) {
    // Remove all items currently on the queue and add them to collection
    while ( ! isEmpty() ) {
        T item = dequeue(); // Remove an item from the queue.
        collection.add( item ); // Add it to the collection.  ILLEGAL!!
    }
}
```

The problem is that we can’t add an `item` of type *T* to a collection that might only be able to hold items belonging to some subclass, *S*, of *T*. The containment is going in the wrong direction: An `item` of type *T* is not necessarily of type *S*. For example, if we have a queue of type *Queue<Shape>*, it doesn’t make sense to add items from the queue to a collection of type *Collection<Rect>*, since not every *Shape* is a *Rect*. On the other hand, if we have a *Queue<Rect>*, it would make sense to add items from that queue to a *Collection<Shape>* or indeed to any collection *Collection<S>* where *S* is a **superclass** of *Rect*.

To express this type of relationship, we need a new kind of type wildcard: “`? super T`”. This wildcard means, roughly, “either *T* itself or any class that is a superclass of *T*.” For example, *Collection<? super Rect>* would match the types *Collection<Shape>*, *ArrayList<Object>*, and *Set<Rect>*. This is what we need for our `addAllTo` method. With this change, our complete generic queue class becomes:

```
class Queue<T> {
    private LinkedList<T> items = new LinkedList<T>();
    public void enqueue(T item) {
        items.addLast(item);
    }
    public T dequeue() {
        return items.removeFirst();
    }
    public boolean isEmpty() {
        return (items.size() == 0);
    }
    public void addAll(Collection<? super T> collection) {
        // Add all the items from the collection to the end of the queue
        for ( T item : collection )
            enqueue(item);
    }
}
```

```

    public void addAllTo(Collection<? super T> collection) {
        // Remove all items currently on the queue and add them to collection
        while ( ! isEmpty() ) {
            T item = dequeue(); // Remove an item from the queue.
            collection.add( item ); // Add it to the collection.
        }
    }
}

```

In a wildcard type such as “`? extends T`”, *T* can be an interface instead of a class. Note that the term “**extends**” (not “**implements**”) is used in the wildcard type, even if *T* is an interface. For example, we have seen that *Runnable* is an **interface** that defines the method `public void run()`. Here is a method that runs all the objects in a collection of *Runnables* by executing the `run()` method from each runnable object:

```

    public static runAll( Collection<? extends Runnable> runnables ) {
        for ( Runnable runnable : runnables ) {
            runnable.run();
        }
    }
}

```

* * *

Wildcard types are used **only** as type parameters in parameterized types, such as *Collection<? extends Runnable>*. The place where a wildcard type is most likely to occur, by far, is in a formal parameter list, where the wildcard type is used in the declaration of the type of a formal parameter. However, they can also be used in a few other places. For example, they can be used in the type specification in a variable declaration statement.

One final remark: The wildcard type “`<?>`” is equivalent to “`<? extends Object>`”. That is, it matches any possible type. For example, the `removeAll()` method in the generic interface *Collection<T>* is declared as

```

    public boolean removeAll( Collection<?> c ) { ...

```

This just means that the `removeAll` method can be applied to any collection of any type of object.

10.5.4 Bounded Types

Wildcard types don’t solve all of our problems. They allow us to generalize method definitions so that they can work with collections of objects of various types, rather than just a single type. However, they do not allow us to restrict the types that are allowed as formal type parameters in a generic class or method definition. Bounded types exist for this purpose.

We start with a small, not very realistic example. Suppose that you would like to create groups of GUI components using a generic class named *ControlGroup*. For example, the parameterized type *ControlGroup<JButton>* would represent a group of *JButton*, while *ControlGroup<JSlider>* would represent a group of *JSlider*. The class will include methods that can be called to apply certain operations to all components in the group at once. For example, there will be an instance method of the form

```

    public void disableAll() {
        .
        . // Call c.setEnabled(false) for every control, c, in the group.
        .
    }
}

```

The problem is that the `setEnabled()` method is defined in a *JComponent* object, but not for objects of arbitrary type. It wouldn't make sense to allow types such as *ControlGroup<String>* or *ControlGroup<Integer>*, since *Strings* and *Integers* don't have `setEnabled()` methods. We need some way to restrict the type parameter *T* in *ControlGroup<T>* so that only *JComponent* and subclasses of *JComponent* are allowed as actual type parameters. We can do this by using the **bounded type** “*T extends JComponent*” instead of a plain “*T*” in the definition of the class:

```
public class ControlGroup<T extends JComponent> {
    private ArrayList<T> components; // For storing the components in this group.
    public void disableAll( ) {
        for ( JComponent c : components ) {
            if ( c != null)
                c.setEnabled(false);
        }
    }
    public void enableAll( ) {
        for ( JComponent c : components ) {
            if ( c != null)
                c.setEnabled(true);
        }
    }
    public void add( T c ) { // Add a value c, of type T, to the group.
        components.add(c);
    }
    .
    . // Additional methods and constructors.
    .
}
```

The restriction “*extends JComponent*” on *T* makes it illegal to create the parameterized types *ControlGroup<String>* and *ControlGroup<Integer>*, since the actual type parameter that replaces “*T*” is required to be either *JComponent* itself or a subclass of *JComponent*. With this restriction, we know—and, more important, the compiler knows—that the objects in the group are of type *JComponent*, so that the operation `c.setEnabled()` is defined for any *c* in the group.

In general, a bounded type parameter “*T extends SomeType*” means roughly “a type, *T*, that is either equal to *SomeType* or is a subclass of *SomeType*; the upshot is that any object of type *T* is also of type *SomeType*, and any operation that is defined for objects of type *SomeType* is defined for objects of type *T*. The type *SomeType* doesn't have to be the name of a class. It can be any name that represents an actual object type. For example, it can be an **interface** or even a parameterized type.

Bounded types and wildcard types are clearly related. They are, however, used in very different ways. A bounded type can be used only as a formal type parameter in the definition of a generic method, class, or interface. A wildcard type is used most often to declare the type of a formal parameter in a method and cannot be used as a formal type parameter. One other difference, by the way, is that, in contrast to wildcard types, bounded type parameters can only use “**extends**”, never “**super**”.

Bounded type parameters can be used when declaring generic methods. For example, as an alternative to the generic *ControlGroup* class, one could write a free-standing generic **static** method that can disable any collection of *JComponents* as follows:


```

public static <T extends JComponent> void disableAll(Collection<T> comps) {
    for ( JComponent c : comps )
        if (c != null)
            c.setEnabled(false);
}

```

Using “<T extends JComponent>” as the formal type parameter means that the method can only be called for collections whose base type is `JComponent` or some subclass of `JComponent`, such as `JButton` or `JSlider` .

Note that we don’t really need a generic type parameter in this case. We can write an equivalent method using a wildcard type:

```

public static void disableAll(Collection<? extends JComponent> comps) {
    for ( JComponent c : comps )
        if (c != null)
            c.setEnabled(false);
}

```

In this situation, the version that uses the wildcard type is to be preferred, since the implementation is simpler. However, there are some situations where a generic method with a bounded type parameter cannot be rewritten using a wildcard type. Note that a generic type parameter gives a name, such as *T*, to the unknown type, while a wildcard type does not give a name to the unknown type. The name makes it possible to refer to the unknown type in the body of the method that is being defined. If a generic method definition uses the generic type name more than once or uses it outside the formal parameter list of the method, then the generic type parameter cannot be replaced with a wildcard type.

Let’s look at a generic method in which a bounded type parameter is essential. In Subsection 10.2.1, I presented a code segment for inserting a string into a sorted list of strings, in such a way that the modified list is still in sorted order. Here is the same code, but this time in the form of a method definition (and without the comments):

```

static void sortedInsert(List<String> sortedList, String newItem) {
    ListIterator<String> iter = sortedList.listIterator();
    while (iter.hasNext()) {
        String item = iter.next();
        if (newItem.compareTo(item) <= 0) {
            iter.previous();
            break;
        }
    }
    iter.add(newItem);
}

```

This method works fine for lists of strings, but it would be nice to have a generic method that can be applied to lists of other types of objects. The problem, of course, is that the code assumes that the `compareTo()` method is defined for objects in the list, so the method can only work for lists of objects that implement the *Comparable* interface. We can’t simply use a wildcard type to enforce this restriction. Suppose we try to do it, by replacing `List<String>` with `List<? extends Comparable>`:

```

static void sortedInsert(List<? extends Comparable> sortedList, ???? newItem) {
    ListIterator<????> iter = sortedList.listIterator();
    ...
}

```

We immediately run into a problem, because we have no name for the unknown type represented by the wildcard. We **need** a name for that type because the type of `newItem` and of `iter` should be the same as the type of the items in the list. The problem is solved if we write a generic method with a bounded type parameter, since then we have a name for the unknown type, and we can write a valid generic method:

```
static <T extends Comparable> void sortedInsert(List<T> sortedList, T newItem) {
    ListIterator<T> iter = sortedList.listIterator();
    while (iter.hasNext()) {
        T item = iter.next();
        if (newItem.compareTo(item) <= 0) {
            iter.previous();
            break;
        }
    }
    iter.add(newItem);
}
```

There is still one technicality to cover in this example. *Comparable* is itself a parameterized type, but I have used it here without a type parameter. This is legal but the compiler might give you a warning about using a “raw type.” In fact, the objects in the list should implement the parameterized interface *Comparable<T>*, since they are being compared to items of type *T*. This just means that instead of using *Comparable* as the type bound, we should use *Comparable<T>*:

```
static <T extends Comparable<T>> void sortedInsert(List<T> sortedList, ...
```

10.6 Introduction the Stream API

AMONG ITS NEW FEATURES, Java 8 introduced a *stream API*, which represents a new way of expressing operations on collections of data. A major motivation for the new approach was to make it possible for the Java compiler to “parallelize” a computation, that is, to break it into pieces that can be run simultaneously on several processors. Doing so can significantly speed up the computation. Chapter 12 will discuss parallel programming in Java using threads. Using threads directly can be difficult and error-prone. The stream API offers the possibility of parallelizing some kinds of computation automatically and safely, and it is not surprising that it has generated a lot of interest on those grounds.

The classes and interfaces that define the stream API are defined in package `java.util.stream`. *Stream* is an interface in that package that represents streams and defines the basic operations on streams.

A *stream* is simply a sequence of data values. A stream can be created from a *Collection*, from an array, or from a variety of other data sources. The stream API provides a set of operators that operate on streams. (The API is covered in this chapter because it makes extensive use of generic programming and parameterized types.) To perform some computation using the stream API means creating a stream to get the data from some source, and then applying a sequence of stream operations that will produce the result that you want. Once a stream has been used in this way, it cannot be reused. Of course, you can usually make another stream from the same data source if you want to use it in another computation.

Expressing a computation as a sequence of stream operations requires a new kind of thinking, and it takes some getting used to. Let’s start with an example. Suppose that `stringList` is a

large `ArrayList<String>`, where none of the elements are `null`, and you want to know the average length of the strings in the list. This can be done easily with a for-each loop:

```
int lengthSum = 0;
for ( String str : stringList ) {
    lengthSum = lengthSum + str.length();
}
double average = (double)lengthSum / stringList.size();
```

To do the same thing with the stream API, you could use:

```
int lengthSum = stringList.parallelStream()
    .mapToInt( str -> str.length() )
    .sum();
double average = (double)lengthSum / stringList.size();
```

In this version, `stringList.parallelStream()` creates a stream consisting of all the elements of the list. The fact that it is a “parallelStream” makes it possible to parallelize the computation. The method `mapToInt()` applies a *map* operation to the stream of strings. That is, it takes each string from the stream and applies a function to it; in this case, the function computes the length of the string, giving a value of type `int`. The result of the map operation is to produce a new stream, this time a stream of integers, consisting of all the outputs from the function. The final operation, `sum()`, adds up all the numbers in the stream of integers and returns the result.

The net result is that we’ve added up the lengths of all the strings in the list. Because of the potential for parallelization, the stream version might be substantially faster than the for loop version. In practice, there is significant overhead involved in setting up and manipulating streams, so the list would have to be fairly large before you would see any speedup. In fact, for small lists, the stream version will almost certainly take longer than the for loop.

The stream API is complex, and I can only give a basic introduction to it here—but hopefully enough to convey some of its spirit.

10.6.1 Generic Functional Interfaces

Many stream operators take parameters, which are often given as lambda expressions. The `mapToInt()` operator in the above example takes a parameter representing a function from *String* to `int`. The type for that parameter is given by a parameterized functional interface, `ToIntFunction<T>`, from package `java.util.function`. This interface represents the general idea of a function that takes an input of type *T* and outputs an `int`. If you were to look at the definition of that interface, it would be something like

```
public interface ToIntFunction<T> {
    public int applyAsInt( T x );
}
```

`Stream<T>` is also a parameterized interface. In the above example, `stringList` is of type `ArrayList<String>`, and the stream that is created by `stringList.parallelStream()` is of type `Stream<String>`. When the `mapToInt()` operator is applied to that stream, it expects a parameter of type `ToIntFunction<String>`. The lambda expression “`str -> str.length()`” maps a *String* to an `int`, so it represents a value of the correct type. Fortunately, you don’t need to think about all of that to use the stream API: All you need to know is that to convert a stream of strings to a stream of integers using `mapToInt`, you need to provide a function that

maps strings to ints. However, if you want to read the API documentation, you will have to deal with parameter types similar to *TolntFunction*.

The package `java.util.function` contains a large number of generic functional interfaces. Many of them, like *TolntFunction*, are parameterized types, and they are all generic in that they represent very generic functions, with no set meaning. For example, the functional interface *DoubleUnaryOperator* represents the general idea of a function from **double** to **double**. This interface is essentially the same as my example *FunctionR2R* from Subsection 4.5.2 (except for the name of the function that it defines, which is often irrelevant).

The interfaces in `java.util.function` are used to specify parameter types for many stream operators as well as for other built-in functions in the Java API, and you can certainly use them to specify parameter types for your own subroutines as well. I will discuss some of them here. Most of the others are variations on the ones that I cover.

The general term *predicate* refers to a function whose return type is **boolean**. The functional interface *Predicate<T>* defines a **boolean**-valued function `test(t)` with a parameter of type *T*. This interface is used, for example, as the parameter type for the method `removeIf(p)`, which is defined for any *Collection*. For example, if `strList` is of type *LinkedList<String>*, then you can remove all **null** values from the list simply by saying

```
strList.removeIf( s -> (s == null) );
```

The parameter is a *Predicate<String>* that tests whether its input, `s`, is **null**. The `removeIf()` method removes all elements from the list for which the value of the predicate is **true**.

A predicate for testing **int** values could be represented by the type *Predicate<Integer>*, but that introduces the overhead of autoboxing every **int** in a wrapper of type *Integer*. To avoid that overhead, the package `java.util.function` has the functional interface *IntPredicate*, which defines the **boolean**-valued function `test(n)`, where `n` is of type **int**. Similarly, it defines *DoublePredicate* and *LongPredicate*. This is typical of how the stream API deals with primitive types. For example, it defines *IntStream* to represent a stream of **ints** as a more efficient alternative to *Stream<Integer>*.

The functional interface *Supplier<T>* defines a function, `get()` with no parameters and a return type of *T*. It represents a source of values of type *T*. There is a companion interface *Consumer<T>* that defines the **void** function `accept(t)` with a parameter of type *T*. There are also specialized versions for primitive types, including *IntSupplier*, *IntConsumer*, *DoubleSupplier* and *DoubleConsumer*. I will give examples of using suppliers and consumers below.

Function<T,R> represents functions from values of type *T* to values of type *R*. This functional interface defines the function `apply(t)`, where `t` is of type *T* and the return type is *R*. The interface *UnaryOperator<T>* is essentially *Function<T,T>*; that is, it represents a function whose input and output types are the same. Note that *DoubleUnaryOperator* is a specialized version of *UnaryOperator<Double>*, and of course there is also *IntUnaryOperator*.

Finally, I will mention *BinaryOperator<T>* and its specializations such as *IntBinaryOperator*. The interface *BinaryOperator<T>* defines the function `apply(t1,t2)` where `t1` and `t2` are both of type *T* and the return type is also *T*. Binary operators include things like addition of numbers or concatenation of strings.

10.6.2 Making Streams

To use the stream API, you have to start by creating a stream. There are many ways to make streams.

There are two basic types of streams, *sequential streams* and *parallel streams*. The difference is that operations on parallel streams can, potentially, be parallelized while the values in a sequential stream are always processed sequentially, in a single process, as they would be by a `for` loop. (It might not be clear why sequential streams should exist, but some operations cannot be safely parallelized.) It is possible to convert a stream from one type to the other type. If `stream` is a *Stream*, then `stream.parallel()` represents the same stream of values, but converted to a parallel stream (if it was not already parallel). Similarly, `stream.sequential()` is a sequential stream with the same values as `stream`.

We have already seen that if `c` is any *Collection*, then `c.parallelStream()` is a stream whose values are the values from the collection. As you might suspect, it is a parallel stream. The method `c.stream()` creates a sequential stream of the same values. This works for any collection, including lists and sets. You could also get the parallel stream by calling `c.stream().parallel()`.

An array does not have a `stream()` method, but you can create a stream from an array using a static method in class *Arrays* from package `java.util`. If `A` is an array, then

```
Arrays.stream(A)
```

is a sequential stream containing the values from the array. (To get a parallel stream, use `Arrays.stream(A).parallel()`.) This works for arrays of objects and for arrays of the primitive types **int**, **double**, and **long**. If `A` is of type `T[]`, where `T` is an object type, then the stream is of type `Stream<T>`. If `A` is an array of **int**, the result is an *IntStream*, and similarly for **double** and **long**.

Suppose `supplier` is of type `Supplier<T>`. It should be possible to create a stream of values of type `T` by calling `supplier.get()` over and over. That stream can in fact be created using

```
Stream.generate( supplier )
```

The stream is sequential and is effectively infinite. That is, it will continue to produce values forever or until trying to do so produces an error. Similarly, `IntStream.generate(s)` will create the stream of **int** values from an *IntSupplier*, and `DoubleStream.generate(s)` creates a stream of **doubles** from a *DoubleSupplier*. For example,

```
DoubleStream.generate( () -> Math.random() )
```

creates an infinite stream of random numbers. In fact, you can get a similar stream of random values from a variable, `rand`, of type *Random* (see Subsection 5.3.1): `rand.doubles()` is an infinite stream of random numbers in the range 0 to 1. If you only want a finite number of random numbers, use `rand.doubles(count)`. The *Random* class has other methods for creating streams of random **doubles** and **ints**. You will find other methods that create streams in various standard classes.

The *IntStream* interface defines a method for creating a stream containing a given range of integer values. The stream

```
IntStream.range( start, end )
```

is a sequential stream containing the values `start`, `start+1`, ..., `end-1`. Note that `end` is not included.

Some additional methods for making streams have been introduced in newer versions of Java. For example, in Java 11, for a *Scanner*, `input`, the method `input.tokens()` creates a stream consisting of all the strings that would be returned by calling `input.next()` over and over. And for a *String*, `str`, that contains multiple lines of text, Java 11 added `str.lines()` that creates a stream consisting of the lines from the string.

10.6.3 Operations on Streams

Some operations on a stream produce another stream. They are referred to as “intermediate operations” because you will still have to do something with the resulting stream to produce a final result. “Terminal operations” on the other hand apply to a stream and produce a result that is not a stream. The general pattern for working with streams is to create a stream, possibly apply a sequence of intermediate operations to it, and then apply a terminal operation to produce the desired final result. In the example at the beginning of this section, `mapToInt()` is an intermediate operation that converted the stream of strings into a stream of ints, and `sum()` is a terminal operation that found the sum of the numbers in the stream of ints.

The two most basic intermediate operations are *filter* and *map*. A filter applies a *Predicate* to a stream, and it creates a new stream consisting of the values from the original stream for which the predicate is true. For example, if we had a **boolean**-valued function `isPrime(n)` that tests whether an integer `n` is prime, then

```
IntStream.range(2,1000).filter( n -> isPrime(n) )
```

would create a stream containing all the prime numbers in the range 2 to 1000. (I’m not saying this is a *good* way to produce those numbers!)

A map applies a *Function* to each value in a stream, and creates a stream consisting of the output values. For example, suppose that `strList` is an `ArrayList<String>` and we would like a stream consisting of all the non-null strings in the list, converted to lower case:

```
strList.stream().filter( s -> (s != null) ).map( s -> s.toLowerCase() )
```

The specializations `mapToInt()`, `mapToDouble()`, and `mapToLong()` exist to map *Streams* into *IntStreams*, *DoubleStreams*, and *LongStreams*.

Here are a few more intermediate operations on a stream, `S`, that can be useful: `S.limit(n)`, where `n` is an integer, creates a stream containing only the first `n` values from `S`. (If `S` has fewer than `n` values, then `S.limit(n)` is the same as `S`.) `S.distinct()` creates a stream from the values of `S` by omitting duplicate values, so that all the values in `S.distinct()` are different. And `S.sorted()` creates a stream containing the same values as `S`, but in sorted order; to sort items that do not have a natural ordering, you can provide a *Comparator* as a parameter to `sorted()`. (Comparators are discussed in Subsection 10.1.6.) Note that `S.limit(n)` can be especially useful for truncating what would otherwise be an infinite stream, such as a stream generated from a *Supplier*.

* * *

To actually get anything done with a stream, you need to apply a terminal operation at the end. The operator `forEach(c)` applies a *Consumer*, `c`, to each element of the stream. The result is not a stream, since consumers do not produce values. The effect of `S.forEach(c)` on a stream `S` is simply to do something with each value in the stream. For example, we have a whole new way to print all the strings in a list of strings:

```
stringList.stream().forEach( s -> System.out.println(s) );
```

For parallel streams, the consumer function is not guaranteed to be applied to the values from the stream in the same order that they occur in the stream. If you want that guarantee, you can use `forEachOrdered(c)` instead of `forEach(c)`.

If we want to print out only some of the strings, say those that have length at least 5, and if we want them in sorted order, we can apply some filters:

```

stringList.stream()
    .filter( s -> (s.length() >= 5) )
    .sorted()
    .forEachOrdered( s -> System.out.println(s) )

```

Some terminal operations output a single value. For example, `S.count()` returns the number of values in the stream `S`. And *IntStreams*, *LongStreams*, and *DoubleStreams* have the terminal operation `sum()`, to compute the sum of all the values in the stream. Suppose, for example, that you would like to test the random number generator by generating 10000 random numbers and counting how many of them are less than 0.5:

```

long half = DoubleStream.generate( Math::random )
    .limit(10000)
    .filter( x -> (x < 0.5) )
    .count();

```

Note that `count()` returns a **long** rather than an **int**. Also note that I've used the method reference `Math::random` here instead of the equivalent lambda expression "`() -> Math.random()`" (see Subsection 4.5.4). If you are having trouble reading things like this, keep in mind that the pattern is: Create a stream, apply some intermediate operations, apply a terminal operation. Here, an infinite stream of random numbers is generated by calling `Math.random()` over and over. The operation `limit(10000)` truncates that stream to 10000 values, so that in fact only 10000 values are generated. The `filter()` operation only lets through numbers `x` such that `x < 0.5` is true. And finally, `count()` returns the number of items in the resulting stream.

A `Stream<T>` also has terminal operations `min(c)` and `max(c)` to return the smallest and largest values in the stream. The parameter, `c`, is of type `Comparator<T>`; it is used for comparing the values. However, the return type of `min()` and `max()` is a little peculiar: The return type is `Optional<T>`, which represents a value of type `T` that might or might not exist. The problem is that an empty stream does not have a largest or smallest value, so the minimum and maximum of an empty stream do not exist. An *Optional* has a `get()` method that returns the value of the *Optional*, if there is one; it will throw an exception if the *Optional* is empty. For example, if `words` is a `Collection<String>`, you can get the longest string in the collection with

```

String longest = words.parallelStream()
    .max( (s1,s2) -> s1.length() - s2.length() )
    .get();

```

But this will throw an exception if the collection is empty. (The **boolean**-valued method `isPresent()` in an *Optional* can be used to test whether the value exists.)

Similarly, *IntStream*, *LongStream*, and *DoubleStream* provide terminal operations `min()` and `max()` that return values of type *OptionalInt*, *OptionalLong*, and *OptionalDouble*. Each of these classes also has an `average()` method that returns an *OptionalDouble*.

The terminal operators `allMatch(p)` and `anyMatch(p)` take a predicate as parameter and compute a **boolean** value. The value of `allMatch(p)` is true if the predicate, `p`, is true for every value in the stream to which it is applied. The value of `anyMatch(p)` is true if there is at least one value in the stream for which `p` is true. Note that `anyMatch()` will stop processing, and will return **true** as its output, if it finds a value that satisfies the predicate. And `allMatch()` will stop processing if it finds a value that does not match the predicate.

Many terminal operations that compute a single value can be expressed in terms of a more general operation, **reduce**. A reduce operation combines the values from a stream using a *BinaryOperator*. For example, a sum is computed by a reduce operation in which the binary operation is addition. The binary operator should be associative, which means that the order in

which the operator is applied doesn't matter. There is no built-in terminal operator to compute the product of the values in a stream, but we can do that directly with `reduce`. Suppose, for example, that `A` is an array of **double**, and we want the product of all the non-zero elements in `A`:

```
double multiply = Arrays.stream(A).filter( x -> (x != 0) )
                        .reduce( 1, (x,y) -> x*y );
```

The binary operator here maps a pair of numbers `(x,y)` to their product `x*y`. The first parameter to `reduce()` is an “identity” for the binary operation. That is, it is a value such that `1*x = x` for any `x`. The maximum of a stream of **double** could be computed with `reduce()` by using `reduce(Double.NEGATIVE_INFINITY, Math::max)`.

The last major terminal operation is `collect(c)`, a very general operation which collects all of the values in the stream into a data structure or a single summary result of some type. The parameter, `c` is something called a collector. The collector will ordinarily be given by one of the **static** functions in the *Collectors* class. This can get very complicated, and I will only give a couple of examples. The function `Collectors.toList()` returns a *Collector* that can be used with `collect()` to put all of the values from the stream into a *List*. For example, suppose that `A` is an array of non-null *Strings*, and we want a list of all the strings in `A` that begin with the substring “Fred”:

```
List<String> freds = Arrays.stream(A)
                        .filter( s -> s.startsWith("Fred") )
                        .collect( Collectors.toList() );
```

That's actually pretty easy! Even more useful are collectors that group the items from a stream according to some criterion. The collector `Collectors.groupingBy(f)` takes a parameter, `f`, whose type is specified by the functional interface *Function<T,S>*, representing a function from values of type *T* to values of type *S*. When used with `collect()`, `Collectors.groupingBy(f)` operates on a stream of type *Stream<T>*, and it separates the items in the stream into groups, based on the value of the function `f` when applied to the items. That is, all the items, `x`, in a given group have the same value for `f(x)`. The result is a *Map<S,List<T>>*. In this map, a key is one of the function values, `f(x)`, and the associated value for that key is a list containing all the items from the stream to which `f` assigns that function value.

An example will clarify things. Suppose we have an array of people, where each person has a first name and a last name. And suppose that we want to put the people into groups, where each group consists of all the people with a given last name. A person can be represented by an object of type *Person* that contains instance variables named *firstname* and *lastname*. Let's say that `population` is a variable of type `Person[]`. Then `Arrays.stream(population)` is a stream of *Persons*, and we can group the people in the stream by last name with the following code:

```
Map<String, List<Person>> families;
families = Arrays.stream(population)
                .collect(Collectors.groupingBy( person -> person.lastname ));
```

Here, the lambda expression, `person -> person.lastname`, defines the grouping function. The function takes a *Person* as input and outputs a *String* giving that person's last name. In the resulting *Map*, `families`, a key is one of the last names from the *Persons* in the array, and the value associated with that last name is a *List* containing all the *Persons* with that last name. We could print out the groups as follows:


```

for ( String lastName : families.keySet() ) {
    System.out.println("People with last name " + lastName + ":");
    for ( Person name : families.get(lastName) ) {
        System.out.println("    " + name.firstname + " " + name.lastname);
    }
    System.out.println();
}

```

Although the explanation is a bit long-winded, the result should be reasonably easy to understand.

10.6.4 An Experiment

Most of the examples of using streams that I have given so far are not very practical. In most cases, a simple for loop would have been just as easy to write and probably more efficient. That's especially true since I've mostly used sequential streams, and most of the examples cannot be efficiently parallelized. (A notable exception is the reduce operation, which is important precisely because it parallelizes well.) Let's look at an example where the stream API is applied to a long computation that might get some real speedup with parallelization. The problem is to compute a Riemann sum. This is something from Calculus, but you don't need to understand anything at all about what it means. Here is a traditional method for computing the desired sum:

```

/**
 * Use a basic for loop to compute a Riemann sum.
 * @param f The function that is to be summed.
 * @param a The left endpoint of the interval over which f is summed.
 * @param b The right endpoint.
 * @param n The number of subdivisions of the interval.
 * @return The value computed for the Riemann sum.
 */
private static double riemannSumWithForLoop(
    DoubleUnaryOperator f, double a, double b, int n) {
    double sum = 0;
    double dx = (b - a) / n;
    for (int i = 0; i < n; i++) {
        sum = sum + f.applyAsDouble(a + i*dx);
    }
    return sum * dx;
}

```

The type for the first parameter is a functional interface, so we could call this method, for example, with

```

riemannSumWithForLoop( x -> Math.sin(x), 0, Math.PI, 10000 )

```

How can we apply the stream API to this problem? To imitate the `for` loop, we can start by generating the integers from 0 to `n` as a stream, using `IntStream.range(0,n)`. This gives a sequential stream. To enable parallelism, we have to convert it to a parallel stream by applying the `.parallel()` operation. To compute the values that we want to sum up, we can apply a map operation that maps the stream of **ints** to a stream of **doubles** by mapping the integer `i` to `f.applyAsDouble(a+i*dx)`. Finally, we can apply `sum()` as the terminal operation. Here is a version of the Riemann sum method that uses a parallel stream:

```

private static double riemannSumWithParallelStream(
    DoubleUnaryOperator f, double a, double b, int n) {
    double dx = (b - a) / n;
    double sum = IntStream.range(0,n)
        .parallel()
        .mapToDouble( i -> f.applyAsDouble(a + i*dx) )
        .sum();
    return sum * dx;
}

```

I also wrote a version `riemannSumWithSequentialStream()`, that leaves out the `.parallel()` operator. All three versions can be found in the sample program *RiemannSumStreamExperiment.java*. The main routine in that program calls each of the three methods, using various values for `n`. It times how long each method takes to compute the sum, and reports the result.

As might be expected, I found that the version that uses a sequential stream is uniformly slower than the other versions. The sequential stream version does essentially the same thing as the for loop version, but with the extra overhead involved with creating and manipulating streams. The situation for parallel streams is more interesting, and the results depend on the machine on which the program is executed. On one old machine with four processors, the for loop version was faster for `n = 100,000`, but the parallel version was much faster for 1,000,000 items or more. On another machine, the parallel version was faster for 10,000 or more items. Note that there is a limit to how much faster the parallel version can be. On a machine with `K` processors, the parallel version cannot be more than `K` times faster than the sequential version, and will probably in reality be somewhat slower than that. I encourage you to try out the sample program on your own computer!

It is even conceivable (or at least this is a goal of the stream API) that you have a machine on which Java can run parallel code on your graphics card, making use of the many processors that it contains. If that happens, you might see a very large speedup.

Exercises for Chapter 10

1. Rewrite the *PhoneDirectory* class from Subsection 7.5.2 so that it uses a *TreeMap* to store directory entries, instead of an array. (Doing this was suggested in Subsection 10.3.1.) You should also write a short program to test the class.
2. In mathematics, several operations are defined on sets. The **union** of two sets A and B is a set that contains all the elements that are in A together with all the elements that are in B. The **intersection** of A and B is the set that contains elements that are in both A and B. The **difference** of A and B is the set that contains all the elements of A **except** for those elements that are also in B.

Suppose that A and B are variables of type *Set* in Java. The mathematical operations on A and B can be computed using methods from the *Set* interface. In particular: *A.addAll(B)* computes the *union* of A and B; *A.retainAll(B)* computes the *intersection* of A and B; and *A.removeAll(B)* computes the *difference* of A and B. (These operations change the contents of the set A, while the mathematical operations create a new set without changing A, but that difference is not relevant to this exercise.)

For this exercise, you should write a program that can be used as a “set calculator” for simple operations on sets of non-negative integers. (Negative integers are not allowed.) For input and output, a set of such integers will be written as a list of integers, separated by commas and, optionally, spaces and enclosed in square brackets. For example: [1,2,3] or [17, 42, 9, 53, 108]. The characters +, *, and - will be used for the union, intersection, and difference operations. The user of the program will type in lines of input containing two sets, separated by an operator. The program should perform the operation and print the resulting set. Here are some examples:

Input	Output
-----	-----
[1, 2, 3] + [3, 5, 7]	[1, 2, 3, 5, 7]
[10,9,8,7] * [2,4,6,8]	[8]
[5, 10, 15, 20] - [0, 10, 20]	[5, 15]

To represent sets of non-negative integers, use sets of type *TreeSet<Integer>*. Read the user’s input, create two *TreeSets*, and use the appropriate *TreeSet* method to perform the requested operation on the two sets. Your program should be able to read and process any number of lines of input. If a line contains a syntax error, your program should not crash. It should report the error and move on to the next line of input. (Note: To print out a *Set*, A, of *Integers*, you can just say *System.out.print(A)*. I’ve chosen the syntax for sets to be the same as that used by the system for outputting a set.)

3. The fact that Java has a *HashMap* class means that no Java programmer has to write an implementation of hash tables from scratch—unless, of course, that programmer is a computer science student.

For this exercise, you should write a hash table in which both the keys and the values are of type *String*. (This is not an exercise in generic programming; do not try to write a generic class.) Write an implementation of hash tables from scratch. Define the following methods: *get(key)*, *put(key,value)*, *remove(key)*, *containsKey(key)*, and *size()*. Remember that every object, *obj*, has a method *obj.hashCode()* that can be used for computing a hash code for the object, so at least you don’t have to define your own hash

function. Do not use **any** of Java’s built-in generic types; create your own linked lists using nodes as covered in Subsection 9.2.2. However, you are **not** required to increase the size of the table when it becomes too full.

You should also write a short program to test your solution.

4. A *predicate* is a boolean-valued function with one parameter. Java has the parameterized functional interface `Predicate<T>`, from package `java.util.function`, to represent predicates. The definition of `Predicate<T>` could be:

```
public interface Predicate<T> {
    public boolean test( T obj );
}
```

The idea is that an object that implements this interface knows how to “test” objects of type *T* in some way. Java already has some methods that use predicates, such as the `removeIf(p)` method that is defined for any *Collection*. (See Subsection 10.6.1). However, this exercise asks you to write a few similar methods yourself. Define a class that contains the following generic static methods for working with predicate objects. The name of the class should be *Predicates*, in analogy with the standard class *Collections* that provides various static methods for working with collections. You should **not** use the stream API for this exercise.

```
public static <T> void remove(Collection<T> coll, Predicate<T> pred)
    // Remove every object, obj, from coll for which pred.test(obj)
    // is true. (This does the same thing as coll.removeIf(pred).)

public static <T> void retain(Collection<T> coll, Predicate<T> pred)
    // Remove every object, obj, from coll for which
    // pred.test(obj) is false. (That is, retain the
    // objects for which the predicate is true.)

public static <T> List<T> collect(Collection<T> coll, Predicate<T> pred)
    // Return a List that contains all the objects, obj,
    // from the collection, coll, such that pred.test(obj)
    // is true.

public static <T> int find(ArrayList<T> list, Predicate<T> pred)
    // Return the index of the first item in list
    // for which the predicate is true, if any.
    // If there is no such item, return -1.
```

5. This is a short exercise in using the stream API. Suppose that the class *Score* is defined as

```
/**
 * Data for one student about a score on a test.
 */
private record ScoreInfo(
    String lastName,
    String firstName,
    int score
) { };
```

defined here as a record class for convenience (see Section 7.4). And suppose that `scoreData` is an array of *ScoreInfos* containing information about the scores of students on a test. Use the stream API to do each of the following tasks:

- print the number of students (without using `scoreData.length`)
- print the average score for all of the students
- print the number of students who got an A (score greater than or equal to 90)
- use the `collect()` stream operation to create a *List<String>* that contains the names of students whose score was less than 70; the names should be in the form first name followed by last name
- print the names from the *List* that was generated in the previous task
- print out the students' names and scores, ordered by last name
- print out the students' names and scores, ordered by score

You can put all of the code in `main()` routine and include *ScoreInfo* as a nested class. Do not use **any** for loops or other control structures. Do everything using the stream API. For testing your code, you can use this array:

```
private static ScoreInfo[] scoreData = new ScoreInfo[] {
    new ScoreInfo("Smith","John",70),
    new ScoreInfo("Doe","Mary",85),
    new ScoreInfo("Page","Alice",82),
    new ScoreInfo("Cooper","Jill",97),
    new ScoreInfo("Flintstone","Fred",66),
    new ScoreInfo("Rubble","Barney",80),
    new ScoreInfo("Smith","Judy",48),
    new ScoreInfo("Dean","James",90),
    new ScoreInfo("Russ","Joe",55),
    new ScoreInfo("Wolfe","Bill",73),
    new ScoreInfo("Dart","Mary",54),
    new ScoreInfo("Rogers","Chris",78),
    new ScoreInfo("Toole","Pat",51),
    new ScoreInfo("Khan","Omar",93),
    new ScoreInfo("Smith","Ann",95)
};
```

6. An example in Subsection 10.4.2 concerns the problem of making an index for a book. A related problem is making a *concordance* for a document. A concordance lists every word that occurs in the document, and for each word it gives the line number of every line in the document where the word occurs. All the subroutines for creating an index that were presented in Subsection 10.4.2 can also be used to create a concordance. The only real difference is that the integers in a concordance are line numbers rather than page numbers.

Write a program that can create a concordance. The document should be read from an input file, and the concordance data should be written to an output file. You can use the indexing subroutines from Subsection 10.4.2, modified to write the data to `TextIO` instead of to `System.out`. (You will need to make these subroutines `static`.) The input and output files should be selected by the user when the program is run. The sample program *WordCount.java*, from Subsection 10.4.4, can be used as a model of how to use files. That program also has a useful subroutine that reads one word from input.

As you read the file, you want to take each word that you encounter and add it to the concordance along with the current line number. Keeping track of the line numbers is one of the trickiest parts of the problem. In an input file, the end of each line in the file is marked by the newline character, '\n'. Every time you encounter this character, you have to add one to the line number. `WordCount.java` ignores ends of lines. Because you need to find and count the end-of-line characters, your program cannot process the input file in exactly the same way as does `WordCount.java`. Also, you will need to detect the end of the file. The function `TextIO.peek()`, which is used to look ahead at the next character in the input, returns the value `TextIO.EOF` at end-of-file, after all the characters in the file have been read.

Because it is so common, don't include the word "the" in your concordance. Also, do not include words that have length less than 3.

7. The sample program *SimpleInterpreter.java* from Subsection 10.4.1 can carry out commands of the form "let variable = expression" or "print expression". That program can handle expressions that contain variables, numbers, operators, and parentheses. Extend the program so that it can also handle the standard mathematical functions `sin`, `cos`, `tan`, `abs`, `sqrt`, and `log`. For example, the program should be able to evaluate an expression such as `sin(3*x-7)+log(sqrt(y))`, assuming that the variables `x` and `y` have been given values. Note that the name of a function must be followed by an expression that is enclosed in parentheses.

In the original program, a symbol table holds a value for each variable that has been defined. In your program, you should add another type of symbol to the table to represent standard functions. You can use the following nested enumerated type and class for this purpose:

```
private enum Functions { SIN, COS, TAN, ABS, SQRT, LOG }

/**
 * An object of this class represents one of the standard functions.
 */
private static class StandardFunction {

    /**
     * Tells which function this is.
     */
    Functions functionCode;

    /**
     * Constructor creates an object to represent one of
     * the standard functions
     * @param code which function is represented.
     */
    StandardFunction(Functions code) {
        functionCode = code;
    }

    /**
     * Finds the value of this function for the specified
     * parameter value, x.
     */
    double evaluate(double x) {
        // (This uses the "switch expression" syntax)
    }
}
```

```

        return switch(functionCode) {
        case SIN -> Math.sin(x);
        case COS -> Math.cos(x);
        case TAN -> Math.tan(x);
        case ABS -> Math.abs(x);
        case SQRT -> Math.sqrt(x);
        default -> Math.log(x);
        };
    }

} // end class StandardFunction

```

Add a symbol to the symbol table to represent each function. The key is the name of the function and the value is an object of type *StandardFunction* that represents the function. For example:

```
symbolTable.put("sin", new StandardFunction(Function.SIN));
```

In `SimpleInterpreter.java`, the symbol table is a map of type *HashMap<String,Double>*. It's not legal to use a *StandardFunction* as the value in such a map, so you will have to change the type of the map. The map has to hold two different types of objects. The easy way to make this possible is to create a map of type *HashMap<String,Object>*. (A better way is to create a general type to represent objects that can be values in the symbol table, and to define two subclasses of that class, one to represent variables and one to represent standard functions, but for this exercise, you should do it the easy way.)

In your parser, when you encounter a word, you have to be able to tell whether it's a variable or a standard function. Look up the word in the symbol table. If the associated object is non-null and is of type *Double*, then the word is a variable. If it is of type *StandardFunction*, then the word is a function. Remember that you can test the type of an object using the `instanceof` operator. For example: `if (obj instanceof Double)`.

Quiz on Chapter 10

1. What is meant by *generic programming* and what is the alternative?
2. Why can't you make an object of type *LinkedList<int>*? What should you do instead?
3. What is an *iterator* and why are iterators necessary for generic programming?
4. Suppose that `integers` is a variable of type *Collection<Integer>*. Write a code segment that uses an iterator to compute the sum of all the integer values in the collection. Write a second code segment that does the same thing using a for-each loop.
5. Interfaces such as *List*, *Set*, and *Map* define *abstract data types*. Explain what this means.
6. What is the fundamental property that distinguishes *Sets* from other types of *Collections*?
7. What is the essential difference in functionality between a *TreeMap* and a *HashMap*?
8. Explain what is meant by a *hash code*.
9. Modify the following *Date* class so that it implements the interface *Comparable<Date>*. The ordering on objects of type *Date* should be the natural, chronological ordering.

```
class Date {
    int month; // Month number in range 1 to 12.
    int day;   // Day number in range 1 to 31.
    int year;  // Year number.
    Date(int m, int d, int y) {
        month = m;
        day = d;
        year = y;
    }
}
```

Also, rewrite the resulting *Date* class as a record class. (See Section 7.4.)

10. Suppose that `syllabus` is a variable of type *TreeMap<Date,String>*, where *Date* is the class from the preceding exercise. Write a code segment that will write out the value string for every key that is in the month of December, 2021.
11. Write a generic class *Stack<T>* that can be used to represent stacks of objects of type *T*. The class should include methods `push()`, `pop()`, and `isEmpty()`. Inside the class, use an *ArrayList* to hold the items on the stack.
12. Write a generic method, using a generic type parameter `<T>`, that replaces every occurrence in an *ArrayList<T>* of a specified item with a specified replacement item. The list and the two items are parameters to the method. Both items are of type *T*. Take into account the fact that the item that is being replaced might be `null`. For a non-null item, use `equals()` to do the comparison.
13. Suppose that `words` is an array of *Strings*. Explain what is done by the following code:


```
long n = Arrays.stream(words)
                .filter( w -> (w != null) )
                .map( w -> w.toLowerCase() )
                .distinct()
                .count();
```

14. Use the stream API to print all the even integers from 2 to 20. Start with `IntStream.range` and apply a `filter` operation.
15. Write a generic method `countIf(c,t)` with type parameter `<T>`, where the first parameter, `c`, is of type `Collection<T>`, and the second parameter, `p`, is of type `Predicate<T>`. The method should return the number of items in the collection for which the predicate is true. Give two versions, one using a loop and the other using the stream API.

Chapter 11

Input/Output Streams, Files, and Networking

COMPUTER PROGRAMS ARE only useful if they interact with the rest of the world in some way. This interaction is referred to as *input/output*, or *I/O* (pronounced “eye-oh”). Up until now, this book has concentrated on just one type of interaction: interaction with the user, through either a graphical user interface or a command-line interface. But the user is only one possible source of information and only one possible destination for information. We have already encountered one other type of input/output, since *TextIO* can read data from files and write data to files. However, Java has an input/output framework that provides much more power and flexibility than does *TextIO*, and that covers other kinds of I/O in addition to files. Most important, aside from files, is that it supports communication over network connections. In Java, the most common type of input/output involving files and networks is based on *I/O streams*, which are objects that support I/O commands that are similar to those that you have already used. In fact, standard output (`System.out`) and standard input (`System.in`) are examples of I/O streams. (Note that I/O streams are **not** streams in the sense of the stream API that was covered in Section 10.6.)

Working with files and networks requires familiarity with exceptions, which were covered in Section 8.3. Many of the subroutines that are used can throw checked exceptions, which require mandatory exception handling. This generally means calling the subroutine in a `try..catch` statement that can deal with the exception if one occurs. Effective network communication also requires the use of threads, which will be covered in Chapter 12. We will look at the basic networking API in this chapter, but we will return to the topic of threads and networking in Section 12.4.

11.1 I/O Streams, Readers, and Writers

WITHOUT THE ABILITY to interact with the rest of the world, a program would be useless. The interaction of a program with the rest of the world is referred to as *input/output* or I/O. Historically, one of the hardest parts of programming language design has been coming up with good facilities for doing input and output. A computer can be connected to many different types of input and output devices. If a programming language had to deal with each type of device as a special case, the complexity would be overwhelming. One of the major achievements in the history of programming has been to come up with good abstractions for representing I/O devices. In Java, the main I/O abstractions are called *I/O streams*. Other I/O abstractions,

such as “files” and “channels” also exist, but in this section we will look only at streams. Every stream represents either a source of input or a destination to which output can be sent.

11.1.1 Character and Byte Streams

When dealing with input/output, you have to keep in mind that there are two broad categories of data: machine-formatted data and human-readable text. Machine-formatted data is represented in binary form, the same way that data is represented inside the computer, that is, as strings of zeros and ones. Human-readable data is in the form of characters. When you read a number such as 3.141592654, you are reading a sequence of characters and interpreting them as a number. The same number would be represented in the computer as a bit-string that you would find unrecognizable.

To deal with the two broad categories of data representation, Java has two broad categories of streams: *byte streams* for machine-formatted data and *character streams* for human-readable data. There are several predefined classes that represent streams of each type.

An object that **outputs** data to a byte stream belongs to one of the subclasses of the abstract class *OutputStream*. Objects that **read** data from a byte stream belong to subclasses of the abstract class *InputStream*. If you write numbers to an *OutputStream*, you won’t be able to read the resulting data yourself. But the data can be read back into the computer with an *InputStream*. The writing and reading of the data will be very efficient, since there is no translation involved: the bits that are used to represent the data inside the computer are simply copied to and from the streams.

For reading and writing human-readable character data, the main classes are the abstract classes *Reader* and *Writer*. All character stream classes are subclasses of one of these. If a number is to be written to a *Writer* stream, the computer must translate it into a human-readable sequence of characters that represents that number. Reading a number from a *Reader* stream into a numeric variable also involves a translation, from a character sequence into the appropriate bit string. (Even if the data you are working with consists of characters in the first place, such as words from a text editor, there might still be some translation. Characters are stored in the computer as 16-bit Unicode values. For people who use the English alphabets, character data is generally stored in files in ASCII code, which uses only 8 bits per character. The *Reader* and *Writer* classes take care of this translation, and can also handle non-western alphabets and characters in non-alphabetic written languages such as Chinese.)

Byte streams can be useful for direct machine-to-machine communication, and they can sometimes be useful for storing data in files, especially when large amounts of data need to be stored efficiently, such as in large databases. However, binary data is *fragile* in the sense that its meaning is not self-evident. When faced with a long series of zeros and ones, you have to know what information it is meant to represent and how that information is encoded before you will be able to interpret it. Of course, the same is true to some extent for character data, since characters, like any other kind of data, have to be coded as binary numbers to be stored or processed by a computer. But the binary encoding of character data has been standardized and is well understood, and data expressed in character form can be made meaningful to human readers. The current trend seems to be towards increased use of character data, represented in a way that will make its meaning as self-evident as possible. We’ll look at one way this is done in Section 11.5.

I should note that the original version of Java did not have character streams, and that for ASCII-encoded character data, byte streams are largely interchangeable with character streams. In fact, the standard input and output streams, `System.in` and `System.out`, are byte streams

rather than character streams. However, you should prefer *Readers* and *Writers* rather than *InputStreams* and *OutputStreams* when working with character data, even when working with the standard ASCII character set.

The standard I/O stream classes discussed in this section are defined in the package `java.io`, along with several supporting classes. You must **import** the classes from this package if you want to use them in your program. That means either importing individual classes or putting the directive “`import java.io.*;`” at the beginning of your source file. I/O streams are used for working with files and for doing communication over a network. They can also be used for communication between two concurrently running threads, and there are stream classes for reading and writing data stored in the computer’s memory.

(Note: The Java API provides additional support for I/O in the package `java.nio` and its subpackages, but they are not covered in this textbook. In general, `java.nio` gives programmers efficient access to more advanced I/O techniques.)

The beauty of the stream abstraction is that it is as easy to write data to a file or to send data over a network as it is to print information on the screen.

* * *

The basic I/O classes *Reader*, *Writer*, *InputStream*, and *OutputStream* provide only very primitive I/O operations. For example, the *InputStream* class declares an abstract instance method

```
public int read() throws IOException
```

for reading one byte of data, as a number in the range 0 to 255, from an input stream. If the end of the input stream is encountered, the `read()` method will return the value -1 instead. If some error occurs during the input attempt, an exception of type *IOException* is thrown. Since *IOException* is a checked exception, this means that you can’t use the `read()` method except inside a **try** statement or in a subroutine that is itself declared with a “**throws IOException**” clause. (Checked exceptions and mandatory exception handling were covered in Subsection 8.3.3.)

The *InputStream* class also defines methods for reading multiple bytes of data in one step into an array of **bytes**, which can be a lot more efficient than reading individual bytes. However, *InputStream* provides no convenient methods for reading other types of data, such as **int** or **double**, from a stream. This is not a problem because you will rarely use an object of type *InputStream* itself. Instead, you’ll use subclasses of *InputStream* that add more convenient input methods to *InputStream*’s rather primitive capabilities. Similarly, the *OutputStream* class defines a primitive output method for writing one byte of data to an output stream. The method is defined as:

```
public void write(int b) throws IOException
```

The parameter is of type **int** rather than **byte**, but the parameter value is type-cast to type **byte** before it is written; this effectively discards all but the eight low order bits of **b**. Again, in practice, you will almost always use higher-level output operations defined in some subclass of *OutputStream*.

The *Reader* and *Writer* classes provide the analogous low-level **read** and **write** methods. As in the byte stream classes, the parameter of the **write(c)** method in *Writer* and the return value of the **read()** method in *Reader* are of type **int**, but in these character-oriented classes, the I/O operations read and write characters rather than bytes. The return value of **read()** is -1 if the end of the input stream has been reached. Otherwise, the return value must be

type-cast to type **char** to obtain the character that was read. In practice, you will ordinarily use higher level I/O operations provided by sub-classes of *Reader* and *Writer*, as discussed below.

11.1.2 *PrintWriter*

One of the neat things about Java's I/O package is that it lets you add capabilities to a stream by "wrapping" it in another stream object that provides those capabilities. The wrapper object is also a stream, so you can read from or write to it—but you can do so using fancier operations than those available for basic streams.

For example, *PrintWriter* is a subclass of *Writer* that provides convenient methods for outputting human-readable character representations of all of Java's basic data types. If you have an object belonging to the *Writer* class, or any of its subclasses, and you would like to use *PrintWriter* methods to output data to that *Writer*, all you have to do is wrap the *Writer* in a *PrintWriter* object. You do this by constructing a new *PrintWriter* object, using the *Writer* as input to the constructor. For example, if `charSink` is of type *Writer*, then you could say

```
PrintWriter printableCharSink = new PrintWriter(charSink);
```

In fact, the parameter to the constructor can also be an *OutputStream* or a *File*, and the constructor will build a *PrintWriter* that can write to that output destination. (Files are covered in the next section.) When you output data to the *PrintWriter* `printableCharSink`, using the high-level output methods in *PrintWriter*, that data will go to exactly the same place as data written directly to `charSink`. You've just provided a better interface to the same output destination. For example, this allows you to use *PrintWriter* methods to send data to a file or over a network connection.

For the record, if `out` is a variable of type *PrintWriter*, then the following methods are defined:

- `out.print(x)` — prints the value of `x`, represented in the form of a string of characters, to the output stream; `x` can be an expression of any type, including both primitive types and object types. An object is converted to string form using its `toString()` method. A `null` value is represented by the string "null".
- `out.println()` — outputs an end-of-line to the output stream.
- `out.println(x)` — outputs the value of `x`, followed by an end-of-line; this is equivalent to `out.print(x)` followed by `out.println()`.
- `out.printf(formatString, x1, x2, ...)` — does formatted output of `x1, x2, ...` to the output stream. The first parameter is a string that specifies the format of the output. There can be any number of additional parameters, of any type, but the types of the parameters must match the formatting directives in the format string. Formatted output for the standard output stream, `System.out`, was introduced in Subsection 2.4.1, and `out.printf` has the same functionality.
- `out.flush()` — ensures that characters that have been written with the above methods are actually sent to the output destination. In some cases, notably when writing to a file or to the network, it might be necessary to call this method to force the output to actually appear at the destination.

Note that none of these methods will ever throw an *IOException*. Instead, the *PrintWriter* class includes the method

```
public boolean checkError()
```

which will return `true` if any error has been encountered while writing to the stream. The *PrintWriter* class catches any *IOExceptions* internally, and sets the value of an internal error flag if one occurs. The `checkError()` method can be used to check the error flag. This allows you to use *PrintWriter* methods without worrying about catching exceptions. On the other hand, to write a fully robust program, you should call `checkError()` to test for possible errors whenever you use a *PrintWriter*.

11.1.3 Data Streams

When you use a *PrintWriter* to output data to a stream, the data is converted into the sequence of characters that represents the data in human-readable form. Suppose you want to output the data in byte-oriented, machine-formatted form. The `java.io` package includes a byte-stream class, *DataOutputStream*, that can be used for writing data values to streams in internal, binary-number format. *DataOutputStream* bears the same relationship to *OutputStream* that *PrintWriter* bears to *Writer*. That is, whereas *OutputStream* only has methods for outputting bytes, *DataOutputStream* has methods `writeDouble(double x)` for outputting values of type **double**, `writeInt(int x)` for outputting values of type **int**, and so on. Furthermore, you can wrap any *OutputStream* in a *DataOutputStream* so that you can use the higher level output methods on it. For example, if `byteSink` is of type *OutputStream*, you could say

```
DataOutputStream dataSink = new DataOutputStream(byteSink);
```

to wrap `byteSink` in a *DataOutputStream*.

For input of machine-readable data, such as that created by writing to a *DataOutputStream*, `java.io` provides the class *DataInputStream*. You can wrap any *InputStream* in a *DataInputStream* object to provide it with the ability to read data of various types from the byte-stream. The methods in the *DataInputStream* for reading binary data are called `readDouble()`, `readInt()`, and so on. Data written by a *DataOutputStream* is guaranteed to be in a format that can be read by a *DataInputStream*. This is true even if the data stream is created on one type of computer and read on another type of computer. The cross-platform compatibility of binary data is a major aspect of Java's platform independence.

In some circumstances, you might need to read character data from an *InputStream* or write character data to an *OutputStream*. This is not a problem, since characters, like all data, are ultimately represented as binary numbers. However, for character data, it is convenient to use *Reader* and *Writer* instead of *InputStream* and *OutputStream*. To make this possible, you can wrap a byte stream in a character stream. If `byteSource` is a variable of type *InputStream* and `byteSink` is of type *OutputStream*, then the statements

```
Reader charSource = new InputStreamReader( byteSource );
Writer charSink   = new OutputStreamWriter( byteSink );
```

create character streams that can be used to read character data from and write character data to the byte streams. In particular, the standard input stream `System.in`, which is of type *InputStream* for historical reasons, can be wrapped in a *Reader* to make it easier to read character data from standard input:

```
Reader charIn = new InputStreamReader( System.in );
```

As another application, the input and output streams that are associated with a network connection are byte streams rather than character streams, but the byte streams can be wrapped in character streams to make it easy to send and receive character data over the network. We will encounter network I/O in Section 11.4.

There are various ways for characters to be encoded as binary data. A particular encoding is known as a *charset* or *character set*. Charsets have standardized names such as “UTF-16,” “UTF-8,” and “ISO-8859-1.” In UTF-16, characters are encoded as 16-bit UNICODE values; this is the character set that is used internally by Java. UTF-8 is a way of encoding UNICODE characters using 8 bits for common ASCII characters and longer codes for other characters. ISO-8859-1, also known as “Latin-1,” is an 8-bit encoding that includes ASCII characters as well as certain accented characters that are used in several European languages. *Readers* and *Writers* use the default charset for the computer on which they are running, unless you specify a different one. That can be done, for example, in a constructor such as

```
Writer charSink = new OutputStreamWriter( byteSink, "ISO-8859-1" );
```

Certainly, the existence of a variety of charset encodings has made text processing more complicated—unfortunate for us English-speakers but essential for people who use non-Western character sets. Ordinarily, you don’t have to worry about this, but it’s a good idea to be aware that different charsets exist in case you run into textual data encoded in a non-default way.

11.1.4 Reading Text

Much I/O is done in the form of human-readable characters. In view of this, it is surprising that Java does **not** provide a standard character input class that can read character data in a manner that is reasonably symmetrical with the character output capabilities of *PrintWriter*. The *Scanner* class, introduced briefly in Subsection 2.4.6 and covered in more detail below, comes pretty close, but *Scanner* is not a subclass of any I/O stream class, which means that it doesn’t fit neatly into the I/O stream framework. There is one basic case that is easily handled by the standard class *BufferedReader*, which has a method

```
public String readLine() throws IOException
```

that reads one line of text from its input source. If the end of the stream has been reached, the return value is `null`. When a line of text is read, the end-of-line marker is read from the input stream, but it is not part of the string that is returned. Different input streams use different characters as end-of-line markers, but the `readLine` method can deal with all the common cases. (Traditionally, Unix computers, including Linux and MacOS, use a line feed character, ‘`\n`’, to mark an end of line; classic Macintosh used a carriage return character, ‘`\r`’; and Windows uses the two-character sequence “`\r\n`”. In general, modern computers can deal correctly with all of these possibilities.)

BufferedReader also defines the instance method `lines()` which returns a value of type `Stream<String>` that can be used with the stream API (Section 10.6). A convenient way to process all the lines from a *BufferedReader*, `reader`, is to use the `forEachOrdered()` operator on the stream of lines: `reader.lines().forEachOrdered(action)`, where `action` is a consumer of strings, usually given as a lambda expression.

Line-by-line processing is very common. Any *Reader* can be wrapped in a *BufferedReader* to make it easy to read full lines of text. If `reader` is of type *Reader*, then a *BufferedReader* wrapper can be created for `reader` with

```
BufferedReader in = new BufferedReader( reader );
```

This can be combined with the *InputStreamReader* class that was mentioned above to read lines of text from an *InputStream*. For example, we can apply this to `System.in`:


```

BufferedReader in; // BufferedReader for reading from standard input.
in = new BufferedReader( new InputStreamReader( System.in ) );
try {
    String line = in.readLine();
    while ( line != null ) {
        processOneLineOfInput( line );
        line = in.readLine();
    }
}
catch (IOException e) {
}

```

This code segment reads and processes lines from standard input until an end-of-stream is encountered. (An end-of-stream is possible even for interactive input. For example, on at least some computers, typing a **Control-D** generates an end-of-stream on the standard input stream.) The `try...catch` statement is necessary because the `readLine` method can throw an exception of type *IOException*, which requires mandatory exception handling; an alternative to `try...catch` would be to declare that the method that contains the code “**throws IOException**”. Also, remember that *BufferedReader*, *InputStreamReader*, and *IOException* must be imported from the package `java.io`.

Note that the main purpose of *BufferedReader* is not simply to make it easier to read lines of text. Some I/O devices work most efficiently if data is read or written in large chunks, instead of as individual bytes or characters. A *BufferedReader* reads a chunk of data, and stores it in internal memory. The internal memory is known as a *buffer*. When you read from the *BufferedReader*, it will take data from the buffer if possible, and it will only go back to its input source for more data when the buffer is emptied. There is also a *BufferedWriter* class, and there are buffered stream classes for byte streams as well.

* * *

Previously in this book, we have used the non-standard class *TextIO* for input both from users and from files. The advantage of *TextIO* is that it makes it fairly easy to read data values of any of the primitive types. Disadvantages include the fact that *TextIO* can only read from one input source at a time and that it does not follow the same pattern as Java’s built-in input/output classes. (If you like the style of input used by *TextIO*, you might take a look at my *TextReader.java*, which implements a similar style of input in a more object-oriented way. *TextReader* was used in previous versions of this textbook but is not used in this version.)

11.1.5 The Scanner Class

Since its introduction, Java has been notable for its lack of built-in support for basic input, or at least for its reliance on fairly advanced techniques for the support that it does offer. (This is my opinion, at least.) The *Scanner* class was introduced to make it easier to read basic data types from a character input source. It does not (again, in my opinion) solve the problem completely, but it is a big improvement. The *Scanner* class is in the package `java.util`. It was introduced in Subsection 2.4.6, but has not seen much use since then in this textbook. From now on, however, most of my examples will use *Scanner* instead of *TextIO*.

Input routines are defined as instance methods in the *Scanner* class, so to use the class, you need to create a *Scanner* object. The constructor specifies the source of the characters that the *Scanner* will read. The scanner acts as a wrapper for the input source. The source can be a *Reader*, an *InputStream*, a *String*, or a *File*, among other possibilities. If a *String* is used as

the input source, the *Scanner* will simply read the characters in the string from beginning to end, in the same way that it would process the same sequence of characters from a stream. For example, you can use a *Scanner* to read from standard input by saying:

```
Scanner standardInputScanner = new Scanner( System.in );
```

and if `charSource` is of type *Reader*, you can create a *Scanner* for reading from `charSource` with:

```
Scanner scanner = new Scanner( charSource );
```

When processing input, a scanner usually works with *tokens*. A token is a meaningful string of characters that cannot, for the purposes at hand, be further broken down into smaller meaningful pieces. A token can, for example, be an individual word or a string of characters that represents a value of type **double**. In the case of a scanner, tokens must be separated by “delimiters.” By default, the delimiters are whitespace characters such as spaces, tabs, and end-of-line markers. In normal processing, whitespace characters serve simply to separate tokens and are discarded by the scanner. A scanner has instance methods for reading tokens of various types. Suppose that `scanner` is an object of type *Scanner*. Then we have:

- `scanner.next()` — reads the next token from the input source and returns it as a *String*.
- `scanner.nextInt()`, `scanner.nextDouble()`, and so on — read the next token from the input source and tries to convert it to a value of type **int**, **double**, and so on. There are methods for reading values of any of the primitive types.
- `scanner.nextLine()` — reads an entire line from the input source, up to the next end-of-line, and returns the line as a value of type *String*. The end-of-line marker is read but is not part of the return value. Note that this method is **not** based on tokens. An entire line is read and returned, including any whitespace characters in the line. The return value can be the empty string.

All of these methods can generate exceptions. If an attempt is made to read past the end of input, an exception of type *NoSuchElementException* is thrown. Methods such as `scanner.getInt()` will throw an exception of type *InputMismatchException* if the next token in the input does not represent a value of the requested type. The exceptions that can be generated do not require mandatory exception handling.

The *Scanner* class has very nice look-ahead capabilities. You can query a scanner to determine whether more tokens are available and whether the next token is of a given type. If `scanner` is of type *Scanner*:

- `scanner.hasNext()` — returns a **boolean** value that is true if there is at least one more token in the input source.
- `scanner.hasNextInt()`, `scanner.hasNextDouble()`, and so on — return a **boolean** value that is true if there is at least one more token in the input source and that token represents a value of the requested type.
- `scanner.hasNextLine()` — returns a **boolean** value that is true if there is at least one more line in the input source.

Although the insistence on defining tokens only in terms of delimiters limits the usability of scanners to some extent, they are easy to use and are suitable for many applications. With so many input classes available—*BufferedReader*, *TextIO*, *Scanner*—you might have trouble deciding which one to use! In general, I would recommend using a *Scanner* unless you have some

particular reason for preferring *TextIO*-style input. *BufferedReader* can be used as a lightweight alternative when all that you want to do is read entire lines of text from the input source.

(It is possible to change the delimiter that is used by a *Scanner*, but the syntax uses something called “regular expressions.” Unfortunately, the syntax for regular expressions is rather complicated, and they are not covered in this book. However, as an example, suppose you want tokens to be words that consist entirely of letters of the English alphabet. In that case, delimiters should include all non-letter characters. If you want a *Scanner*, `scnr`, to use that kind of delimiter, you can say: `scnr.useDelimiter("[^a-zA-Z]+")`. After that, tokens returned by `scnr.next()` will consist entirely of letters. The string `"[^a-zA-Z]+"` is a regular expression. Regular expressions are an important tool for a working programmer. If you have a chance to learn about them, you should do so.)

11.1.6 Serialized Object I/O

The classes *PrintWriter*, *Scanner*, *DataInputStream*, and *DataOutputStream* allow you to easily input and output all of Java’s primitive data types. But what happens when you want to read and write **objects**? Traditionally, you would have to come up with some way of encoding your object as a sequence of data values belonging to the primitive types, which can then be output as bytes or characters. This is called *serializing* the object. On input, you have to read the serialized data and somehow reconstitute a copy of the original object. For complex objects, this can all be a major chore. However, you can get Java to do a lot of the work for you by using the classes *ObjectInputStream* and *ObjectOutputStream*. These are subclasses of *InputStream* and *OutputStream* that can be used for reading and writing serialized objects.

ObjectInputStream and *ObjectOutputStream* are wrapper classes that can be wrapped around arbitrary *InputStreams* and *OutputStreams*. This makes it possible to do object input and output on any byte stream. The methods for object I/O are `readObject()`, in *ObjectInputStream*, and `writeObject(Object obj)`, in *ObjectOutputStream*. Both of these methods can throw *IOExceptions*. Note that `readObject()` returns a value of type *Object*, which generally has to be type-cast to the actual type of the object that was read.

ObjectOutputStream also has methods `writeInt()`, `writeDouble()`, and so on, for outputting primitive type values to the stream, and *ObjectInputStream* has corresponding methods for reading primitive type values. These primitive type values can be interspersed with objects in the data. In the file, the primitive types will be represented in their internal binary format.

Object streams are byte streams. The objects are represented in binary, machine-readable form. This is good for efficiency, but it does suffer from the fragility that is often seen in binary data. They suffer from the additional problem that the binary format of Java objects is very specific to Java, so the data in object streams is not easily available to programs written in other programming languages. For these reasons, object streams are appropriate mostly for short-term storage of objects and for transmitting objects over a network connection from one Java program to another. For long-term storage and for communication with non-Java programs, other approaches to object serialization are usually better. (See Section 11.5 for a character-based approach. See Subsection 12.5.1 for an example that uses object streams for network communication.)

ObjectInputStream and *ObjectOutputStream* only work with objects that implement an interface named *Serializable*. Furthermore, all of the instance variables in the object must be serializable. However, there is little work involved in making an object serializable, since the *Serializable* interface does not declare any methods. It exists only as a marker for the compiler,

to tell it that the object is meant to be writable and readable. You only need to add the words “implements `Serializable`” to your class definitions. Many of Java’s standard classes are already declared to be serializable.

One warning about using *ObjectOutputStreams*: These streams are optimized to avoid writing the same object more than once. When an object is encountered for a second time, only a reference to the first occurrence is written. Unfortunately, if the object has been modified in the meantime, the new data will not be written. That is, the modified value will not be written correctly to the stream. Because of this, *ObjectOutputStreams* are meant mainly for use with “immutable” objects that can’t be changed after they are created. (*Strings* are an example of this.) However, if you do need to write mutable objects to an *ObjectOutputStream*, and if it is possible that you will write the same object more than once, you can ensure that the full, correct version of the object will be written by calling the stream’s `reset()` method before writing the object to the stream.

11.2 Files

THE DATA AND PROGRAMS in a computer’s main memory survive only as long as the power is on. For more permanent storage, computers use *files*, which are collections of data stored on a hard disk, on a USB memory stick, on a CD-ROM, or on some other type of storage device. Files are organized into *directories* (also called *folders*). A directory can hold other directories, as well as files. Both directories and files have names that are used to identify them.

Programs can read data from existing files. They can create new files and can write data to files. In Java, such input and output can be done using I/O streams. Human-readable character data can be read from a file using an object belonging to the class *FileReader*, which is a subclass of *Reader*. Similarly, data can be written to a file in human-readable format through an object of type *FileWriter*, a subclass of *Writer*. For files that store data in machine format, the appropriate I/O classes are *FileInputStream* and *FileOutputStream*. In this section, I will only discuss character-oriented file I/O using the *FileReader* and *FileWriter* classes. However, *FileInputStream* and *FileOutputStream* are used in an exactly parallel fashion. All these classes are defined in the `java.io` package.

11.2.1 Reading and Writing Files

The *FileReader* class has a constructor which takes the name of a file as a parameter and creates an input stream that can be used for reading from that file. This constructor will throw an exception of type *FileNotFoundException* if the file doesn’t exist. For example, suppose you have a file named “data.txt”, and you want your program to read data from that file. You could do the following to create an input stream for the file:

```
FileReader data;    // (Declare the variable before the
                    //   try statement, or else the variable
                    //   is local to the try block and you won't
                    //   be able to use it later in the program.)

try {
    data = new FileReader("data.txt"); // create the stream
}
catch (FileNotFoundException e) {
    ... // do something to handle the error---maybe, end the program
}
```

The *FileNotFoundException* class is a subclass of *IOException*, so it would be acceptable to catch *IOExceptions* in the above `try...catch` statement. More generally, just about any error that can occur during input/output operations can be caught by a `catch` clause that handles *IOException*.

Once you have successfully created a *FileReader*, you can start reading data from it. But since *FileReaders* have only the primitive input methods inherited from the basic *Reader* class, you will probably want to wrap your *FileReader* in a *Scanner*, in a *BufferedReader*, or in some other wrapper class. (See the previous section for a discussion of *BufferedReader* and *Scanner*.) To create a *BufferedReader* for reading from a file named `data.dat`, you could say:

```
BufferedReader data;

try {
    data = new BufferedReader( new FileReader("data.dat") );
}
catch (FileNotFoundException e) {
    ... // handle the exception
}
```

Wrapping a *Reader* in a *BufferedReader* lets you easily read lines of text from the file, and the buffering can make the input more efficient.

To use a *Scanner* to read from the file, you can construct the scanner in a similar way. However, it is more common to construct it more directly from an object of type *File* (to be covered below):

```
Scanner in;

try {
    in = new Scanner( new File("data.dat") );
}
catch (FileNotFoundException e) {
    ... // handle the exception
}
```

Working with output files is no more difficult than this. You simply create an object belonging to the class *FileWriter*. You will probably want to wrap this output stream in an object of type *PrintWriter*. For example, suppose you want to write data to a file named `result.dat`. Since the constructor for *FileWriter* can throw an exception of type *IOException*, you should use a `try...catch` statement:

```
PrintWriter result;

try {
    result = new PrintWriter(new FileWriter("result.dat"));
}
catch (IOException e) {
    ... // handle the exception
}
```

However, as with *Scanner*, it is more common to use a constructor that takes a *File* as parameter; this will automatically wrap the *File* in a *FileWriter* before creating the *PrintWriter*:

```
PrintWriter result;

try {
    result = new PrintWriter(new File("result.dat"));
}
```

```

    }
    catch (IOException e) {
        ... // handle the exception
    }
}

```

You can even use just a *String* as the parameter to the constructor, and it will be interpreted as a file name (but you should remember that a *String* in the *Scanner* constructor does not name a file; instead the scanner will read characters from the string itself).

If no file named `result.dat` exists, a new file will be created. If the file already exists, then the current contents of the file will be erased and replaced with the data that your program writes to the file. This will be done without any warning. To avoid overwriting a file that already exists, you can check whether a file of the same name already exists before trying to create the stream, as discussed later in this section. An *IOException* might occur in the *PrintWriter* constructor if, for example, you are trying to create a file on a disk that is “write-protected,” meaning that it cannot be modified.

When you are finished with a *PrintWriter*, you should call its `flush()` method, such as “`result.flush()`”, to make sure that all the output has been sent to its destination. If you forget to do this, you might find that some of the data that you have written to a file output stream has not actually shown up in the file.

After you are finished using a file, it’s a good idea to *close* the file, to tell the operating system that you are finished using it. You can close a file by calling the `close()` method of the associated *PrintWriter*, *BufferedReader*, or *Scanner*. Once a file has been closed, it is no longer possible to read data from it or write data to it, unless you open it again as a new I/O stream. (Note that for most I/O stream classes, including *BufferedReader* the `close()` method can throw an *IOException*, which must be handled; however, *PrintWriter* and *Scanner* override this method so that it cannot throw such exceptions.) If you forget to close a file, the file will ordinarily be closed automatically when the program terminates or when the file object is garbage collected, but it is better not to depend on this. Note that calling `close()` should automatically call `flush()` before the file is closed. (I have seen that fail, but not recently.)

As a complete example, here is a program that will read numbers from a file named `data.dat`, and will then write out the same numbers in reverse order to another file named `result.dat`. It is assumed that `data.dat` contains only real numbers. The input file is read using a *Scanner*. Exception-handling is used to check for problems along the way. Although the application is not a particularly useful one, this program demonstrates the basics of working with files.

```

import java.io.*;
import java.util.ArrayList;
import java.util.Scanner;

/**
 * Reads numbers from a file named data.dat and writes them to a file
 * named result.dat in reverse order. The input file should contain
 * only real numbers.
 */
public class ReverseFileWithScanner {

    public static void main(String[] args) {

        Scanner data;          // For reading the data.
        PrintWriter result;    // Character output stream for writing data.
    }
}

```

```

        ArrayList<Double> numbers; // An ArrayList for holding the data.
        numbers = new ArrayList<Double>();

        try { // Create the input stream.
            data = new Scanner(new File("data.dat"));
        }
        catch (FileNotFoundException e) {
            System.out.println("Can't find file data.dat!");
            return; // End the program by returning from main().
        }

        try { // Create the output stream.
            result = new PrintWriter("result.dat");
        }
        catch (FileNotFoundException e) {
            System.out.println("Can't open file result.dat!");
            System.out.println("Error: " + e);
            data.close(); // Close the input file.
            return; // End the program.
        }

        while ( data.hasNextDouble() ) { // Read until end-of-file.
            double inputNumber = data.nextDouble();
            numbers.add( inputNumber );
        }

        // Output the numbers in reverse order.

        for (int i = numbers.size()-1; i >= 0; i--)
            result.println(numbers.get(i));

        System.out.println("Done!");

        data.close();
        result.close();

    } // end of main()

} // end class ReverseFileWithScanner

```

Note that this program will simply stop reading data from the file if it encounters anything other than a number in the input. That will not be considered to be an error.

* * *

As mentioned at the end of Subsection 8.3.2, the pattern of creating or opening a “resource,” using it, and then closing the resource is a very common one, and the pattern is supported by the syntax of the `try..catch` statement. Files are resources in this sense, as are *Scanner*, *PrintWriter*, and all of Java’s I/O streams. All of these things define `close()` methods, and it is good form to close them when you are finished using them. Since they all implement the *AutoCloseable* interface, they are all resources in the sense required by `try..catch`. A `try..catch` statement can be used to automatically close a resource when the `try` statement ends, which eliminates the need to close it by hand in a `finally` clause. This assumes that you will open the resource and use it in the same `try..catch`.

As an example, the sample program *ReverseFileWithResources.java* is another version of the example we have been looking at. In this case, `try..catch` statements using the resource pattern are used to read the data from a file and to write the data to a file. My original

program opened a file in one `try` statement and used it in another `try` statement. The resource pattern requires that it all be done in one `try`, which requires some reorganization of the code (and can sometimes make it harder to determine the exact cause of an exception). Here is the `try..catch` statement from the sample program that opens the input file, reads from it, and closes it automatically.

```
try( Scanner data = new Scanner(new File("data.dat")) ) {
    // Read numbers, adding them to the ArrayList.
    while ( data.hasNextDouble() ) { // Read until end-of-file.
        double inputNumber = data.nextDouble();
        numbers.add( inputNumber );
    }
}
catch (FileNotFoundException e) {
    // Can be caused if file does not exist or can't be read.
    System.out.println("Can't open input file data.dat!");
    System.out.println("Error: " + e);
    return; // Return from main(), since an error has occurred.
}
```

The resource, `data`, is constructed on the first line. The syntax requires a declaration of the resource with an initial value, in parentheses after the word “try.” It’s possible to have several resource declarations, separated by semicolons. They will be closed in the order opposite to the order in which they are declared.

11.2.2 Files and Directories

The subject of file names is actually more complicated than I’ve let on so far. To fully specify a file, you have to give both the name of the file and the name of the directory where that file is located. A simple file name like “data.dat” or “result.dat” is taken to refer to a file in a directory that is called the *current directory* (also known as the “default directory” or “working directory”). The current directory is not a permanent thing. It can be changed by the user or by a program. Files not in the current directory must be referred to by a *path name*, which includes both the name of the file and information about the directory where it can be found.

To complicate matters even further, there are two types of path names, *absolute path names* and *relative path names*. An absolute path name uniquely identifies one file among all the files available to the computer. It contains full information about which directory the file is in and what the file’s name is. A relative path name tells the computer how to locate the file starting from the current directory.

Unfortunately, the syntax for file names and path names varies somewhat from one type of computer to another. Here are some examples:

- `data.dat` — on any computer, this would be a file named “data.dat” in the current directory.
- `/home/eck/java/examples/data.dat` — This is an absolute path name in a UNIX operating system, including Linux and MacOS X. It refers to a file named data.dat in a directory named examples, which is in turn in a directory named java,
- `C:\eck\java\examples\data.dat` — An absolute path name on a Windows computer.
- `examples/data.dat` — a relative path name under UNIX; “examples” is the name of a directory that is contained within the current directory, and data.dat is a file

in that directory. The corresponding relative path name for Windows would be `examples\data.dat`.

- `../examples/data.dat` — a relative path name in UNIX that means “go to the directory that contains the current directory, then go into a directory named `examples` inside that directory, and look there for a file named `data.dat`.” In general, “`..`” means “go up one directory.” The corresponding path on Windows is `..\examples\data.dat`.

When working on the command line, it’s safe to say that if you stick to using simple file names only, and if the files are stored in the same directory with the program that will use them, then you will be OK. Later in this section, we’ll look at a convenient way of letting the user specify a file in a GUI program, which allows you to avoid the issue of path names altogether.

It is possible for a Java program to find out the absolute path names for two important directories, the current directory and the user’s home directory. The names of these directories are *system properties*, and they can be read using the function calls:

- `System.getProperty("user.dir")` — returns the absolute path name of the current directory as a *String*.
- `System.getProperty("user.home")` — returns the absolute path name of the user’s home directory as a *String*.

To avoid some of the problems caused by differences in path names between platforms, Java has the class `java.io.File`. An object belonging to this class does not actually represent a file! Precisely speaking, an object of type *File* represents a file **name** rather than a file as such. The file to which the name refers might or might not exist. Directories are treated in the same way as files, so a *File* object can represent a directory just as easily as it can represent a file.

A *File* object has a constructor, “`new File(String)`”, that creates a *File* object from a path name. The name can be a simple name, a relative path, or an absolute path. For example, `new File("data.dat")` creates a *File* object that refers to a file named `data.dat`, in the current directory. Another constructor, “`new File(File,String)`”, has two parameters. The first is a *File* object that refers to a directory. The second can be the name of the file in that directory or a relative path from that directory to the file.

File objects contain several useful instance methods. Assuming that `file` is a variable of type *File*, here are some of the methods that are available:

- `file.exists()` — This **boolean**-valued function returns **true** if the file named by the *File* object already exists. You can use this method if you want to avoid overwriting the contents of an existing file when you create a new output stream. The **boolean** function `file.canRead()` returns **true** if the file exists and the program has permission to read the file. And `file.canWrite()` is **true** if the program has permission to write to the file.
- `file.isDirectory()` — This **boolean**-valued function returns **true** if the *File* object refers to a directory. It returns **false** if it refers to a regular file or if no file with the given name exists.
- `file.delete()` — Deletes the file, if it exists. Returns a **boolean** value to indicate whether the file was successfully deleted.
- `file.list()` — If the *File* object refers to a directory, this function returns an array of type `String[]` containing the names of the files in that directory. Otherwise, it returns **null**. The method `file.listFiles()` is similar, except that it returns an array of *File* instead of an array of *String*.

Here, for example, is a program that will list the names of all the files in a directory specified by the user. In this example, I have used a *Scanner* to read the user's input:

```
import java.io.File;
import java.util.Scanner;

/**
 * This program lists the files in a directory specified by
 * the user. The user is asked to type in a directory name.
 * If the name entered by the user is not a directory, a
 * message is printed and the program ends.
 */
public class DirectoryList {

    public static void main(String[] args) {

        String directoryName; // Directory name entered by the user.
        File directory;       // File object referring to the directory.
        String[] files;       // Array of file names in the directory.
        Scanner scanner;      // For reading a line of input from the user.

        scanner = new Scanner(System.in); // scanner reads from standard input.

        System.out.print("Enter a directory name: ");
        directoryName = scanner.nextLine().trim();
        directory = new File(directoryName);

        if (directory.isDirectory() == false) {
            if (directory.exists() == false)
                System.out.println("There is no such directory!");
            else
                System.out.println("That file is not a directory.");
        }
        else {
            files = directory.list();
            System.out.println("Files in directory \"" + directory + "\"");
            for (int i = 0; i < files.length; i++)
                System.out.println("    " + files[i]);
        }

    } // end main()

} // end class DirectoryList
```

All the classes that are used for reading data from files and writing data to files have constructors that take a *File* object as a parameter. For example, if *file* is a variable of type *File*, and you want to read character data from that file, you can create a *FileReader* to do so by saying `new FileReader(file)`.

11.2.3 File Dialog Boxes

In many programs, you want the user to be able to select the file that is going to be used for input or output. If your program lets the user type in the file name, you will just have to assume that the user understands how to work with files and directories. But in a graphical user interface, the user expects to be able to select files using a *file dialog box*, which is a window that a program can open when it wants the user to select a file for input or output.

Swing includes a platform-independent technique for using file dialog boxes in the form of a class called *JFileChooser*. This class is part of the package `javax.swing`. We looked at using some basic dialog boxes in Subsection 6.7.2. File dialog boxes are similar to those, but are just a little more complicated to use.

A file dialog box shows the user a list of files and sub-directories in some directory, and makes it easy for the user to specify a file in that directory. The user can also navigate easily from one directory to another. The most common constructor for *JFileChooser* has no parameter and sets the starting directory in the dialog box to be the user's home directory. There are also constructors that specify the starting directory explicitly:

```
new JFileChooser( File startDirectory )

new JFileChooser( String pathToStartDirectory )
```

Constructing a *JFileChooser* object does not make the dialog box appear on the screen. You have to call a method in the object to do that. There are two different methods that can be used because there are two types of file dialog: An *open file dialog* allows the user to specify an existing file to be opened for reading data into the program; a *save file dialog* lets the user specify a file, which might or might not already exist, to be opened for writing data from the program. File dialogs of these two types are opened using the `showOpenDialog` and `showSaveDialog` methods. These methods make the dialog box appear on the screen; the methods do not return until the user selects a file or cancels the dialog.

A file dialog box always has a *parent*, another component which is associated with the dialog box. The parent is specified as a parameter to the `showOpenDialog` or `showSaveDialog` methods. The parent is a GUI component, and can often be specified as “`this`” in practice, since file dialogs are often used in instance methods of GUI component classes. (The parameter can also be `null`, in which case an invisible component is created to be used as the parent.) Both `showOpenDialog` and `showSaveDialog` have a return value, which will be one of the constants `JFileChooser.CANCEL_OPTION`, `JFileChooser.ERROR_OPTION`, or `JFileChooser.APPROVE_OPTION`. If the return value is `JFileChooser.APPROVE_OPTION`, then the user has selected a file. If the return value is something else, then the user did not select a file. The user might have clicked a “Cancel” button, for example. You should always check the return value, to make sure that the user has, in fact, selected a file. If that is the case, then you can find out which file was selected by calling the *JFileChooser*'s `getSelectedFile()` method, which returns an object of type *File* that represents the selected file.

Putting all this together, we can look at a typical subroutine that reads data from a file that is selected using a *JFileChooser*:

```
public void readFile() {
    if (fileDialog == null)    // (fileDialog is an instance variable)
        fileDialog = new JFileChooser();
    fileDialog.setDialogTitle("Select File for Reading");
    fileDialog.setSelectedFile(null); // No file is initially selected.
    int option = fileDialog.showOpenDialog(this);
        // (Using "this" as a parameter to showOpenDialog() assumes that the
        //  readFile() method is an instance method in a GUI component class.)
    if (option != JFileChooser.APPROVE_OPTION)
        return; // User canceled or clicked the dialog's close box.
    File selectedFile = fileDialog.getSelectedFile();
    Scanner in; // (or use some other wrapper class)
    try {
```

```

        in = new Scanner( selectedFile ); // or use some type of input stream
    }
    catch (Exception e) {
        JOptionPane.showMessageDialog(this,
            "Sorry, but an error occurred while trying to open the file:\n" + e);
        return;
    }
    try {
        .
        . // Read and process the data from the Scanner, in.
        .
    }
    catch (Exception e) {
        JOptionPane.showMessageDialog(this,
            "Sorry, but an error occurred while trying to read the data:\n" + e);
    }
    finally {
        in.close();
    }
}

```

One fine point here is that the variable `fileDialog` is an instance variable of type *JFileChooser*, not a local variable. This allows the file dialog to continue to exist between calls to `readFile()`. The main effect of this is that the dialog box will keep the same selected directory from one call of `readFile()` to the next. When the dialog reappears, it will show the same directory that the user selected the previous time it appeared. This is probably what the user expects.

Note that it's common to do some configuration of a *JFileChooser* before calling `showOpenDialog` or `showSaveDialog`. For example, the instance method `setDialogTitle(String)` is used to specify a title to appear in the title bar of the window. And `setSelectedFile(File)` is used to set the file that is selected in the dialog box when it appears. This can be used to provide a default file choice for the user. In the `readFile()` method, above, `fileDialog.setSelectedFile(null)` specifies that no file is pre-selected when the dialog box appears. Otherwise, the selected file could be carried over from the previous time the file dialog was used.

Writing data to a file is similar, but it's a good idea to add a check to determine whether the output file that is selected by the user already exists. In that case, ask the user whether to replace the file. Here is a typical subroutine for writing to a user-selected file:

```

public void writeFile() {
    if (fileDialog == null)
        fileDialog = new JFileChooser(); // (fileDialog is an instance variable)
    File selectedFile = new File("output.txt"); // (default output file name)
    fileDialog.setSelectedFile(selectedFile); // Specify a default file name.
    fileDialog.setDialogTitle("Select File for Writing");
    int option = fileDialog.showSaveDialog(this);
    if (option != JFileChooser.APPROVE_OPTION)
        return; // User canceled or clicked the dialog's close box.
    selectedFile = fileDialog.getSelectedFile();
    if (selectedFile.exists()) { // Ask the user whether to replace the file.
        int response = JOptionPane.showConfirmDialog( this,
            "The file \"" + selectedFile.getName()
            + "\" already exists.\nDo you want to replace it?",

```

```

        "Confirm Save",
        JOptionPane.YES_NO_OPTION,
        JOptionPane.WARNING_MESSAGE );
    if (response != JOptionPane.YES_OPTION)
        return; // User does not want to replace the file.
}
PrintWriter out; // or use some other type of output stream
try {
    out = new PrintWriter( selectedFile );
}
catch (Exception e) {
    JOptionPane.showMessageDialog(this,
        "Sorry, but an error occurred while trying to open the file:\n" + e);
    return;
}
try {
    .
    . // Write data to the output stream, out. (Does not throw exceptions.)
    .
    out.flush();
    out.close();
    if (out.checkError()) // (need to check for errors in PrintWriter)
        throw new IOException("Error occurred while trying to write file.");
}
catch (Exception e) {
    JOptionPane.showMessageDialog(this,
        "Sorry, but an error occurred while trying to write the data:\n" + e);
}
}
}

```

The `readFile()` and `writeFile()` routines presented here can be used, with just a few changes, when you need to read or write a file in a GUI program. You can find working subroutines for saving and opening text files in the sample program *TrivialEdit.java*, which lets the user edit small text files. We'll look at some more complete examples of using files and file dialogs in the next section.

11.3 Programming With Files

IN THIS SECTION, we look at several programming examples that work with files, using the techniques that were introduced in Section 11.1 and Section 11.2.

11.3.1 Copying a File

As a first example, we look at a simple command-line program that can make a copy of a file. Copying a file is a pretty common operation, and every operating system already has a command for doing it. However, it is still instructive to look at a Java program that does the same thing. Many file operations are similar to copying a file, except that the data from the input file is processed in some way before it is written to the output file. All such operations can be done by programs with the same general form. Subsection 4.3.6 included a program for copying text files using *TextIO*. The example in this section will work for any file.

Since the program should be able to copy any file, we can't assume that the data in the file is in human-readable form. So, we have to use the byte streams, *InputStream* and *OutputStream*, to operate on the file. The program simply copies all the data from the *InputStream* to the *OutputStream*, one byte at a time. If `source` is the variable that refers to the *InputStream*, then the function `source.read()` can be used to read one byte. This function returns the value -1 when all the bytes in the input file have been read. Similarly, if `copy` refers to the *OutputStream*, then `copy.write(b)` writes one byte to the output file. So, the heart of the program is a simple `while` loop. As usual, the I/O operations can throw exceptions, so this must be done in a `try..catch` statement:

```
while(true) {
    int data = source.read();
    if (data < 0)
        break;
    copy.write(data);
}
```

The file-copy command in an operating system such as UNIX uses command line arguments to specify the names of the files. For example, the user might say “`copy original.dat backup.dat`” to copy an existing file, `original.dat`, to a file named `backup.dat`. Command-line arguments can also be used in Java programs. The command line arguments are stored in the array of strings, `args`, which is a parameter to the `main()` routine. The program can retrieve the command-line arguments from this array. (See Subsection 4.3.6.) For example, if the program is named `CopyFile` and if the user runs the program with the command

```
java CopyFile work.dat oldwork.dat
```

then in the program, `args[0]` will be the string “`work.dat`” and `args[1]` will be the string “`oldwork.dat`”. The value of `args.length` tells the program how many command-line arguments were specified by the user.

The program *CopyFile.java* gets the names of the files from the command-line arguments. It prints an error message and exits if the file names are not specified. To add a little interest, there are two ways to use the program. The command line can simply specify the two file names. In that case, if the output file already exists, the program will print an error message and end. This is to make sure that the user won't accidentally overwrite an important file. However, if the command line has three arguments, then the first argument must be “`-f`” while the second and third arguments are file names. The `-f` is a *command-line option*, which is meant to modify the behavior of the program. The program interprets the `-f` to mean that it's OK to overwrite an existing program. (The “`f`” stands for “force,” since it forces the file to be copied in spite of what would otherwise have been considered an error.) You can see in the source code how the command line arguments are interpreted by the program:

```
import java.io.*;

/**
 * Makes a copy of a file. The original file and the name of the
 * copy must be given as command-line arguments. In addition, the
 * first command-line argument can be “-f”; if present, the program
 * will overwrite an existing file; if not, the program will report
 * an error and end if the output file already exists. The number
 * of bytes that are copied is reported.
 */
public class CopyFile {
```

```

public static void main(String[] args) {
    String sourceName;    // Name of the source file,
                        //    as specified on the command line.
    String copyName;      // Name of the copy,
                        //    as specified on the command line.
    InputStream source;   // Stream for reading from the source file.
    OutputStream copy;    // Stream for writing the copy.
    boolean force;        // This is set to true if the "-f" option
                        //    is specified on the command line.
    int byteCount;        // Number of bytes copied from the source file.

    /* Get file names from the command line and check for the
       presence of the -f option.  If the command line is not one
       of the two possible legal forms, print an error message and
       end this program. */

    if (args.length == 3 && args[0].equalsIgnoreCase("-f")) {
        sourceName = args[1];
        copyName = args[2];
        force = true;
    }
    else if (args.length == 2) {
        sourceName = args[0];
        copyName = args[1];
        force = false;
    }
    else {
        System.out.println(
            "Usage:  java CopyFile <source-file> <copy-name>");
        System.out.println(
            "      or  java CopyFile -f <source-file> <copy-name>");
        return;
    }

    /* Create the input stream.  If an error occurs, end the program. */
    try {
        source = new FileInputStream(sourceName);
    }
    catch (FileNotFoundException e) {
        System.out.println("Can't find file \"" + sourceName + "\".");
        return;
    }

    /* If the output file already exists and the -f option was not
       specified, print an error message and end the program. */
    File file = new File(copyName);
    if (file.exists() && force == false) {
        System.out.println(
            "Output file exists.  Use the -f option to replace it.");
        return;
    }

    /* Create the output stream.  If an error occurs, end the program. */

```

```

try {
    copy = new FileOutputStream(copyName);
}
catch (IOException e) {
    System.out.println("Can't open output file \"" + copyName + "\".");
    return;
}

/* Copy one byte at a time from the input stream to the output
   stream, ending when the read() method returns -1 (which is
   the signal that the end of the stream has been reached). If any
   error occurs, print an error message. Also print a message if
   the file has been copied successfully. */

byteCount = 0;

try {
    while (true) {
        int data = source.read();
        if (data < 0)
            break;
        copy.write(data);
        byteCount++;
    }
    source.close();
    copy.close();
    System.out.println("Successfully copied " + byteCount + " bytes.");
}
catch (Exception e) {
    System.out.println("Error occurred while copying. "
        + byteCount + " bytes copied.");
    System.out.println("Error: " + e);
}

} // end main()

} // end class CopyFile

```

It is actually quite inefficient to copy one byte at a time. Efficiency could be improved by using alternative versions of the `read()` and `write()` methods that read and write multiple bytes (see the API for details). Alternatively, the input and output streams could be wrapped in objects of type *BufferedInputStream* and *BufferedOutputStream* which automatically read data from and write data to files in larger blocks. This would require changing only the two lines in the program that create the streams. For example, the input stream could be created using

```
source = new BufferedInputStream(new FileInputStream(sourceName));
```

The buffered stream would then be used in exactly the same way as the unbuffered stream.

There is also a sample program *CopyFileAsResources.java* that does the same thing as *CopyFile* but uses the resource pattern in a `try..catch` statement to make sure that the streams are closed in all cases. See the discussion at the end of Subsection 8.3.2)

11.3.2 Persistent Data

Once a program ends, any data that was stored in variables and objects in the program is gone. In many cases, it would be useful to have some of that data stick around so that it will be available when the program is run again. The problem is, how to make the data *persistent* between runs of the program? The answer, of course, is to store the data in a file (or, for some applications, in a database—but the data in a database is itself stored in files).

Consider a “phone book” program that allows the user to keep track of a list of names and associated phone numbers. The program would make no sense at all if the user had to create the whole list from scratch each time the program is run. It would make more sense to think of the phone book as a persistent collection of data, and to think of the program as an interface to that collection of data. The program would allow the user to look up names in the phone book and to add new entries. Any changes that are made should be preserved after the program ends.

The sample program *PhoneDirectoryFileDemo.java* is a very simple implementation of this idea. It is meant only as an example of file use; the phone book that it implements is a “toy” version that is **not** meant to be taken seriously. This program stores the phone book data in a file named “.phone_book_demo” in the user’s home directory. To find the user’s home directory, it uses the `System.getProperty()` method that was mentioned in Subsection 11.2.2. When the program starts, it checks whether the file already exists. If the file exists, it should contain the user’s phone book, which was saved in a previous run of the program; in that case, the data from the file is read and entered into a *TreeMap* named `phoneBook` that represents the phone book while the program is running. (See Subsection 10.3.1.) In order to store the phone book in a file, some decision must be made about how the data in the phone book will be represented. For this example, I chose a simple representation in which each line of the file contains one entry consisting of a name and the associated phone number. A percent sign (%) separates the name from the number. The following code at the beginning of the program will read the phone book data file, if it exists and has the correct format:

```
File userHomeDirectory = new File( System.getProperty("user.home") );
File dataFile = new File( userHomeDirectory, ".phone_book_data" );
    // A file named .phone_book_data in the user's home directory.

if ( ! dataFile.exists() ) {
    System.out.println("No phone book data file found.  A new one");
    System.out.println("will be created, if you add any entries.");
    System.out.println("File name:  " + dataFile.getAbsolutePath());
}
else {
    System.out.println("Reading phone book data...");
    try( Scanner scanner = new Scanner(dataFile) ) {
        while ( scanner.hasNextLine() ) {
            // Read one line from the file, containing one name/number pair.
            String phoneEntry = scanner.nextLine();
            int separatorPosition = phoneEntry.indexOf('%');
            if (separatorPosition == -1)
                throw new IOException("File is not a phonebook data file.");
            name = phoneEntry.substring(0, separatorPosition);
            number = phoneEntry.substring(separatorPosition+1);
            phoneBook.put(name,number);
        }
    }
}
```

```

    }
    catch (IOException e) {
        System.out.println("Error in phone book data file.");
        System.out.println("File name:  " + dataFile.getAbsolutePath());
        System.out.println("This program cannot continue.");
        System.exit(1);
    }
}

```

The program then lets the user do various things with the phone book, including making modifications. Any changes that are made are made only to the *TreeMap* that holds the data. When the program ends, the phone book data is written to the file (if any changes have been made while the program was running), using the following code:

```

if (changed) {
    System.out.println("Saving phone directory changes to file " +
        dataFile.getAbsolutePath() + " ...");
    PrintWriter out;
    try {
        out = new PrintWriter( new FileWriter(dataFile) );
    }
    catch (IOException e) {
        System.out.println("ERROR: Can't open data file for output.");
        return;
    }
    for ( Map.Entry<String,String> entry : phoneBook.entrySet() )
        out.println(entry.getKey() + "%" + entry.getValue() );
    out.flush();
    out.close();
    if (out.checkError())
        System.out.println("ERROR: Some error occurred while writing data file.");
    else
        System.out.println("Done.");
}

```

The net effect of this is that all the data, including the changes, will be there the next time the program is run. I've shown you all the file-handling code from the program. If you would like to see the rest of the program, see the *source code*.

11.3.3 Storing Objects in Files

Whenever data is stored in files, some definite format must be adopted for representing the data. As long as the output routine that writes the data and the input routine that reads the data use the same format, the files will be usable. However, as usual, correctness is not the end of the story. The representation that is used for data in files should also be robust. (See Section 8.1.) To see what this means, we will look at several different ways of representing the same data. This example builds on the example *SimplePaint2.java* from Subsection 7.3.3. (You might want to run it now to remind yourself of what it can do.) In that program, the user can use the mouse to draw simple sketches. Now, we will add file input/output capabilities to that program. This will allow the user to save a sketch to a file and later read the sketch back from the file into the program so that the user can continue to work on the sketch. The basic requirement is that all relevant data about the sketch must be saved in the file, so that the sketch can be exactly restored when the file is read by the program.

The new version of the program can be found in the source code file *SimplePaintWithFiles.java*. A “File” menu has been added to the new version. It implements “Save” and “Open” commands for writing program data to a file and reading saved data back into the program.

The data for a sketch consists of the background color of the picture and a list of the curves that were drawn by the user. A curve consists of a list of *Points*. A *Point*, *pt*, has instance variables *x* and *y* of type **int** that represent the coordinates of the point in the xy-plane. Each curve can be a different color. Furthermore, a curve can be “symmetric,” which means that in addition to the curve itself, the horizontal and vertical reflections of the curve are also drawn. The data for each curve are stored in an object of type *CurveData*, which is defined in the program as:

```
/**
 * An object of type CurveData represents the data required to redraw one
 * of the curves that have been sketched by the user.
 */
private static class CurveData {
    Color color; // The color of the curve.
    boolean symmetric; // Are horizontal and vertical reflections also drawn?
    ArrayList<Point> points; // The points on the curve.
}
```

Then, a list of type `ArrayList<CurveData>` is used to hold data for all of the curves that the user has drawn.

Let’s think about how the data for a sketch could be saved to a text file. The basic idea is that all data necessary to reconstitute a sketch must be saved to the output file in some definite format. The method that reads the file must follow exactly the same format as it reads the data, and it must use the data to rebuild the data structures that represent the sketch while the program is running.

When writing character data, all of the data has to be expressed, ultimately, in terms of simple data values such as strings and primitive type values. A color, for example, can be expressed in terms of three numbers giving the red, green, and blue components of the color. The first (not very good) idea that comes to mind might be to just dump all the necessary data, in some definite order, into the file. Suppose that *out* is a *PrintWriter* that is used to write to the file. We could then say:

```
Color backgroundColor = getBackgroundColor();
out.println( backgroundColor.getRed() ); // Write background color to file.
out.println( backgroundColor.getGreen() );
out.println( backgroundColor.getBlue() );

out.println( curves.size() ); // Write the number of curves.

for ( CurveData curve : curves ) { // For each curve, write...
    out.println( curve.color.getRed() ); // the color of the curve
    out.println( curve.color.getGreen() );
    out.println( curve.color.getBlue() );
    out.println( curve.symmetric ? 0 : 1 ); // the curve’s symmetry property
    out.println( curve.points.size() ); // the number of points on curve
    for ( Point pt : curve.points ) { // the coordinates of each point
        out.println( pt.x );
        out.println( pt.y );
    }
}
```

```
}
```

This works in the sense that the file-reading method can read the data and rebuild the data structures. Suppose that the input method uses a *Scanner* named `scanner` to read the data file. Then it could say:

```
Color newBackgroundColor;           // Read the background Color.
int red = scanner.nextInt();
int green = scanner.nextInt();
int blue = scanner.nextInt();
newBackgroundColor = new Color(red,green,blue);

ArrayList<CurveData> newCurves = new ArrayList<>();

int curveCount = scanner.nextInt(); // The number of curves to be read.
for (int i = 0; i < curveCount; i++) {
    CurveData curve = new CurveData();
    int r = scanner.nextInt();       // Read the curve's color.
    int g = scanner.nextInt();
    int b = scanner.nextInt();
    curve.color = new Color(r,g,b);
    int symmetryCode = scanner.nextInt(); // Read the curve's symmetry property.
    curve.symmetric = (symmetryCode == 1);
    curveData.points = new ArrayList<>();
    int pointCount = scanner.nextInt(); // The number of points on this curve.
    for (int j = 0; j < pointCount; j++) {
        int x = scanner.nextDouble(); // Read the coordinates of the point.
        int y = scanner.nextDouble();
        curveData.points.add(new Point(x,y));
    }
    newCurves.add(curve);
}

curves = newCurves;                // Install the new data structures.
setBackground(newBackgroundColor);
```

Note how every piece of data that was written by the output method is read, in the same order, by the input method. While this does work, the data file is just a long string of numbers. It doesn't make much more sense to a human reader than a binary-format file would. Furthermore, it is still fragile in the sense that any small change made to the data representation in the program, such as adding a new property to curves, will render the data file useless (unless you happen to remember exactly which version of the program created the file).

So, I decided to use a more complex, more meaningful data format for the text files created by my program. Instead of just writing numbers, I add **words** to say what the numbers mean. Here is a short but complete data file for the program; just by looking at it, you can probably tell what is going on:

```
SimplePaintWithFiles 1.0
background 110 110 180

startcurve
  color 255 255 255
  symmetry true
  coords 10 10
  coords 200 250
  coords 300 10
```

```

endcurve

startcurve
  color 0 255 255
  symmetry false
  coords 10 400
  coords 590 400
endcurve

```

The first line of the file identifies the program that created the data file; when the user selects a file to be opened, the program can check the first word in the file as a simple test to make sure the file is of the correct type. The first line also contains a version number, 1.0. If the file format changes in a later version of the program, a higher version number would be used; if the program sees a version number of 1.2 in a file, but the program only understands version 1.0, the program can explain to the user that a newer version of the program is needed to read the data file.

The second line of the file specifies the background color of the picture. The three numbers specify the red, green, and blue components of the color. The word “background” at the beginning of the line makes the meaning clear. The remainder of the file consists of data for the curves that appear in the picture. The data for each curve is clearly marked with “startcurve” and “endcurve.” The data consists of the color and symmetry properties of the curve and the xy-coordinates of each point on the curve. Again, the meaning is clear. Files in this format can easily be created or edited by hand. In fact, the data file shown above was actually created in a text editor rather than by the program. Furthermore, it’s easy to extend the format to allow for additional options. Future versions of the program could add a “thickness” property to the curves to make it possible to have curves with differing line widths. Shapes such as rectangles and ovals could easily be added.

Outputting data in this format is easy. Suppose that *out* is a *PrintWriter* that is being used to write the sketch data to a file. Then the output is be done with:

```

out.println("SimplePaintWithFiles 1.0"); // Version number.
out.println( "background " + backgroundColor.getRed() + " " +
             backgroundColor.getGreen() + " " + backgroundColor.getBlue() );
for ( CurveData curve : curves ) {
    out.println();
    out.println("startcurve");
    out.println("  color " + curve.color.getRed() + " " +
               curve.color.getGreen() + " " + curve.color.getBlue() );
    out.println( "  symmetry " + curve.symmetric );
    for ( Point pt : curve.points )
        out.println( "    coords " + pt.x + " " + pt.y );
    out.println("endcurve");
}

```

In the program, this code is used in a *doSave()* method that is similar to the *writeFile()* method that is presented in Subsection 11.2.3. The method uses a file dialog box to allow the user to select the output file.

Reading the data is somewhat harder, since the input routine has to deal with all the extra words in the data. In my input routine, I decided to allow some variation in the order in which the data occurs in the file. For example, the background color can be specified at the end of the file, instead of at the beginning. It can even be left out altogether, in which case white will be used as the default background color. This is possible because each item of data is labeled with

a word that describes its meaning; the labels can be used to drive the processing of the input. Here is the complete method from *SimplePaintWithFiles.java* that reads data files created by the `doSave()` method. It uses a *Scanner* to read items from the file:

```
private void doOpen() {
    if (fileDialog == null)
        fileDialog = new JFileChooser();
    fileDialog.setDialogTitle("Select File to be Opened");
    fileDialog.setSelectedFile(null); // No file is initially selected.
    int option = fileDialog.showOpenDialog(this);
    if (option != JFileChooser.APPROVE_OPTION)
        return; // User canceled or clicked the dialog's close box.
    File selectedFile = fileDialog.getSelectedFile();
    Scanner scanner;
    try {
        Reader stream = new BufferedReader(new FileReader(selectedFile));
        scanner = new Scanner( stream );
    }
    catch (Exception e) {
        JOptionPane.showMessageDialog(this,
            "Sorry, but an error occurred while trying to open the file:\n" +
e);

        return;
    }
    try {
        String programName = scanner.next();
        if ( ! programName.equals("SimplePaintWithFiles") )
            throw new IOException("File is not a SimplePaintWithFiles data file.");
        double version = scanner.nextDouble();
        if (version > 1.0)
            throw new IOException("File requires a newer version of SimplePaintWithFiles.");
        Color newBackgroundColor = Color.WHITE;
        ArrayList<CurveData> newCurves = new ArrayList<CurveData>();
        while (scanner.hasNext()) {
            String itemName = scanner.next();
            if (itemName.equalsIgnoreCase("background")) {
                int red = scanner.nextInt();
                int green = scanner.nextInt();
                int blue = scanner.nextInt();
                newBackgroundColor = new Color(red,green,blue);
            }
            else if (itemName.equalsIgnoreCase("startcurve")) {
                CurveData curve = new CurveData();
                curve.color = Color.BLACK;
                curve.symmetric = false;
                curve.points = new ArrayList<Point>();
                itemName = scanner.next();
                while ( ! itemName.equalsIgnoreCase("endcurve") ) {
                    if (itemName.equalsIgnoreCase("color")) {
                        int r = scanner.nextInt();
                        int g = scanner.nextInt();
                        int b = scanner.nextInt();
                        curve.color = new Color(r,g,b);
                    }
                }
            }
        }
    }
}
```

```

        else if (itemName.equalsIgnoreCase("symmetry")) {
            curve.symmetric = scanner.nextBoolean();
        }
        else if (itemName.equalsIgnoreCase("coords")) {
            int x = scanner.nextInt();
            int y = scanner.nextInt();
            curve.points.add( new Point(x,y) );
        }
        else {
            throw new Exception("Unknown term in input.");
        }
        itemName = scanner.next();
    }
    newCurves.add(curve);
}
else {
    throw new Exception("Unknown term in input.");
}
}
scanner.close();
setBackground(newBackgroundColor);
curves = newCurves;
repaint();
editFile = selectedFile;
setTitle("SimplePaint: " + editFile.getName());
}
catch (Exception e) {
    JOptionPane.showMessageDialog(this,
        "Sorry, but an error occurred while trying to read the data:\n" +
e);
}
}

```

The main reason for this long discussion of file formats has been to get you to think about the problem of representing complex data in a form suitable for storing the data in a file. The same problem arises when data must be transmitted over a network. There is no one correct solution to the problem, but some solutions are certainly better than others. In Section 11.5, we will look at one solution to the data representation problem that has become increasingly common.

* * *

In addition to being able to save sketch data in text form, `SimplePaintWithFiles` can also save the picture itself as an image file that could be, for example, printed or put on a web page. This is a preview of image-handling techniques that will be covered in Subsection 13.1.5, and it uses techniques that I have not yet covered.

11.4 Networking

AS FAR AS A PROGRAM IS CONCERNED, a network is just another possible source of input data, and another place where data can be output. That does oversimplify things, because networks are not as easy to work with as files are. But in Java, you can do network communication using input streams and output streams, just as you can use such streams to communicate with the

user or to work with files. Nevertheless, opening a network connection between two computers is a bit tricky, since there are two computers involved and they have to somehow agree to open a connection. And when each computer can send data to the other, synchronizing communication can be a problem. But the fundamentals are the same as for other forms of I/O.

One of the standard Java packages is called `java.net`. This package includes several classes that can be used for networking. Two different styles of network I/O are supported. One of these, which is fairly high-level, is based on the World Wide Web, and provides the sort of network communication capability that is used by a Web browser when it downloads pages for you to view. The main classes for this style of networking are `java.net.URL` and `java.net.URLConnection`. An object of type *URL* is an abstract representation of a *Universal Resource Locator*, which is an address for an HTML document or other resource. A *URLConnection* represents a network connection to such a resource.

The second style of I/O, which is more general and more important, views the network at a lower level. It is based on the idea of a *socket*. A socket is used by a program to establish a connection with another program on a network. Communication over a network involves two sockets, one on each of the computers involved in the communication. Java uses a class called `java.net.Socket` to represent sockets that are used for network communication. The term “socket” presumably comes from an image of physically plugging a wire into a computer to establish a connection to a network, but it is important to understand that a socket, as the term is used here, is simply an object belonging to the class *Socket*. In particular, a program can have several sockets at the same time, each connecting it to another program running on some other computer on the network—or even running on the same computer. All these connections use the same physical network connection.

This section gives a brief introduction to these basic networking classes, and shows how they relate to input and output streams.

11.4.1 URLs and URLConnections

The *URL* class is used to represent resources on the World Wide Web. Every resource has an address, which identifies it uniquely and contains enough information for a Web browser to find the resource on the network and retrieve it. The address is called a “url” or “universal resource locator.” (URLs can actually refer to resources from other sources besides the web; after all, they are “universal.” For example, they can represent files on your computer.)

An object belonging to the *URL* class represents such an address. Once you have a *URL* object, you can use it to open a *URLConnection* to the resource at that address. A url is ordinarily specified as a string, such as “`https://math.hws.edu/eck/index.html`”. There are also *relative url’s*. A relative url specifies the location of a resource relative to the location of another url, which is called the *base* or *context* for the relative url. For example, if the context is given by the url `https://math.hws.edu/eck/`, then the incomplete, relative url “`index.html`” would really refer to `https://math.hws.edu/eck/index.html`.

An object of the class *URL* is not simply a string, but it can be constructed from a string representation of a url. A *URL* object can also be constructed from another *URL* object, representing a context, plus a string that specifies a url relative to that context. These constructors have prototypes

```
public URL(String urlName) throws MalformedURLException
```

and

```
public URL(URL context, String relativeName) throws MalformedURLException
```


Note that these constructors will throw an exception of type *MalformedURLException* if the specified strings don't represent legal url's. The *MalformedURLException* class is a subclass of *IOException*, and it requires mandatory exception handling.

Once you have a valid *URL* object, you can call its `openConnection()` method to set up a connection. This method returns a *URLConnection*. The *URLConnection* object can, in turn, be used to create an *InputStream* for reading data from the resource represented by the URL. This is done by calling its `getInputStream()` method. For example:

```
URL url = new URL(urlAddressString);
URLConnection connection = url.openConnection();
InputStream in = connection.getInputStream();
```

The `openConnection()` and `getInputStream()` methods can both throw exceptions of type *IOException*. Once the *InputStream* has been created, you can read from it in the usual way, including wrapping it in another input stream type, such as *BufferedReader*, or using a *Scanner*. Reading from the stream can, of course, generate exceptions.

One of the other useful instance methods in the *URLConnection* class is `getContentType()`, which returns a *String* that describes the type of information available from the URL. The return value can be `null` if the type of information is not yet known or if it is not possible to determine the type. The type might not be available until after the input stream has been created, so you should generally call `getContentType()` after `getInputStream()`. The string returned by `getContentType()` is in a format called a *mime type*. Mime types include "text/plain", "text/html", "image/jpeg", "image/png", and many others. All mime types contain two parts: a general type, such as "text" or "image", and a more specific type within that general category, such as "html" or "png". If you are only interested in text data, for example, you can check whether the string returned by `getContentType()` starts with "text". (Mime types were first introduced to describe the content of email messages. The name stands for "Multipurpose Internet Mail Extensions." They are now used almost universally to specify the type of information in a file or other resource.)

Let's look at a short example that uses all this to read the data from a URL. This subroutine opens a connection to a specified URL, checks that the type of data at the URL is text, and then copies the text onto the screen. Many of the operations in this subroutine can throw exceptions. They are handled by declaring that the subroutine "throws *IOException*" and leaving it up to the main program to decide what to do when an error occurs.

```
static void readTextFromURL( String urlString ) throws IOException {
    /* Open a connection to the URL, and get an input stream
       for reading data from the URL. */

    URL url = new URL(urlString);
    URLConnection connection = url.openConnection();
    InputStream urlData = connection.getInputStream();

    /* Check that the content is some type of text. Note:
       connection.getContentType() method should be called
       after getInputStream(). */

    String contentType = connection.getContentType();
    System.out.println("Stream opened with content type: " + contentType);
    System.out.println();
    if (contentType == null || contentType.startsWith("text") == false)
        throw new IOException("URL does not seem to refer to a text file.");
}
```

```

System.out.println("Fetching content from " + urlString + " ...");
System.out.println();

/* Copy lines of text from the input stream to the screen, until
   end-of-file is encountered (or an error occurs). */

BufferedReader in; // For reading from the connection's input stream.
in = new BufferedReader( new InputStreamReader(urlData) );

while (true) {
    String line = in.readLine();
    if (line == null)
        break;
    System.out.println(line);
}
in.close();

} // end readTextFromURL()

```

A complete program that uses this subroutine can be found in the file *FetchURL.java*. When you run the program, you can specify the URL on the command line; if not, you will be prompted to enter the URL. For this program, a URL can begin with “http://” or “https://” for a URL that refers to a resource on the web, with “file://” for a URL that refers to a file on your computer, or with “ftp://” for a URL that uses the “File Transfer Protocol.” If it does not start with any of these, then “http://” is added to the start of the URL. Try the program with URL `math.hws.edu/javanotes-swing` to fetch the front page of this textbook from its website. Try it with some bad inputs to see the various errors that can occur.

11.4.2 TCP/IP and Client/Server

Communication over the Internet is based on a pair of protocols called the *Transmission Control Protocol* and the *Internet Protocol*, which are collectively referred to as *TCP/IP*. (In fact, there is a more basic communication protocol called UDP that can be used instead of TCP in certain applications. UDP is supported in Java, but for this discussion, I’ll stick to TCP/IP, which provides reliable two-way communication between networked computers.)

For two programs to communicate using TCP/IP, each program must create a socket, as discussed earlier in this section, and those sockets must be connected. Once such a connection is made, communication takes place using input streams and output streams. Each program has its own input stream and its own output stream. Data written by one program to its output stream is transmitted to the other computer. There, it enters the input stream of the program at the other end of the network connection. When that program reads data from its input stream, it is receiving the data that was transmitted to it over the network.

The hard part, then, is making a network connection in the first place. Two sockets are involved. To get things started, one program must create a socket that will wait passively until a connection request comes in from another socket. The waiting socket is said to be *listening* for a connection. On the other side of the connection-to-be, another program creates a socket that sends out a connection request to the listening socket. When the listening socket receives the connection request, it responds, and the connection is established. Once that is done, each program can obtain an input stream and an output stream for sending data over the connection. Communication takes place through these streams until one program or the other *closes* the connection.

A program that creates a listening socket is sometimes said to be a **server**, and the socket is called a **server socket**. A program that connects to a server is called a **client**, and the socket that it uses to make a connection is called a **client socket**. The idea is that the server is out there somewhere on the network, waiting for a connection request from some client. The server can be thought of as offering some kind of service, and the client gets access to that service by connecting to the server. This is called the **client/server model** of network communication. In many actual applications, a server program can provide connections to several clients at the same time. When a client connects to the listening socket in a server of that type, that socket does not stop listening. Instead, it continues listening for additional client connection requests at the same time that the client is being serviced. But to allow multiple clients to be connected at the same time, it is necessary to use threads. We'll look at how it works in the next chapter.

The **URL** class that was discussed at the beginning of this section uses a client socket behind the scenes to do any necessary network communication. On the other side of that connection is a server program that accepts a connection request from the **URL** object, reads a request from that object for some particular file on the server computer, and responds by transmitting the contents of that file over the network back to the **URL** object. After transmitting the data, the server closes the connection.

* * *

A client program has to have some way to specify which computer, among all those on the network, it wants to communicate with. Every computer on the Internet has an **IP address** which identifies it. Many computers can also be referred to by **domain names** such as `math.hws.edu` or `www.whitehouse.gov`. (See Section 1.7.) Traditional (or **IPv4**) IP addresses are 32-bit integers. They are usually written in the so-called “dotted decimal” form, such as `64.89.144.237`, where each of the four numbers in the address represents an 8-bit integer in the range 0 through 255. A new version of the Internet Protocol, **IPv6**, is being introduced. IPv6 addresses are 128-bit integers and are usually written in hexadecimal form (with some colons and maybe some extra information thrown in). You might see IP addresses of either form.

A computer can have several IP addresses, and can have both IPv4 and IPv6 addresses. Usually, one of these is the **loopback address**, which can be used when a program wants to communicate with another program *on the same computer*. The loopback address has IPv4 address `127.0.0.1` and can also, in general, be referred to using the domain name **localhost**. In addition, there can be one or more IP addresses associated with physical network connections. Your computer probably has some utility for displaying your computer's IP addresses. I have written a small Java program, *ShowMyNetwork.java*, that does the same thing. When I run **ShowMyNetwork** on one computer, the output was:

```
wlo1 : /2603:7080:7f41:f400:441a:459f:2c62:c349%wlo1 /192.168.0.2
lo : /0:0:0:0:0:0:0:1%lo /127.0.0.1
```

The first thing on each line is a network interface name, which is really meaningful only to the computer's operating system. The same line also contains the IP addresses for that interface. In this example, `lo` refers to the loopback address, which has IPv4 address `127.0.0.1` as usual. The most important number here is `192.168.0.2`, which is the IPv4 address that can be used for communication over the network. (The slashes at the start of each address are not part of the actual address.) The other numbers in the output are IPv6 addresses, but the IPv4 addresses are easier for a human to use.

Now, a single computer might have several programs doing network communication at the same time, or one program communicating with several other computers. To allow for this

possibility, a network connection actually has a **port number** in combination with an IP address. A port number is just a 16-bit positive integer. A server does not simply listen for connections—it listens for connections *on a particular port*. A potential client must know both the Internet address (or domain name) of the computer on which the server is running and the port number on which the server is listening. A Web server, for example, generally listens for connections on port 80; other standard Internet services also have standard port numbers. (The standard port numbers are all less than 1024, and are reserved for particular services. If you create your own server programs, you should use port numbers greater than 1024.)

11.4.3 Sockets in Java

To implement TCP/IP connections, the `java.net` package provides two classes, *ServerSocket* and *Socket*. A *ServerSocket* represents a listening socket that waits for connection requests from clients. A *Socket* represents one endpoint of an actual network connection. A *Socket* can be a client socket that sends a connection request to a server. But a *Socket* can also be created by a server to handle a connection request from a client. This allows the server to create multiple sockets and handle multiple connections. A *ServerSocket* does not itself participate in connections; it just listens for connection requests and creates *Sockets* to handle the actual connections.

When you construct a *ServerSocket* object, you have to specify the port number on which the server will listen. The specification for the constructor is

```
public ServerSocket(int port) throws IOException
```

The port number must be in the range 0 through 65535, and should generally be greater than 1024. The constructor might throw a *SecurityException* if a port number smaller than 1024 is specified. An *IOException* can also occur if, for example, the specified port number is already in use. (A parameter value of 0 in this method tells the server socket to listen on any available port.)

As soon as a *ServerSocket* is created, it starts listening for connection requests. The `accept()` method in the *ServerSocket* class accepts such a request, establishes a connection with the client, and returns a *Socket* that can be used for communication with the client. The `accept()` method has the form

```
public Socket accept() throws IOException
```

When you call the `accept()` method, it will not return until a connection request is received (or until some error occurs). The method is said to **block** while waiting for the connection. (While the method is blocked, the program—or more exactly, the thread—that called the method can't do anything else. If there are other threads in the same program, they can proceed.) You can call `accept()` repeatedly to accept multiple connection requests. The *ServerSocket* will continue listening for connections until it is closed, using its `close()` method, or until some error occurs, or until the program is terminated in some way.

Suppose that you want a server to listen on port 1728, and that you want it to continue to accept connections as long as the program is running. Suppose that you've written a method `provideService(Socket)` to handle the communication with one client. Then the basic form of the server program would be:

```
try {
    ServerSocket server = new ServerSocket(1728);
    while (true) {
```

```

        Socket connection = server.accept();
        provideService(connection);
    }
}
catch (IOException e) {
    System.out.println("Server shut down with error: " + e);
}

```

On the client side, a client socket is created using a constructor in the *Socket* class. To connect to a server on a known computer and port, you would use the constructor

```
public Socket(String computer, int port) throws IOException
```

The first parameter can be either an IP number or a domain name. This constructor will block until the connection is established or until an error occurs.

Once you have a connected socket, no matter how it was created, you can use the *Socket* methods *getInputStream()* and *getOutputStream()* to obtain streams that can be used for communication over the connection. These methods return objects of type *InputStream* and *OutputStream*, respectively. Keeping all this in mind, here is the outline of a method for working with a client connection:

```

/**
 * Open a client connection to a specified server computer and
 * port number on the server, and then do communication through
 * the connection.
 */
void doClientConnection(String computerName, int serverPort) {
    Socket connection;
    InputStream in;
    OutputStream out;
    try {
        connection = new Socket(computerName, serverPort);
        in = connection.getInputStream();
        out = connection.getOutputStream();
    }
    catch (IOException e) {
        System.out.println(
            "Attempt to create connection failed with error: " + e);
        return;
    }

    .
    . // Use the streams, in and out, to communicate with the server.
    .
    try {
        connection.close();
    }
    catch (IOException e) {
    }
} // end doClientConnection()

```

All this makes network communication sound easier than it really is. (And if you think it sounded hard, then it's even harder.) If networks were completely reliable, things would be almost as easy as I've described. The problem, though, is to write robust programs that can deal with network and human error. I won't go into detail. However, what I've covered here

should give you the basic ideas of network programming, and it is enough to write some simple network applications. Let's look at a few working examples of client/server programming.

11.4.4 A Trivial Client/Server

The first example consists of two programs. The source code files for the programs are *DateClient.java* and *DateServer.java*. One is a simple network client and the other is a matching server. The client makes a connection to the server, reads one line of text from the server, and displays that text on the screen. The text sent by the server consists of the current date and time on the computer where the server is running. In order to open a connection, the client must know the computer on which the server is running and the port on which it is listening. The server listens on port number 32007. The port number could be anything between 1025 and 65535, as long as the server and the client use the same port. Port numbers between 1 and 1024 are reserved for standard services and should not be used for other servers. The name or IP number of the computer on which the server is running can be specified as a command-line argument. For example, if the server is running on a computer named math.hws.edu, then you could run the client with the command "java DateClient math.hws.edu". If a computer is not specified on the command line, then the user is prompted to enter one. Here is the complete client program:

```
import java.net.*;
import java.util.Scanner;
import java.io.*;

/**
 * This program opens a connection to a computer specified
 * as the first command-line argument. If no command-line
 * argument is given, it prompts the user for a computer
 * to connect to. The connection is made to
 * the port specified by LISTENING_PORT. The program reads one
 * line of text from the connection and then closes the
 * connection. It displays the text that it read on
 * standard output. This program is meant to be used with
 * the server program, DateServer, which sends the current
 * date and time on the computer where the server is running.
 */
public class DateClient {

    public static final int LISTENING_PORT = 32007;

    public static void main(String[] args) {

        String hostName;           // Name of the server computer to connect to.
        Socket connection;         // A socket for communicating with server.
        BufferedReader incoming;   // For reading data from the connection.

        /* Get computer name from command line. */

        if (args.length > 0)
            hostName = args[0];
        else {
            Scanner stdin = new Scanner(System.in);
            System.out.print("Enter computer name or IP address: ");
            hostName = stdin.nextLine();
        }
    }
}
```

```

/* Make the connection, then read and display a line of text. */
try {
    connection = new Socket( hostName, LISTENING_PORT );
    incoming = new BufferedReader(
        new InputStreamReader(connection.getInputStream()) );
    String lineFromServer = incoming.readLine();
    if (lineFromServer == null) {
        // A null from incoming.readLine() indicates that
        // end-of-stream was encountered.
        throw new IOException("Connection was opened, " +
            "but server did not send any data.");
    }
    System.out.println();
    System.out.println(lineFromServer);
    System.out.println();
    incoming.close();
}
catch (Exception e) {
    System.out.println("Error:  " + e);
}

} // end main()

} //end class DateClient

```

Note that all the communication with the server is done in a `try..catch` statement. This will catch the *IOExceptions* that can be generated when the connection is opened or closed and when data is read from the input stream. The connection's input stream is wrapped in a *BufferedReader*, which has a `readLine()` method that makes it easy to read one line of text. If that method returns `null`, it probably means that the server closed the connection without sending any data.

In order for this program to run without error, the server program must be running on the computer to which the client tries to connect. By the way, it's possible to run the client and the server program on the same computer. For example, you can open two command windows, start the server in one window and then run the client in the other window. To make things like this easier, most computers will recognize the domain name `localhost` and the IP number `127.0.0.1` as referring to "this computer." This means that the command "`java DateClient localhost`" will tell the *DateClient* program to connect to a server running on the same computer. If that command doesn't work, try "`java DateClient 127.0.0.1`".

* * *

The server program that corresponds to the *DateClient* client program is called *DateServer*. The *DateServer* program creates a *ServerSocket* to listen for connection requests on port 32007. After the listening socket is created, the server will enter an infinite loop in which it accepts and processes connections. This will continue until the program is killed in some way—for example by typing a `CONTROL-C` in the command window where the server is running. When a connection request is received from a client, the server calls a subroutine to handle the connection. In the subroutine, any *Exception* that occurs is caught, so that it will not crash the server. Just because a connection to one client has failed for some reason, it does not mean that the server should be shut down; the error might have been the fault of the client. The connection-handling subroutine creates a *PrintWriter* for sending data over the connection. It writes the current date

and time to this stream and then closes the connection. (The standard class `java.util.Date` is used to obtain the current time. An object of type *Date* represents a particular date and time. The default constructor, “`new Date()`”, creates an object that represents the time when the object is created.) The complete server program is as follows:

```
import java.net.*;
import java.io.*;
import java.util.Date;

/**
 * This program is a server that takes connection requests on
 * the port specified by the constant LISTENING_PORT. When a
 * connection is opened, the program sends the current time to
 * the connected socket. The program will continue to receive
 * and process connections until it is killed (by a CONTROL-C,
 * for example). Note that this server processes each connection
 * as it is received, rather than creating a separate thread
 * to process the connection.
 */
public class DateServer {

    public static final int LISTENING_PORT = 32007;

    public static void main(String[] args) {

        ServerSocket listener; // Listens for incoming connections.
        Socket connection;     // For communication with the connecting program.

        /* Accept and process connections forever, or until some error occurs.
         (Note that errors that occur while communicating with a connected
         program are caught and handled in the sendDate() routine, so
         they will not crash the server.) */

        try {
            listener = new ServerSocket(LISTENING_PORT);
            System.out.println("Listening on port " + LISTENING_PORT);
            while (true) {
                // Accept next connection request and handle it.
                connection = listener.accept();
                sendDate(connection);
            }
        }
        catch (Exception e) {
            System.out.println("Sorry, the server has shut down.");
            System.out.println("Error: " + e);
            return;
        }

    } // end main()

    /**
     * The parameter, client, is a socket that is already connected to another
     * program. Get an output stream for the connection, send the current time,
     * and close the connection.
     */
    private static void sendDate(Socket client) {
```



```

    try {
        System.out.println("Connection from " +
            client.getInetAddress().toString() );
        Date now = new Date(); // The current date and time.
        PrintWriter outgoing; // Stream for sending data.
        outgoing = new PrintWriter( client.getOutputStream() );
        outgoing.println( now.toString() );
        outgoing.flush(); // Make sure the data is actually sent!
        client.close();
    }
    catch (Exception e){
        System.out.println("Error: " + e);
    }
} // end sendDate()

} //end class DateServer

```

When you run *DateServer* in a command-line interface, it will sit and wait for connection requests and report them as they are received. To make the *DateServer* service permanently available on a computer, the program would be run as a *daemon*. A daemon is a program that runs continually on a computer, independently of any user. The computer can be configured to start the daemon automatically as soon as the computer boots up. It then runs in the background, even while the computer is being used for other purposes. For example, a computer that makes pages available on the World Wide Web runs a daemon that listens for requests for web pages and responds by transmitting the pages. It's just a souped-up analog of the *DateServer* program! However, the question of how to set up a program as a daemon is not one I want to go into here. For testing purposes, it's easy enough to start the program by hand, and, in any case, my examples are not really robust enough or full-featured enough to be run as serious servers. (By the way, the word “daemon” is just an alternative spelling of “demon” and is usually pronounced the same way.)

Note that after calling `outgoing.println()` to send a line of data to the client, the server program calls `outgoing.flush()`. The `flush()` method is available in every output stream class. Calling it ensures that data that has been written to the stream is actually sent to its destination. You should generally call this function every time you use an output stream to send data over a network connection. If you don't do so, it's possible that the stream will collect data until it has a reasonably large batch of data to send. This is done for efficiency, but it can impose unacceptable delays when the client is waiting for the transmission. It is even possible that some of the data might remain untransmitted when the socket is closed, so it is especially important to call `flush()` before closing the connection. This is one of those unfortunate cases where different implementations of Java can behave differently. If you fail to flush your output streams, it is possible that your network application will work on some types of computers but not on others.

11.4.5 A Simple Network Chat

In the *DateServer* example, the server transmits information and the client reads it. It's also possible to have two-way communication between client and server. As a first example, we'll look at a client and server that allow a user on each end of the connection to send messages to the other user. The program works in a command-line environment where the users type in their messages. In this example, the server waits for a connection from a single client and then

closes down its listener so that no other clients can connect. After the client and server are connected, both ends of the connection work in much the same way. The user on the client end types a message, and it is transmitted to the server, which displays it to the user on that end. Then the user of the server types a message that is transmitted to the client. Then the client user types another message, and so on. This continues until one user or the other enters “quit” when prompted for a message. When that happens, the connection is closed and both programs terminate. The client program and the server program are very similar. The techniques for opening the connections differ, and the client is programmed to send the first message while the server is programmed to receive the first message. The client and server programs can be found in the files *CLChatClient.java* and *CLChatServer.java*. (The name “CLChat” stands for “command-line chat.”) Here is the source code for the server; the client is similar:

```
import java.net.*;
import java.util.Scanner;
import java.io.*;

/**
 * This program is one end of a simple command-line interface chat program.
 * It acts as a server which waits for a connection from the CLChatClient
 * program. The port on which the server listens can be specified as a
 * command-line argument. If it is not, then the port specified by the
 * constant DEFAULT_PORT is used. Note that if a port number of zero is
 * specified, then the server will listen on any available port.
 * This program only supports one connection. As soon as a connection is
 * opened, the listening socket is closed down. The two ends of the connection
 * each send a HANDSHAKE string to the other, so that both ends can verify
 * that the program on the other end is of the right type. Then the connected
 * programs alternate sending messages to each other. The client always sends
 * the first message. The user on either end can close the connection by
 * entering the string "quit" when prompted for a message. Note that the first
 * character of any string sent over the connection must be 0 or 1; this
 * character is interpreted as a command.
 */
public class CLChatServer {

    /**
     * Port to listen on, if none is specified on the command line.
     */
    static final int DEFAULT_PORT = 1728;

    /**
     * Handshake string. Each end of the connection sends this string to the
     * other just after the connection is opened. This is done to confirm that
     * the program on the other side of the connection is a CLChat program.
     */
    static final String HANDSHAKE = "CLChat";

    /**
     * This character is prepended to every message that is sent.
     */
    static final char MESSAGE = '0';

    /**
     * This character is sent to the connected program when the user quits.
     */

```

```

static final char CLOSE = '1';

public static void main(String[] args) {

    int port;    // The port on which the server listens.

    ServerSocket listener; // Listens for a connection request.
    Socket connection;     // For communication with the client.

    BufferedReader incoming; // Stream for receiving data from client.
    PrintWriter outgoing;    // Stream for sending data to client.
    String messageOut;       // A message to be sent to the client.
    String messageIn;        // A message received from the client.

    Scanner userInput;       // A wrapper for System.in, for reading
                             // lines of input from the user.

    /* First, get the port number from the command line,
       or use the default port if none is specified. */

    if (args.length == 0)
        port = DEFAULT_PORT;
    else {
        try {
            port= Integer.parseInt(args[0]);
            if (port < 0 || port > 65535)
                throw new NumberFormatException();
        }
        catch (NumberFormatException e) {
            System.out.println("Illegal port number, " + args[0]);
            return;
        }
    }

    /* Wait for a connection request. When it arrives, close
       down the listener. Create streams for communication
       and exchange the handshake. */

    try {
        listener = new ServerSocket(port);
        System.out.println("Listening on port " + listener.getLocalPort());
        connection = listener.accept();
        listener.close();
        incoming = new BufferedReader(
            new InputStreamReader(connection.getInputStream()) );
        outgoing = new PrintWriter(connection.getOutputStream());
        outgoing.println(HANDSHAKE); // Send handshake to client.
        outgoing.flush();
        messageIn = incoming.readLine(); // Receive handshake from client.
        if (! HANDSHAKE.equals(messageIn) ) {
            throw new Exception("Connected program is not a CLChat!");
        }
        System.out.println("Connected. Waiting for the first message.");
    }
    catch (Exception e) {
        System.out.println("An error occurred while opening connection.");
        System.out.println(e.toString());
    }
}

```

```

        return;
    }

    /* Exchange messages with the other end of the connection until one side
       or the other closes the connection. This server program waits for
       the first message from the client. After that, messages alternate
       strictly back and forth. */

    try {
        userInput = new Scanner(System.in);
        System.out.println("NOTE: Enter 'quit' to end the program.\n");
        while (true) {
            System.out.println("WAITING...");
            messageIn = incoming.readLine();
            if (messageIn.length() > 0) {
                // The first character of the message is a command. If
                // the command is CLOSE, then the connection is closed.
                // Otherwise, remove the command character from the
                // message and proceed.
                if (messageIn.charAt(0) == CLOSE) {
                    System.out.println("Connection closed at other end.");
                    connection.close();
                    break;
                }
            }
            messageIn = messageIn.substring(1);
        }
        System.out.println("RECEIVED: " + messageIn);
        System.out.print("SEND:      ");
        messageOut = userInput.nextLine();
        if (messageOut.equalsIgnoreCase("quit")) {
            // User wants to quit. Inform the other side
            // of the connection, then close the connection.
            outgoing.println(CLOSE);
            outgoing.flush(); // Make sure the data is sent!
            connection.close();
            System.out.println("Connection closed.");
            break;
        }
        outgoing.println(MESSAGE + messageOut);
        outgoing.flush(); // Make sure the data is sent!
        if (outgoing.checkError()) {
            throw new IOException("Error occurred while transmitting message.");
        }
    }

}

catch (Exception e) {
    System.out.println("Sorry, an error has occurred. Connection lost.");
    System.out.println("Error: " + e);
    System.exit(1);
}

} // end main()

} //end class CLChatServer

```

This program is a little more robust than *DateServer*. For one thing, it uses a *handshake* to make sure that a client who is trying to connect is really a *CLChatClient* program. A handshake is simply information sent between a client and a server as part of setting up a connection, before any actual data is sent. In this case, each side of the connection sends a string to the other side to identify itself. The handshake is part of the *protocol* that I made up for communication between *CLChatClient* and *CLChatServer*. A protocol is a detailed specification of what data and messages can be exchanged over a connection, how they must be represented, and what order they can be sent in. When you design a client/server application, the design of the protocol is an important consideration. Another aspect of the *CLChat* protocol is that after the handshake, every line of text that is sent over the connection begins with a character that acts as a command. If the character is 0, the rest of the line is a message from one user to the other. If the character is 1, the line indicates that a user has entered the “quit” command, and the connection is to be shut down.

Remember that if you want to try out this program on a single computer, you can use two command-line windows. In one, give the command “`java CLChatServer`” to start the server. Then, in the other, use the command “`java CLChatClient localhost`” to connect to the server that is running on the same machine. If the server is not listening on the default port, you can add the port number as a second command line option to the program. If you do not specify the connection information on the command line, you will be asked to enter it.

11.5 A Brief Introduction to XML

WHEN DATA IS SAVED to a file or transmitted over a network, it must be represented in some way that will allow the same data to be rebuilt later, when the file is read or the transmission is received. We have seen that there are good reasons to prefer textual, character-based representations in many cases, but there are many ways to represent a given collection of data as text. In this section, we’ll take a brief look at one type of character-based data representation that has become increasingly common.

XML (eXtensible Markup Language) is a syntax for creating data representation languages. There are two aspects or levels of XML. On the first level, XML specifies a strict but relatively simple syntax. Any sequence of characters that follows that syntax is a *well-formed* XML document. On the second level, XML provides a way of placing further restrictions on what can appear in a document. This is done by associating a **DTD** (Document Type Definition) with an XML document. A DTD is essentially a list of things that are allowed to appear in the XML document. A well-formed XML document that has an associated DTD and that follows the rules of the DTD is said to be a *valid* XML document. The idea is that XML is a general format for data representation, and a DTD specifies how to use XML to represent a particular kind of data. (There are also alternatives to DTDs, such as **XML schemas**, for defining valid XML documents, but let’s ignore them here.)

There is nothing magical about XML. It’s certainly not perfect. It’s a very verbose language, and some people think it’s ugly. On the other hand it’s very flexible. It can be used to represent almost any type of data. It was built from the start to support all languages and alphabets. Most important, it has become an accepted standard. There is support in just about any programming language for processing XML documents. There are standard DTDs for describing many different kinds of data. There are many ways to design a data representation language, but XML is one that has happened to come into widespread use. In fact, it has found its way

into almost every corner of information technology. For example: There are XML languages for representing mathematical expressions (MathML), musical notation (MusicXML), molecules and chemical reactions (CML), vector graphics (SVG), and many other kinds of information. XML is used by OpenOffice and recent versions of Microsoft Office in the document format for office applications such as word processing, spreadsheets, and presentations. XML site syndication languages (RSS, ATOM) make it possible for web sites, newspapers, and blogs to make a list of recent headlines available in a standard format that can be used by other web sites and by web browsers; the same format is used to publish podcasts. And XML is a common format for the electronic exchange of business information.

My purpose here is not to tell you everything there is to know about XML. I will just explain a few ways in which it can be used in your own programs. In particular, I will not say anything further about DTDs and valid XML. For many purposes, it is sufficient to use well-formed XML documents with no associated DTDs.

11.5.1 Basic XML Syntax

If you know HTML, the language for writing web pages, then XML will look familiar. An XML document looks a lot like an HTML document. HTML is not itself an XML language, since it does not follow all the strict XML syntax rules, but the basic ideas are similar. Here is a short, well-formed XML document:

```
<?xml version="1.0"?>
<simplepaint version="1.0">
  <background red='1' green='0.6' blue='0.2' />
  <curve>
    <color red='0' green='0' blue='255' />
    <symmetric>false</symmetric>
    <point x='83' y='96' />
    <point x='116' y='149' />
    <point x='159' y='215' />
    <point x='216' y='294' />
    <point x='264' y='359' />
    <point x='309' y='418' />
    <point x='371' y='499' />
    <point x='400' y='543' />
  </curve>
  <curve>
    <color red='255' green='255' blue='255' />
    <symmetric>true</symmetric>
    <point x='54' y='305' />
    <point x='79' y='289' />
    <point x='128' y='262' />
    <point x='190' y='236' />
    <point x='253' y='209' />
    <point x='341' y='158' />
  </curve>
</simplepaint>
```

The first line, which is optional, merely identifies this as an XML document. This line can also specify other information, such as the character encoding that was used to encode the characters in the document into binary form. If this document had an associated DTD, it would be specified in a “DOCTYPE” directive on the next line of the file.

Aside from the first line, the document is made up of *elements*, *attributes*, and textual content. An element starts with a *tag*, such as `<curve>` and ends with a matching *end-tag* such as `</curve>`. Between the tag and end-tag is the *content* of the element, which can consist of text and nested elements. (In the example, the only textual content is the `true` or `false` in the `<symmetric>` elements.) If an element has no content, then the opening tag and end-tag can be combined into a single *empty tag*, such as `<point x='83' y='96' />`, with a `/` before the final `>`. This is an abbreviation for `<point x='83' y='96'></point>`. A tag can include attributes such as the `x` and `y` in `<point x='83' y='96' />` or the `version` in `<simplepaint version="1.0">`. A document can also include a few other things, such as comments, that I will not discuss here.

The author of a well-formed XML document gets to choose the tag names and attribute names, and meaningful names can be chosen to describe the data to a human reader. (For a valid XML document that uses a DTD, it's the author of the DTD who gets to choose the tag names.)

Every well-formed XML document follows a strict syntax. Here are some of the most important syntax rules: Tag names and attribute names in XML are case sensitive. A name must begin with a letter and can contain letters, digits and certain other characters. Spaces and ends-of-line are significant only in textual content. Every tag must either be an empty tag or have a matching end-tag. By “matching” here, I mean that elements must be properly nested; if a tag is inside some element, then the matching end-tag must also be inside that element. A document must have a *root element*, which contains all the other elements. The root element in the above example has tag name `simplepaint`. Every attribute must have a value, and that value must be enclosed in quotation marks; either single quotes or double quotes can be used for this. The special characters `<` and `&`, if they appear in attribute values or textual content, must be written as `<` and `&`. “`<`” and “`&`” are examples of *entities*. The entities `>`, `"`, and `'` are also defined, representing `>`, double quote, and single quote. (Additional entities can be defined in a DTD.)

While this description will not enable you to understand everything that you might encounter in XML documents, it should allow you to design well-formed XML documents to represent data structures used in Java programs.

11.5.2 Working With the DOM

The sample XML file shown above was designed to store information about simple drawings made by the user. The drawings in question are ones that could be made using the sample program *SimplePaint2.java* from Subsection 7.3.3. We'll look at another version of that program that can save the user's drawing using an XML format for the data file. The new version is *SimplePaintWithXML.java*. The sample XML document shown earlier in this section can be used with that program. I designed the format of that document to represent all the data needed to reconstruct a picture in *SimplePaint2*. The document encodes the background color of the picture and a list of curves. Each `<curve>` element contains the data from one object of type *CurveData*.

It is easy enough to write data in a customized XML format, although we have to be very careful to follow all the syntax rules. Here is how *SimplePaintWithXML* writes the data for a *SimplePaint2* picture to a *PrintWriter*, out. This produces an XML file with the same structure as the example shown above:

```
out.println("<?xml version=\"1.0\"?>");
out.println("<simplepaint version=\"1.0\">");
```

```

out.println("    <background red='" + backgroundColor.getRed() + "' green='" +
            backgroundColor.getGreen() + "' blue='" + backgroundColor.getBlue() + "'/>");
for (CurveData c : curves) {
    out.println("    <curve>");
    out.println("        <color red='" + c.color.getRed() + "' green='" +
                c.color.getGreen() + "' blue='" + c.color.getBlue() + "'/>");
    out.println("        <symmetric>" + c.symmetric + "</symmetric>");
    for (Point pt : c.points)
        out.println("            <point x='" + pt.x + "' y='" + pt.y + "'/>");
    out.println("    </curve>");
}
out.println("</simplepaint>");

```

Reading the data back into the program is another matter. To reconstruct the data structure represented by the XML Document, it is necessary to parse the document and extract the data from it. This could be difficult to do by hand. Fortunately, Java has a standard API for parsing and processing XML Documents. (Actually, it has two, but we will only look at one of them.)

A well-formed XML document has a certain structure, consisting of elements containing attributes, nested elements, and textual content. It's possible to build a data structure in the computer's memory that corresponds to the structure and content of the document. Of course, there are many ways to do this, but there is one common standard representation known as the **Document Object Model**, or DOM. The DOM specifies how to build data structures to represent XML documents, and it specifies some standard methods for accessing the data in that structure. The data structure is a kind of tree whose structure mirrors the structure of the document. The tree is constructed from **nodes** of various types. There are nodes to represent elements, attributes, and text. (The tree can also contain several other types of node, representing aspects of XML that we can ignore here.) Attributes and text can be processed without directly manipulating the corresponding nodes, so we will be concerned almost entirely with element nodes.

(The sample program *XMLDemo.java* lets you experiment with XML and the DOM. It has a text area where you can enter an XML document. Initially, the input area contains the sample XML document from this section. When you click a button named "Parse XML Input", the program will attempt to read the XML from the input box and build a DOM representation of that document. If the input is not well-formed XML, an error message is displayed. If it is legal, the program will traverse the DOM representation and display a list of elements, attributes, and textual content that it encounters. The program uses a few techniques for processing XML that I won't discuss here.)

In Java, the DOM representation of an XML document file can be created with just two statements. If `selectedFile` is a variable of type *File* that represents the XML file, and `xmldoc` is of type *Document*, then

```

DocumentBuilder docReader
    = DocumentBuilderFactory.newInstance().newDocumentBuilder();
xmldoc = docReader.parse(selectedFile);

```

will open the file, read its contents, and build the DOM representation. The classes *DocumentBuilder* and *DocumentBuilderFactory* are both defined in the package `javax.xml.parsers`. The method `docReader.parse()` does the actual work. It will throw an exception if it can't read the file or if the file does not contain a legal XML document. If it succeeds, then the value returned by `docReader.parse()` is an object that represents the entire XML document. (This

is a very complex task! It has been coded once and for all into a method that can be used very easily in any Java program. We see the benefit of using a standardized syntax.)

The structure of the DOM data structure is defined in the package `org.w3c.dom`, which contains several data types that represent an XML document as a whole and the individual nodes in a document. The “org.w3c” in the name refers to the World Wide Web Consortium, W3C, which is the standards organization for the Web. DOM, like XML, is a general standard, not just a Java standard. The data types that we need here are *Document*, *Node*, *Element*, and *NodeList*. (They are defined as **interfaces** rather than **classes**, but that fact is not relevant here.) We can use methods that are defined in these data types to access the data in the DOM representation of an XML document.

An object of type *Document* represents an entire XML document. The return value of `docReader.parse()`—`xmldoc` in the above example—is of type *Document*. We will only need one method from this class: If `xmldoc` is of type *Document*, then

```
xmldoc.getDocumentElement()
```

returns a value of type *Element* that represents the root element of the document. (Recall that this is the top-level element that contains all the other elements.) In the sample XML document from earlier in this section, the root element consists of the tag `<simplepaint version="1.0">`, the end-tag `</simplepaint>`, and everything in between. The elements that are nested inside the root element are represented by their own nodes, which are said to be *children* of the root node. An object of type *Element* contains several useful methods. If `element` is of type *Element*, then we have:

- `element.getTagName()` — returns a *String* containing the name that is used in the element’s tag. For example, the name of a `<curve>` element is the string “curve”.
- `element.getAttribute(attrName)` — if `attrName` is the name of an attribute in the element, then this method returns the value of that attribute. For the element, `<point x="83" y="42"/>`, `element.getAttribute("x")` would return the string “83”. Note that the return value is always a *String*, even if the attribute is supposed to represent a numerical value. If the element has no attribute with the specified name, then the return value is an empty string.
- `element.getTextContent()` — returns a *String* containing all of the textual content that is contained in the element. Note that this includes text that is contained inside other elements that are nested inside the element.
- `element.getChildNodes()` — returns a value of type *NodeList* that contains all the *Nodes* that are children of the element. The list includes nodes representing other elements and textual content that are directly nested in the element (as well as some other types of node that I don’t care about here). The `getChildNodes()` method makes it possible to traverse the entire DOM data structure by starting with the root element, looking at children of the root element, children of the children, and so on. (There is a similar method that returns the attributes of the element, but I won’t be using it here.)
- `element.getElementsByTagName(tagName)` — returns a *NodeList* that contains all the nodes representing all elements that are nested inside `element` and which have the given tag name. Note that this includes elements that are nested to any level, not just elements that are directly contained inside `element`. The `getElementsByTagName()` method allows you to reach into the document and pull out specific data that you are interested in.

An object of type *NodeList* represents a list of *Nodes*. Unfortunately, it does not use the API defined for lists in the Java Collection Framework. Instead, a value, `nodeList`, of type

NodeList has two methods: `nodeList.getLength()` returns the number of nodes in the list, and `nodeList.item(i)` returns the node at position *i*, where the positions are numbered 0, 1, ..., `nodeList.getLength() - 1`. Note that the return value of `nodeList.get()` is of type *Node*, and it might have to be type-cast to a more specific node type before it is used.

Knowing just this much, you can do the most common types of processing of DOM representations. Let's look at a few code fragments. Suppose that in the course of processing a document you come across an *Element* node that represents the element

```
<background red='255' green='153' blue='51' />
```

This element might be encountered either while traversing the document with `getChildNodes()` or in the result of a call to `getElementsByTagName("background")`. Our goal is to reconstruct the data structure represented by the document, and this element represents part of that data. In this case, the element represents a color, and the red, green, and blue components are given by the attributes of the element. If `element` is a variable that refers to the node, the color can be obtained by saying:

```
int r = Integer.parseInt( element.getAttribute("red") );
int g = Integer.parseInt( element.getAttribute("green") );
int b = Integer.parseInt( element.getAttribute("blue") );
Color bgColor = new Color(r,g,b);
```

Suppose now that `element` refers to the node that represents the element

```
<symmetric>true</symmetric>
```

In this case, the element represents the value of a **boolean** variable, and the value is encoded in the textual content of the element. We can recover the value from the element with:

```
String bool = element.getTextContent();
boolean symmetric;
if (bool.equals("true"))
    symmetric = true;
else
    symmetric = false;
```

Next, consider an example that uses a *NodeList*. Suppose we encounter an element that represents a list of *Points*:

```
<pointlist>
  <point x='17' y='42' />
  <point x='23' y='8' />
  <point x='109' y='342' />
  <point x='18' y='270' />
</pointlist>
```

Suppose that `element` refers to the node that represents the `<pointlist>` element. Our goal is to build the list of type `ArrayList<Point>` that is represented by the element. We can do this by traversing the *NodeList* that contains the child nodes of `element`:

```
ArrayList<Point> points = new ArrayList<>();
NodeList children = element.getChildNodes();
for (int i = 0; i < children.getLength(); i++) {
    Node child = children.item(i); // One of the child nodes of element.
    if ( child instanceof Element ) {
        Element pointElement = (Element)child; // One of the <point> elements.
        int x = Integer.parseInt( pointElement.getAttribute("x") );
```

```

        int y = Integer.parseInt( pointElement.getAttribute("y") );
        Point pt = new Point(x,y); // Create the Point represented by pointElement.
        points.add(pt); // Add the point to the list of points.
    }
}

```

All the nested `<point>` elements are children of the `<pointlist>` element. The `if` statement in this code fragment is necessary because an element can have other children in addition to its nested elements. In this example, we only want to process the children that are elements.

All these techniques can be employed to write the file input method for the sample program *SimplePaintWithXML.java*. When building the data structure represented by an XML file, my approach is to start with a default data structure and then to modify and add to it as I traverse the DOM representation of the file. It's not a trivial process, but I hope that you can follow it:

```

Color newBackground = Color.WHITE;
ArrayList<CurveData> newCurves = new ArrayList<CurveData>();

Element rootElement = xmlDoc.getDocumentElement();

if ( ! rootElement.getNodeName().equals("simplepaint") )
    throw new Exception("File is not a SimplePaint file.");
String version = rootElement.getAttribute("version");
try {
    double versionNumber = Double.parseDouble(version);
    if (versionNumber > 1.0)
        throw new Exception("File requires a newer version of SimplePaint.");
}
catch (NumberFormatException e) {
}

NodeList nodes = rootElement.getChildNodes();

for (int i = 0; i < nodes.getLength(); i++) {
    if (nodes.item(i) instanceof Element) {
        Element element = (Element)nodes.item(i);
        if (element.getTagName().equals("background")) { // Read background color.
            int r = Integer.parseInt(element.getAttribute("red"));
            int g = Integer.parseInt(element.getAttribute("green"));
            int b = Integer.parseInt(element.getAttribute("blue"));
            newBackground = new Color(r,g,b);
        }
        else if (element.getTagName().equals("curve")) { // Read data for a curve.
            CurveData curve = new CurveData();
            curve.color = Color.BLACK;
            curve.points = new ArrayList<Point>();
            newCurves.add(curve); // Add this curve to the new list of curves.
            NodeList curveNodes = element.getChildNodes();
            for (int j = 0; j < curveNodes.getLength(); j++) {
                if (curveNodes.item(j) instanceof Element) {
                    Element curveElement = (Element)curveNodes.item(j);
                    if (curveElement.getTagName().equals("color")) {
                        int r = Integer.parseInt(curveElement.getAttribute("red"));
                        int g = Integer.parseInt(curveElement.getAttribute("green"));
                        int b = Integer.parseInt(curveElement.getAttribute("blue"));
                        curve.color = new Color(r,g,b);
                    }
                }
            }
        }
    }
}

```

```

    }
    else if (curveElement.getTagName().equals("point")) {
        int x = Integer.parseInt(curveElement.getAttribute("x"));
        int y = Integer.parseInt(curveElement.getAttribute("y"));
        curve.points.add(new Point(x,y));
    }
    else if (curveElement.getTagName().equals("symmetric")) {
        String content = curveElement.getTextContent();
        if (content.equals("true"))
            curve.symmetric = true;
    }
    }
    }
    }
    }
    }
    }
    curves = newCurves; // Change picture in window to show the data from file.
    setBackground(newBackground);
    repaint();

```

You can find the complete source code in *SimplePaintWithXML.java*.

* * *

XML has developed into an extremely important technology, and some applications of it are very complex. But there is a core of simple ideas that can be easily applied in Java. Knowing just the basics, you can make good use of XML in your own Java programs.

Exercises for Chapter 11

1. The sample program *DirectoryList.java*, given as an example in Subsection 11.2.2, will print a list of files in a directory specified by the user. But some of the files in that directory might themselves be directories. And the subdirectories can themselves contain directories. And so on. Write a modified version of *DirectoryList* that will list all the files in a directory and all its subdirectories, to any level of nesting. You will need a **recursive** subroutine to do the listing. The subroutine should have a parameter of type *File*. You will need the constructor from the *File* class that has the form

```
public File( File dir, String fileName )
    // Constructs the File object representing a file
    // named fileName in the directory specified by dir.
```

2. Write a program that will count the number of lines in each file that is specified on the command line. Assume that the files are text files. Note that multiple files can be specified, as in:

```
java LineCounts file1.txt file2.txt file3.txt
```

Write each file name, along with the number of lines in that file, to standard output. If an error occurs while trying to read from one of the files, you should print an error message for that file, but you should still process all the remaining files. Do not use *TextIO* to process the files; use a *Scanner* or a *BufferedReader* to process each file.

3. For this exercise, you will write a network server program. The program is a simple file server that makes a collection of files available for transmission to clients. When the server starts up, it needs to know the name of the directory that contains the collection of files. This information can be provided as a command-line argument. You can assume that the directory contains only regular files (that is, it does not contain any sub-directories). You can also assume that all the files are text files.

When a client connects to the server, the server first reads a one-line command from the client. The command can be the string “INDEX”. In this case, the server responds by sending a list of names of all the files that are available on the server. Or the command can be of the form “GET <filename>”, where <filename> is a file name. The server checks whether the requested file actually exists. If so, it first sends the word “OK” as a message to the client. Then it sends the contents of the file and closes the connection. Otherwise, it sends a line beginning with the word “ERROR” to the client and closes the connection. (The error response can include an error message on the rest of the line.)

Your program should use a subroutine to handle each request that the server receives. It should not stop after handling one request; it should remain open and continue to accept new requests. See the *DirectoryList* example in Subsection 11.2.2 for help with the problem of getting the list of files in the directory.

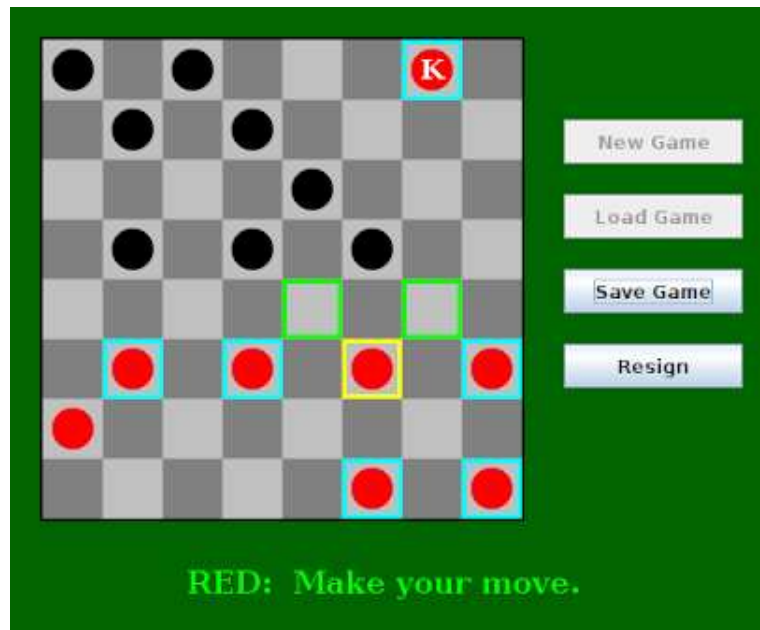
4. Write a client program for the server from Exercise 11.3. Design a user interface that will let the user do at least two things: (1) Get a list of files that are available on the server and display the list on standard output; and (2) Get a copy of a specified file from the server and save it to a local file (on the computer where the client is running).

5. The sample program *PhoneDirectoryFileDemo.java*, from Subsection 11.3.2, stores name/number pairs for a simple phone book in a text file in the user's home directory. Modify that program so that it uses an XML format for the data. The only significant changes that you will have to make are to the parts of the program that read and write the data file. Use the DOM to read the data, as discussed in Subsection 11.5.2. You can use the XML format illustrated in the following sample phone directory file:

```
<?xml version="1.0"?>
<phone_directory>
  <entry name='barney' number='890-1203' />
  <entry name='fred' number='555-9923' />
</phone_directory>
```

(This is just a short exercise in basic XML processing; as before, the program in this exercise is not meant to be a useful phone directory program.)

6. The sample program *Checkers.java* from Subsection 7.6.3 lets two players play checkers. It would be nice if, in the middle of a game, the state of the game could be saved to a file. Later, the file could be read back into the file to restore the game and allow the players to continue. Add the ability to save and load files to the checkers program. Design a simple text-based format for the files. Here is a picture of my solution to this exercise, showing that Load and Save buttons have been added:



It's a little tricky to restore the complete state of a game after reading the data from a file. The program has a variable `board` of type *CheckersData* that stores the current contents of the board, and it has a variable `currentPlayer` of type `int` that indicates whether Red or Black is currently moving. This data must be stored in the file when a file is saved. When a file is read into the program, you should read the data into two local variables `newBoard` of type *CheckersData* and `newCurrentPlayer` of type `int`. Once you have successfully read all the data from the file, you can use the following code to set up the remaining program state correctly. This code assumes that you have introduced two

new variables `saveButton` and `loadButton` of type *JButton* to represent the “Save Game” and “Load Game” buttons:

```
board = newBoard; // Set up game with data read from file.
currentPlayer = newCurrentPlayer;
legalMoves = board.getLegalMoves(currentPlayer);
selectedRow = -1;
gameInProgress = true;
newGameButton.setEnabled(false);
loadButton.setEnabled(false);
saveButton.setEnabled(true);
resignButton.setEnabled(true);
if (currentPlayer == CheckersData.RED)
    message.setText("Game loaded -- it's RED's move.");
else
    message.setText("Game loaded -- it's BLACK's move.");
repaint();
```

Quiz on Chapter 11

1. In Java, input/output is done using I/O streams. I/O streams are an *abstraction*. Explain what this means and why it is important.
2. Java has two types of I/O stream: character streams and byte streams. Why? What is the difference between the two types of streams?
3. What is a *file*? Why are files necessary?

4. What is the point of the following statement?

```
out = new PrintWriter( new FileWriter("data.dat") );
```

Why would you need a statement that involves two different stream classes, *PrintWriter* and *FileWriter*?

5. The package `java.io` includes a class named *URL*. What does an object of type *URL* represent, and how is it used?
6. What is the purpose of the *JFileChooser* class?
7. Explain what is meant by the *client / server* model of network communication.
8. What is a *socket*?
9. What is a *ServerSocket* and how is it used?
10. What is meant by an *element* in an XML document?
11. What is it about XML that makes it suitable for representing almost any type of data?
12. Write a complete program that will display the first ten lines from a text file. The lines should be written to standard output, `System.out`. The file name is given as the command-line argument `args[0]`. You can assume that the file contains at least ten lines. Don't bother to make the program robust. Do not use *TextIO* to process the file; read from the file using methods covered in this chapter.

Chapter 12

Threads and Multiprocessing

IN THE CLASSIC PROGRAMMING MODEL, there is a single central processing unit that reads instructions from memory and carries them out, one after the other. The purpose of a program is to provide the list of instructions for the processor to execute. This is the only type of programming that we have considered so far.

However, this model of programming has limitations. Modern computers have multiple processors, making it possible for them to perform several tasks at the same time. To use the full potential of all those processors, you will need to write programs that can do *parallel processing*. For Java programmers, that means learning about *threads*. A single thread is similar to the programs that you have been writing up until now, but more than one thread can be running at the same time, “in parallel.” What makes things more interesting—and more difficult—than single-threaded programming is the fact that the threads in a parallel program are rarely completely independent of one another. They usually need to cooperate and communicate. Learning to manage and control cooperation among threads is the main hurdle that you will face in this chapter.

There are several reasons to use parallel programming. One is simply to do computations more quickly by setting several processors to work on them simultaneously. Just as important, however, is to use threads to deal with “blocking” operations, where a process can’t proceed until some event occurs. In the previous chapter, for example, we saw how programs can block while waiting for data to arrive over a network connection. Threads make it possible for one part of a program to continue to do useful work even while another part is blocked, waiting for some event to occur. In this context, threads are a vital programming tool even for a computer that has only a single processing unit.

As Java has developed, new features have been added to the language that make it possible to do parallel programming without using threads directly. We have already seen one of these: parallel streams in the stream API from Section 10.6. We will encounter several more in this chapter. But to use these higher level language features safely and efficiently, you still need to know something about the hazards and benefits of threads.

12.1 Introduction to Threads

LIKE PEOPLE, COMPUTERS can *multitask*. That is, they can be working on several different tasks at the same time. A computer that has just a single central processing unit can’t literally do two things at the same time, any more than a person can, but it can still switch its attention back and forth among several tasks. Furthermore, most computers, and even mobile devices,

now have more than one processing unit, and such computers can literally work on several tasks simultaneously. It is likely that from now on, most of the increase in computing power will come from adding additional processors to computers rather than from increasing the speed of individual processors. To use the full power of these multiprocessing computers, a programmer must do *parallel programming*, which means writing a program as a set of several tasks that can be executed simultaneously. Even on a single-processor computer, parallel programming techniques can be useful, since some problems can be tackled most naturally by breaking the solution into a set of simultaneous tasks that cooperate to solve the problem.

In Java, a single task is called a *thread*. The term “thread” refers to a “thread of control” or “thread of execution,” meaning a sequence of instructions that are executed one after another—the thread extends through time, connecting each instruction to the next. In a multithreaded program, there can be many threads of control, weaving through time in parallel and forming the complete fabric of the program. (Ok, enough with the metaphor, already!) Every Java program has at least one thread; when the Java virtual machine runs your program, it creates a thread that is responsible for executing the main routine of the program. This main thread can in turn create other threads that can continue even after the main thread has terminated. In a GUI program, there is at least one additional thread, which is responsible for handling events and drawing components on the screen. In Swing, that thread is the “event dispatch thread.”

Unfortunately, parallel programming is even more difficult than ordinary, single-threaded programming. When several threads are working together on a problem, a whole new category of errors is possible. This just means that techniques for writing correct and robust programs are even more important for parallel programming than they are for normal programming. On the other hand, fortunately, Java has a nice thread API that makes basic uses of threads reasonably easy. It also has a variety of standard classes to help with some of the more tricky parts or to hide them entirely. It won’t be until midway through Section 12.3 that you’ll learn about the low-level techniques that are necessary to handle the trickiest parts of parallel programming. In fact, a programmer can do a lot with threads without ever learning about the low-level stuff.

12.1.1 Creating and Running Threads

In Java, a thread is represented by an object belonging to the class `java.lang.Thread` (or to a subclass of this class). The purpose of a *Thread* object is to execute a single method and to execute it just once. This method represents the task to be carried out by the thread. The method is executed in its own thread of control, which can run in parallel with other threads. When the execution of the thread’s method is finished, either because the method terminates normally or because of an uncaught exception, the thread stops running. Once this happens, there is no way to restart the thread or to use the same *Thread* object to start another thread.

There are two ways to program a thread. One is to create a subclass of *Thread* and to define the method `public void run()` in the subclass. This `run()` method defines the task that will be performed by the thread; that is, when the thread is started, it is the `run()` method that will be executed in the thread. For example, here is a simple, and rather useless, class that defines a thread that does nothing but print a message on standard output:

```
public class NamedThread extends Thread {
    private String name; // The name of this thread.
    public NamedThread(String name) { // Constructor gives name to thread.
        this.name = name;
    }
    public void run() { // The run method prints a message to standard output.
```

```
        System.out.println("Greetings from thread '" + name + "'!");  
    }  
}
```

To use a *NamedThread*, you must of course create an object belonging to this class. For example,

```
NamedThread greetings = new NamedThread("Fred");
```

However, creating the object does not automatically start the thread running or cause its `run()` method to be executed. To do that, you must call the `start()` method in the thread object. For the example, this would be done with the statement

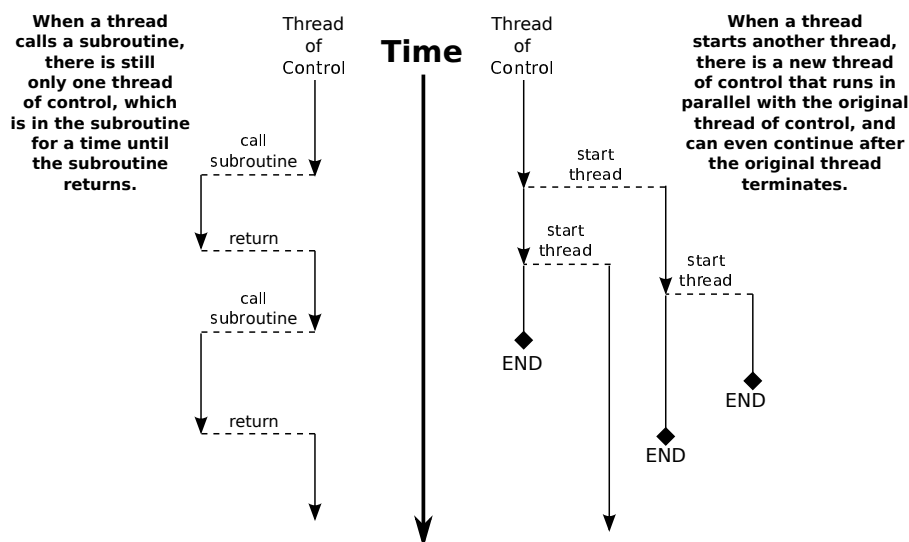
```
greetings.start();
```

The purpose of the `start()` method is to create the new thread of control that will execute the *Thread* object's `run()` method. The new thread runs in parallel with the thread in which the `start()` method was called, along with any other threads that already existed. The `start()` method returns immediately after starting the new thread of control, **without waiting for the thread to terminate**. This means that the code in the thread's `run()` method executes at the same time as the statements that follow the call to the `start()` method. Consider this code segment:

```
NamedThread greetings = new NamedThread("Fred");  
greetings.start();  
System.out.println("Thread has been started");
```

After `greetings.start()` is executed, there are two threads. One of them will print "Thread has been started" while the other one wants to print "Greetings from thread 'Fred!'". It is important to note that *these messages can be printed in either order*. The two threads run simultaneously and will compete for access to standard output, so that they can print their messages. Whichever thread happens to be the first to get access will be the first to print its message. In a normal, single-threaded program, things happen in a definite, predictable order from beginning to end. In a multi-threaded program, there is a fundamental indeterminacy. You can't be sure what order things will happen in. This indeterminacy is what makes parallel programming so difficult!

Note that calling `greetings.start()` is **very** different from calling `greetings.run()`. Calling `greetings.run()` would execute the `run()` method in the same thread, rather than creating a new thread. This means that all the work of the `run()` method will be done before the computer moves on to the statements that follow the call to `greetings.run()`. There is no parallelism and no indeterminacy.



This discussion has assumed that the computer on which the program is running has more than one processing unit, so that it is possible for the original thread and the newly created thread to literally be executed at the same time. However, it's possible to create multiple threads even on a computer that has only one processor (and, more generally, it is possible to create many more threads than there are processors, on any computer). In that case, the two threads will compete for time on the processor. However, there is still indeterminacy because the processor can switch from one thread to another at unpredictable times. In fact, from the point of view of the programmer, there is no difference between programming for a single-processor computer and programming for a multi-processor computer, and we will mostly ignore the distinction from now on.

* * *

I mentioned that there are two ways to program a thread. The first way was to define a subclass of *Thread*. The second is to define a class that implements the interface `java.lang.Runnable`. The *Runnable* interface defines a single method, `public void run()`. Given a *Runnable*, it is possible to create a *Thread* whose task is to execute the *Runnable's* `run()` method.

The *Thread* class has a constructor that takes a *Runnable* as its parameter. When an object that implements the *Runnable* interface is passed to that constructor, the `run()` method of the thread will simply call the `run()` method from the *Runnable*, and calling the thread's `start()` method will create a new thread of control in which the *Runnable's* `run()` method is executed. For example, as an alternative to the *NamedThread* class, we could define the class:

```
public class NamedRunnable implements Runnable {
    private String name; // The name of this Runnable.
    public NamedRunnable(String name) { // Constructor gives name to object.
        this.name = name;
    }
    public void run() { // The run method prints a message to standard output.
        System.out.println("Greetings from runnable '" + name + "'!");
    }
}
```

To use this version of the class, we would create a *NamedRunnable* object and use that object to create an object of type *Thread*:

```
NamedRunnable greetings = new NamedRunnable("Fred");
Thread greetingsThread = new Thread(greetings);
greetingsThread.start();
```

The advantage of doing things this way is that **any** object can implement the *Runnable* interface and can contain a `run()` method, which can then be executed in a separate thread. That `run()` method has access to everything in the class, including **private** variables and methods. The disadvantage is that this way of doing things is not very object-oriented: It violates the principle that each object should have a single, clearly-defined responsibility. Instead of making some random object *Runnable* just so that you can use it to make a thread, you can consider defining the thread using a nested class that is a subclass of the *Thread* class. (See Section 5.8.)

Finally, I'll note that *Runnable* is a functional interface, so that a *Runnable* object can be given as a lambda expression. In particular, the parameter to `new Thread(r)` can be a lambda expression. For example:

```
Thread greetingsFromFred = new Thread(
    () -> System.out.println("Greetings from Fred!")
);
greetingsFromFred.start();
```

* * *

To help you understand how multiple threads are executed in parallel, we consider the sample program *ThreadTest1.java*. This program creates several threads. Each thread performs exactly the same task. The task is to count the number of integers less than 10,000,000 that are prime. (The particular task that is done is not important for our purposes here, as long as it is something that takes a non-trivial amount of time. This is a demo program; it would be silly in a real program to have multiple threads that do the same thing, and the method that is used for counting the primes is very inefficient.) This computation should take no more than a few seconds on a modern computer. The threads that perform this task are defined by the following static nested class, where MAX is 10,000,000:

```
/**
 * When a thread belonging to this class is run it will count the
 * number of primes between 2 and MAX. It will print the result
 * to standard output, along with its ID number and the elapsed
 * time between the start and the end of the computation.
 */
private static class CountPrimesThread extends Thread {
    int id; // An id number for this thread; specified in the constructor.
    public CountPrimesThread(int id) {
        this.id = id;
    }
    public void run() {
        long startTime = System.currentTimeMillis();
        int count = countPrimes(2,MAX); // Counts the primes.
        long elapsedTime = System.currentTimeMillis() - startTime;
        System.out.println("Thread " + id + " counted " +
            count + " primes in " + (elapsedTime/1000.0) + " seconds.");
    }
}
```

The main program asks the user how many threads to run, and then creates and starts the specified number of threads:

```

public static void main(String[] args) {
    int numberOfThreads = 0;
    while (numberOfThreads < 1 || numberOfThreads > 30) {
        System.out.print("How many threads do you want to use (1 to 30) ? ");
        numberOfThreads = TextIO.getInt();
        if (numberOfThreads < 1 || numberOfThreads > 30)
            System.out.println("Please enter a number between 1 and 30 !");
    }
    System.out.println("\nCreating " + numberOfThreads
                       + " prime-counting threads...");
    CountPrimesThread[] worker = new CountPrimesThread[numberOfThreads];
    for (int i = 0; i < numberOfThreads; i++)
        worker[i] = new CountPrimesThread( i );
    for (int i = 0; i < numberOfThreads; i++)
        worker[i].start();
    System.out.println("Threads have been created and started.");
}

```

It would be a good idea for you to compile and run the program.

My computer has six processors. When I ran the program on that computer with using one thread, it took about 3.36 seconds. When I ran it using twelve threads, the output was:

```

Creating 12 prime-counting threads...
Threads have been created and started.
Thread 1 counted 664579 primes in 6.424 seconds.
Thread 11 counted 664579 primes in 6.694 seconds.
Thread 0 counted 664579 primes in 6.727 seconds.
Thread 3 counted 664579 primes in 6.74 seconds.
Thread 10 counted 664579 primes in 6.759 seconds.
Thread 7 counted 664579 primes in 6.77 seconds.
Thread 2 counted 664579 primes in 6.798 seconds.
Thread 9 counted 664579 primes in 6.792 seconds.
Thread 5 counted 664579 primes in 6.824 seconds.
Thread 4 counted 664579 primes in 6.836 seconds.
Thread 8 counted 664579 primes in 6.841 seconds.
Thread 6 counted 664579 primes in 6.877 seconds.

```

The second line was printed immediately after the first. At this point, the main program has ended but the twelve threads continued to run. After a pause of about 6.5 seconds, all eight threads completed at about the same time. The order in which the threads complete is not the same as the order in which they were started, and the order is indeterminate. That is, if the program is run again, the order in which the threads complete will probably be different.

On this computer, twelve threads took about twice as long as one thread. This is because the computer has six processors. With twelve threads running on six processors—one-half processor per thread—each thread was only actively being executed for about half of the time, so it took twice as long to finish its task. On a single-processor computer, twelve threads would take about twelve times as long as one thread. On a computer with six or more processors, six threads might take no more time than a single thread. Because of overhead and other reasons, the actual speedup will probably be a little smaller than this analysis indicates, but on a multiprocessor machine, you should see a definite speedup. What happens when you run the program on your own computer? How many processors do you have?

Whenever there are more threads to be run than there are processors to run them, the computer divides its attention among all the runnable threads by switching rapidly from one

thread to another. That is, each processor runs one thread for a while then switches to another thread and runs that one for a while, and so on. Typically, these “context switches” occur about 100 times or more per second. The result is that the computer makes progress on all the tasks, and it looks to the user as if all the tasks are being executed simultaneously. This is why in the sample program, in which each thread has the same amount of work to do, all the threads complete at about the same time: Over any time period longer than a fraction of a second, the computer’s time is divided approximately equally among all the threads.

12.1.2 Operations on Threads

Much of Java’s thread API can be found in the *Thread* class. However, we’ll start with a thread-related method in *Runtime*, a class that allows a Java program to get information about the environment in which it is running. When you do parallel programming in order to spread the work among several processors, you might want to take into account the number of available processors. You might, for example, want to create one thread for each processor. In Java, you can find out the number of processors by calling the function

```
Runtime.getRuntime().availableProcessors()
```

which returns an **int** giving the number of processors that are available to the Java Virtual Machine. In some cases, this might be less than the actual number of processors in the computer.

* * *

A *Thread* object contains several useful methods for working with threads. Most important is the **start()** method, which was discussed above.

Once a thread has been started, it will continue to run until its **run()** method ends for some reason. Sometimes, it’s useful for one thread to be able to tell whether another thread has terminated. If **thrd** is an object of type *Thread*, then the **boolean**-valued function **thrd.isAlive()** can be used to test whether or not **thrd** has terminated. A thread is “alive” between the time it is started and the time when it terminates. After the thread has terminated it is said to be “dead.” (The rather gruesome metaphor is also used when we refer to “killing” or “aborting” a thread.) Remember that a thread that has terminated cannot be restarted.

The static method **Thread.sleep(milliseconds)** causes the thread that executes this method to “sleep” for the specified number of milliseconds. A sleeping thread is still alive, but it is not running. While a thread is sleeping, the computer can work on any other runnable threads (or on other programs). **Thread.sleep()** can be used to insert a pause in the execution of a thread. The **sleep()** method can throw an exception of type *InterruptedException*, which is a checked exception that requires mandatory exception handling. In practice, this means that the **sleep()** method is usually called inside a **try...catch** statement that catches the potential *InterruptedException*:

```
try {
    Thread.sleep(lengthOfPause);
}
catch (InterruptedException e) {
}
```

One thread can **interrupt** another thread to wake it up when it is sleeping or paused for certain other reasons. A *Thread*, **thrd**, can be interrupted by calling the method **thrd.interrupt()**. Doing so can be a convenient way to send a signal from one thread to another. A thread knows it has been interrupted when it catches an *InterruptedException*. Outside any **catch** handler

for the exception, the thread can check whether it has been interrupted by calling the static method `Thread.interrupted()`. This method tells whether the current thread—the thread that executes the method—has been interrupted. It also has the unusual property of clearing the interrupted status of the thread, so you only get one chance to check for an interruption. In your own programs, your threads are not going to be interrupted unless **you** interrupt them. So most often, you are not likely to need to do anything in response to an *InterruptedException* (except to catch it).

Sometimes, it's necessary for one thread to wait for another thread to die. This is done with the `join()` method from the *Thread* class. Suppose that `thrd` is a *Thread*. Then, if another thread calls `thrd.join()`, that other thread will go to sleep until `thrd` terminates. If `thrd` is already dead when `thrd.join()` is called, then it simply has no effect. The `join()` method can throw an *InterruptedException*, which must be handled as usual. As an example, the following code starts several threads, waits for them all to terminate, and then outputs the elapsed time:

```
CountPrimesThread[] worker = new CountPrimesThread[numberOfThreads];
long startTime = System.currentTimeMillis();
for (int i = 0; i < numberOfThreads; i++) {
    worker[i] = new CountPrimesThread();
    worker[i].start();
}
for (int i = 0; i < numberOfThreads; i++) {
    try {
        worker[i].join(); // Wait until worker[i] finishes, if it hasn't already.
    }
    catch (InterruptedException e) {
    }
}
// At this point, all the worker threads have terminated.
long elapsedTime = System.currentTimeMillis() - startTime;
System.out.println("Total elapsed time: " + (elapsedTime/1000.0) + " seconds");
```

An observant reader will note that this code assumes that no *InterruptedException* will occur. To be absolutely sure that the thread `worker[i]` has terminated in an environment where *InterruptedExceptions* are possible, you would have to do something like:

```
while (worker[i].isAlive()) {
    try {
        worker[i].join();
    }
    catch (InterruptedException e) {
    }
}
```

Another version of the `join()` method takes an integer parameter that specifies the maximum number of milliseconds to wait. A call to `thrd.join(m)` will wait until either `thrd` has terminated or until `m` milliseconds have elapsed (or until the waiting thread is interrupted). This can be used to allow a thread to wake up occasionally to perform some task while it is waiting. Here, for example, is a code segment that will start a thread, `thrd`, and then will output a period every two seconds as long as `thrd` continues to run:

```
System.out.print("Running the thread ");
thrd.start();
while (thrd.isAlive()) {
```



```

    try {
        thrd.join(2000);
        System.out.print(".");
    }
    catch (InterruptedException e) {
    }
}
System.out.println(" Done!");

```

* * *

Threads have two properties that are occasionally useful: a daemon status and a priority. A *Thread* `thrd` can be designated as a **daemon thread** by calling `thrd.setDaemon(true)`. This must be done before the thread is started, and it can throw an exception of type *SecurityException* if the calling thread is not allowed to modify `thrd`'s properties. This has only one effect: The Java Virtual Machine will exit as soon as there are no **non-daemon** threads that are still alive. That is, the fact that a daemon thread is still alive is not enough to keep the Java Virtual Machine running. A daemon thread might exist, for example, only to provide some service to other, non-daemon threads. When there are no more non-daemon threads, there will be no further call for the daemon thread's services, so the program might as well shut down. (A call to `System.exit()` forces the JVM to terminate, even if there are non-daemon threads still running.)

The priority of a thread is a more important property. Every thread has a **priority**, specified as an integer. A thread with a greater priority value will be run in preference to a thread with a smaller priority. For example, computations that can be done in the background, when no more important thread has work to do, can be run with a low priority. In the next section, we will see how this can be useful in GUI programs. If `thrd` is of type *Thread*, then `thrd.getPriority()` returns the integer that specifies `thrd`'s priority, and `thrd.setPriority(p)` can be used to set its priority to a given integer, `p`.

Priorities cannot be arbitrary integers, and `thrd.setPriority()` will throw an *IllegalArgumentException* if the specified priority is not in the legal range for the thread. The range of legal priority values can differ from one computer to another. The range of legal values is specified by the constants `Thread.MIN_PRIORITY` and `Thread.MAX_PRIORITY`, but a given thread might be further restricted to values less than `Thread.MAX_PRIORITY`. The default priority is given by `Thread.NORM_PRIORITY`. To set `thrd` to run with a priority value just below the normal priority, you can call

```
thrd.setPriority( Thread.NORM_PRIORITY - 1 );
```

Note that `thrd.setPriority()` can also throw an exception of type *SecurityException*, if the thread that calls the method is not allowed to set the priority of `thrd` to the specified value.

Finally, I'll note that the static method `Thread.currentThread()` returns the current thread. That is, the return value of this method is the thread that executed the method. This allows a thread to get a reference to itself, so that it can modify its own properties. For example, you can determine the priority of the currently running thread by calling `Thread.currentThread().getPriority()`.

12.1.3 Mutual Exclusion with "synchronized"

It's pretty easy to program several threads to carry out completely independent tasks. The real difficulty arises when threads have to interact in some way. One way that threads interact is

by sharing resources. When two threads need access to the same resource, such as a variable or a window on the screen, some care must be taken that they don't try to use the same resource at the same time. Otherwise, the situation could be something like this: Imagine several cooks sharing the use of just one measuring cup, and imagine that Cook A fills the measuring cup with milk, only to have Cook B grab the cup before Cook A has a chance to empty the milk into his bowl. There has to be some way for Cook A to claim exclusive rights to the cup while he performs the two operations: Add-Milk-To-Cup and Empty-Cup-Into-Bowl.

Something similar happens with threads, even with something as simple as adding one to a counter. The statement

```
count = count + 1;
```

is actually a sequence of three operations:

```
Step 1.  Get the value of count
Step 2.  Add 1 to the value.
Step 3.  Store the new value in count
```

Suppose that each of several threads performs these three steps. Remember that it's possible for two threads to run at the same time, and even if there is only one processor, it's possible for that processor to switch from one thread to another at any point. Suppose that while one thread is between Step 2 and Step 3, another thread starts executing the same sequence of steps. Since the first thread has not yet stored the new value in `count`, the second thread reads the **old** value of `count` and adds one to that old value. Both threads have computed the same new value for `count`, and both threads then go on to store that value back into `count` by executing Step 3. After both threads have done so, the value of `count` has gone up only by 1 instead of by 2! This type of problem is called a **race condition**. This occurs when one thread is in the middle of a multi-step operation, and another thread can change some value or condition that the first thread is depending upon. (The first thread is "in a race" to complete all the steps before it is interrupted by another thread.)

Another example of a race condition can occur in an `if` statement. Consider the following statement, which is meant to avoid a division-by-zero error:

```
if ( A != 0 ) {
    B = C / A;
}
```

Suppose that this statement is executed by some thread. If the variable `A` is shared by one or more other threads, and if nothing is done to guard against the race condition, then it is possible that one of those other threads will change the value of `A` to zero between the time that the first thread checks the condition `A != 0` and the time that it does the division. This means that the thread can end up dividing by zero, even though it just checked that `A` was not zero!

To fix the problem of race conditions, there has to be some way for a thread to get **exclusive access** to a shared resource. This is not a trivial thing to implement, but Java provides a high-level and relatively easy-to-use approach to exclusive access. It's done with **synchronized methods** and with the **synchronized statement**. These are used to protect shared resources by making sure that only one thread at a time will try to access the resource. Synchronization in Java actually provides only **mutual exclusion**, which means that exclusive access to a resource is only guaranteed if **every** thread that needs access to that resource uses synchronization. Synchronization is like a cook leaving a note that says, "I'm using the measuring cup." This

will get the cook exclusive access to the cup—but only if all the cooks agree to check the note before trying to grab the cup.

Because this is a difficult topic, I will start with a simple example. Suppose that we want to avoid the race condition that occurs when several threads all want to add 1 to a counter. We can do this by defining a class to represent the counter and by using synchronized methods in that class. A method is declared to be synchronized by adding the reserved word **synchronized** as a modifier to the definition of the method:

```
public class ThreadSafeCounter {
    private int count = 0; // The value of the counter.

    synchronized public void increment() {
        count = count + 1;
    }

    synchronized public int getValue() {
        return count;
    }
}
```

If `tsc` is of type *ThreadSafeCounter*, then any thread can call `tsc.increment()` to add 1 to the counter in a completely safe way. The fact that `tsc.increment()` is **synchronized** means that only one thread can be in this method at a time; once a thread starts executing this method, it is guaranteed that it will finish executing it before another thread is allowed to access `count`. There is no possibility of a race condition. Note that the guarantee depends on the fact that `count` is a **private** variable. This forces **all** access to `tsc.count` to occur in the **synchronized** methods that are provided by the class. If `count` were **public**, it would be possible for a thread to bypass the synchronization by, for example, saying `tsc.count++`. This could change the value of `count` while another thread is in the middle of `tsc.increment()`. Remember that synchronization by itself does **not** guarantee exclusive access; it only guarantees **mutual exclusion** among all the threads that are synchronized.

However, the *ThreadSafeCounter* class does not prevent all possible race conditions that might arise when using a counter. Consider the **if** statement:

```
if ( tsc.getValue() == 10 ) {
    doSomething();
}
```

where `doSomething()` is some method that requires the value of the counter to be 10. There is still a race condition here, which occurs if a second thread increments the counter between the time the first thread tests `tsc.getValue() == 10` and the time it executes `doSomething()`. The first thread needs exclusive access to the counter during the execution of the whole **if** statement. (The synchronization in the *ThreadSafeCounter* class only gives it exclusive access during the time it is evaluating `tsc.getValue()`.) We can solve the race condition by putting the **if** statement in a **synchronized** statement:

```
synchronized(tsc) {
    if ( tsc.getValue() == 10 )
        doSomething();
}
```

Note that the **synchronized** statement takes an object—`tsc` in this case—as a kind of parameter. The syntax of the **synchronized** statement is:

```

synchronized( <object> ) {
    <statements>
}

```

In Java, mutual exclusion is always associated with an object; we say that the synchronization is “on” that object. For example, the `if` statement above is “synchronized on `tsc`.” A synchronized instance method, such as those in the class *ThreadSafeCounter*, is synchronized on the object that contains the instance method. In fact, adding the `synchronized` modifier to the definition of an instance method is pretty much equivalent to putting the body of the method in a `synchronized` statement of the form `synchronized(this) {...}`. It is also possible to have synchronized static methods; a synchronized static method is synchronized on the special class object that represents the class containing the static method.

The real rule of synchronization in Java is this: **Two threads cannot be synchronized on the same object at the same time**; that is, they cannot simultaneously be executing code segments that are synchronized on that object. If one thread is synchronized on an object, and a second thread tries to synchronize on the **same** object, the second thread is forced to wait until the first thread has finished with the object. This means that it is not only true that two threads cannot be executing the same synchronized method at the same time, but in fact two threads cannot be executing two different methods at the same time, if the two methods are synchronized on the same object. This is implemented using something called a *synchronization lock*. Every object has a synchronization lock, and that lock can be “held” by only one thread at a time. To enter a synchronized statement or synchronized method, a thread must obtain the associated object’s lock. If the lock is available, then the thread obtains the lock and immediately begins executing the synchronized code. It releases the lock after it finishes executing the synchronized code. If Thread A tries to obtain a lock that is already held by Thread B, then Thread A has to wait until Thread B releases the lock. In fact, Thread A will go to sleep, and will not be awoken until the lock becomes available.

The discussion of invariants in Subsection 8.2.3 mentioned that reasoning about invariants becomes much more complicated when threads are involved. The problem is race conditions. We would like our *ThreadSafeCounter* class to have the class invariant that “the value of `count` is the number of times that `increment()` has been called.” In a single-threaded program, that would be true even without synchronization. However, in a multithreaded program, synchronization is needed to ensure that the class invariant is really invariant.

* * *

As a simple example of shared resources, we return to the prime-counting problem. In this case, instead of having every thread perform exactly the same task, we’ll do some real parallel processing. The program will count the prime numbers in a given range of integers, and it will do so by dividing the work up among several threads. Each thread will be assigned a part of the full range of integers, and it will count the primes in its assigned part. At the end of its computation, the thread has to add its count to the overall total of primes in the entire range. The variable that represents the total is shared by all the threads, since each thread has to add a number to the total. If each thread just says

```
total = total + count;
```

then there is a (small) chance that two threads will try to do this at the same time and that the final total will be wrong. To prevent this race condition, access to `total` has to be synchronized. My program uses a synchronized method to add the counts to the total. This method is called once by each thread, and it is the only method in which the value of `total` is changed:

```

synchronized private static void addToTotal(int x) {
    total = total + x;
    System.out.println(total + " primes found so far.");
}

```

The source code for the program can be found in *ThreadTest2.java*. This program counts the primes in the range 6,000,001 to 12,000,000. (The numbers are rather arbitrary.) The `main()` routine in this program creates between 1 and 6 threads and assigns part of the job to each thread. It waits for all the threads to finish, using the `join()` method as described above. It then reports the total number of primes found, along with the elapsed time. Note that `join()` is required here, since it doesn't make sense to report the number of primes until all of the threads have finished. If you run the program on a multiprocessor computer, it should take less time for the program to run when you use more than one thread.

* * *

Synchronization can help to prevent race conditions, but it introduces the possibility of another type of error, **deadlock**. A deadlock occurs when a thread waits forever for a resource that it will never get. In the kitchen, a deadlock might occur if two very simple-minded cooks both want to measure a cup of milk at the same time. The first cook grabs the measuring cup, while the second cook grabs the milk. The first cook needs the milk, but can't find it because the second cook has it. The second cook needs the measuring cup, but can't find it because the first cook has it. Neither cook can continue and nothing more gets done. This is deadlock. Exactly the same thing can happen in a program, for example if there are two threads (like the two cooks) both of which need to obtain locks on the same two objects (like the milk and the measuring cup) before they can proceed. Deadlocks can easily occur, unless great care is taken to avoid them.

12.1.4 Volatile Variables

Synchronization is only one way of controlling communication among threads. We will cover several other techniques later in the chapter. For now, we finish this section with two such techniques: volatile variables and atomic variables.

In general, threads communicate by sharing variables and accessing those variables in synchronized methods or synchronized statements. However, synchronization is fairly expensive computationally, and excessive use of it should be avoided. So in some cases, it can make sense for threads to refer to shared variables without synchronizing their access to those variables.

However, a subtle problem arises when the value of a shared variable is set in one thread and used in another. Because of the way that threads are implemented in Java, the second thread might not see the changed value of the variable immediately. That is, it is possible that a thread will continue to see the **old** value of the shared variable for some time after the value of the variable has been changed by another thread. This is because threads are allowed to **cache** shared data. That is, each thread can keep its own local copy of the shared data. When one thread changes the value of a shared variable, the local copies in the caches of other threads are not immediately changed, so the other threads can continue to see the old value, at least briefly.

It is safe to use a shared variable in a synchronized method or statement, as long as all access to that variable is synchronized, using the same synchronization object in all cases. More precisely, any thread that accesses a variable in synchronized code is guaranteed to see

changes that were made by other threads, as long as the changes were made in code that was synchronized on the same object.

It is possible to use a shared variable safely **outside** of synchronized code, but in that case, the variable must be declared to be *volatile*. The `volatile` keyword is a modifier that can be added to a global variable declaration, as in

```
private volatile int count;
```

If a variable is declared to be *volatile*, no thread will keep a local copy of that variable in its cache. Instead, the thread will always use the official, main copy of the variable. This means that any change that is made to the variable will immediately be visible to all threads. This makes it safe for threads to refer to *volatile* shared variables even outside of synchronized code. Access to volatile variables is less efficient than access to non-volatile variables, but more efficient than using synchronization. (Remember, though, that using a volatile variable does not solve race conditions that occur, for example, when the value of the variable is incremented. The increment operation can still be interrupted by another thread.)

When the *volatile* modifier is applied to an object variable, only the variable itself is declared to be volatile, not the contents of the object that the variable points to. For this reason, *volatile* is used mostly for variables of simple types such as primitive types or immutable types like *String*.

A typical example of using volatile variables is to send a signal from one thread to another that tells the second thread to terminate. The two threads would share a variable

```
volatile boolean terminate = false;
```

The run method of the second thread would check the value of `terminate` frequently, and it would end when the value of `terminate` becomes true:

```
public void run() {
    while ( terminate == false ) {
        .
        . // Do some work.
        .
    }
}
```

This thread will run until some other thread sets the value of `terminate` to true. Something like this is really the only clean way for one thread to cause another thread to die.

(By the way, you might be wondering why threads should use local data caches in the first place, since it seems to complicate things unnecessarily. Caching is allowed because of the structure of multiprocessing computers. In many multiprocessing computers, each processor has some local memory that is directly connected to the processor. A thread's cache can be stored in the local memory of the processor on which the thread is running. Access to this local memory is much faster than access to the main memory that is shared by all processors, so it is more efficient for a thread to use a local copy of a shared variable rather than some "master copy" that is stored in main memory.)

12.1.5 Atomic Variables

The problem with a statement like "`count = count + 1`" for parallel programming is that it takes several steps to execute the statement. The statement is only correctly executed if those steps are completed without interruption.

An *atomic* operation is something that cannot be interrupted. It is an all-or-nothing affair. It cannot be partly completed. Most computers have operations that are atomic on the machine language level. For example, there might be a machine language instruction that can atomically increment the value in a memory location. Such an instruction could be used without fear of race conditions.

In a program, an operation can be atomic even if it is not literally atomic on the machine language level. An operation can be considered atomic if it can never be **seen** by any thread as partly completed. For example, we can say that the *ThreadSafeCounter* class that was defined above has an atomic increment operation. Synchronization can be seen as a way of ensuring that operations are, at least effectively, atomic.

Still, it would be nice to have atomic operations that don't require synchronization, especially since such operations might be implemented very efficiently on the hardware level.

Java has a package `java.util.concurrent.atomic` that defines classes that implement atomic operations on several simple variable types. We will look at the class *AtomicInteger*, which defines some atomic operations on an integer value, including atomic add, increment, and decrement. Suppose, for example, that we want to add some integer values that are being produced by a number of different threads. We can do that with an *AtomicInteger* such as

```
private static AtomicInteger total = new AtomicInteger();
```

The `total` is created with an initial value of zero. When a thread wants to add a value to the total, it can use the method `total.addAndGet(x)`, which adds `x` to the total and returns the new value of total after `x` has been added. This is an atomic operation, which cannot be interrupted, so we can be sure that the value of total will be correct in the end. The sample program *ThreadTest3.java* is a small variation on *ThreadTest2.java* that uses an *AtomicInteger* instead of synchronization to safely add up values from several threads.

AtomicInteger has similar methods for adding one to the total and subtracting one from the total: `total.incrementAndGet()` and `total.decrementAndGet()`. The method `total.getAndSet(x)` sets the value of the total to `x` and returns the previous value that `x` is replacing. All of these operations are done atomically (either because they use atomic machine language instructions or because they use synchronization internally).

I should close with my usual warning: Using an atomic variable does not automatically solve all race conditions involving that variable. For example, in the code

```
int currentTotal = total.addAndGet(x);
System.out.println("Current total is " + currentTotal);
```

it is possible that by the time the output statement is executed, the total has been changed by another thread so that `currentTotal` is no longer the current value of total!

12.2 Programming with Threads

THREADS INTRODUCE new complexity into programming, but they are an important tool and will only become more essential in the future. So, every programmer should know some of the fundamental design patterns that are used with threads. In this section, we will look at some basic techniques, with more to come as the chapter progresses.

12.2.1 Threads versus Timers

One of the most basic uses of threads is to perform some periodic task at set intervals. In fact, this is so basic that there are specialized classes for performing this task—and you've already

worked with one of them: the *Timer* class, in package `javax.swing`, which can generate a sequence of *ActionEvents* separated by a specified time interval. Timers were introduced in Section 6.4, where they were used to implement animations. Behind the scenes, a *Timer* uses a thread. The thread sleeps most of the time, but it wakes up periodically to generate the events associated with the timer. Before timers were introduced, threads had to be used to implement a similar functionality.

In a typical use of a timer for animation, each event from the timer causes a new frame of the animation to be computed and displayed. In the response to the event, it is only necessary to update some state variables and to repaint the display to reflect the changes. A *Timer* to do that every thirty milliseconds might be created like this:

```
Timer timer = new Timer( 30, e -> {
    updateForNextFrame();
    display.repaint();
} );
timer.start();
```

Suppose that we wanted to do the same thing with a thread. The `run()` method of the thread would have to execute a loop in which the thread sleeps for 30 milliseconds, then wakes up to do the updating and repainting. This could be implemented in a nested class as follows using the method `Thread.sleep()` that was discussed in Subsection 12.1.2:

```
private class MyAnimator extends Thread {
    public void run() {
        while (true) {
            try {
                Thread.sleep(30);
            }
            catch (InterruptedException e) {
            }
            updateForNextFrame();
            display.repaint();
        }
    }
}
```

To use this class, you would create an object belonging to it and call its `start()` method. As it stands, there would be no way to stop the thread once it is started. One way to make that possible would be to end the loop when a `volatile boolean` variable, `terminate`, becomes `true`, as discussed in Subsection 12.1.4. A thread object can only be executed once, so in order to restart the animation after it has been stopped in this way, it would be necessary to create a new thread. In the next section, we'll see some more versatile techniques for controlling threads.

There is a subtle difference between using threads and using timers for animation. The thread that is used by a Swing *Timer* does nothing but generate events. The event-handling code that is executed in response to those events is actually executed in the Swing event-handling GUI thread, which also handles repainting of components and responses to user actions. This is important because the Swing GUI is not *thread-safe*. That is, it does not use synchronization to avoid race conditions among threads trying to access GUI components and their state variables. As long as everything is done in the Swing event thread, there is no problem. A problem can arise when another thread manipulates components or the variables that are also used in the GUI thread. In the *MyAnimator* example given above, this could happen when the thread calls the `updateForNextFrame()` method. The variables that are

modified in `updateForNextFrame()` would also be used by the `paintComponent()` method that draws the frame. There is a race condition here: If these two methods are being executed simultaneously, there is a possibility that `paintComponent()` will use inconsistent variable values—some appropriate for the new frame, some for the previous frame.

One solution to this problem would be to declare both `paintComponent()` and `updateForNextFrame()` to be `synchronized` methods. A better solution in this case is to use a *Timer* rather than a thread. In practice, race conditions might not be a problem for a simple animation, even if they are implemented using threads. But it can become a real issue when threads are used for more complex tasks.

I should note that the `repaint()` method of a component can be safely called from any thread, without worrying about synchronization. Recall that `repaint()` does not actually do any painting itself. It just tells the system to schedule a paint event. The actual painting will be done later, in the Swing event-handling thread. I will also note that Java has another timer class, *java.util.Timer*, that is appropriate for use in non-GUI programs.

As an example, the sample program *RandomArtWithThreads.java* uses a thread to drive a very simple animation. In this example, the thread does nothing except to call a `repaint()` method every two seconds. The user can click a button to start and stop the animation. A new thread is created each time the animation is started. A `volatile` boolean variable, `running`, is set to `false` when the user stops the animation, as a signal to the thread to stop, as discussed in Subsection 12.1.4. The thread is defined by the following class:

```
private class Runner extends Thread {
    public void run() {
        while (running) {
            display.repaint();
            try {
                Thread.sleep(2000); // Wait two seconds between redraws.
            }
            catch (InterruptedException e) {
            }
        }
    }
}
```

12.2.2 Recursion in a Thread

One reason to use a separate thread to drive an animation is when the thread is running a recursive algorithm, and you want to redraw the display many times over the course of the recursion. (Recursion is covered in Section 9.1.) It's difficult to break up a recursive algorithm into a series of method calls in a timer; it's much more natural to use a single recursive method call to do the recursion, and it's easy to do that in a thread.

As an example, the program *QuicksortThreadDemo.java* uses an animation to illustrate the recursive QuickSort algorithm for sorting an array. In this case, the array contains colors, and the goal is to sort the colors into a standard spectrum from red to violet. In the program, the user clicks a “Start” button to start the process. The order of the colors is randomized and QuickSort is called to sort them, showing the process in slow motion. During the sort, the “Start” button changes to a “Finish” button that can be used to abort the sort before it finishes on its own. (It's an interesting program to watch, and it might even help you to understand QuickSort better, so you should try running it.)

In this program, the display's `repaint()` method is called every time the algorithm makes a change to the array. Whenever this is done, the thread sleeps for 100 milliseconds to allow time for the display to be repainted and for the user to see the change. There is also a longer delay, one full second, just after the array is randomized, before the sorting starts. Since these delays occur at several points in the code, `QuickSortThreadDemo` defines a `delay()` method that makes the thread that calls it sleep for a specified period.

An interesting question is how to implement the "Finish" button, which should abort the sort and terminate the thread. Pressing this button causes the value of a `volatile boolean` variable, `running`, to be set to `false`, as a signal to the thread that it should terminate. The problem is that this button can be clicked at any time, even when the algorithm is many levels down in the recursion. Before the thread can terminate, all of those recursive method calls must return. A nice way to cause that is to throw an exception. `QuickSortThreadDemo` defines a new exception class, `ThreadTerminationException`, for this purpose. The `delay()` method checks the value of the signal variable, `running`. If `running` is `false`, the `delay()` method throws the exception that will cause the recursive algorithm, and eventually the animation thread itself, to terminate. Here, then, is the `delay()` method:

```
private void delay(int millis) {
    if (! running)
        throw new ThreadTerminationException();
    try {
        Thread.sleep(millis);
    }
    catch (InterruptedException e) {
    }
    if (! running) // Check again, in case it changed during the sleep period.
        throw new ThreadTerminationException();
}
```

The `ThreadTerminationException` is caught in the thread's `run()` method:

```
/**
 * This class defines the thread that runs the recursive
 * QuickSort algorithm. The thread begins by randomizing the
 * hue array. It then calls quickSort() to sort the entire array.
 * If quickSort() is aborted by a ThreadTerminationException,
 * which would be caused by the user clicking the Finish button,
 * then the thread will restore the array to sorted order before
 * terminating, so that whether or not the quickSort is aborted,
 * the array ends up sorted. In any case, in the end, it
 * resets the text on the button to "Start".
 */
private class Runner extends Thread {
    public void run() {
        for (int i = 0; i < hue.length; i++) {
            // fill hue array with indices in order
            hue[i] = i;
        }
        for (int i = hue.length-1; i > 0; i--) {
            // Randomize the order of the hues.
            int r = (int)((i+1)*Math.random());
            int temp = hue[r];
            hue[r] = hue[i];
```

```

        hue[i] = temp;
    }
    try {
        delay(1000); // Wait one second before starting the sort.
        quickSort(0,hue.length-1); // Sort the whole array.
    }
    catch (ThreadTerminationException e) { // User clicked "Finish".
        for (int i = 0; i < hue.length; i++)
            hue[i] = i; // restore original array values.
    }
    finally { // Make sure running is false and button label is correct.
        running = false;
        startButton.setText("Start");
        display.repaint();
    }
}
}

```

The program uses a variable, **runner**, of type *Runner* to represent the thread that does the sorting. When the user clicks the “Start” button, the following code is executed to create and start the thread:

```

startButton.setText("Finish");
runner = new Runner();
running = true; // Set the signal before starting the thread!
runner.start();

```

Note that the value of the signal variable, **running**, is set to **true** before starting the thread. If **running** were **false** when the thread was started, the thread might see that value as soon as it starts and interpret it as a signal to stop before doing anything. Remember that when **runner.start()** is called, **runner** starts running in parallel with the thread that called it.

When the user clicks the “Finish” button, the value of **running** is set to **false** as a signal to the thread to terminate. However, the thread might be sleeping when the “Finish” button is pressed, and in that case, the thread has to wake up before it can act on the signal. To make the thread a little more responsive, the program calls **runner.interrupt()**, which will wake the thread if it is sleeping. (See Subsection 12.1.2.) This doesn’t have much practical effect in this program, but it does make the program respond noticeably more quickly if the user presses “Finish” immediately after pressing “Start,” while the thread is sleeping for a full second.

12.2.3 Threads for Background Computation

In order for a GUI program to be responsive—that is, to respond to events very soon after they are generated—it’s important that event-handling methods in the program finish their work very quickly. Remember that events go into a queue as they are generated, and the computer cannot respond to an event until after the event-handler methods for previous events have done their work. This means that while one event handler is being executed, other events will have to wait. If an event handler takes a while to run, the user interface will effectively freeze up during that time. This can be very annoying if the delay is more than a fraction of a second. Fortunately, modern computers can do an awful lot of computation in a fraction of a second.

However, some computations are too big to be done in event handlers. A solution, in that case, is to do the computation in another thread that runs in parallel with the event-handling

thread. This makes it possible for the computer to respond to user events even while the computation is ongoing. We say that the computation is done “in the background.”

Note that this application of threads is very different from the previous example. When a thread is used to drive a simple animation, it actually does very little work. The thread only has to wake up several times each second, do a few computations to update state variables for the next frame of the animation, and then arrange for that frame to be drawn. This leaves plenty of time while the animation thread is sleeping between frames for the Swing event thread to do any necessary redrawing of the GUI and to handle any other events.

When a thread is used for background computation, however, we want to keep the computer as busy as possible working on the computation. The thread will compete for processor time with the event-handling thread; if you are not careful, event-handling—redrawing in particular—can still be delayed. Fortunately, you can use thread priorities to avoid the problem. By setting the computation thread to run at a lower priority than the event-handling thread, you make sure that events will be processed as quickly as possible, while the computation thread will get all the extra processing time. Since event handling generally uses very little time, this means that most of the processing time goes to the background computation, but the interface is still very responsive. (Thread priorities were discussed in Subsection 12.1.2.)

The sample program *BackgroundComputationDemo.java* is an example of background processing. This program creates an image that takes a while to compute because it takes some computation to compute the color of each pixel in the image. The image itself is a piece of a mathematical object known as the Mandelbrot set. We will use the same image in several examples in this chapter.

In outline, *BackgroundComputationDemo* is similar to the *QuicksortThreadDemo* discussed above. The computation is done in a thread defined by a nested class, *Runner*. A **volatile boolean** variable, **running**, is used to control the thread: If the value of **running** is set to **false**, the thread should terminate. The sample program has a button that the user clicks to start and to abort the computation. The difference is that the thread in this case is meant to run continuously, without sleeping. To allow the user to see that progress is being made in the computation (always a good idea), every time the thread computes a row of pixels, it copies those pixels to the image that is shown on the screen. The user sees the image being built up line-by-line.

When the computation thread is created in response to the “Start” button, we need to set it to run at a priority lower than the Swing event thread. The code that creates the thread is itself running in the event-handling thread, so we can use a priority that is one less than the priority of the thread that is executing the code. Note that the priority is set inside a **try...catch** statement. If an error occurs while trying to set the thread priority, the program will still work, though perhaps not as smoothly as it would if the priority was correctly set. Here is how the thread is created and started:

```
runner = new Runner();
try {
    runner.setPriority( Thread.currentThread().getPriority() - 1 );
}
catch (Exception e) {
    System.out.println("Error: Can't set thread priority: " + e);
}
running = true; // Set the signal before starting the thread!
runner.start();
```

The other major point of interest in this program is that we have two threads that are both using the object that represents the image. The computation thread accesses the image in order to set the color of its pixels. The event-handling thread accesses the same image when it copies the image to the screen. Since the image is a resource that is shared by several threads, access to the image object should be synchronized. When the `paintComponent()` method copies the image to the screen (using a method that we have not yet covered), it does so in a **synchronized** statement:

```
synchronized(image) {  
    g.drawImage(image,0,0,null);  
}
```

When the computation thread sets the colors of a row of pixels (using another unfamiliar method), it also uses **synchronized**:

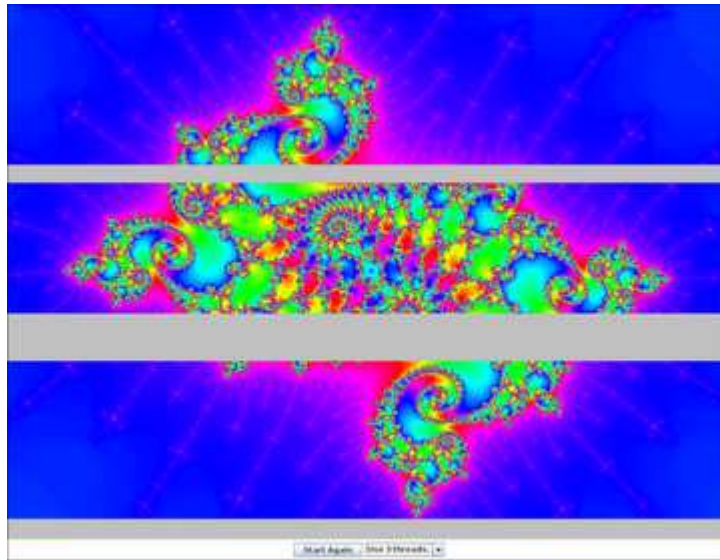
```
synchronized(image) {  
    image.setRGB(0,row, width, 1, rgb, 0, width);  
}
```

Note that both of these statements are synchronized on the same object, `image`. This is essential. In order to prevent the two code segments from being executed simultaneously, the synchronization must be on the same object. I use the `image` object here because it is convenient, but just about any object would do; it is **not** required that you synchronize on the object to which you are trying to control access.

Although `BackgroundComputationDemo` works OK, there is one problem: The goal is to get the computation done as quickly as possible, using all available processing time. The program accomplishes that goal on a computer that has only one processor. But on a computer that has several processors, we are still using only **one** of those processors for the computation. (And in fact, in that case the business about thread priority is not all that relevant, because the animation thread and the application thread can run both run simultaneously, on different processors.) It would be nice to get **all** of the processors working on the computation. To do that, we need real parallel processing, with several computation threads. We turn to that problem next.

12.2.4 Threads for Multiprocessing

Our next example, *MultiprocessingDemo1.java*, is a variation on `BackgroundComputationDemo`. Instead of doing the computation in a single thread, `MultiprocessingDemo1` can divide the problem among several threads. The user can select the number of threads to be used. Each thread is assigned one section of the image to compute. The threads perform their tasks in parallel. For example, if there are two threads, the first thread computes the top half of the image while the second thread computes the bottom half. Here is a picture of the program nearing the end of a computation using three threads. The gray areas represent parts of the image that have not yet been computed:



You should try out the program. On a multi-processor computer, the computation will complete more quickly when using several threads than when using just one. Note that when using one thread, this program has the same behavior as the previous example program.

The approach used in this example for dividing up the problem among threads is not optimal. We will see in the next section how it can be improved. However, `MultiprocessingDemo1` makes a good first example of multiprocessing.

When the user clicks the “Start” button, the program has to create and start the specified number of threads, and it has to assign a segment of the image to each thread. Here is how this is done:

```
workers = new Runner[threadCount]; // Holds the computation threads.
int rowsPerThread; // How many rows of pixels should each thread compute?
rowsPerThread = height / threadCount; // (height = vertical size of image)
running = true; // Set the signal before starting the threads!
threadsCompleted = 0; // Records how many of the threads have terminated.
for (int i = 0; i < threadCount; i++) {
    int startRow; // first row computed by thread number i
    int endRow;   // last row computed by thread number i
    // Create and start a thread to compute the rows of the image from
    // startRow to endRow. Note that we have to make sure that
    // the endRow for the last thread is the bottom row of the image.
    startRow = rowsPerThread*i;
    if (i == threadCount-1)
        endRow = height-1;
    else
        endRow = rowsPerThread*(i+1) - 1;
    workers[i] = new Runner(startRow, endRow);
    try {
        workers[i].setPriority( Thread.currentThread().getPriority() - 1 );
    }
    catch (Exception e) {
    }
    workers[i].start();
}
```

Beyond creating more than one thread, very few changes are needed to get the benefits of multiprocessing. Just as in the previous example, each time a thread has computed the colors for a row of pixels, it copies that row into the image.

One thing is new, however. When all the threads have finished running, the name of the button in the program changes from “Abort” to “Start Again”, and the pop-up menu, which has been disabled while the threads were running, is re-enabled. The problem is, how to tell when all the threads have terminated? (You might think about why we can’t use `join()` to wait for the threads to end, as was done in the example in Subsection 12.1.2; at least, we certainly can’t do that in the Swing event thread!) In this example, I use an instance variable, `threadsRunning`, to keep track of how many computation threads are still running. As each thread finishes, it calls a method that subtracts one from the value of this variable. (The method is called in the `finally` clause of a `try` statement to make absolutely sure that it is called when the thread ends.) When the number of running threads drops to zero, the method updates the state of the program appropriately. Here is the method that is called by each thread just before terminating:

```
synchronized private void threadFinished() {
    threadsRunning--;
    if (threadsRunning == 0) { // all threads have finished
        startButton.setText("Start Again");
        startButton.setEnabled(true);
        running = false; // Make sure running is false after the threads end.
        workers = null; // Discard the array that holds the threads.
        threadCountSelect.setEnabled(true); // Re-enable pop-up menu.
    }
}
```

Note that this method is `synchronized`. This is to avoid the race condition when `threadsRunning` is decremented. Without the synchronization, it is possible that two threads might call the method at the same time. If the timing is just right, both threads could read the same value for `threadsRunning` and get the same answer when they decrement it. The net result will be that `threadsRunning` goes down by one instead of by two. One thread is not properly counted, and `threadsRunning` will never become zero. The program would hang in a kind of deadlock. The problem would occur only very rarely, since it depends on exact timing. But in a large program, problems of this sort can be both very serious and very hard to debug. Proper synchronization makes the error impossible.

12.2.5 The SwingUtilities Approach

Using `synchronized` is important for controlling access to shared resources, but it does have some performance penalty. In Java GUI programming, there is an alternative. The class *SwingUtilities* in package `javax.swing` contains a variety of static methods that are useful in GUI programming. One of those is

```
public static invokeLater( Runnable task )
```

In the statement `SwingUtilities.invokeLater(task)`, `task` is an object that implements the `Runnable` interface and so has a `run()` method. The statement causes `task` to be added to the GUI event queue. The task’s `run()` method will be executed some time later by the GUI thread, after any other events in the queue have been processed. Since the task is executed by the same thread that handles events and repaints the screen, there is no problem with the task

accessing the same resources as the painting or event handling code. This eliminates the need for synchronizing access to those resources.

As an example, the sample program *BackgroundCompWithInvoke.java* is a slight modification of *BackgroundComputationDemo.java*, which was discussed earlier in this section. In the revised version, `SwingUtilities.invokeLater` replaces `synchronized`. You can check the source code if you are interested.

After a thread calls `SwingUtilities.invokeLater(task)`, the thread continues immediately without waiting for the `task` to be completed. This is a problem if the thread depends in some way on the results of the task. The method `SwingUtilities.invokeAndWait(task)` schedules the `task` to be executed in the GUI thread, then blocks until the task has actually been completed. That is, the thread that called `SwingUtilities.invokeAndWait` will go to sleep until it is notified that the task has been executed. This method can throw several types of checked exceptions, so it is usually called in a `try..catch` statement. You can consult Java documentation for more information.

12.3 Threads and Parallel Processing

THE EXAMPLE IN Subsection 12.2.4 in the previous section used parallel processing to execute pieces of a large task. On a computer that has several processors, this allows the computation to be completed more quickly. However, the way that the program divided up the computation into subtasks was not optimal. Nor was the way that the threads were managed. In this section, we will look at two more versions of that program. The first improves the way the problem is decomposed into subtasks. The second improves the way threads are used. Along the way, I'll introduce a couple of built-in classes that Java provides to support parallel processing. Later in the section, I will cover `wait()` and `notify()`, lower-level methods that can be used to control parallel processes more directly.

12.3.1 Problem Decomposition

The sample program *MultiprocessingDemo1.java* divides the task of computing an image into several subtasks and assigns each subtask to a thread. While this works OK, there is a problem: Some of the subtasks might take substantially longer than others. The program divides the image up into equal parts, but the fact is that some parts of the image require more computation than others. In fact, if you run the program with three threads, you'll notice that the middle piece takes a little longer to compute than the top or bottom piece. In general, when dividing a problem into subproblems, it is very hard to predict just how much time it will take to solve each subproblem. Let's say that one particular subproblem happens to take a lot longer than all the others. The thread that computes that subproblem will continue to run for a relatively long time after all the other threads have completed. During that time, only **one** of the computer's processors will be working; the rest will be idle.

As a simple example, suppose that your computer has two processors. You divide the problem into two subproblems and create a thread to run each subproblem. Your hope is that by using both processors, you can get your answer in half the time that it would take when using one processor. But if one subproblem takes four times longer than the other to solve, then for most of the time, only one processor will be working. In this case, you will only have cut the time needed to get your answer by 20%.

Even if you manage to divide your problem into subproblems that require equal amounts

of computation, you still can't depend on all the subproblems requiring equal amounts of time to solve. For example, some of the processors on your computer might be busy running other programs. Or perhaps some of the processors are simply slower than others. (This is not so likely when running your computation on a single computer, but when distributing computation across several networked computers, as we will do later in this chapter, differences in processor speed can be a major issue.)

The common technique for dealing with all this is to divide the problem into a fairly large number of subproblems—many more subproblems than there are processors. This means that each processor will have to solve several subproblems. Each time a processor completes one subtask, it is assigned another subtask to work on, until all the subtasks have been assigned. Of course, there will still be variation in the time that the various subtasks require. One processor might complete several subproblems while another works on one particularly difficult case. And a slow or busy processor might complete only one or two subproblems while another processor finishes five or six. Each processor can work at its own pace. As long as the subproblems are fairly small, most of the processors can be kept busy until near the end of the computation. This is known as **load balancing**: the computational load is balanced among the available processors in order to keep them all as busy as possible. Of course, some processors will still finish before others, but not by longer than the time it takes to complete the longest subtask.

While the subproblems should be small, they should not be **too** small. There is some computational overhead involved in creating the subproblems and assigning them to processors. If the subproblems are very small, this overhead can add significantly to the total amount of work that has to be done. In my example program, the task is to compute a color for each pixel in an image. For dividing that task up into subtasks, one possibility would be to have each subtask compute just one pixel. But the subtasks produced in that way are probably too small. So, instead, each subtask in my program computes the colors for one row of pixels. Since there are several hundred rows of pixels in the image, the number of subtasks will be fairly large, while each subtask will also be fairly large. The result is fairly good load balancing, with a reasonable amount of overhead.

Note, by the way, that the problem that we are working on is a very easy one for parallel programming. When we divide the problem of calculating an image into subproblems, all the subproblems are completely independent. It is possible to work on any number of them simultaneously, and they can be done in any order. Things get a lot more complicated when some subtasks produce results that are required by other subtasks. In that case, the subtasks are not independent, and the order in which the subtasks are performed is important. Furthermore, there has to be some way for results from one subtask to be shared with other tasks. When the subtasks are executed by different threads, this raises all the issues involved in controlling access of threads to shared resources. So, in general, decomposing a problem for parallel processing is much more difficult than it might appear from our relatively simple example. But for the most part, that's a topic for a course in parallel computing, not an introductory programming course.

12.3.2 Thread Pools and Task Queues

Once we have decided how to decompose a task into subtasks, there is the question of how to assign those subtasks to threads. Typically, in an object-oriented approach, each subtask will be represented by an object. Since a task represents some computation, it's natural for the object that represents it to have an instance method that does the computation. To execute the task, it is only necessary to call its computation method. In my program, the computation

method is called `run()` and the task object implements the standard *Runnable* interface that was discussed in Subsection 12.1.1. This interface is a natural way to represent computational tasks. It's possible to create a new thread for each *Runnable*. However, that doesn't really make sense when there are many tasks, since there is a significant amount of overhead involved in creating each new thread. A better alternative is to create just a few threads and let each thread execute a number of tasks.

The optimal number of threads to use is not entirely clear, and it can depend on exactly what problem you are trying to solve. The goal is to keep all of the computer's processors busy. In the image-computing example, it works well to create one thread for each available processor, but that won't be true for all problems. In particular, if a thread can block for a non-trivial amount of time while waiting for some event or for access to some resource, you want to have extra threads around for the processor to run while other threads are blocked. We'll encounter exactly that situation when we turn to using threads with networking in Section 12.4.

When several threads are available for performing tasks, those threads are called a **thread pool**. Thread pools are used to avoid creating a new thread to perform each task. Instead, when a task needs to be performed, it can be assigned to any idle thread in the "pool."

Once all the threads in the thread pool are busy, any additional tasks will have to wait until one of the threads becomes idle. This is a natural application for a queue: Associated with the thread pool is a queue of waiting tasks. As tasks become available, they are added to the queue. Every time that a thread finishes a task, it goes to the queue to get another task to work on.

Note that there is only one task queue for the thread pool. All the threads in the pool use the same queue, so the queue is a shared resource. As always with shared resources, race conditions are possible and synchronization is essential. Without synchronization, for example, it is possible that two threads trying to get items from the queue at the same time will end up retrieving the same item. (See if you can spot the race conditions in the `dequeue()` method in Subsection 9.3.2.)

Java has a built-in class to solve this problem: *ConcurrentLinkedQueue*. This class and others that can be useful in parallel programming are defined in the package `java.util.concurrent`. It is a parameterized class; to create a queue that can hold objects of type *Runnable*, you can say

```
ConcurrentLinkedQueue<Runnable> queue = new ConcurrentLinkedQueue<>();
```

This class represents a queue, implemented as a linked list, in which operations on the queue are properly synchronized. The operations on a *ConcurrentLinkedQueue* are not exactly the queue operations that we are used to. The method for adding a new item, `x`, to the end of `queue` is `queue.add(x)`. The method for removing an item from the front of `queue` is `queue.poll()`. The `queue.poll()` method returns `null` if the queue is empty; thus, `poll()` can be used to test whether the queue is empty and to retrieve an item if it is not. It makes sense to do things in this way because testing whether the queue is non-empty before taking an item from the queue involves a race condition: Without synchronization, it is possible for another thread to remove the last item from the queue between the time when you check that the queue is non-empty and the time when you try to take the item from the queue. By the time you try to get the item, there's nothing there! On the other hand, `queue.poll()` is an "atomic" operation (Subsection 12.1.5).

* * *

To use *ConcurrentLinkedQueue* in our image-computing example, we can use the queue along

with a thread pool. To begin the computation of the image, we create all the tasks that make up the image and add them to the queue. Then, we can create and start the worker threads that will execute the tasks. Each thread will run in a loop in which it gets one task from the queue, by calling the queue's `poll()` method, and carries out that task. Since the task is an object of type *Runnable*, it is only necessary for the thread to call the task's `run()` method. When the `poll()` method returns `null`, the queue is empty and the thread can terminate because all the tasks have been assigned to threads.

The sample program *MultiprocessingDemo2.java* implements this idea. It uses a queue, `taskQueue`, of type *ConcurrentLinkedQueue<Runnable>* to hold the tasks. In addition, in order to allow the user to abort the computation before it finishes, it uses the volatile **boolean** variable `running` to signal the thread when the user aborts the computation. The thread should terminate when this variable is set to `false`, even if there are still tasks remaining in the queue. The threads are defined by a nested class named *WorkerThread*. It is quite short and simple to write:

```
private class WorkerThread extends Thread {
    public void run() {
        try {
            while (running) {
                Runnable task = taskQueue.poll(); // Get a task from the queue.
                if (task == null)
                    break; // (because the queue is empty)
                task.run(); // Execute the task;
            }
        }
        finally {
            threadFinished(); // Records fact that this thread has terminated.
                             // Done in finally to make sure it gets called.
        }
    }
}
```

The program uses a nested class named *MandelbrotTask* to represent the task of computing one row of pixels in the image. This class implements the *Runnable* interface. Its `run()` method does the actual work, that is, compute the color of each pixel, and apply the colors to the image. Here is what the program does to start the computation (with a few details omitted):

```
taskQueue = new ConcurrentLinkedQueue<Runnable>(); // Create the queue.
for (int row = 0; row < height; row++) { // height is number of rows in image
    MandelbrotTask task;
    task = ... ; // Create a task to compute one row of the image.
    taskQueue.add(task); // Add the task to the queue.
}

int threadCount = ... ; // Number of threads in the pool (selected by user).
workers = new WorkerThread[threadCount];
running = true; // Set the signal before starting the threads!
threadsRemaining = workers; // Records how many threads are still running.
for (int i = 0; i < threadCount; i++) {
    workers[i] = new WorkerThread();
    try {
        workers[i].setPriority( Thread.currentThread().getPriority() - 1 );
    }
}
```

```

        catch (Exception e) {
        }
        workers[i].start();
    }

```

Note that it is important that the tasks be added to the queue **before** the threads are started. The threads see an empty queue as a signal to terminate. If the queue is empty when the threads are started, they might see an empty queue and terminate immediately after being started, without performing any tasks!

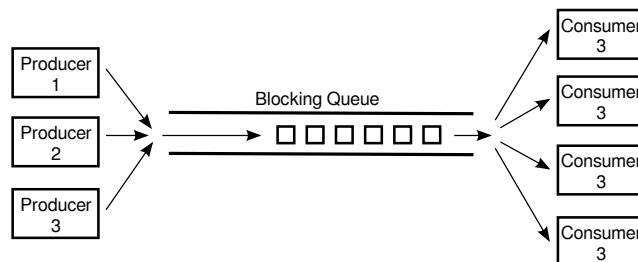
You should try out `MultiprocessingDemo2`. It computes the same image as `MultiprocessingDemo1`, but the rows of pixels are not computed in the same order as in that program (if there is more than one thread). If you look carefully, you might see that the rows of pixels are not added to the image in strict order from top to bottom. This is because it is possible for one thread to finish row number $i+1$ while another thread is still working on row i , or even earlier rows. (The effect might be more apparent if you use more threads than you have processors. Try it with 20 threads.)

12.3.3 Producer/Consumer and Blocking Queues

`MultiprocessingDemo2` creates an entirely new thread pool every time it draws an image. This seems wasteful. Shouldn't it be possible to create one set of threads at the beginning of the program and use them whenever an image needs to be computed? After all, the idea of a thread pool is that the threads should sit around and wait for tasks to come along and should execute them when they do. The problem is that, so far, we have no way to make a thread *wait* for a task to come along. To do that, we will use something called a **blocking queue**.

A blocking queue is an implementation of one of the classic patterns in parallel processing: the **producer/consumer** pattern. This pattern arises when there are one or more “producers” who produce things and one or more “consumers” who consume those things. All the producers and consumers should be able to work simultaneously (hence, parallel processing). If there are no things ready to be processed, a consumer will have to wait until one is produced. In many applications, producers also have to wait sometimes: If things can only be consumed at a rate of, say, one per minute, it doesn't make sense for the producers to produce them indefinitely at a rate of two per minute. That would just lead to an unlimited build-up of things waiting to be processed. Therefore, it's often useful to put a limit on the number of things that can be waiting for processing. When that limit is reached, producers should wait before producing more things.

We need a way to get the things from the producers to the consumers. A queue is an obvious answer: Producers place items into the queue as they are produced. Consumers remove items from the other end of the queue.



We are talking parallel processing, so we need a synchronized queue, but we need more than that. When the queue is empty, we need a way to have consumers *wait* until an item appears in the queue. If the queue becomes full, we need a way to have producers *wait* until a space opens up in the queue. In our application, the producers and consumers are threads. A thread that is suspended, waiting for something to happen, is said to be blocked, and the type of queue that we need is called a blocking queue. In a blocking queue, the operation of dequeuing an item from the queue can block if the queue is empty. That is, if a thread tries to dequeue an item from an empty queue, the thread will be suspended until an item becomes available; at that time, it will wake up, retrieve the item, and proceed. Similarly, if the queue has a limited capacity, a producer that tries to enqueue an item can block if there is no space in the queue.

Java has two classes that implement blocking queues: *LinkedBlockingQueue* and *ArrayBlockingQueue*. These are parameterized types to allow you to specify the type of item that the queue can hold. Both classes are defined in the package `java.util.concurrent` and both implement an interface called *BlockingQueue*. If `bqueue` is a blocking queue belonging to one of these classes, then the following operations are defined:

- `bqueue.take()` – Removes an item from the queue and returns it. If the queue is empty when this method is called, the thread that called it will block until an item becomes available. This method throws an *InterruptedException* if the thread is interrupted while it is blocked.
- `bqueue.put(item)` – Adds the `item` to the queue. If the queue has a limited capacity and is full, the thread that called it will block until a space opens up in the queue. This method throws an *InterruptedException* if the thread is interrupted while it is blocked.
- `bqueue.add(item)` – Adds the `item` to the queue, if space is available. If the queue has a limited capacity and is full, an *IllegalStateException* is thrown. This method does not block.
- `bqueue.clear()` – Removes all items from the queue and discards them.

Java's blocking queues define many additional methods (for example, `bqueue.poll(500)` is similar to `bqueue.take()`, except that it will not block for longer than 500 milliseconds), but the four listed here are sufficient for our purposes. Note that I have listed two methods for adding items to the queue: `bqueue.put(item)` blocks if there is not space available in the queue and is most appropriate for use with blocking queues that have a limited capacity; `bqueue.add(item)` does not block and is most appropriate for use with blocking queues that have an unlimited capacity.

An *ArrayBlockingQueue* has a maximum capacity that is specified when it is constructed. For example, to create a blocking queue that can hold up to 25 objects of type *ItemType*, you could say:

```
ArrayBlockingQueue<ItemType> bqueue = new ArrayBlockingQueue<>(25);
```

With this declaration, `bqueue.put(item)` will block if `bqueue` already contains 25 items, while `bqueue.add(item)` will throw an exception in that case. Recall that this ensures that items are not produced indefinitely at a rate faster than they can be consumed. A *LinkedBlockingQueue* is meant for creating blocking queues with unlimited capacity. For example,

```
LinkedBlockingQueue<ItemType> bqueue = new LinkedBlockingQueue<>();
```

creates a queue with no upper limit on the number of items that it can contain. In this case, `bqueue.put(item)` will never block and `bqueue.add(item)` will never throw an *IllegalStateException*. You would use a *LinkedBlockingQueue* when you want to avoid

blocking of producers, and you have some other way of ensuring that the queue will not grow to arbitrary size. For both types of blocking queue, `bqueue.take()` will block if the queue is empty.

* * *

The sample program *MultiprocessingDemo3.java* uses a *LinkedBlockingQueue* in place of the *ConcurrentLinkedQueue* in the previous version, *MultiprocessingDemo2.java*. In this example, the queue holds tasks, that is, items of type *Runnable*, and the queue is declared as an instance variable named `taskQueue`:

```
LinkedBlockingQueue<Runnable> taskQueue;
```

When the user clicks the “Start” button and it’s time to compute an image, all of the tasks that make up the computation are put into this queue. This is done by calling `taskQueue.add(task)` for each task. It’s important that this can be done without blocking, since the tasks are created in the event-handling thread, and we don’t want to block that. The queue in this program cannot grow indefinitely because the program only works on one image at a time, and there are only a few hundred tasks per image.

Just as in the previous version of the program, worker threads belonging to a thread pool will remove tasks from the queue and carry them out. However, in this case, the threads are created once at the beginning of the program—actually, the first time the “Start” button is pressed—and the same threads are reused for any number of images. When there are no tasks to execute, the task queue is empty and the worker threads will block until tasks become available. Each worker thread runs in an infinite loop, processing tasks forever, but it will spend a lot of its time blocked, waiting for a task to be added to the queue. Here is the inner class that defines the worker threads:

```
/**
 * This class defines the worker threads that make up the thread pool.
 * A WorkerThread runs in a loop in which it retrieves a task from the
 * taskQueue and calls the run() method in that task. Note that if
 * the queue is empty, the thread blocks until a task becomes available
 * in the queue. The constructor starts the thread, so there is no
 * need for the main program to do so. The thread will run at a priority
 * that is one less than the priority of the thread that calls the
 * constructor.
 *
 * A WorkerThread is designed to run in an infinite loop. It will
 * end only when the Java virtual machine exits. (This assumes that
 * the tasks that are executed don’t throw exceptions, which is true
 * in this program.) The constructor sets the thread to run as
 * a daemon thread; the Java virtual machine will exit automatically when
 * the only threads are daemon threads, so the existence of the thread
 * pool will not stop the JVM from exiting.
 */
private class WorkerThread extends Thread {
    WorkerThread() {
        try {
            setPriority( Thread.currentThread().getPriority() - 1);
        }
        catch (Exception e) {
        }
        try {
```

```

        setDaemon(true);
    }
    catch (Exception e) {
    }
    start(); // Thread starts as soon as it is constructed.
}
public void run() {
    while (true) {
        try {
            Runnable task = taskQueue.take(); // wait for task if necessary
            task.run();
        }
        catch (InterruptedException e) {
        }
    }
}
}

```

We should look more closely at how the thread pool works. The worker threads are created and started before there is any task to perform. Each thread immediately calls `taskQueue.take()`. Since the task queue is empty, all the worker threads will block as soon as they are started. To start the computation of an image, the event-handling thread will create tasks and add them to the queue. As soon as this happens, worker threads will wake up and start processing tasks, and they will continue doing so until the queue is emptied. (Note that on a multi-processor computer, some worker threads can start processing even while the event thread is still adding tasks to the queue.) When the queue is empty, the worker threads will go back to sleep until processing starts on the next image.

* * *

An interesting point in this program is that we want to be able to abort the computation before it finishes, but we don't want the worker threads to terminate when that happens. When the user clicks the "Abort" button, the program calls `taskQueue.clear()`, which prevents any more tasks from being assigned to worker threads. However, some tasks are most likely already being executed when the task queue is cleared. Those tasks will complete **after** the computation in which they are subtasks has supposedly been aborted. When those subtasks complete, we don't want their output to be applied to the image.

My solution is to assign a job number to each computation job. The job number of the current job is stored in an instance variable named `jobNum`, and each task object has an instance variable that tells which task that job is part of. When a job ends—either because the job finishes on its own or because the user aborts it—the value of `jobNum` is incremented. When a task completes, the job number stored in the task object is compared to `jobNum`. If they are equal, then the task is part of the current job, and its output is applied to the image. If they are not equal, then the task was part of a previous job, and its output is discarded.

It's important that access to `jobNum` be properly synchronized. Otherwise, one thread might check the job number just as another thread is incrementing it, and output meant for an old job might sneak through after that job has been aborted. In the program, all the methods that access or change `jobNum` are synchronized. You can read the *source code* to see how it works.

* * *

One more point about `MultiprocessingDemo3...` I have not provided any way to terminate the worker threads in this program. They will continue to run until the Java Virtual Machine

exits. To allow thread termination before that, we could use a `volatile` signaling variable, `running`, and set its value to `false` when we want the worker threads to terminate. The `run()` methods for the threads would be replaced by

```
public void run() {
    while ( running ) {
        try {
            Runnable task = taskQueue.take();
            task.run();
        }
        catch (InterruptedException e) {
        }
    }
}
```

However, if a thread is blocked in `taskQueue.take()`, it will not see the new value of `running` until it becomes unblocked. To ensure that that happens, it is necessary to call `worker.interrupt()` for each worker thread `worker`, just after setting `runner` to `false`.

If a worker thread is executing a task when `running` is set to `false`, the thread will not terminate until that task has completed. If the tasks are reasonably short, this is not a problem. If tasks can take longer to execute than you are willing to wait for the threads to terminate, then each task must also check the value of `running` periodically and exit when that value becomes `false`.

12.3.4 The `ExecutorService` Approach

Since thread pools are common in parallel programming, it is not surprising that Java has higher level tools for creating and managing thread pools. The interface `ExecutorService`, in package `java.util.concurrent`, defines services that can execute tasks that are submitted to it. Class `Executors` contains static methods that can be used to create `ExecutorServices` of various types. In particular, `Executors.newFixedThreadPool(n)`, where `n` is an `int`, creates a thread pool with `n` threads. To get a thread pool with one thread per available processor, you can say

```
int processors = Runtime.getRuntime().availableProcessors();
ExecutorService executor = Executors.newFixedThreadPool(processors);
```

The method `executor.execute(task)` can be used to submit a `Runnable` object, `task`, for execution. The method returns immediately after placing `task` into a queue of waiting tasks. Threads in the thread pool remove tasks from the queue and execute them.

The method `executor.shutdown()` tells the thread pool to shut down after all waiting tasks have been executed. The method returns immediately, without waiting for the threads to finish. After this method has been called, it is not legal to add new tasks. It is **not** an error to call `shutdown()` more than once. The threads in the thread pool are not daemon threads; if the service is not shut down, the existence of the threads will stop the Java Virtual Machine from shutting down after other threads have exited. Before exiting, the threads in the pool will complete any tasks they have already removed from the queue.

The method `executor.shutdownNow()` is similar to `executor.shutdown()` but it discards any waiting tasks that are still in the queue, and tries to stop any tasks that are currently being executed.

The sample program *MultiprocessingDemo4.java* is a variation on *MultiprocessingDemo3* that uses an `ExecutorService` instead of using threads and a blocking queue directly. (Since I

have not found an easy way to get an `ExecutorService` to drop waiting tasks without shutting down, `MultiprocessingDemo4` creates a new `ExecutorService` each time it computes a new image.)

* * *

Tasks for an *ExecutorService* can also be represented by objects of type `Callable<T>`, which is a parameterized functional interface that defines the method `call()` with no parameters and a return type of `T`. A *Callable* represents a task that outputs a value.

A *Callable*, `c`, can be submitted to an *ExecutorService* by calling `executor.submit(c)`. The *Callable* will then be executed at some future time. The problem is, how to get the result of the computation when it completes? This problem is solved by another interface, `Future<T>`, which represents a value of type `T` that might not be available until some future time. The method `executor.submit(c)` returns a *Future* that represents the result of the future computation.

A *Future*, `v`, defines several methods, including `v.isDone()`, which is a **boolean**-valued function that can be called to check whether the result is available; and `v.get()`, which will retrieve the value of the future. The method `v.get()` will block until the value is available. It can also generate exceptions and needs to be called in a `try..catch` statement.

As an example, *ThreadTest4.java* uses *Callables*, *Futures*, and an *ExecutorService* to count the number of primes in a certain range of integers. (This is the same rather useless computation that was done by *ThreadTest2.java* in Subsection 12.1.3.) In this program, a subtask counts the primes in a subrange of integers. The subtasks are represented by objects of type `Callable<Integer>`, defined by this nested class:

```
/**
 * An object belonging to this class will count primes in a specified range
 * of integers. The range is from min to max, inclusive, where min and max
 * are given as parameters to the constructor. The counting is done in
 * the call() method, which returns the number of primes that were found.
 */
private static class CountPrimesTask implements Callable<Integer> {
    int min, max;
    public CountPrimesTask(int min, int max) {
        this.min = min;
        this.max = max;
    }
    public Integer call() {
        int count = countPrimes(min,max); // does the counting
        return count;
    }
}
```

All the subtasks are submitted to a thread pool implemented as an *ExecutorService*, and the *Futures* that are returned are saved in an array list. In outline:

```
int processors = Runtime.getRuntime().availableProcessors();
ExecutorService executor = Executors.newFixedThreadPool(processors);

ArrayList<Future<Integer>> results = new ArrayList<>();

for (int i = 0; i < numberOfTasks; i++) {
    CountPrimesTask oneTask = . . . ;
    Future<Integer> oneResult = executor.submit( oneTask );
    results.add(oneResult); // Save the Future representing the (future) result.
```

```
}
```

The integers that are output by all the subtasks need to be added up to give a final result. The outputs of the subtasks are obtained using the `get()` methods of the `Futures` in the list. Since `get()` blocks until the result is available, the process completes only when all subtasks have finished:

```
int total = 0;
for ( Future<Integer> res : results) {
    try {
        total += res.get(); // Waits for task to complete!
    }
    catch (Exception e) { // Should not occur in this program.
    }
}
```

12.3.5 Wait and Notify

Suppose that we wanted to implement our own blocking queue. To do that, we must be able to make a thread block just until some event occurs. The thread is *waiting* for the event to occur. Somehow, it must be *notified* when that happens. There are two threads involved since the event that will wake one thread is caused by an action taken by another thread, such as adding an item to the queue.

Note that this is not just an issue for blocking queues. Whenever one thread produces some sort of result that is needed by another thread, that imposes some restriction on the order in which the threads can do their computations. If the second thread gets to the point where it needs the result from the first thread, it might have to stop and wait for the result to be produced. Since the second thread can't continue, it might as well go to sleep. But then there has to be some way to notify the second thread when the result is ready, so that it can wake up and continue its computation.

Java, of course, has a way to do this kind of “waiting” and “notifying”: It has `wait()` and `notify()` methods that are defined as instance methods in class *Object* and so can be used with any object. These methods can be used internally in blocking queues. They are fairly low-level, tricky, and error-prone, and you should use higher-level control strategies such as blocking queues when possible. However, it's nice to know about `wait()` and `notify()` in case you ever need to use them directly. (I don't know whether they are actually used in Java's standard blocking queue classes, since Java has other ways of solving the wait/notify problem.)

The reason why `wait()` and `notify()` should be associated with objects is not obvious, so don't worry about it at this point. It does, at least, make it possible to direct different notifications to different recipients, depending on which object's `notify()` method is called.

The general idea is that when a thread calls a `wait()` method in some object, that thread goes to sleep until the `notify()` method in the **same** object is called. It will have to be called, obviously, by another thread, since the thread that called `wait()` is sleeping. A typical pattern is that Thread A calls `wait()` when it needs a result from Thread B, but that result is not yet available. When Thread B has the result ready, it calls `notify()`, which will wake Thread A up, if it is waiting, so that it can use the result. It is not an error to call `notify()` when no one is waiting; it just has no effect. To implement this, Thread A will execute code similar to the following, where `obj` is some object:

```

if ( resultIsAvailable() == false )
    obj.wait(); // wait for notification that the result is available
useTheResult();

```

while Thread B does something like:

```

generateTheResult();
obj.notify(); // send out a notification that the result is available

```

Now, there is a really nasty race condition in this code. The two threads might execute their code in the following order:

1. Thread A checks `resultIsAvailable()` and finds that the result is not ready, so it decides to execute the `obj.wait()` statement, but before it does,
2. Thread B finishes generating the result and calls `obj.notify()`
3. Thread A calls `obj.wait()` to wait for notification that the result is ready.

In Step 3, Thread A is waiting for a notification that will never come, because `notify()` has already been called in Step 2. This is a kind of deadlock that can leave Thread A waiting forever. Obviously, we need some kind of synchronization. The solution is to enclose both Thread A's code and Thread B's code in `synchronized` statements, and it is very natural to synchronize on the same object, `obj`, that is used for the calls to `wait()` and `notify()`. In fact, since synchronization is almost always needed when `wait()` and `notify()` are used, Java makes it an absolute requirement. In Java, a thread can legally call `obj.wait()` or `obj.notify()` **only** if that thread holds the synchronization lock associated with the object `obj`. If it does not hold that lock, then an exception is thrown. (The exception is of type *IllegalMonitorStateException*, which does not require mandatory handling and which is typically not caught.) One further complication is that the `wait()` method can throw an *InterruptedException* and so should be called in a `try` statement that handles the exception.

To make things more definite, let's consider how we can get a result that is computed by one thread to another thread that needs the result. This is a simplified producer/consumer problem in which only one item is produced and consumed. Assume that there is a shared variable named `sharedResult` that is used to transfer the result from the producer to the consumer. When the result is ready, the producer sets the variable to a non-null value. The consumer can check whether the result is ready by testing whether the value of `sharedResult` is null. We will use a variable named `lock` for synchronization. The code for the producer thread could have the form:

```

makeResult = generateTheResult(); // Not synchronized!
synchronized(lock) {
    sharedResult = makeResult;
    lock.notify();
}

```

while the consumer would execute code such as:

```

synchronized(lock) {
    while ( sharedResult == null ) {
        try {
            lock.wait();
        }
        catch (InterruptedException e) {
        }
    }
    useResult = sharedResult;
}

```

```

    }
    useTheResult(useResult); // Not synchronized!

```

The calls to `generateTheResult()` and `useTheResult()` are not synchronized, which allows them to run in parallel with other threads that might also synchronize on `lock`. Since `sharedResult` is a shared variable, all references to `sharedResult` should be synchronized, so the references to `sharedResult` must be inside the `synchronized` statements. The goal is to do as little as possible (but not less) in synchronized code segments.

If you are uncommonly alert, you might notice something funny: `lock.wait()` does not finish until `lock.notify()` is executed, but since both of these methods are called in `synchronized` statements that synchronize on the same object, shouldn't it be impossible for both methods to be running at the same time? In fact, `lock.wait()` is a special case: When a thread calls `lock.wait()`, it gives up the lock that it holds on the synchronization object. This gives another thread a chance to execute the `synchronized(lock)` block that contains the `lock.notify()` statement. After the second thread exits from this block, the lock is returned to the consumer thread so that it can continue.

In the full producer/consumer pattern, multiple results are produced by one or more producer threads and are consumed by one or more consumer threads. Instead of having just one `sharedResult` object, we keep a list of objects that have been produced but not yet consumed. Let's see how this might work in a very simple class that implements the three operations on a *LinkedBlockingQueue<Runnable>* that are used in *MultiprocessingDemo3*:

```

import java.util.LinkedList;

public class MyLinkedBlockingQueue {

    private LinkedList<Runnable> taskList = new LinkedList<Runnable>();

    public void clear() {
        synchronized(taskList) {
            taskList.clear();
        }
    }

    public void add(Runnable task) {
        synchronized(taskList) {
            taskList.addLast(task);
            taskList.notify();
        }
    }

    public Runnable take() throws InterruptedException {
        synchronized(taskList) {
            while (taskList.isEmpty())
                taskList.wait();
            return taskList.removeFirst();
        }
    }
}

```

An object of this class can be used as a direct replacement for the `taskQueue` in *MultiprocessingDemo3*.

In this class, I have chosen to synchronize on the `taskList` object, but any object could be used. In fact, I could simply use `synchronized` methods, which is equivalent to synchronizing

on `this`. (Note that you might see a call to `wait()` or `notify()` in a `synchronized` instance method, with no reference to the object that is being used. Remember that `wait()` and `notify()` in that context really mean `this.wait()` and `this.notify()`.)

By the way, it is essential that the call to `taskList.clear()` be synchronized on the same object, even though it doesn't call `wait()` or `notify()`. Otherwise, there is a race condition that can occur: The list might be cleared just after the `take()` method checks that `taskList` is non-empty and before it removes an item from the list. In that case, the list is empty again by the time `taskList.removeFirst()` is called, resulting in an error.

* * *

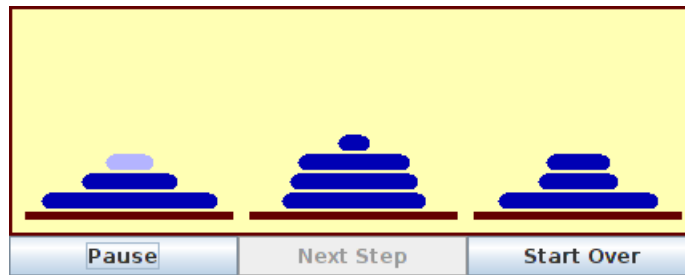
It is possible for several threads to be waiting for notification. A call to `obj.notify()` will wake only one of the threads that is waiting on `obj`. If you want to wake all threads that are waiting on `obj`, you can call `obj.notifyAll()`. `obj.notify()` works OK in the above example because only consumer threads can be blocked. We only need to wake one consumer thread when a task is added to the queue, and it doesn't matter which consumer gets the task. But consider a blocking queue with limited capacity, where producers and consumers can both block. When an item is added to the queue, we want to make sure that a consumer thread is notified, not just another producer. One solution is to call `notifyAll()` instead of `notify()`, which will notify all threads including any waiting consumer.

I should also mention a possible confusion about the name of the method `obj.notify()`. This method does **not** notify `obj` of anything! It notifies a thread that has called `obj.wait()` (if there is such a thread). Similarly, in `obj.wait()`, it's **not** `obj` that is waiting for something; it's the thread that calls the method.

And a final note on `wait`: There is another version of `wait()` that takes a number of milliseconds as a parameter. A thread that calls `obj.wait(milliseconds)` will wait only up to the specified number of milliseconds for a notification. If a notification doesn't occur during that period, the thread will wake up and continue without the notification. In practice, this feature is most often used to let a waiting thread wake periodically while it is waiting in order to perform some periodic task, such as causing a message "Waiting for computation to finish" to blink.

* * *

Let's look at an example that uses `wait()` and `notify()` to allow one thread to control another. The sample program *TowersOfHanoiGUI.java* solves the Towers Of Hanoi puzzle (Subsection 9.1.2), with control buttons that allow the user to control the execution of the algorithm. The user can click a "Next Step" button to execute just one step in the solution, which moves a single disk from one pile to another. Clicking "Run" lets the algorithm run automatically on its own; the text on the button changes from "Run" to "Pause", and clicking "Pause" stops the automatic execution. There is also a "Start Over" button that aborts the current solution and puts the puzzle back into its initial configuration. Here is a picture of the program in the middle of a solution, including the buttons:



In this program, there are two threads: a thread that runs a recursive algorithm to solve the puzzle, and the event-handling thread that reacts to user actions. When the user clicks one of the buttons, a method is called in the event-handling thread. But it's actually the thread that is running the recursion that has to respond by, for example, doing one step of the solution or starting over. The event-handling thread has to send some sort of signal to the solution thread. This is done by setting the value of a variable that is shared by both threads. The variable is named `status`, and its possible values are the constants `GO`, `PAUSE`, `STEP`, and `RESTART`.

When the event-handling thread changes the value of this variable, the solution thread should see the new value and respond. When `status` equals `PAUSE`, the solution thread is paused, waiting for the user to click "Run" or "Next Step". This is the initial state, when the program starts. If the user clicks "Next Step", the event-handling thread sets the value of `status` to "STEP"; the solution thread should see the new value and respond by executing one step of the solution and then resetting `status` to `PAUSE`. If the user clicks "Run", `status` is set to `GO`, which should cause the solution thread to run automatically. When the user clicks "Pause" while the solution is running, `status` is reset to `PAUSE`, and the solution thread should return to its paused state. If the user clicks "Start Over", the event-handling thread sets `status` to `RESTART`, and the solution thread should respond by ending the current recursive solution.

The main point for us is that when the solution thread is paused, it is *sleeping*. It won't see a new value for `status` unless it wakes up! To make that possible, the program uses `wait()` in the solution thread to put that thread to sleep, and it uses `notify()` in the event-handling thread to wake up the solution thread whenever it changes the value of `status`. Here are the methods that respond to clicks on the buttons. When the user clicks a button, the corresponding method changes the value of `status` and calls `notify()` to wake up the solution thread:

```
synchronized private void doStopGo() {
    if (status == GO) { // Animation is running. Pause it.
        status = PAUSE;
        nextStepButton.setDisable(false);
        runPauseButton.setText("Run");
    }
    else { // Animation is paused. Start it running.
        status = GO;
        nextStepButton.setDisable(true); // Disabled when animation is running
        runPauseButton.setText("Pause");
    }
    notify(); // Wake up the thread so it can see the new status value!
}

synchronized private void doNextStep() {
    status = STEP;
    notify();
}
```

```
synchronized private void doRestart() {
    status = RESTART;
    notify();
}
```

These methods are synchronized to allow the calls to `notify()`. Remember that the `notify()` method in an object can only be called by a thread that holds that object's synchronization lock. In this case, the synchronization object is `this`. Synchronization is also necessary because of race conditions that arise due to the fact that the value of `status` can also be changed by the solution thread.

The solution thread calls a method named `checkStatus()` to check the value of `status`. This method calls `wait()` if the status is `PAUSE`, which puts the solution thread to sleep until the event-handling thread calls `notify()`. Note that if the status is `RESTART`, `checkStatus()` throws an *IllegalStateException*:

```
synchronized private void checkStatus() {
    while (status == PAUSE) {
        try {
            wait();
        }
        catch (InterruptedException e) {
        }
    }
    // At this point, status is RUN, STEP, or RESTART.
    if (status == RESTART)
        throw new IllegalStateException("Restart");
    // At this point, status is RUN or STEP, and the solution should proceed.
}
```

The `run()` method for the solution thread sets up the initial state of the puzzle and then calls a `solve()` method to solve the puzzle. It runs in an infinite loop so that it can solve the puzzle multiple times. To implement the wait/notify control strategy, `run()` calls `checkStatus()` before starting the solution, and `solve()` calls `checkStatus()` after each move. If `checkStatus()` throws an *IllegalStateException*, the call to `solve()` is terminated early. (We used the method of throwing an exception to terminate a recursive algorithm before, in Subsection 12.2.2.)

You can check the full *source code* to see how this all fits into the complete program. If you want to learn how to use `wait()` and `notify()` directly, understanding this example is a good place to start!

12.4 Threads and Networking

IN THE PREVIOUS CHAPTER, we looked at several examples of network programming. Those examples showed how to create network connections and communicate through them, but they didn't deal with one of the fundamental characteristics of network programming, the fact that network communication is asynchronous. From the point of view of a program on one end of a network connection, messages can arrive from the other side of the connection at any time; the arrival of a message is an *event* that is not under the control of the program that is receiving the message. Perhaps an event-oriented networking API would be a good approach to dealing with the asynchronous nature of network communication, but that is not the approach that is taken in Java. Instead, network programming in Java typically uses **threads**.

12.4.1 The Blocking I/O Problem

As covered in Section 11.4, network programming uses sockets. A socket, in the sense that we are using the term here, represents one end of a network connection. Every socket has an associated input stream and output stream. Data written to the output stream on one end of the connection is transmitted over the network and appears in the input stream at the other end.

A program that wants to read data from a socket's input stream calls one of that input stream's input methods. It is possible that the data has already arrived before the input method is called; in that case, the input method retrieves the data and returns immediately. More likely, however, the input method will have to wait for data to arrive from the other side of the connection. Until the data arrives, the input method and the thread that called it will be blocked.

It is also possible for an output method in a socket's output stream to block. This can happen if the program tries to output data to the socket faster than the data can be transmitted over the network. (It's a little complicated: a socket uses a "buffer" to hold data that is supposed to be transmitted over the network. A buffer is just a block of memory that is used like a queue. The output method drops its data into the buffer; lower-level software removes data from the buffer and transmits it over the network. If the buffer fills up, the output method will block until space becomes available in the buffer. Note that when the output method returns, it doesn't mean that the data has gone out over the network—it just means that the data has gone into the buffer and is scheduled for later transmission.)

We say that network communication uses *blocking I/O*, because input and output operations on the network can block for indefinite periods of time. Programs that use the network must be prepared to deal with this blocking. In some cases, it's acceptable for a program to simply shut down all other processing and wait for input. (This is what happens when a command line program reads input typed by the user. User input is another type of blocking I/O.) However, threads make it possible for some parts of a program to continue doing useful work while other parts are blocked. A network client program that sends requests to a server might get by with a single thread, if it has nothing else to do while waiting for the server's responses. A network server program, on the other hand, can typically be connected to several clients at the same time. While waiting for data to arrive from a client, the server certainly has other things that it can do, namely communicate with other clients. When a server uses different threads to handle the communication with different clients, the fact that I/O with one client is blocked won't stop the server from communicating with other clients.

It's important to understand that using threads to deal with blocking I/O differs in a fundamental way from using threads to speed up computation. When using threads for speed-up in Subsection 12.3.2, it made sense to use one thread for each available processor. If only one processor is available, using more than one thread will yield no speed-up at all; in fact, it would slow things down because of the extra overhead involved in creating and managing the threads.

In the case of blocking I/O, on the other hand, it can make sense to have many more threads than there are processors, since at any given time many of the threads can be blocked. Only the active, unblocked threads are competing for processing time. In the ideal case, to keep all the processors busy, you would want to have one **active** thread per processor (actually somewhat less than that, on average, to allow for variations over time in the number of active threads). On a network server program, for example, threads generally spend **most** of their time blocked waiting for I/O operations to complete. If threads are blocked, say, about 90% of the time,

you'd like to have about ten times as many threads as there are processors. So even on a computer that has just a single processor, server programs can make good use of large numbers of threads.

12.4.2 An Asynchronous Network Chat Program

As a first example of using threads for network communication, we consider a GUI chat program.

The command-line chat programs, *CLChatClient.java* and *CLChatServer.java*, from Subsection 11.4.5 use a straight-through, step-by-step protocol for communication. After a user on one side of a connection enters a message, the user must wait for a reply from the other side of the connection. An asynchronous chat program would be much nicer. In such a program, a user could just keep typing lines and sending messages without waiting for any response. Messages that arrive—asynchronously—from the other side would be displayed as soon as they arrive. It's not easy to do this in a command-line interface, but it's a natural application for a graphical user interface. The basic idea for a GUI chat program is to create a thread whose job is to read messages that arrive from the other side of the connection. As soon as the message arrives, it is displayed to the user; then, the message-reading thread blocks until the next incoming message arrives. While it is blocked, however, other threads can continue to run. In particular, the event-handling thread that responds to user actions keeps running; that thread can send outgoing messages as soon as the user generates them.

The **GUIChat** program can act as either the client end or the server end of a connection. (Refer back to Subsection 11.4.3 for information about how clients and servers work.) The program has a “Listen on port” button that the user can click to create a server socket that will listen for an incoming connection request; this makes the program act as a server. It also has a “Connect” button that the user can click to send a connection request; this makes the program act as a client. As usual, the server listens on a specified port number. The client needs to know the computer on which the server is running and the port on which the server is listening. There are input boxes in the **GUIChat** window where the user can enter this information.

Once a connection has been established between two **GUIChat** windows, each user can send messages to the other. The window has an input box where the user types a message. Pressing return sends the message. This means that the sending of the message is handled by the usual event-handling thread, in response to an event generated by a user action. Messages are received by a separate thread that just sits around waiting for incoming messages. This thread blocks while waiting for a message to arrive; when a message does arrive, it displays that message to the user. The window contains a large transcript area that displays both incoming and outgoing messages, along with other information about the network connection.

I urge you to compile the source code, *GUIChat.java*, and try the program. To try it on single computer, you can run two copies of the program on that computer, and make a connection between one program window and the other program window, using “localhost” or “127.0.0.1” as the name of the computer. I also urge you to read the source code. I will discuss only parts of it here.

The program uses a nested class, *ConnectionHandler*, to handle most network-related tasks. *ConnectionHandler* is a subclass of *Thread*. The *ConnectionHandler* thread is responsible for opening the network connection and then for reading incoming messages once the connection has been opened. By putting the connection-opening code in a separate thread, we make sure that the GUI is not blocked while the connection is being opened. (Like reading incoming messages, opening a connection is a blocking operation that can take some time to complete.)

The *ConnectionHandler* handles opening the connection both when the program acts as a server and when it acts as a client. The thread is created when the user clicks either the “Listen” button or the “Connect” button. The “Listen” button makes the thread act as a server, while “Connect” makes it act as a client. To distinguish these two cases, the *ConnectionHandler* class has the two constructors that are shown below. Note that the `postMessage()` method posts a message to the transcript area of the window, where it will be visible to the user:

```
/**
 * Listen for a connection on a specified port. The constructor
 * does not perform any network operations; it just sets some
 * instance variables and starts the thread. Note that the
 * thread will only listen for one connection, and then will
 * close its server socket.
 */
ConnectionHandler(int port) { // For acting as the "server."
    state = ConnectionState.LISTENING;
    this.port = port;
    postMessage("\nLISTENING ON PORT " + port + "\n");
    try { setDaemon(true); }
    catch (Exception e) {}
    start();
}

/**
 * Open a connection to a specified computer and port. The constructor
 * does not perform any network operations; it just sets some
 * instance variables and starts the thread.
 */
ConnectionHandler(String remoteHost, int port) { // For acting as "client."
    state = ConnectionState.CONNECTING;
    this.remoteHost = remoteHost;
    this.port = port;
    postMessage("\nCONNECTING TO " + remoteHost + " ON PORT " + port + "\n");
    try { setDaemon(true); }
    catch (Exception e) {}
    start();
}
```

Here, `state` is an instance variable whose type is defined by an enumerated type (Subsection 2.3.5):

```
enum ConnectionState { LISTENING, CONNECTING, CONNECTED, CLOSED };
```

The values of this `enum` represent different possible states of the network connection. It is often useful to treat a network connection as a state machine (see Subsection 6.2.6), since the response to various events can depend on the state of the connection when the event occurs. Setting the `state` variable to `LISTENING` or `CONNECTING` tells the thread whether to act as a server or as a client when setting up the connection.

Once the thread has been started, it executes the following `run()` method:

```
/**
 * The run() method that is executed by the thread. It opens a
 * connection as a client or as a server (depending on which
 * constructor was used).
 */
```

```

public void run() {
    try {
        if (state == ConnectionState.LISTENING) {
            // Open a connection as a server.
            listener = new ServerSocket(port);
            socket = listener.accept();
            listener.close();
        }
        else if (state == ConnectionState.CONNECTING) {
            // Open a connection as a client.
            socket = new Socket(remoteHost,port);
        }
        connectionOpened(); // Sets up to use the connection (including
                            // creating a BufferedReader, in, for reading
                            // incoming messages).
        while (state == ConnectionState.CONNECTED) {
            // Read one line of text from the other side of
            // the connection, and report it to the user.
            String input = in.readLine();
            if (input == null)
                connectionClosedFromOtherSide(); // Close socket and report to user.
            else
                received(input); // Report message to user.
        }
    }
    catch (Exception e) {
        // An error occurred. Report it to the user, but not
        // if the connection has been closed (since the error
        // might be the expected error that is generated when
        // a socket is closed).
        if (state != ConnectionState.CLOSED)
            postMessage("\n\n ERROR: " + e);
    }
    finally { // Clean up before terminating the thread.
        cleanUp();
    }
}

```

This method calls several other methods to do some of its work, but you can see the general outline of how it works. After opening the connection as either a server or client, the `run()` method enters a `while` loop in which it receives and processes messages from the other side of the connection until the connection is closed. It is important to understand how the connection can be closed. The `GUIChat` window has a “Disconnect” button that the user can click to close the connection. The program responds to this event by closing the socket that represents the connection and by setting the connection state to `CLOSED`. It is likely that when this happens, the connection-handling thread is blocked in the `in.readLine()` method, waiting for an incoming message. When the socket is closed by the GUI thread, this method will fail and will throw an exception; this exception causes the thread to terminate. (If the connection-handling thread happens to be between calls to `in.readLine()` when the socket is closed, the `while` loop will terminate because the connection state changes from `CONNECTED` to `CLOSED`.) Note that closing the window will also close the connection in the same way.

It is also possible for the user on the other side of the connection to close the connection. When that happens, the stream of incoming messages ends, and the `in.readLine()` on this side of the connection returns the value `null`, which indicates end-of-stream and acts as a signal that the connection has been closed by the remote user.

For a final look into the `GUIChat` code, consider the methods that send and receive messages. These methods are called from different threads. The `send()` method is called *by the event-handling thread* in response to a user action. Its purpose is to transmit a message to the remote user. (It is conceivable, though not likely, that the data output operation could block, if the socket's output buffer fills up. A more sophisticated program might take this possibility into account by using another thread to transmit outgoing messages.) The `send()` method uses a *PrintWriter*, `out`, that writes to the socket's output stream. Synchronization of this method prevents the connection state from changing in the middle of the send operation:

```
/**
 * Send a message to the other side of the connection, and post the
 * message to the transcript. This should only be called when the
 * connection state is ConnectionState.CONNECTED; if it is called at
 * other times, it is ignored.
 */
synchronized void send(String message) {
    if (state == ConnectionState.CONNECTED) {
        postMessage("SEND: " + message);
        out.println(message);
        out.flush();
        if (out.checkError()) {
            postMessage("\nERROR OCCURRED WHILE TRYING TO SEND DATA.");
            close(); // Closes the connection.
        }
    }
}
```

The `received()` method is called *by the connection-handling thread* after a message has been read from the remote user. Its only job is to display the message to the user, but again it is synchronized to avoid the race condition that could occur if the connection state were changed by another thread while this method is being executed:

```
/**
 * This is called by the run() method when a message is received from
 * the other side of the connection. The message is posted to the
 * transcript, but only if the connection state is CONNECTED. (This
 * is because a message might be received after the user has clicked
 * the "Disconnect" button; that message should not be seen by the
 * user.)
 */
synchronized private void received(String message) {
    if (state == ConnectionState.CONNECTED)
        postMessage("RECEIVE: " + message);
}
```

12.4.3 A Threaded Network Server

Threads are often used in network server programs. They allow the server to deal with several clients at the same time. When a client can stay connected for an extended period of time, other

clients shouldn't have to wait for service. Even if the interaction with each client is expected to be very brief, you can't always assume that that will be the case. You have to allow for the possibility of a misbehaving client—one that stays connected without sending data that the server expects. This can hang up a thread indefinitely, but in a threaded server there will be other threads that can carry on with other clients.

The *DateServer.java* sample program, from Subsection 11.4.4, is an extremely simple network server program. It does not use threads, so the server must finish with one client before it can accept a connection from another client. Let's see how we can turn **DateServer** into a threaded server. (This server is so simple that doing so doesn't make a great deal of sense. However, the same techniques will work for more complicated servers. See, for example, Exercise 12.5. Also note that the client program, *DateClient.java*, which implements a client for the date server, does not need to use threads, since the client only uses one connection. The original client program will work with the new versions of the server.)

As a first attempt, consider *DateServerWithThreads.java*. This sample program creates a new thread every time a connection request is received, instead of handling the connection itself by calling a subroutine. The main program simply creates the thread and hands the connection to the thread. This takes very little time, and in particular will not block. The `run()` method of the thread handles the connection in exactly the same way that it would be handled by the original program. This is not at all difficult to program. Here's the new version of the program, with significant changes shown in *italic*. Note again that the constructor for the connection thread does very little and in particular cannot block; this is very important since the constructor runs in the main thread:

```
import java.net.*;
import java.io.*;
import java.util.Date;

/**
 * This program is a server that takes connection requests on
 * the port specified by the constant LISTENING_PORT. When a
 * connection is opened, the program sends the current time to
 * the connected socket. The program will continue to receive
 * and process connections until it is killed (by a CONTROL-C,
 * for example).
 *
 * This version of the program creates a new thread for
 * every connection request.
 */
public class DateServerWithThreads {

    public static final int LISTENING_PORT = 32007;

    public static void main(String[] args) {

        ServerSocket listener; // Listens for incoming connections.
        Socket connection;     // For communication with the connecting program.

        /* Accept and process connections forever, or until some error occurs. */

        try {
            listener = new ServerSocket(LISTENING_PORT);
            System.out.println("Listening on port " + LISTENING_PORT);
            while (true) {
                // Accept next connection request and create a thread to handle it.
            }
        }
    }
}
```

```

        connection = listener.accept();
        ConnectionHandler handler = new ConnectionHandler(connection);
        handler.start();
    }
}
catch (Exception e) {
    System.out.println("Sorry, the server has shut down.");
    System.out.println("Error:  " + e);
    return;
}
} // end main()

/**
 * Defines a thread that handles the connection with one
 * client.
 */
private static class ConnectionHandler extends Thread {
    Socket client; // The connection to the client.
    ConnectionHandler(Socket socket) {
        client = socket;
    }
    public void run() {
        // (code copied from the original DateServer program)
        String clientAddress = client.getInetAddress().toString();
        try {
            System.out.println("Connection from " + clientAddress );
            Date now = new Date(); // The current date and time.
            PrintWriter outgoing; // Stream for sending data.
            outgoing = new PrintWriter( client.getOutputStream() );
            outgoing.println( now.toString() );
            outgoing.flush(); // Make sure the data is actually sent!
            client.close();
        }
        catch (Exception e){
            System.out.println("Error on connection with: "
                + clientAddress + ": " + e);
        }
    }
}

} //end class DateServerWithThreads

```

One interesting change is at the end of the `run()` method, where I've added the `clientAddress` to the output of the error message. I did this to identify which connection the error message refers to. Since threads run in parallel, it's possible for outputs from different threads to be intermingled in various orders. Messages from the same thread don't necessarily come together in the output; they might be separated by messages from other threads. This is just one of the complications that you have to keep in mind when working with threads!

12.4.4 Using a Thread Pool

It's not very efficient to create a new thread for every connection, especially when the connections are typically very short-lived. Fortunately, we have an alternative: thread pools (Subsection 12.3.2).

DateServerWithThreadPool.java is an improved version of our server that uses a thread pool. Each thread in the pool runs in an infinite loop. Each time through the loop, it handles one connection. We need a way for the main program to send connections to the threads. It's natural to use a blocking queue (Subsection 12.3.3) named `connectionQueue` for that purpose. A connection-handling thread takes connections from this queue. Since it is a blocking queue, the thread blocks when the queue is empty and wakes up when a connection becomes available in the queue. No other synchronization or communication technique is needed; it's all built into the blocking queue. Here is the `run()` method for the connection-handling threads:

```
public void run() {
    while (true) {
        Socket client;
        try {
            client = connectionQueue.take(); // Blocks until item is available.
        }
        catch (InterruptedException e) {
            continue; // (If interrupted, just go back to start of while loop.)
        }
        String clientAddress = client.getInetAddress().toString();
        try {
            System.out.println("Connection from " + clientAddress );
            System.out.println("Handled by thread " + this);
            Date now = new Date(); // The current date and time.
            PrintWriter outgoing; // Stream for sending data.
            outgoing = new PrintWriter( client.getOutputStream() );
            outgoing.println( now.toString() );
            outgoing.flush(); // Make sure the data is actually sent!
            client.close();
        }
        catch (Exception e){
            System.out.println("Error on connection with: "
                               + clientAddress + ": " + e);
        }
    }
}
```

The main program, in the meantime, runs in an infinite loop in which connections are accepted and added to the queue:

```
while (true) {
    // Accept next connection request and put it in the queue.
    connection = listener.accept();
    try {
        connectionQueue.put(connection); // Blocks if queue is full.
    }
    catch (InterruptedException e) {
    }
}
```

The queue in this program is of type *ArrayBlockingQueue<Socket>*. As such, it has a limited capacity, and the `put()` operation on the queue will block if the queue is full. But wait—didn't we want to avoid blocking the main program? When the main program is blocked, the server is no longer accepting connections, and clients who are trying to connect are kept waiting. Would it be better to use a *LinkedBlockingQueue*, with an unlimited capacity?

In fact, connections in the blocking queue are waiting anyway; they are not being serviced. If the queue grows unreasonably long, connections in the queue will have to wait for an unreasonable amount of time. If the queue keeps growing indefinitely, that just means that the server is receiving connection requests faster than it can process them. That could happen for several reasons: Your server might simply not be powerful enough to handle the volume of traffic that you are getting; you need to buy a new server. Or perhaps the thread pool doesn't have enough threads to fully utilize your server; you should increase the size of the thread pool to match the server's capabilities. Or maybe your server is under a "Denial Of Service" attack, in which some bad guy is deliberately sending your server more requests than it can handle in an attempt to keep other, legitimate clients from getting service.

In any case, *ArrayBlockingQueue* with limited capacity is the correct choice. The queue should be short enough so that connections in the queue will not have to wait too long for service. In a real server, the size of the queue and the number of threads in the thread pool should be adjusted to "tune" the server to account for the particular hardware and network on which the server is running and for the nature of the client requests that it typically processes. Optimal tuning is, in general, a difficult problem.

There is, by the way, another way that things can go wrong: Suppose that the server needs to read some data from the client, but the client doesn't send any data. The thread that is trying to read the data can then block indefinitely, waiting for the input. If a thread pool is being used, this could happen to every thread in the pool. In that case, no further processing can ever take place! The solution to this problem is to have connections "time out" if they are inactive for an excessive period of time. Typically, each connection thread will keep track of the time when it last received data from the client. The server runs another thread (sometimes called a "reaper thread", after the Grim Reaper) that wakes up periodically and checks each connection thread to see how long it has been inactive. A connection thread that has been waiting too long for input is terminated, and a new thread is started in its place. The question of how long the timeout period should be is another difficult tuning issue.

12.4.5 Distributed Computing

We have seen how threads can be used to do parallel processing, where a number of processors work together to complete some task. So far, we have assumed that all the processors were inside one multi-processor computer. But parallel processing can also be done using processors that are in different computers, as long as those computers are connected to a network over which they can communicate. This type of parallel processing—in which a number of computers work together on a task and communicate over a network—is called *distributed computing*.

In some sense, the whole Internet is an immense distributed computation, but here I am interested in how computers on a network can cooperate to solve some computational problem. There are several approaches that can be used for distributed computing in Java. One general technique that is a standard part of Java is *RMI* (Remote Method Invocation). RMI enables a program running on one computer to call methods in objects that exist on other computers. This makes it possible to design an object-oriented program in which different parts of the program are executed on different computers. As is commonly the case in networking, there

is the problem of locating services (where in this case, a “service” means an object that is available to be called over the network). That is, how can one computer know which computer a service is located on and what port it is listening on? RMI solves this problem using a “request broker”—a server program running at a known location that keeps a list of services that are available on other computers. Computers that offer services register those services with the request broker; computers that need services must know the location of the broker, and they contact it to find out what services are available and where they are located.

RMI is a complex system that is not very easy to use. I mention it here because they are part of Java’s standard network API, but I will not discuss it further. Instead, we will look at a relatively simple demonstration of distributed computing that uses only basic networking.

The problem that we will consider is the same one that was used in Section 12.2 and Section 12.3 for *MultiprocessingDemo1.java* and its variations, namely the computation of a complex image. In this case, however, the program is not a GUI program and the image is not shown on the screen. The computation is one that uses the simplest type of parallel programming, in which the problem can be broken down into tasks that can be performed independently, with no communication between the tasks. To apply distributed computing to this type of problem, we can use one “master” program that divides the problem into tasks and sends those tasks over the network to “worker” programs that do the actual work. The worker programs send their results back to the master program, which combines the results from all the tasks into a solution of the overall problem. In this context, the worker programs are often called “slaves,” and the program uses the so-called *master/slave* approach to distributed computing.

The demonstration program is defined by three source code files: *CLMandelbrotMaster.java* defines the master program; *CLMandelbrotWorker.java* defines the worker programs; and *CLMandelbrotTask.java* defines the class that represents the individual tasks that are performed by the workers. The master divides the overall problem into a collection of tasks; it distributes those tasks to the workers that will execute the tasks and send the results back to the master; and the master applies the results from all the individual tasks to the overall problem.

To run the demonstration, you must first start the *CLMandelbrotWorker* program on several computers (probably by running it on the command line). This program uses *CLMandelbrotTask*, so both class files, *CLMandelbrotWorker.class* and *CLMandelbrotTask.class*, must be present on the worker computers. You can then run *CLMandelbrotMaster* on the master computer. Note that the master program also requires the class *CLMandelbrotTask*. You must specify the host name or IP address of each of the worker computers as command line arguments for *CLMandelbrotMaster*. The worker programs listen for connection requests from the master program, and the master program must be told where to send those requests. For example, if the worker program is running on three computers with IP addresses 172.21.7.101, 172.21.7.102, and 172.21.7.103, then you can run *CLMandelbrotMaster* with the command

```
java CLMandelbrotMaster 172.21.7.101 172.21.7.102 172.21.7.103
```

The master will make a network connection to the worker at each IP address; these connections will be used for communication between the master program and the workers.

It is possible to run several copies of *CLMandelbrotWorker* on the same computer, but they must listen for network connections on different ports. It is also possible to run *CLMandelbrotWorker* on the same computer as *CLMandelbrotMaster*. You might even see some speed-up when you do this, if your computer has several processors. See the comments in the program source code files for more information, but here are some commands that you can

use to run the master program and two copies of the worker program on the same computer. Give these commands in separate command windows:

```
java CLMandelbrotWorker                                (Listens on default port)
java CLMandelbrotWorker 2501                            (Listens on port 2501)
java CLMandelbrotMaster localhost localhost:2501
```

Every time `CLMandelbrotMaster` is run, it solves exactly the same problem. (For this demonstration, the nature of the problem is not important, but the problem is to compute the data needed for a picture of a small piece of the famous “Mandelbrot Set.” If you are interested in seeing the picture that is produced, uncomment the call to the `saveImage()` method at the end of the `main()` routine in *CLMandelbrotMaster.java*.)

You can run `CLMandelbrotMaster` with different numbers of worker programs to see how the time required to solve the problem depends on the number of workers. (Note that the worker programs continue to run after the master program exits, so you can run the master program several times without having to restart the workers.) In addition, if you run `CLMandelbrotMaster` with no command line arguments, it will solve the entire problem on its own, so you can see how long it takes to do so without using distributed computing. In a trial that I ran on some very old, slow computers, it took 40 seconds for `CLMandelbrotMaster` to solve the problem on its own. Using just one worker, it took 43 seconds. The extra time represents extra work involved in using the network; it takes time to set up a network connection and to send messages over the network. Using two workers (on different computers), the problem was solved in 22 seconds. In this case, each worker did about half of the work, and their computations were performed in parallel, so that the job was done in about half the time. With larger numbers of workers, the time continued to decrease, but only up to a point. The master program itself has a certain amount of work to do, no matter how many workers there are, and the total time to solve the problem can never be less than the time it takes for the master program to do its part. In this case, the minimum time seemed to be about five seconds.

* * *

Let’s take a look at how this distributed application is programmed. The master program divides the overall problem into a set of tasks. Each task is represented by an object of type *CLMandelbrotTask*. These tasks have to be communicated to the worker programs, and the worker programs must send back their results. Some protocol is needed for this communication. I decided to use character streams. The master encodes a task as a line of text, which is sent to a worker. The worker decodes the text (into an object of type *CLMandelbrotTask*) to find out what task it is supposed to perform. It performs the assigned task. It encodes the results as another line of text, which it sends back to the master program. Finally, the master decodes the results and combines them with the results from other tasks. After all the tasks have been completed and their results have been combined, the problem has been solved.

A `CLMandelbrotWorker` receives not just one task, but a sequence of tasks. Each time it finishes a task and sends back the result, it is assigned a new task. After all tasks are completed, the worker receives a “close” command that tells it to close the connection. In *CLMandelbrotWorker.java*, all this is done in a method named `handleConnection()` that is called to handle a connection that has already been opened to the master program. It uses a method `readTask()` to decode a task that it receives from the master and a method `writeResults()` to encode the results of the task for transmission back to the master. It must also handle any errors that occur:

```

private static void handleConnection(Socket connection) {
    try {
        BufferedReader in = new BufferedReader(
            new InputStreamReader( connection.getInputStream() ));
        PrintWriter out = new PrintWriter(connection.getOutputStream());
        while (true) {
            String line = in.readLine(); // Message from the master.
            if (line == null) {
                // End-of-stream encountered -- should not happen.
                throw new Exception("Connection closed unexpectedly.");
            }
            if (line.startsWith(CLOSE_CONNECTION_COMMAND)) {
                // Represents the normal termination of the connection.
                System.out.println("Received close command.");
                break;
            }
            else if (line.startsWith(TASK_COMMAND)) {
                // Represents a CLMandelbrotTask that this worker is
                // supposed to perform.
                CLMandelbrotTask task = readTask(line); // Decode the message.
                task.compute(); // Perform the task.
                out.println(writeResults(task)); // Send back the results.
                out.flush(); // Make sure data is sent promptly!
            }
            else {
                // No other messages are part of the protocol.
                throw new Exception("Illegal command received.");
            }
        }
    }
    catch (Exception e) {
        System.out.println("Client connection closed with error " + e);
    }
    finally {
        try {
            connection.close(); // Make sure the socket is closed.
        }
        catch (Exception e) {
        }
    }
}

```

Note that this method is **not** executed in a separate thread. The worker has only one thing to do at a time and does not need to be multithreaded.

Turning to the master program, *CLMandelbrotMaster.java*, we encounter a more complex situation. The master program must communicate with several workers over several network connections. To accomplish this, the master program is multi-threaded, with one thread to manage communication with each worker. A pseudocode outline of the `main()` routine is quite simple:

```

create the tasks that must be performed and add them to a queue
if there are no command line arguments {
    // The master program does all the tasks itself.
    Remove each task from the queue and perform it.
}

```

```

}
else {
    // The tasks will be performed by worker programs.
    for each command line argument:
        Get information about a worker from command line argument.
        Create and start a thread to send tasks to workers.
    Wait for all threads to terminate.
}
// All tasks are now complete (assuming no error occurred).

```

The tasks are put into a variable of type *ConcurrentBlockingQueue<CLMandelbrotTask>* named **tasks** (see Subsection 12.3.2.) The communication threads take tasks from this queue and send them to worker programs. The method **tasks.poll()** is used to remove a task from the queue. If the queue is empty, it returns **null**, which acts as a signal that all tasks have been assigned and the communication thread can terminate.

The job of a thread is to send a sequence of tasks to a worker thread and to receive the results that the worker sends back. The thread is also responsible for opening the connection in the first place. A pseudocode outline for the process executed by the thread might look like:

```

Create a socket connected to the worker program.
Create input and output streams for communicating with the worker.
while (true) {
    Let task = tasks.poll().
    If task == null
        break; // All tasks have been assigned.
    Encode the task into a message and transmit it to the worker.
    Read the response from the worker.
    Decode and process the response.
}
Send a "close" command to the worker.
Close the socket.

```

This would work OK. However, there are a few subtle points. First of all, the thread must be ready to deal with a network error. For example, a worker might shut down unexpectedly. But if that happens, the master program can continue, provided other workers are still available. (You can try this when you run the program: Stop one of the worker programs, with **CONTROL-C**, and observe that the master program still completes successfully.) A difficulty arises if an error occurs while the thread is working on a task: If the problem as a whole is going to be completed, that task will have to be reassigned to another worker. I take care of this by putting the uncompleted task back into the task list. (Unfortunately, my program does not handle all possible errors. If the last worker thread fails, there will be no one left to take over the uncompleted task. Also, if a network connection “hangs” indefinitely without actually generating an error, my program will also hang, waiting for a response from a worker that will never arrive. A more robust program would have some way of detecting the problem and reassigning the task.)

Another defect in the procedure outlined above is that it leaves the worker program idle while the thread in the master program is processing the worker’s response. It would be nice to get a new task to the worker before processing the response from the previous task. This would keep the worker busy and allow two operations to proceed simultaneously instead of sequentially. (In this example, the time it takes to process a response is so short that keeping the worker waiting while it is done probably makes no significant difference. But as a general

principle, it's desirable to have as much parallelism as possible in the algorithm.) We can modify the procedure to take this into account:

```
try {
    Create a socket connected to the worker program.
    Create input and output streams for communicating with the worker.
    Let currentTask = tasks.poll()
    if (currentTask != null)
        Encode currentTask into a message and send it to the worker.
    while (currentTask != null) {
        Read the response from the worker.
        Let nextTask = tasks.poll().
        If nextTask != null {
            // Send nextTask to the worker before processing the
            // response to currentTask.
            Encode nextTask into a message and send it to the worker.
        }
        Decode and process the response to currentTask.
        currentTask = nextTask.
    }
    Send a "close" command to the worker.
    Close the socket.
}
catch (Exception e) {
    Put uncompleted task, if any, back into the task queue.
}
finally {
    Close the connection.
}
```

To see how this all translates into Java, check out the *WorkerConnection* nested class in *CLMandelbrotMaster.java*

12.5 Network Programming Example: A Networked Game Framework

THIS SECTION PRESENTS several programs that use networking and threads. The common problem in each application is to support network communication between several programs running on different computers. A typical example of such an application is a networked game with two or more players, but the same problem can come up in less frivolous applications as well. The first part of this section describes a framework that can be used for a variety of such applications, and the rest of the section discusses three specific applications that use that framework. This is a fairly complex example, probably the most complex in this book. Understanding it is not essential for a basic understanding of networking.

This section was inspired by a pair of students, Alexander Kittelberger and Kieran Koehnlein, who wanted to write a networked poker game as a final project in a class that I was teaching. I helped them with the network part of the project by writing a basic framework to support communication between the players. Since the application illustrates a variety of important ideas, I decided to include a somewhat more advanced and general version of that framework in this book. The final example in this section is a networked poker game.

12.5.1 The Netgame Framework

One can imagine playing many different games over the network. As far as the network goes, all of those games have at least one thing in common: There has to be some way for actions taken by one player to be communicated over the network to other players. It makes good programming sense to make that capability available in a reusable common core that can be used in many different games. I have written such a core; it is defined by several classes in the package *netgame.common*.

We have not done much with packages in this book, aside from using built-in classes. Packages were introduced in Subsection 2.6.6, but we have stuck to the “default package” in our programming examples. In practice, however, packages are used in all but the simplest programming projects to divide the code into groups of related classes. It makes particularly good sense to define a reusable framework in a package that can be included as a unit in a variety of projects.

Integrated development environments such as Eclipse make it very easy to use packages: To use the *netgame* package in a project in an IDE, simply copy-and-paste the entire *netgame* directory into the project.

If you work on the command line, you should be in a working directory that includes the *netgame* directory as a subdirectory. Then, to compile all the java files in the package *netgame.common*, for example, you can use the following command in Mac OS or Linux:

```
javac netgame/common/*.java
```

For windows, you should use backslashes instead of forward slashes:

```
javac netgame\common\*.java
```

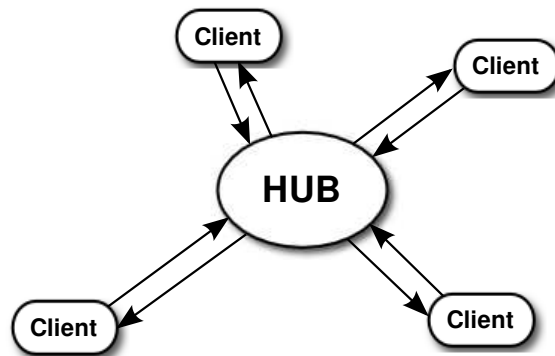
You will need similar commands to compile the source code for the examples in this section, which are defined in other subpackages of **netgame**.

To run a main program that is defined in a package, you should again be in a directory that contains the package as a subdirectory, and you should use the full name of the class that you want to run. For example, the *ChatRoomWindow* class, discussed later in this section, is defined in the package *netgame.chat*, so you would run it with the command

```
jfx netgame.chat.ChatRoomWindow
```

* * *

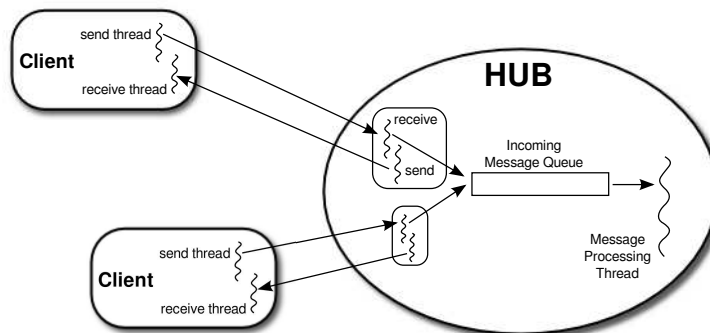
The applications discussed in this section are examples of distributed computing, since they involve several computers communicating over a network. Like the example in Subsection 12.4.5, they use a central “server,” or “master,” to which a number of “clients” will connect. All communication goes through the server; a client cannot send messages directly to another client. In this section, I will refer to the server as a *hub*, in the sense of “communications hub”:



The main things that you need to understand are that: The hub must be running before any clients are started. Clients connect to the hub and can send messages to the hub. The hub processes all messages from clients sequentially, in the order in which they are received. The processing can result in the hub sending messages out to one or more clients. Each client is identified by a unique ID number. This is a *framework* that can be used in a variety of applications, and the messages and processing will be defined by the particular application. Here are some of the details...

In Subsection 12.4.5, messages were sent back and forth between the server and the client in a definite, predetermined sequence. Communication between the server and a client was actually communication between one thread running on the server and another thread running on the client. For the netgame framework, however, I want to allow for asynchronous communication, in which it is not possible to wait for messages to arrive in a predictable sequence. To make this possible a netgame client will use two threads for communication, one for sending messages to the hub and one for receiving messages from the hub. Similarly, the netgame hub will use two threads for communicating with *each* client.

The hub is generally connected to many clients and can receive messages from any of those clients at any time. The hub will have to process each message in some way. To organize this processing, the hub uses a single thread to process all incoming messages. When a communication thread receives a message from a client, it simply drops that message into a queue of incoming messages. There is only one such queue, which is used for messages from all clients. The message processing thread runs in a loop in which it removes a message from the queue, processes it, removes another message from the queue, processes it, and so on. The queue itself is implemented as an object of type *LinkedBlockingQueue* (see Subsection 12.3.3).



There is one more thread in the hub, not shown in the illustration. This final thread creates a *ServerSocket* and uses it to listen for connection requests from clients. Each time it accepts

a connection request, it hands off the client socket to another object, defined by the nested class *ConnectionToClient*, which will handle communication with that client. Each connected client is identified by an ID number. ID numbers 1, 2, 3, ... are assigned to clients as they connect. Since clients can also disconnect, the clients connected at any give time might not have consecutive IDs. A variable of type *TreeMap<Integer, ConnectionToClient>* associates the ID numbers of connected clients with the objects that handle their connections.

The messages that are sent and received are objects. The I/O streams that are used for reading and writing objects are of type *ObjectInputStream* and *ObjectOutputStream*. (See Subsection 11.1.6.) The output stream of a socket is wrapped in an *ObjectOutputStream* to make it possible to transmit objects through that socket. The socket's input stream is wrapped in an *ObjectInputStream* to make it possible to receive objects. Remember that the objects that are used with such streams must implement the interface *java.io.Serializable*.

The netgame *Hub* class is defined in the file *Hub.java*, in the package *netgame.common*. The port on which the server socket will listen must be specified as a parameter to the *Hub* constructor. The *Hub* class defines a method

```
protected void messageReceived(int playerID, Object message)
```

When a message from some client arrives at the front of the queue of messages, the message-processing thread removes it from the queue and calls this method. This is the point at which the message from the client is actually processed.

The first parameter, *playerID*, is the ID number of the client from whom the message was received, and the second parameter is the message itself. In the *Hub* class, this method will simply forward a copy of the message to every connected client. This defines the default processing for incoming messages to the hub. To forward the message, it wraps both the *playerID* and the *message* in an object of type *ForwardedMessage* (defined in the file *ForwardedMessage.java*, in the package *netgame.common*). In a simple application such as the chat room discussed in the next subsection, this default processing might be exactly what is needed by the application. For most applications, however, it will be necessary to define a subclass of *Hub* and redefine the *messageReceived()* method to do more complicated message processing. There are several other methods in the *Hub* class that you might want to redefine in a subclass, including

- **protected void playerConnected(int playerID)** — This method is called each time a player connects to the hub. The parameter *playerID* is the ID number of the newly connected player. In the *Hub* class, this method does nothing. (The hub has already sent a *StatusMessage* to every client to inform them about the new player; *playerConnected()* is for any additional actions that a subclass of *Hub* might want to take.) Note that the complete list of ID numbers for currently connected players can be obtained by calling *getPlayerList()*.
- **protected void playerDisconnected(int playerID)** — This is called each time a player disconnects from the hub (after the hub sends a *StatusMessage* to the clients). The parameter tells which player has just disconnected. In the *Hub* class, this method does nothing.

The *Hub* class also defines a number of useful public methods, notably

- **sendToAll(message)** — sends the specified *message* to every client that is currently connected to the hub. The message must be a non-null object that implements the *Serializable* interface.

- `sendToOne(recipientID,message)` — sends a specified **message** to just one user. The first parameter, `recipientID` is the ID number of the client who will receive the message. This method returns a **boolean** value, which is false if there is no connected client with the specified `recipientID`.
- `shutdownServerSocket()` — shuts down the hub's server socket, so that no additional clients will be able to connect. This could be used, for example, in a two-person game, after the second client has connected.
- `setAutoreset(autoreset)` — sets the **boolean** value of the `autoreset` property. If this property is **true**, then the *ObjectOutputStream* that are used to transmit messages to clients will automatically be reset before each message is transmitted. The default value is false. (Resetting an *ObjectOutputStream* is something that has to be done if an object is written to the stream, modified, and then written to the stream again. If the stream is not reset before writing the modified object, then the old, unmodified value is sent to the stream instead of the new value. See Subsection 11.1.6 for a discussion of this technicality. The preferred solution is to use only immutable objects for communication; in that case, no resetting is necessary.)

For more information—and to see how all this is implemented—you should read the source code file *Hub.java*. With some effort and study, you should be able to understand everything in that file. (However, you only need to understand the public and protected interface of *Hub* and other classes in the netgame framework to write applications based on it.)

* * *

Turning to the client side, the basic netgame client class is defined in the file *Client.java*, in the package *netgame.common*. The *Client* class has a constructor that specifies the host name (or IP address) and port number of the hub to which the client will connect. This constructor blocks until the connection has been established.

Client is an **abstract** class. Every netgame application **must** define a subclass of *Client* and provide a definition for the abstract method:

```
abstract protected void messageReceived(Object message);
```

This method is called each time a message is received from the netgame hub. A subclass of client might also override the **protected** methods `playerConnected`, `playerDisconnected`, `serverShutdown`, and `connectionClosedByError`. See the *source code* for more information. I should also note that *Client* contains the **protected** instance variable `connectedPlayerIDs`, of type `int[]`, an array containing the ID numbers of all the clients that are currently connected to the hub. The most important **public** methods that are provided by the *Client* class are

- `send(message)` — transmits a message to the hub. The **message** can be any non-null object that implements the *Serializable* interface.
- `getID()` — gets the ID number that was assigned to this client by the hub.
- `disconnect()` — closes the client's connection to the hub. It is not possible to send messages after disconnecting. The `send()` method will throw an *IllegalStateException* if an attempt is made to do so.

The *Hub* and *Client* classes are meant to define a general framework that can be used as the basis for a variety of networked games—and, indeed, of other distributed programs. The low level details of network communication and multithreading are hidden in the **private** sections of these classes. Applications that build on these classes can work in terms of higher-level

concepts such as players and messages. The design of these classes was developed through several iterations, based on experience with several actual applications. I urge you to look at the source code to see how *Hub* and *Client* use threads, sockets, and I/O streams. In the remainder of this section, I will discuss three applications built on the netgame framework. I will not discuss these applications in great detail. You can find the complete source code for all three in the *netgame* package.

12.5.2 A Simple Chat Room

Our first example is a “chat room,” a network application where users can connect to a server and can then post messages that will be seen by all current users of the room. It is similar to the *GUIChat* program from Subsection 12.4.2, except that any number of users can participate in a chat. While this application is not a game, it does show the basic functionality of the netgame framework.

The chat room application consists of two programs. The first, *ChatRoomServer.java*, is a completely trivial program that simply creates a netgame *Hub* to listen for connection requests from netgame clients:

```
public static void main(String[] args) {
    try {
        new Hub(PORT);
    }
    catch (IOException e) {
        System.out.println("Can't create listening socket. Shutting down.");
    }
}
```

The port number, `PORT`, is defined as a constant in the program and is arbitrary, as long as both the server and the clients use the same port. Note that *ChatRoom* uses the *Hub* class itself, not a subclass.

The second part of the chat room application is the program *ChatRoomWindow.java*, which is meant to be run by users who want to participate in the chat room. A potential user must know the name (or IP address) of the computer where the hub is running. (For testing, it is possible to run the client program on the same computer as the hub, using `localhost` as the name of the computer where the hub is running.) When *ChatRoomWindow* is run, it uses a dialog box to ask the user for this information. It then opens a window that will serve as the user’s interface to the chat room. The window has a large transcript area that displays messages that users post to the chat room. It also has a text input box where the user can enter messages. When the user enters a message, that message will be posted to the transcript of every user who is connected to the hub, so all users see every message sent by every user. Let’s look at some of the programming.

Any netgame application must define a subclass of the abstract *Client* class. For the chat room application, clients are defined by a nested class *ChatClient* inside *ChatRoomWindow*. The program has an instance variable, `connection`, of type *ChatClient*, which represents the program’s connection to the hub. When the user enters a message, that message is sent to the hub by calling

```
connection.send(message);
```

When the hub receives the message, it packages it into an object of type *ForwardedMessage*, along with the ID number of the client who sent the message. The hub sends a copy of that

ForwardedMessage to every connected client, including the client who sent the message. On the client side in each client, when the message is received from the hub, the `messageReceived()` method of the *ChatClient* object in that client is called. *ChatClient* overrides this method to program it to add the message to the transcript of the *ChatClientWindow*. To summarize: Every message entered by any user is sent to the hub, which just sends out copies of each message that it receives to every client. Each client will see exactly the same stream of messages from the hub.

A client is also notified when a player connects to or disconnects from the hub and when the connection with the hub is lost. *ChatClient* overrides the methods that are called when these events happen so that they post appropriate messages to the transcript. Here's the complete definition of the client class for the chat room application:

```
/**
 * A ChatClient connects to the Hub and is used to send messages to
 * the Hub and receive messages from the Hub. Messages received from
 * the Hub will be of type ForwardedMessage and will contain the
 * ID number of the sender and the string that was sent by
 * that user.
 */
private class ChatClient extends Client {

    /**
     * Opens a connection to the chat room server on a specified computer.
     */
    ChatClient(String host) throws IOException {
        super(host, PORT);
    }

    /**
     * Responds when a message is received from the server. It should be
     * a ForwardedMessage representing something that one of the participants
     * in the chat room is saying. The message is simply added to the
     * transcript, along with the ID number of the sender.
     */
    protected void messageReceived(Object message) {
        if (message instanceof ForwardedMessage) {
            // (no other message types are expected)
            ForwardedMessage bm = (ForwardedMessage)message;
            addToTranscript("#" + bm.senderID + " SAYS: " + bm.message);
        }
    }

    /**
     * Called when the connection to the client is shut down because of some
     * error message. (This will happen if the server program is terminated.)
     */
    protected void connectionClosedByError(String message) {
        addToTranscript(
            "Sorry, communication has shut down due to an error:\n"
            + message );
        sendButton.setEnabled(false);
        messageInput.setEnabled(false);
        messageInput.setEditable(false);
        messageInput.setText("");
    }
}
```

```

        connected = false;
        connection = null;
    }

    /**
     * Posts a message to the transcript when someone joins the chat room.
     */
    protected void playerConnected(int newPlayerID) {
        addToTranscript(
            "Someone new has joined the chat room, with ID number "
            + newPlayerID );
    }

    /**
     * Posts a message to the transcript when someone leaves the chat room.
     */
    protected void playerDisconnected(int departingPlayerID) {
        addToTranscript( "The person with ID number "
            + departingPlayerID + " has left the chat room");
    }
} // end nested class ChatClient

```

Except for the constructor, none of the methods in the *ChatClient* class are called by the *ChatRoomWindow* program; they are called from the connection-handling thread in the client object, which was programmed in *Client.java*. For the full source code of the chat room application, see the source code files, which can be found in the package *netgame.chat*.

Note: A user of my chat room application is identified only by an ID number that is assigned by the hub when the client connects. Essentially, users are anonymous, which is not very satisfying. See Exercise 12.7 at the end of this chapter for a way of addressing this issue.

12.5.3 A Networked TicTacToe Game

My second example is a very simple game: the familiar children's game TicTacToe. In TicTacToe, two players alternate placing marks on a three-by-three board. One player plays X's; the other plays O's. The object is to get three X's or three O's in a row.

At a given time, the state of a TicTacToe game consists of various pieces of information such as the current contents of the board, whose turn it is, and—when the game is over—who won or lost. In a typical non-networked version of the game, this state would be represented by instance variables. The program would consult those instance variables to determine how to draw the board and how to respond to user actions such as mouse clicks. In the networked netgame version, however, there are **three** objects involved: Two objects belonging to a client class, which provide the interface to the two players of the game, and the hub object that manages the connections to the clients. These objects are not even on the same computer, so they certainly can't use the same state variables! Nevertheless, the game has to have a single, well-defined state at any time, and both players have to be aware of that state.

My solution for TicTacToe is to store the “official” game state in the hub, and to send a copy of that state to each player every time the state changes. The players can't change the state directly. When a player takes some action, such as placing a piece on the board, that action is sent as a message to the hub. The hub changes the state to reflect the result of the action, and it sends the new state to both players. The window used by each player will then be updated to reflect the new state. In this way, we can be sure that the game always looks

the same to both players. (Instead of sending a complete copy of the state each time the state changes, I might have sent just the change. But that would require some way to encode the changes into messages that can be sent over the network. Since the state is so simple, it seemed easier just to send the entire state as the message in this case.)

Networked TicTacToe is defined in several classes in the package *netgame.tictactoe*. The class *TicTacToeGameState* represents the state of a game. It includes a method

```
public void applyMessage(int senderID, Object message)
```

that modifies the state of the game to reflect the effect of a message received from one of the players of the game. The message will represent some action taken by the player, such as clicking on the board.

The basic *Hub* class knows nothing about TicTacToe. Since the hub for the TicTacToe game has to keep track of the state of the game, it has to be defined by a subclass of *Hub*. The *TicTacToeGameHub* class is quite simple. It overrides the `messageReceived()` method so that it responds to a message from a player by applying that message to the game state and sending a copy of the new state to both players. It also overrides the `playerConnected()` and `playerDisconnected()` methods to take appropriate actions, since the game can only be played when there are exactly two connected players. Here is the complete source code:

```
package netgame.tictactoe;

import java.io.IOException;

import netgame.common.Hub;

/**
 * A "Hub" for the network TicTacToe game. There is only one Hub
 * for a game, and both network players connect to the same Hub.
 * Official information about the state of the game is maintained
 * on the Hub. When the state changes, the Hub sends the new
 * state to both players, ensuring that both players see the
 * same state.
 */
public class TicTacToeGameHub extends Hub {

    private TicTacToeGameState state; // Records the state of the game.

    /**
     * Create a hub, listening on the specified port. Note that this
     * method calls setAutoreset(true), which will cause the output stream
     * to each client to be reset before sending each message. This is
     * essential since the same state object will be transmitted over and
     * over, with changes between each transmission.
     * @param port the port number on which the hub will listen.
     * @throws IOException if a listener cannot be opened on the specified port.
     */
    public TicTacToeGameHub(int port) throws IOException {
        super(port);
        state = new TicTacToeGameState();
        setAutoreset(true);
    }

    /**
     * Responds when a message is received from a client. In this case,
     * the message is applied to the game state, by calling state.applyMessage().
     */
}
```

```

    * Then the possibly changed state is transmitted to all connected players.
    */
protected void messageReceived(int playerID, Object message) {
    state.applyMessage(playerID, message);
    sendToAll(state);
}

/**
 * This method is called when a player connects.  If that player
 * is the second player, then the server's listening socket is
 * shut down (because only two players are allowed), the
 * first game is started, and the new state -- with the game
 * now in progress -- is transmitted to both players.
 */
protected void playerConnected(int playerID) {
    if (getPlayerList().length == 2) {
        shutdownServerSocket();
        state.startFirstGame();
        sendToAll(state);
    }
}

/**
 * This method is called when a player disconnects.  This will
 * end the game and cause the other player to shut down as
 * well.  This is accomplished by setting state.playerDisconnected
 * to true and sending the new state to the remaining player, if
 * there is one, to notify that player that the game is over.
 */
protected void playerDisconnected(int playerID) {
    state.playerDisconnected = true;
    sendToAll(state);
}
}

```

A player's interface to the game is represented by the class *TicTacToeWindow*. As in the chat room application, this class defines a nested subclass of *Client* to represent the client's connection to the hub. When the state of the game changes, a message is sent to each client, and the client's `messageReceived()` method is called to process that message. That method, in turn, calls a `newState()` method in the *TicTacToeWindow* class to update the window. That method is called on the Swing event-handling thread using `SwingUtilities.invokeLater()` (Subsection 12.2.5):

```

protected void messageReceived(Object message) {
    if (message instanceof TicTacToeGameState) {
        SwingUtilities.invokeLater( () -> newState( (TicTacToeGameState)message )
);
    }
}

```

To run the TicTacToe netgame, the two players should each run the program *Main.java* in the package *netgame.tictactoe*. This program presents the user with a window where the user can choose to start a new game or to join an existing game. If the user starts a new game, then a *TicTacToeHub* is created to manage the game, and a second window of type *TicTacToeWindow*

is opened that immediately connects to the hub. The game will start as soon as a second player connects to the hub. On the other hand, if the user running *Main* chooses to connect to an existing game, then no hub is created. A *TicTacToeWindow* is created, and that window connects to the hub that was created by the first player. The second player has to know the name of the computer where the first player's program is running. As usual, for testing, you can run everything on one computer and use "localhost" as the computer name.

12.5.4 A Networked Poker Game

And finally, we turn very briefly to the application that inspired the netgame framework: Poker. In particular, I have implemented a two-player version of the traditional "five card draw" version of that game. This is a rather complex application, and I do not intend to say much about it here other than to describe the general design. The full source code can be found in the package *netgame.fivecarddraw*. To fully understand it, you will need to be familiar with the game of five card draw poker.

In general outline, the Poker game is similar to the TicTacToe game. There is a *Main* class that is run by both players. The first player starts a new game; the second must join that existing game. There is a class *PokerGameState* to represent the state of a game. And there is a subclass, *PokerHub*, of *Hub* to manage the game.

But Poker is a much more complicated game than TicTacToe, and the game state is correspondingly more complicated. It's not clear that we want to broadcast a new copy of the complete game state to the players every time some minor change is made in the state. Furthermore, it doesn't really make sense for both players to know the full game state—that would include the opponent's hand and full knowledge of the deck from which the cards are dealt. (Of course, our client programs wouldn't have to show the full state to the players, but it would be easy enough for a player to substitute their own client program to enable cheating.) So in the Poker application, the full game state is known only to the *PokerHub*. A *PokerGameState* object represents a view of the game from the point of view of one player only. When the state of the game changes, the *PokerHub* creates two different *PokerGameState* objects, representing the state of the game from each player's point of view, and it sends the appropriate game state object to each player. You can see the *source code* for details.

(One of the hard parts in poker is to implement some way to compare two hands, to see which is higher. In my game, this is handled by the class *PokerRank*. You might find this class useful in other poker games.)

Exercises for Chapter 12

1. Subsection 12.1.3 discusses the need for synchronization in multithreaded programs, and it defines a *ThreadSafeCounter* class with the necessary synchronization. Is this really important? Can you really get errors by using an unsynchronized counter with multiple threads? Write a program to find out. Use the following unsynchronized counter class, which you can include as a nested class in your program:

```
static class Counter {
    int count;
    void inc() {
        count = count+1;
    }
    int getCount() {
        return count;
    }
}
```

Write a thread class that will repeatedly call the `inc()` method in an object of type *Counter*. The object should be a shared global variable. Create several threads, start them all, and wait for all the threads to terminate. Print the final value of the counter, and see whether it is correct.

Let the user enter the number of threads and the number of times that each thread will increment the counter. You might need a fairly large number of increments to see an error. And of course there can never be any error if you use just one thread. Your program can use `join()` to wait for a thread to terminate (see Subsection 12.1.2).

2. Exercise 3.2 asked you to find the integer in the range 1 to 10000 that has the largest number of divisors. Now write a program that uses multiple threads to solve the same problem, but for the range 1 to 100000. By using threads, your program will take less time to do the computation when it is run on a multiprocessor computer. At the end of the program, output the elapsed time, the integer that has the largest number of divisors, and the number of divisors that it has. The program can be modeled on the sample prime-counting program *ThreadTest2.java* from Subsection 12.1.3. For this exercise, you should simply divide up the problem into parts and create one thread to do each part.
3. In the previous exercise, you divided up a large task into a small number of large pieces and created a thread to execute each task. Because of the nature of the problem, this meant that some threads had much more work to do than others—it is much easier to find the number of divisors of a small number than it is of a big number. As discussed in Subsection 12.3.1, a better approach is to break up the problem into a fairly large number of smaller problems. Subsection 12.3.2 shows how to use a thread pool to execute the tasks: Each thread in the pool runs in a loop in which it repeatedly takes a task from a queue and carries out that task. Implement a thread pool strategy for solving the same maximum-number-of-divisors problem as in the previous exercise.

To make things even more interesting, you should try a new technique for combining the results from all the tasks: Use two queues in your program. Use a queue of tasks, as usual, to hold the tasks that will be executed by the thread pool (Subsection 12.3.2). But also use a queue of results produced by the threads. When a task completes, the result

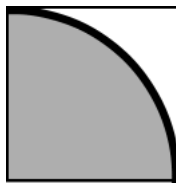
from that task should be placed into the result queue. The main program can read results from the second queue as they become available, and combine all the results to get the final answer. The result queue will have to be a blocking queue (Subsection 12.3.3), since the main program will have to wait for results to become available. Note that the main program knows the exact number of results that it expects to read from the queue, so it can do so in a `for` loop; when the `for` loop completes, the main program knows that all the tasks have been executed.

4. In previous exercise, you used a thread pool and a queue of tasks to find the integer in the range 1 to 100000 that has the largest number of divisors. Subsection 12.3.4 discusses a higher-level approach that uses an *ExecutorService*. Write one more program to solve the problem, this time using an *ExecutorService* and *Futures*. The program should still break up the computation into a fairly large number of fairly small tasks, and it should still print out the largest number of divisors and the integer that has that number of divisors.

(There is yet another way to solve the same problem: the stream API from Section 10.6. My on-line solution of this exercise also discusses how to use streams to solve the problem.)

5. In Exercise 11.3, you wrote a network server program that can send text files from a specified directory to clients. That program used a single thread, which handled all the communication with each client. Modify the program to turn it into a multithreaded server. Use a thread pool of connection-handling threads and use an *ArrayBlockingQueue* to get connected sockets from the `main()` routine to the threads. The sample program *DateServerWithThreads.java* from Subsection 12.4.3 is an example of a multithreaded server that works in this way. Your server program will work with the same client program as the original server. You wrote the client program as the solution to Exercise 11.4.

6. It is possible to get an estimate of the mathematical constant π by using a random process. The idea is based on the fact that the area of a circle of radius 1 is equal to π , and the area of a *quarter* of that circle is $\pi/4$. Here is a picture of a quarter of a circle of radius 1, inside a 1-by-1 square:



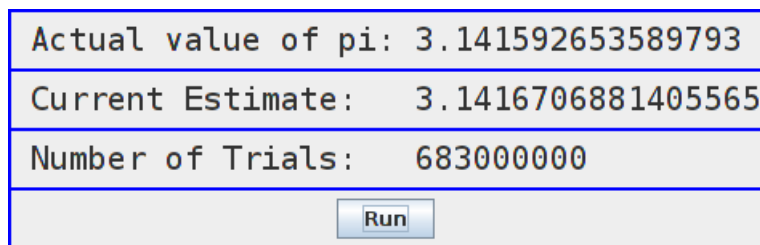
The area of the whole square is one, while the area of the part inside the circle is $\pi/4$. If we choose a point in the square at random, the probability that it is inside the circle is $\pi/4$. If we choose N points in the square at random, and if C of them are inside the circle, we expect the fraction C/N of points that fall inside the circle to be about $\pi/4$. That is, we expect $4*C/N$ to be close to π . If N is large, we can expect $4*C/N$ to be a good estimate for π , and as N gets larger and larger, the estimate is likely to improve.

We can pick a random point in the square by choosing numbers x and y in the range 0 to 1 (using `Math.random()`). Since the equation of the circle is $x*x+y*y=1$, the point lies inside the circle if $x*x+y*y$ is less than 1. One trial consists of picking x and y and testing whether $x*x+y*y$ is less than 1. To get an estimate for π , you have to do many trials, count the trials, and count the number of trials in which $x*x+y*y$ is less than 1,

For this exercise, you should write a GUI program that does this computation and displays the result. The computation should be done in a separate thread, and the results should be displayed periodically. The program can use *JLabels* to display the results. It should set the text on the labels after running each batch of, say, one million trials. (Setting the text after each trial doesn't make sense, since millions of trials can be done in one second, and trying to change the display millions of times per second would be silly.

Your program should have a "Run"/"Pause" button that controls the computation. When the program starts, clicking "Run" will start the computation and change the text on the button to "Pause". Clicking "Pause" will cause the computation to pause. The thread that does the computation should be started at the beginning of the program, but should immediately go into the paused state until the "Run" button is pressed. Use the `wait()` method in the thread to make it wait until "Run" is pressed. Use the `notify()` method when the "Run" button is pressed to wake up the thread. Use a **boolean** signal variable, `running`, to control whether the computation thread is paused. (The `wait()` and `notify()` methods are covered in Subsection 12.3.5.)

Here is a picture of the program after it has run many trials:



You might want to start with a version of the program with no control button. In that version, the computation thread can run continually from the time it is started. Once that is working, you can add the button and the control feature.

To get you started, here is the code from the thread in my solution that runs one batch of trials and updates the display labels:

```
for (int i = 0; i < BATCH.SIZE; i++) {
    double x = Math.random();
    double y = Math.random();
    trialCount++;
    if (x*x + y*y < 1)
        inCircleCount++;
}
double estimateForPi = 4 * ((double)inCircleCount / trialCount);

countLabel.setText(" Number of Trials:  " + trialCount);
piEstimateLabel.setText(" Current Estimate:  " + estimateForPi);
```

The variables `trialCount` and `inCircleCount` are of type **long** in order to allow the number of trials to be more than the two billion or so that would be possible with a variable of type **int**.

(I was going to ask you to use multiple computation threads, one for each available processor, but I ran into an issue when using the `Math.random()` method in several threads. This method requires synchronization, which causes serious performance problems when several threads are using it to generate large amounts of random numbers. A solution

to this problem is to have each thread use its own object of type `java.util.Random` to generate its random numbers (see Subsection 5.3.1). My on-line solution to this exercise discusses this problem further.)

7. The chat room example from Subsection 12.5.2 can be improved in several ways. First, it would be nice if the participants in the chat room could be identified by name instead of by number. Second, it would be nice if one person could send a private message to another person that would be seen just by that person rather than by everyone. Make these two changes. You can start with a copy of the package *netgame.chat*. You will also need the package *netgame.common*, which defines the netgame framework.

To make the first change, you will have to implement a subclass of *Hub* that can keep track of client names as well as numbers. To get the name of a client to the hub, you can override the `extraHandshake()` method both in the *Hub* subclass and in the *Client* subclass. The `extraHandshake()` method is called as part of setting up the connection between the client and the hub. It is called after the client has been assigned an ID number but before the connection is considered to be fully established. It should throw an *IOException* if some error occurs during the setup process. Note that any messages that are sent by the hub as part of the handshake must be read by the client and vice versa. The `extraHandshake()` method in the *Client* is defined as:

```
protected void extraHandshake(ObjectInputStream in, ObjectOutputStream out)
                                throws IOException
```

while in the *Hub*, there is an extra parameter that tells the ID number of the client whose connection is being set up:

```
protected void extraHandshake(int playerID, ObjectInputStream in,
                                ObjectOutputStream out) throws IOException
```

In the *ChatRoomWindow* class, the `main()` routine asks the user for the name of the computer where the server is running. You can add some code there to ask the user their name. (Just imitate the code that asks for the host name.) You will have to decide what to do if two users want to use the same name.

For the second improvement, personal messages, I suggest writing a new *PrivateMessage* class. A *PrivateMessage* object would include both the string that represents the message and the ID numbers of the player to whom the message is being sent and of the player who sent the message. The hub will have to be programmed to know how to deal with such messages. A *PrivateMessage* should only be sent by the hub to the client who is listed as the recipient of the message. You need to decide how the user will input a private message and how the user will select the recipient of the message. Don't forget that *PrivateMessage* needs to be declared to implement *Serializable*.

If you attempt this exercise, you are likely to find it quite challenging.

Quiz on Chapter 12

1. Write a complete subclass of *Thread* to represent a thread that writes out the numbers from 1 to 10. Then write some code that creates and starts a thread belonging to that class.
2. Suppose that `thrd` is an object of type *Thread*. Explain the difference between calling `thrd.start()` and calling `thrd.run()`.
3. What is a *race condition*?
4. How does synchronization prevent race conditions, and what does it mean to say that synchronization only provides *mutual* exclusion?
5. Suppose that a program uses a single thread that takes 4 seconds to run. Now suppose that the program creates two threads and divides the same work between the two threads. What can be said about the expected execution time of the program that uses two threads?
6. What is an *ArrayBlockingQueue* and how does it solve the producer/consumer problem?
7. What is a *thread pool*?
8. Network server programs are often *multithreaded*. Explain what this means and why it is true.
9. Why does a multithreaded network server program often use many times more threads than the number of available processors?
10. Consider the *ThreadSafeCounter* example from Subsection 12.1.3:

```
public class ThreadSafeCounter {  
    private int count = 0; // The value of the counter.  
    synchronized public void increment() {  
        count = count + 1;  
    }  
    synchronized public int getValue() {  
        return count;  
    }  
}
```

The `increment()` method is synchronized so that the caller of the method can complete the three steps of the operation “Get value of count,” “Add 1 to value,” “Store new value in count” without being interrupted by another thread. But `getValue()` consists of a single, simple step. Why is `getValue()` synchronized? (This is a deep and tricky question.)

Chapter 13

GUI Programming Continued

IT'S POSSIBLE TO PROGRAM a wide variety of GUI applications using only the techniques covered in Chapter 6. In many cases, the basic events, components, layouts, and graphics routines covered in that chapter suffice. But the Swing graphical user interface library is far richer than what we have seen so far, and it can be used to build highly sophisticated applications. This chapter is a further introduction to Swing and other aspects of GUI programming. Although the title of the chapter is “Advanced GUI Programming,” it is still just an introduction. Full coverage of this topic would require at least another complete book.

13.1 Images and Resources

WE HAVE SEEN HOW TO USE the *Graphics* class to draw on a GUI component that is visible on the computer's screen. Often, however, it is useful to be able to create a drawing **off-screen**, in the computer's memory. It is also important to be able to work with images that are stored in files.

To a computer, an image is just a set of numbers. The numbers specify the color of each pixel in the image. The numbers that represent the image on the computer's screen are stored in a part of memory called a *frame buffer*. Many times each second, the computer's video card reads the data in the frame buffer and colors each pixel on the screen according to that data. Whenever the computer needs to make some change to the screen, it writes some new numbers to the frame buffer, and the change appears on the screen a fraction of a second later, the next time the screen is redrawn by the video card.

Since it's just a set of numbers, the data for an image doesn't have to be stored in a frame buffer. It can be stored elsewhere in the computer's memory. It can be stored in a file on the computer's hard disk. Just like any other data file, an image file can be downloaded over the Internet. Java includes standard classes and subroutines that can be used to copy image data from one part of memory to another and to get data from an image file and use it to display the image on the screen.

13.1.1 Images and BufferedImages

The class `java.awt.Image` represents an image stored in the computer's memory. There are two fundamentally different types of *Image*. One kind represents an image read from a source outside the program, such as from a file on the computer's hard disk or over a network connection. The second type is an image created by the program, by drawing to it using a graphics context. I refer to this second type as an *off-screen canvas*. An off-screen canvas is a region of the

computer's memory that can be used as a drawing surface. It is possible to draw to an off-screen image using the same *Graphics* class that is used for drawing on the screen.

An *Image* of either type can be copied onto the screen (or onto an off-screen canvas) using methods that are defined in the *Graphics* class. This is most commonly done in the `paintComponent()` method of a *JComponent*. Suppose that `g` is the *Graphics* object that is a parameter to the `paintComponent()` method, and that `img` is of type *Image*. Then the statement

```
g.drawImage(img, x, y, this);
```

will draw the image `img` in a rectangular area in the component. The integer-valued parameters `x` and `y` give the position of the upper-left corner of the rectangle in which the image is displayed, and the rectangle is just large enough to hold the image. The fourth parameter, `this` is there for technical reasons. In all cases in this book it will be either `this` or `null`. The parameter is of type *ImageObserver* and a non-null value is needed only when the complete image might not be available when the `drawImage()` method is called. This can happen, for example, if the image is being read from a file or downloaded over the network. You don't need it for an image that the program has created itself in the computer's memory or for an image that you are sure has already been completely loaded. In those cases, the image observer parameter can be `null`. However, even in those cases, using a non-null value does not cause any problems.

(In cases where you do need a non-null image observer, the special variable `this`, from Subsection 5.6.1, is usually appropriate. The image observer parameter is there for technical reasons having to do with the funny way Java treats image files. For most applications, you don't need to understand this, but here is how it works: `g.drawImage()` does not actually draw the image in all cases. In some circumstances, it is possible that the complete image is not available when this method is called. In that case, `g.drawImage()` merely **initiates** the drawing of the image and returns immediately. Pieces of the image are drawn later, asynchronously, as they become available. The question is, **how** do they get drawn? That's where the image observer comes in. When a piece of the image becomes available to be drawn, the system will inform the *ImageObserver*, and it is the responsibility of the observer to make sure that the new piece of the image will appear on the screen. Any *JComponent* object can act as an *ImageObserver*; it will call its `repaint()` method when notified that more of the image is available. The `drawImage` method returns a **boolean** value to indicate whether the image has actually been drawn or not when the method returns.)

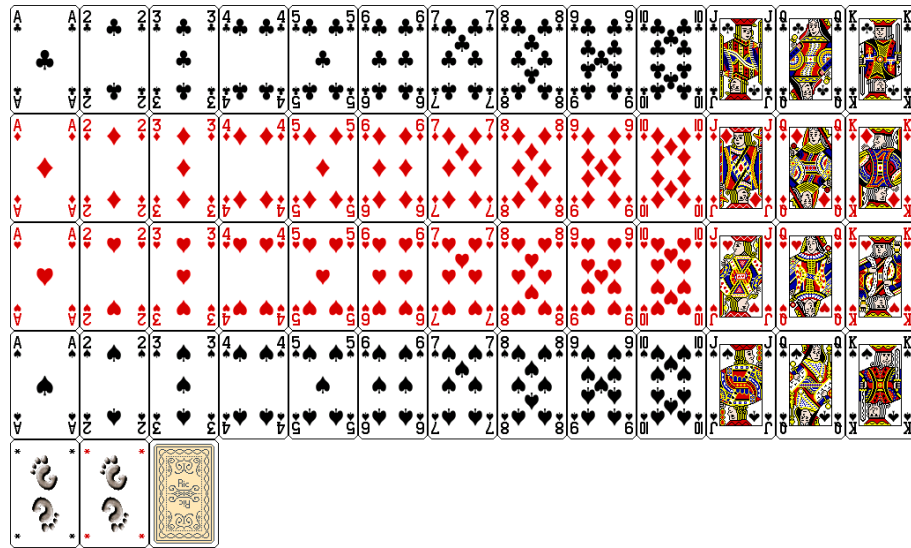
There are a few useful variations of the `drawImage()` method. For example, it is possible to scale the image as it is drawn to a specified width and height. This is done with the command

```
g.drawImage(img, x, y, width, height, imageObserver);
```

The parameters `width` and `height` give the size of the rectangle in which the image is displayed. Another version makes it possible to draw just part of the image. In the command:

```
g.drawImage(img, dest_x1, dest_y1, dest_x2, dest_y2,
            source_x1, source_y1, source_x2, source_y2, imageObserver);
```

the integers `source_x1`, `source_y1`, `source_x2`, and `source_y2` specify the top-left and bottom-right corners of a rectangular region in the source image. The integers `dest_x1`, `dest_y1`, `dest_x2`, and `dest_y2` specify opposite corners of a region in the destination graphics context. The specified rectangle in the image is drawn, with scaling if necessary, to the specified rectangle in the graphics context. For an example in which this is useful, consider a card game that needs to display 52 different cards. Dealing with 52 image files can be cumbersome and inefficient, especially for downloading over the Internet. So, all the cards might be put into a single image:



(This image is from the Gnome desktop project, <http://www.gnome.org>, and is shown here much smaller than its actual size.) Now, just one *Image* object is needed. Drawing one card means drawing a rectangular region from the image. This technique is used in a variation of the sample program *HighLowGUI.java* from Subsection 6.6.6. In the original version, the cards are represented by textual descriptions such as “King of Hearts.” In the new version, *HighLowWithImages.java*, the cards are shown as images. You should try the program, but here’s how it looks with the card images:



In the program, the pictures of the cards are drawn using the following method. The instance variable `cardImages` is a variable of type *Image* that represents the image that is shown above, containing 52 cards, plus two Jokers and a face-down card. Each card is 79 by 123 pixels. These numbers are used, together with the suit and value of the card, to compute the corners of the source rectangle for the `drawImage()` command:

```
/**
 * Draws a playing card in a 79x123 rectangle, with its
 * upper left corner at a specified point (x,y). Drawing the
 * card requires the image file "cards.png".
 * @param g The graphics context used for drawing the card.
 * @param card The card that is to be drawn. If the value is null, then a
 * face-down card is drawn.
 * @param x the x-coord of the upper left corner of the card
```

```

    * @param y the y-coord of the upper left corner of the card
    */
    public void drawCard(Graphics g, Card card, int x, int y) {
        int cx;    // x-coord of upper left corner of the card inside cardsImage
        int cy;    // y-coord of upper left corner of the card inside cardsImage
        if (card == null) {
            cy = 4*123;    // coords for a face-down card.
            cx = 2*79;
        }
        else {
            cx = (card.getValue()-1)*79;
            switch (card.getSuit()) {
                case Card.CLUBS -> cy = 0;
                case Card.DIAMONDS -> cy = 123;
                case Card.HEARTS -> cy = 2*123;
                default -> cy = 3*123;
            }
        }
        g.drawImage(cardsImages,x,y,x+79,y+123,cx,cy,cx+79,cy+123,this);
    }
}

```

I will tell you later in this section how the image file, `cards.png`, can be loaded into the program.

* * *

In addition to images loaded from files, it is possible to create images by drawing to an off-screen canvas. An off-screen canvas can be represented by an object belonging to the class *BufferedImage*, which is defined in the package `java.awt.image`. *BufferedImage* is a subclass of *Image*, so that once you have a *BufferedImage*, you can copy it into a graphics context `g` using one of the `g.drawImage()` methods, just as you would do with any other image. A *BufferedImage* can be created using the constructor

```
public BufferedImage(int width, int height, int imageType)
```

where `width` and `height` specify the width and height of the image in pixels, and `imageType` can be one of several constants that are defined in the *BufferedImage* class. The image type specifies how the color of each pixel is represented. One possible value for `imageType` is `BufferedImage.TYPE_INT_RGB`, which specifies that the color of each pixel is a usual RGB color, with red, green and blue components in the range 0 to 255. The image type `BufferedImage.TYPE_INT_ARGB` represents an RGB image with “transparency.” The image type `BufferedImage.TYPE_BYTE_GRAY` can be used to create a *grayscale* image in which the only possible colors are shades of gray.

To draw to a *BufferedImage*, you need a graphics context that is set up to do its drawing on the image. If `OSC` is of type *BufferedImage*, then the method

```
OSC.createGraphics()
```

returns an object of type *Graphics2D* that can be used for drawing on the image. (*Graphics2D* is a subclass of *Graphics*. See Subsection 6.2.5 and the next section. This means you can also use the object as a regular *Graphics* drawing context.)

There are several reasons why a programmer might want to draw to an off-screen canvas. One is to simply keep a copy of an image that is shown on the screen. Remember that a picture that is drawn on a component can be lost, for example when the component is resized. This means that you have to be able to redraw the picture on demand, and that in turn means

keeping enough information around to enable you to redraw the picture. One way to do this is to keep a copy of the picture in an off-screen canvas. Whenever the on-screen picture needs to be redrawn, you just have to copy the contents of the off-screen canvas onto the screen. Essentially, the off-screen canvas allows you to save a copy of the color of every individual pixel in the picture. The sample program *PaintWithOffScreenCanvas.java* is a little painting program that uses an off-screen canvas in this way. In this program, the user can draw curves, lines, and various shapes; a “Tool” menu allows the user to select the thing to be drawn. There is also an “Erase” tool and a “Smudge” tool that I will get to later. A *BufferedImage* is used to store the user’s picture. When the user changes the picture, the changes are made to the image, and the changed image is then copied to the screen. No record is kept of the shapes that the user draws; the only record is the color of the individual pixels in the off-screen image. (You should contrast this with the program *SimplePaint2.java* in Subsection 7.3.3, where the user’s drawing is recorded as a list of objects that represent the shapes that the user drew.)

You should try the program. Try drawing a Filled Rectangle on top of some other shapes. As you drag the mouse, the rectangle stretches from the starting point of the mouse drag to the current mouse location. As the mouse moves, the underlying picture seems to be unaffected—parts of the picture can be covered up by the rectangle and later uncovered as the mouse moves, and *they are still there*. What this means is that the rectangle that is shown as you drag the mouse can’t actually be part of the off-screen canvas, since drawing something into an image means changing the color of some pixels in the image. The previous colors of those pixels are not stored anywhere else and so are permanently lost. In fact, as you draw a line, rectangle, or oval in *PaintWithOffScreenCanvas*, the shape that is shown as you drag the mouse is not drawn to the off-screen canvas at all. Instead, the `paintComponent()` method draws the shape on top of the contents of the canvas. Only when you release the mouse does the shape become a permanent part of the off-screen canvas. This illustrates the point that when an off-screen canvas is used, not everything that is visible on the screen has to be drawn on the canvas. Some extra stuff can be drawn on top of the contents of the canvas by the `paintComponent()` method. The other tools are handled differently from the shape tools. For the curve, erase, and smudge tools, the changes are made to the canvas immediately, as the mouse is being dragged.

Let’s look at how an off-screen canvas is used in this program. The canvas is represented by an instance variable, `OSC`, of type *BufferedImage*. The size of the canvas must be the same size as the panel on which the canvas is displayed. The size can be determined by calling the `getWidth()` and `getHeight()` instance methods of the panel. Furthermore, when the canvas is first created, it should be filled with the background color, which is represented in the program by an instance variable named `fillColor`. All this is done by the method:

```
/**
 * This method creates the off-screen canvas and fills it with the current
 * fill color.
 */
private void createOSC() {
    OSC = new BufferedImage(getWidth(),getHeight(),BufferedImage.TYPE_INT_RGB);
    Graphics osg = OSC.createGraphics();
    osg.setColor(fillColor);
    osg.fillRect(0,0,getWidth(),getHeight());
    osg.dispose();
}
```

Note how it uses `OSC.createGraphics()` to obtain a graphics context for drawing to the image. Also note that the graphics context is disposed at the end of the method. When you create

a graphics context, it is good practice to dispose of it when you are finished with it. There still remains the problem of where to call this method. The problem is that the width and height of the panel object are not set until some time after the panel object is constructed. If `createOSC()` is called in the constructor, `getWidth()` and `getHeight()` will return the value zero and we won't get an off-screen image of the correct size. The approach that I take in `PaintWithOffScreenCanvas` is to call `createOSC()` in the `paintComponent()` method, the first time the `paintComponent()` method is called. At that time, the size of the panel has definitely been set, but the user has not yet had a chance to draw anything. With this in mind you are ready to understand the `paintComponent()` method:

```
public void paintComponent(Graphics g) {
    /* First create the off-screen canvas, if it does not already exist. */
    if (OSC == null)
        createOSC();

    /* Copy the off-screen canvas to the panel. Since we know that the
       image is already completely available, the fourth, "ImageObserver"
       parameter to g.drawImage() can be null. Since the canvas completely
       fills the panel, there is no need to call super.paintComponent(g). */
    g.drawImage(OSC,0,0,null);

    /* If the user is currently dragging the mouse to draw a line, oval,
       or rectangle, draw the shape on top of the image from the off-screen
       canvas, using the current drawing color. (This is not done if the
       user is drawing a curve or using the smudge, curve, or erase tool.) */
    if (dragging && shapeTools.contains(currentTool)) {
        g.setColor(currentColor);
        putCurrentShape(g);
    }
}
```

Here, `dragging` is a **boolean** instance variable that is set to true while the user is dragging the mouse, and `currentTool` tells which tool is currently in use. The possible tools are defined by an **enum** named *Tool*, and `shapeTools` is a variable of type `ArrayList<Tool>` that contains the line, oval, rectangle, filled oval, and filled rectangle tools.

You might notice that there is a problem if the size of the panel is ever changed, since the size of the off-screen canvas will not be changed to match. The `PaintWithOffScreenCanvas` program does not allow the user to resize the program's window, so this is not an issue in that program. If we want to allow resizing, however, a new off-screen canvas must be created whenever the size of the panel changes. One simple way to do this is to check the size of the canvas in the `paintComponent()` method and to create a new canvas if the size of the canvas does not match the size of the panel:

```
if (OSC == null || getWidth() != OSC.getWidth() || getHeight() != OSC.getHeight())
    createOSC();
```

Of course, this will discard the picture that was contained in the old canvas unless some arrangement is made to copy the picture from the old canvas to the new one before the old canvas is discarded.

The other point in the program where the off-screen canvas is used is during a mouse-drag operation, which is handled in the `mousePressed()`, `mouseDragged()`, and `mouseReleased()`

methods. The strategy that is implemented was discussed above. Shapes are drawn to the off-screen canvas only at the end of the drag operation, in the `mouseReleased()` method. However, as the user drags the mouse, the part of the image over which the shape appears is re-copied from the canvas onto the screen each time the mouse is moved. Then the `paintComponent()` method draws the shape that the user is creating on top of the image from the canvas. For the non-shape (curve, smudge, and erase) tools, on the other hand, changes are made directly to the canvas, and the region that was changed is repainted so that the change will appear on the screen. (By the way, the program uses a version of the `repaint()` method that repaints just a part of a component. The command `repaint(x,y,width,height)` tells the system to repaint the rectangle with upper left corner `(x,y)` and with the specified width and height. This can be substantially faster than repainting the entire component.) See the source code, *PaintWithOffScreenCanvas.java*, if you want to see how it's all done.

* * *

One traditional use of off-screen canvasses is for *double buffering*. In double-buffering, the off-screen image is an exact copy of the image that appears on screen; whenever the on-screen picture needs to be redrawn, the new picture is drawn step-by-step to an off-screen image. This can take some time. If all this drawing were done on screen, the user might see the image flicker as it is drawn. Instead, the long drawing process takes place off-screen and the completed image is then copied very quickly onto the screen. The user doesn't see all the steps involved in redrawing. This technique can be used to implement smooth, flicker-free animation.

The term "double buffering" comes from the term "frame buffer," which refers to the region in memory that holds the image on the screen. In fact, true double buffering uses two frame buffers. The video card can display either frame buffer on the screen and can switch instantaneously from one frame buffer to the other. One frame buffer is used to draw a new image for the screen. Then the video card is told to switch from one frame buffer to the other. No copying of memory is involved. Double-buffering as it is implemented in Java does require copying, which takes some time and is not perfectly flicker-free.

In Java's older AWT graphical API, it was up to the programmer to do double buffering by hand. In the Swing graphical API, double buffering is applied automatically by the system, and the programmer doesn't have to worry about it. (It is possible to turn this automatic double buffering off in Swing, but there is seldom a good reason to do so.)

13.1.2 Working With Pixels

One good reason to use a *BufferedImage* is that it allows easy access to the colors of individual pixels. If `image` is of type *BufferedImage*, then we have the methods:

- `image.getRGB(x,y)` — returns an **int** that encodes the color of the pixel at coordinates `(x,y)` in the image. The values of the integers `x` and `y` must lie within the image. That is, it must be true that `0 <= x < image.getWidth()` and `0 <= y < image.getHeight()`; if not, then an exception is thrown.
- `image.setRGB(x,y,rgb)` — sets the color of the pixel at coordinates `(x,y)` to the color encoded by `rgb`. Again, `x` and `y` must be in the valid range. The third parameter, `rgb`, is an integer that encodes the color.

These methods use integer codes for colors. If `c` is of type *Color*, the integer code for the color can be obtained by calling `c.getRGB()`. Conversely, if `rgb` is an integer that encodes a color, the corresponding *Color* object can be obtained with the constructor call `new Color(rgb)`. This means that you can use

```
Color c = new Color( image.getRGB(x,y) )
```

to get the color of a pixel as a value of type *Color*. And if *c* is of type *Color*, you can set a pixel to that color with

```
image.setRGB( x, y, c.getRGB() );
```

The red, green, and blue components of a color are represented as 8-bit integers, in the range 0 to 255. When a color is encoded as a single **int**, the blue component is contained in the eight low-order bits of the **int**, the green component in the next lowest eight bits, and the red component in the next eight bits. (The eight high order bits store the “alpha component” of the color, which has to do with transparency and which we’ll encounter in the next section.) It is easy to translate between the two representations using the *shift operators* **<<** and **>>** and the *bitwise logical operators* **&** and **|**. (I have not covered these operators previously in this book. Briefly: If *A* and *B* are integers, then *A* **<<** *B* is the integer obtained by shifting each bit of *A*, *B* bit positions to the left; *A* **>>** *B* is the integer obtained by shifting each bit of *A*, *B* bit positions to the right; *A* **&** *B* is the integer obtained by applying the logical **and** operation to each pair of bits in *A* and *B*; and *A* **|** *B* is obtained similarly, using the logical **or** operation. For example, using 8-bit binary numbers, we have: 01100101 **&** 10100001 is 00100001, while 01100101 **|** 10100001 is 11100101.) You don’t necessarily need to understand these operators. Here are incantations that you can use to work with color codes:

```
/* Suppose that rgb is an int that encodes a color.
   To get separate red, green, and blue color components: */

int red = (rgb >> 16) & 0xFF;
int green = (rgb >> 8) & 0xFF;
int blue = rgb & 0xFF;

/* Suppose that red, green, and blue are color components in
   the range 0 to 255. To combine them into a single int
   representing an RGB color: */

int rgb = (red << 16) | (green << 8) | blue;
```

Or, if working with fully opaque ARGB colors, you need to set the eight high order bits to one. The number 255 is a byte in which all eight bits are one:

```
int argb = 255 << 24 | (red << 16) | (green << 8) | blue;

* * *
```

An example of using pixel colors in a *BufferedImage* is provided by the smudge tool in the sample program *PaintWithOffScreenCanvas.java*. The purpose of this tool is to smear the colors of an image, as if it were drawn in wet paint. For example, if you rub the middle of a black rectangle with the smudge tool, you’ll get something like this:



This is an effect that can only be achieved by manipulating the colors of individual pixels! Here’s how it works: when the user presses the mouse using the smudge tool, the color components of a 9-by-9 block of pixels are copied from the off-screen canvas into arrays named *smudgeRed*,

`smudgeGreen` and `smudgeBlue`. This is done in the `mousePressed()` routine with the following code:

```
int w = OSC.getWidth();
int h = OSC.getHeight();
int x = evt.getX();
int y = evt.getY();
for (int i = 0; i < 9; i++)
    for (int j = 0; j < 9; j++) {
        int r = y + j - 4;
        int c = x + i - 4;
        if (r < 0 || r >= h || c < 0 || c >= w) {
            // A -1 in the smudgeRed array indicates that the
            // corresponding pixel was outside the canvas.
            smudgeRed[i][j] = -1;
        }
        else {
            int color = OSC.getRGB(c,r);
            smudgeRed[i][j] = (color >> 16) & 0xFF;
            smudgeGreen[i][j] = (color >> 8) & 0xFF;
            smudgeBlue[i][j] = color & 0xFF;
        }
    }
}
```

The arrays are of type `double[][]` because I am going to do some computations with them that require real numbers. As the user moves the mouse, the colors in the array are blended with the colors in the image, just as if you were mixing wet paint by smudging it with your finger. That is, the colors at the new mouse position in the image are replaced with a weighted average of the current colors in the image and the colors in the arrays. This has the effect of moving some of the color from the previous mouse position to the new mouse position. At the same time, the colors in the arrays are replaced by a weighted average of the old colors in the arrays and the colors from the image. This has the effect of moving some color from the image into the arrays. This is done using the following code for each pixel position, (c,r) , in a 9-by-9 block around the new mouse location:

```
int curCol = OSC.getRGB(c,r);
int curRed = (curCol >> 16) & 0xFF;
int curGreen = (curCol >> 8) & 0xFF;
int curBlue = curCol & 0xFF;
int newRed = (int)(curRed*0.8 + smudgeRed[i][j]*0.2);
int newGreen = (int)(curGreen*0.8 + smudgeGreen[i][j]*0.2);
int newBlue = (int)(curBlue*0.8 + smudgeBlue[i][j]*0.2);
int newCol = newRed << 16 | newGreen << 8 | newBlue;
OSC.setRGB(c,r,newCol);
smudgeRed[i][j] = curRed*0.2 + smudgeRed[i][j]*0.8;
smudgeGreen[i][j] = curGreen*0.2 + smudgeGreen[i][j]*0.8;
smudgeBlue[i][j] = curBlue*0.2 + smudgeBlue[i][j]*0.8;
```

13.1.3 Resources

Throughout this textbook, up until now, we have been thinking of a program as made up entirely of Java code. However, programs often use other types of data, including images, sounds, and text, as part of their basic structure. These data are referred to as *resources*. An

example is the image file, `cards.png`, that was used in the `HighLowWithImages.java` program earlier in this section. This file is part of the program. The program needs it in order to run. The user of the program doesn't need to know that this file exists or where it is located; as far as the user is concerned, it is just part of the program. The program of course, does need some way of locating the resource file and loading its data.

Resources are ordinarily stored in files that are in the same locations as the compiled class files for the program. Class files are located and loaded by something called a **class loader**, which is represented in Java by an object of type `ClassLoader`. A class loader has a list of locations where it will look for class files. This list is called the **class path**. It includes the location where Java's standard classes are stored. It generally includes the current directory. If the program is stored in a jar file, the jar file is included on the class path. In addition to class files, a `ClassLoader` is capable of finding resource files that are located on the class path or in subdirectories of locations that are on the class path.

The first step in using a resource is to obtain a `ClassLoader` and to use it to locate the resource file. In the `HighLowWithImages` program, this is done with:

```
ClassLoader cl = getClass().getClassLoader();
URL imageURL = cl.getResource("cards.png");
```

The idea of the first line is that in order to get a class loader, you have to ask a class that was loaded by the class loader. Here, `getClass()` is a reference to the object that represents the actual class, `HighLowWithImages`. The `getClass()` method is an instance method in class `Object` and so can be used with any object. Another way to get a reference to a class loader is to use `ClassName.class`, where `ClassName` is the name of any class. For example, I could have used `HighLowWithImages.class.getClassLoader()` to get the class loader in this case.

The second line in the above code uses the class loader to locate the resource file named `cards.png`. The return value of `cl.getResource()` is of type `java.net.URL`, and it represents the location of the resource rather than the resource itself. If the resource file cannot be found, then the return value is null. The class `URL` was discussed in Subsection 11.4.1.

Often, resources are stored not directly on the class path but in a subdirectory. In that case, the parameter to `getResource()` must be a path name that includes the directory path to the resource. For example, suppose that the image file “cards.png” were stored in a directory named `images` inside a directory named `resources`, where `resources` is directly on the class path. Then the path to the file is “resources/images/cards.png” and the command for locating the resource would be

```
URL imageURL = cl.getResource("resources/images/cards.png");
```

Once you have a `URL` that represents the location of a resource file, you could use a `URLConnection`, as discussed in Subsection 11.4.1, to read the contents of that file. However, Java provides more convenient methods for loading several types of resources. For loading image resources, a convenient method is available in the class `java.awt.Toolkit`. It can be used as in the following line from `HighLowWithImages`, where `cardImages` is an instance variable of type `Image` and `imageURL` is the `URL` that represents the location of the image file:

```
cardImages = Toolkit.getDefaultToolkit().createImage(imageURL);
```

This still does not load the image completely—that will only be done later, for example when `cardImages` is used in a `drawImage` command. Another technique, which does read the image completely, is to use the `ImageIO.read()` method, which will be discussed below in Subsection 13.1.5

13.1.4 Cursors and Icons

The position of the mouse is represented on the computer's screen by a small image called a *cursor*. In Java, the cursor is represented by an object of type `java.awt.Cursor`. A *Cursor* has an associated image. It also has a *hot spot*, which is a *Point* that specifies the pixel within the image that corresponds to the exact position on the screen where the mouse is pointing. For example, for a typical “arrow” cursor, the hot spot is the tip of the arrow. For a “crosshair” cursor, the hot spot is the center of the crosshairs.

The *Cursor* class defines several standard cursors, which are identified by constants such as `Cursor.CROSSHAIR_CURSOR` and `Cursor.DEFAULT_CURSOR`. You can get a standard cursor by calling the static method `Cursor.getPredefinedCursor(code)`, where `code` is one of the constants that identify the standard cursors. It is also possible to create a custom cursor from an *Image*. The *Image* might be obtained as an image resource, as described in the previous subsection. It could even be a *BufferedImage* that you create in your program. It should be small, maybe 16-by-16 or 24-by-24 pixels. (Some platforms might only be able to handle certain cursor sizes; see the documentation for `Toolkit.getBestCursorSize()` for more information.) A custom cursor can be created by calling the static method `createCustomCursor()` in the *Toolkit* class:

```
Cursor c = Toolkit.getDefaultToolkit().createCustomCursor(image,hotSpot,name);
```

where `hotSpot` is of type *Point* and `name` is a *String* that will act as a name for the cursor (and which serves no real purpose that I know of).

Cursors are associated with GUI components. When the mouse moves over a component, the cursor changes to whatever *Cursor* is associated with that component. To associate a *Cursor* with a component, call the component's instance method `setCursor(cursor)`. For example, to set the cursor for a *JPanel*, `panel`, to be the standard “wait” cursor:

```
panel.setCursor( Cursor.getPredefinedCursor(Cursor.WAIT_CURSOR) );
```

To reset the cursor to be the default cursor, you can use:

```
panel.setCursor( Cursor.getDefaultCursor() );
```

To set the cursor to be an image that is defined in an image resource file named `imageResource`, you might use:

```
ClassLoader cl = getClass().getClassLoader();
URL resourceURL = cl.getResource(imageResource);
if (resourceURL != null) {
    Toolkit toolkit = Toolkit.getDefaultToolkit();
    Image image = toolkit.createImage(resourceURL);
    Point hotSpot = new Point(7,7);
    Cursor cursor = toolkit.createCustomCursor(image, hotSpot, "mycursor");
    panel.setCursor(cursor);
}
```

The short sample program *CursorDemo.java* shows how to use predefined and custom cursors. The program has several buttons that you can click to change the cursor that is associated with the main panel of the program.

Another standard use of images in GUI interfaces is for *icons*. An icon is simply a small picture. As we'll see in Section 13.3, icons can be used on Java's buttons, menu items, and labels; in fact, for our purposes, an icon is simply an image that can be used in this way.

An icon is represented by an object of type *Icon*, which is actually an **interface** rather than a class. The class *ImageIcon*, which implements the *Icon* interface, is used to create icons from *Images*. If *image* is a (rather small) *Image*, then the constructor call `new ImageIcon(image)` creates an *ImageIcon* whose picture is the specified image. Often, the image comes from a resource file. We will see examples of this later in this chapter.

13.1.5 Image File I/O

The class `javax.imageio.ImageIO` makes it easy to save images from a program into files and to read images from files into a program. This would be useful in a program such as `PaintWithOffScreenCanvas`, so that the users would be able to save their work and to open and edit existing images. (See Exercise 13.1.)

There are many ways that the data for an image could be stored in a file. Many standard formats have been created for doing this. Java supports various standard image formats, including PNG, JPEG, and GIF. The JPEG format is “lossy,” which means that the picture that you get when you read a JPEG file is only an approximation of the picture that was saved. Some information in the picture has been lost. Allowing some information to be lost makes it possible to compress the image into a lot fewer bits than would otherwise be necessary. Usually, the approximation is quite good. It works best for photographic images and worst for simple line drawings. The PNG format, on the other hand is “lossless,” meaning that the picture in the file is an exact duplicate of the picture that was saved. A PNG file is compressed, but not in a way that loses information. The compression works best for images made up mostly of large blocks of uniform color; it works **worst** for photographic images. GIF is an older format that is limited to just 256 colors in an image; it has mostly been superseded by PNG.

Suppose that *image* is a *BufferedImage*. The image can be saved to a file simply by calling

```
ImageIO.write( image, format, file )
```

where *format* is a *String* that specifies the image format of the file and *file* is a *File* that specifies the file that is to be written. (See Subsection 11.2.2 for information about the *File* class.) The *format* string should ordinarily be either “PNG” or “JPEG”, although other formats might be supported.

`ImageIO.write()` is a static method in the *ImageIO* class. It returns a **boolean** value that is **false** if the image format is not supported. That is, if the specified image format is not supported, then the image is **not** saved, but no exception is thrown. This means that you should always check the return value! For example:

```
boolean hasFormat = ImageIO.write(OSC,format,selectedFile);
if ( ! hasFormat )
    throw new Exception(format + " format is not available.");
```

If the image format **is** recognized, it is still possible that an *IOException* might be thrown when the attempt is made to send the data to the file.

Usually, the file to be used in `ImageIO.write()` will be selected by the user using a *JFileChooser*, as discussed in Subsection 11.2.3. For example, here is a typical method for saving an image. (The use of “this” as a parameter in several places assumes that this method is defined in a subclass of *JComponent*.)

```
/**
 * Attempts to save an image to a file selected by the user.
 * @param image the BufferedImage to be saved to the file
 * @param format the format of the image, probably either "PNG" or "JPEG"
```



```

*/
private void doSaveFile(BufferedImage image, String format) {
    if (fileDialog == null)
        fileDialog = new JFileChooser();
    fileDialog.setSelectedFile(new File("image." + format.toLowerCase()));
    fileDialog.setDialogTitle("Select File For Saved Image");
    int option = fileDialog.showSaveDialog(this);
    if (option != JFileChooser.APPROVE_OPTION)
        return; // User canceled or clicked the dialog's close box.
    File selectedFile = fileDialog.getSelectedFile();
    if (selectedFile.exists()) { // Ask the user whether to replace the file.
        int response = JOptionPane.showConfirmDialog( null,
            "The file \"" + selectedFile.getName()
            + "\" already exists.\nDo you want to replace it?",
            "Confirm Save",
            JOptionPane.YES_NO_OPTION,
            JOptionPane.WARNING_MESSAGE );
        if (response != JOptionPane.YES_OPTION)
            return; // User does not want to replace the file.
    }
    try {
        boolean hasFormat = ImageIO.write(image,format,selectedFile);
        if ( ! hasFormat )
            throw new Exception(format + " format is not available.");
    }
    catch (Exception e) {
        JOptionPane.showMessageDialog(this,
            "Sorry, an error occurred while trying to save image.");
        e.printStackTrace();
    }
}
}

```

* * *

The *ImageIO* class also has a `static read()` method for reading an image from a file into a program. The method

```
ImageIO.read( inputFile )
```

takes a variable of type *File* as a parameter and returns a *BufferedImage*. The return value is `null` if the file does not contain an image that is stored in a supported format. Again, no exception is thrown in this case, so you should always be careful to check the return value. It is also possible for an *IOException* to occur when the attempt is made to read the file. There is another version of the `read()` method that takes an *InputStream* instead of a file as its parameter, and a third version that takes a *URL*.

Earlier in this section, we encountered another method for reading an image from a *URL*, the `createImage()` method from the *Toolkit* class. The difference is that `ImageIO.read()` reads the image data completely and stores the result in a *BufferedImage*. On the other hand, `createImage()` does not actually read the data; it really just stores the image location and the data won't be read until later, when the image is used. This has the advantage that the `createImage()` method itself can complete very quickly. `ImageIO.read()`, on the other hand, can take some time to execute.

13.2 Fancier Graphics

THE GRAPHICS COMMANDS provided by the *Graphics* class are sufficient for many purposes. However, recent versions of Java provide a much larger and richer graphical toolbox in the form of the class `java.awt.Graphics2D`. I mentioned *Graphics2D* in Subsection 6.2.5 and promised to discuss it further in this chapter. You have already seen a few of the ideas that are covered in this section, at least briefly, but I cover them in more detail here.

Graphics2D is a subclass of *Graphics*, so all of the graphics commands that you already know can be used with a *Graphics2D* object. In fact, when you obtain a *Graphics* context for drawing on a Swing component, the graphics object is actually of type *Graphics2D* and can be type-cast to gain access to the advanced *Graphics2D* graphics commands. Furthermore, *BufferedImage* has the instance method, `createGraphics()`, that returns a graphics context of type *Graphics2D*. As mentioned in Subsection 6.2.5, to use *Graphics2D* commands in the `paintComponent()` method of a Swing component, you can use code of the form:

```
public void paintComponent(Graphics g) {
    super.paintComponent(g);
    Graphics g2 = (Graphics2D)g;
    .
    .    // Draw to the component using g2 (and g).
    .
}
```

Note that when you do this, `g` and `g2` are just two variables that refer to the same object, so they both draw to the same drawing surface and have the same state. When properties of `g2`, such as drawing color, are changed, the changes also apply to `g`. By saying

```
Graphics2D g2 = (Graphics2D)g.create();
```

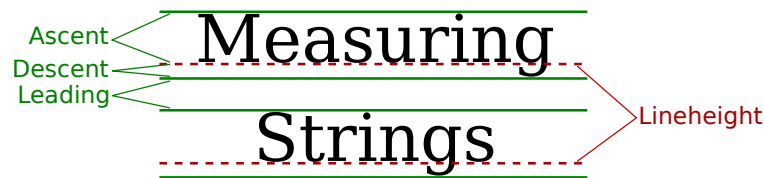
you can obtain a newly created graphics context. The object created by `g.create()` is a graphics context that draws to the same drawing surface as `g` and that initially has all the same properties as `g`. However, it is a separate object, so that changing properties in `g2` has no effect on `g`. This can be useful if you want to keep an unmodified copy of the original graphics context around for some drawing operations. (In this case, it is good practice to call `g2.dispose()` to dispose of the new graphics context when you are finished using it.)

13.2.1 Measuring Text

Although this section is mostly about *Graphics2D*, we start with a topic that has nothing to do with it.

Often, when drawing a string, it's important to know how big the image of the string will be. For example, you need this information if you want to center a string in a component. Or if you want to know how much space to leave between two lines of text, when you draw them one above the other. Or if the user is typing the string and you want to position a cursor at the end of the string. In Java, questions about the size of a string can be answered by an object belonging to the standard class `java.awt.FontMetrics`.

There are several lengths associated with any given font. Some of them are shown in this illustration:



The dashed lines in the illustration are the *baselines* of the two lines of text. The baseline of a string is the line on which the bases of the characters rest. The suggested distance between two baselines, for single-spaced text, is known as the *lineheight* of the font. The *ascent* is the distance that tall characters can rise above the baseline, and the *descent* is the distance that tails like the one on the letter “g” can descend below the baseline. The ascent and descent do not add up to the lineheight, because there should be some extra space between the tops of characters in one line and the tails of characters on the line above. The extra space is called *leading*. (The term comes from the time when lead blocks were used for printing. Characters were formed on blocks of lead that were lined up to make up the text of a page, covered with ink, and pressed onto paper to print the page. Extra, blank “leading” was used to separate the lines of characters.) All these quantities can be determined by calling instance methods in a *FontMetrics* object. There are also methods for determining the width of a character and the total width of a string of characters.

Recall that a font in Java is represented by the class *Font*. A *FontMetrics* object is associated with a given font and is used to measure characters and strings in that font. If *font* is of type *Font* and *g* is a graphics context, you can get a *FontMetrics* object for the font by calling `g.getFontMetrics(font)`. If *fm* is the variable that refers to the *FontMetrics* object, then the ascent, descent, leading, and lineheight of the font can be obtained by calling `fm.getAscent()`, `fm.getDescent()`, `fm.getLeading()`, and `fm.getHeight()`. If *ch* is a character, then `fm.charWidth(ch)` is the width of the character when it is drawn in that font. If *str* is a string, then `fm.stringWidth(str)` is the width of the string when drawn in that font. For example, here is a `paintComponent()` method that shows the message “Hello World” in the exact center of the component:

```
public void paintComponent(Graphics g) {
    super.paintComponent(g);

    int strWidth, strHeight; // Width and height of the string.
    int centerX, centerY;    // Coordinates of the center of the component.
    int baseX, baseY;        // Coordinates of the baseline of the string.
    int topOfString;         // y-coordinate of the top of the string.

    centerX = getWidth() / 2;
    centerY = getHeight() / 2;

    Font font = g.getFont(); // What font will g draw in?
    FontMetrics fm = g.getFontMetrics(font);
    strWidth = fm.stringWidth("Hello World");
    strHeight = fm.getAscent(); // Note: There are no tails on and
                                // of the chars in the string! So we
                                // don't need to account for descent.

    baseX = centerX - (strWidth/2); // Move back from center by half the
                                    // width of the string.

    topOfString = centerY - (strHeight/2); // Move up from center by half
```

```

// the height of the string.
baseY = topOfString + fm.getAscent(); // Baseline is fm.getAscent() pixels
// below the top of the string.

g.drawString("Hello World", baseX, baseY); // Draw the string.
}

```

For the height of the string in this method, I use `fm.getAscent()`. If I were drawing “Goodbye World” instead of “Hello World,” I would have used `fm.getAscent() + fm.getDescent()`, where the descent is added to the height in order to take into account the tail on the “y” in “Goodbye”. The value of `baseX` is computed to be the amount of space between the left edge of the component and the start of the string. It is obtained by subtracting half the width of the string from the horizontal center of the component. This will center the string horizontally in the component. The next line computes the position of the top of the string in the same way. However, to draw the string, we need the y-coordinate of the baseline, not the y-coordinate of the top of the string. The baseline of the string is below the top of the string by an amount equal to the ascent of the font.

There is an example of centering a two-line block of text in the sample program *TransparencyDemo.java*, which is discussed in the next subsection.

13.2.2 Transparency

A color is represented by red, blue, and green components. In Java’s usual representation, each component is an eight-bit number in the range 0 to 255. The three color components can be packed into a 32-bit integer, but that only accounts for 24 bits in the integer. What about the other eight bits? They don’t have to be wasted. They can be used as a fourth component of the color, the **alpha component**. The alpha component can be used in several ways, but it is most commonly associated with **transparency**. When you draw with a transparent color, it’s like laying down a sheet of colored glass. It doesn’t completely obscure the part of the image that is colored over. Instead, the background image is **blended** with the transparent color that is used for drawing—as if you were looking at the background through colored glass. This type of drawing is properly referred to as **alpha blending**, and it is not equivalent to true transparency; nevertheless, most people refer to it as transparency.

The value of the alpha component determines how transparent that color is. Actually, the alpha component gives the **opaqueness** of the color. Opaqueness is the opposite of transparency. If something is fully opaque, you can’t see through it at all; if something is almost fully opaque, then it is just a little transparent; and so on. When the alpha component of a color has the maximum possible value, the color is fully opaque. When you draw with a fully opaque color, that color simply replaces the color of the background over which you draw. Except for a little example in Subsection 5.3.3, this is the only type of color that we have used up until now. If the alpha component of a color is zero, then the color is perfectly transparent, and drawing with that color has no effect at all. Intermediate values of the alpha component give partially opaque colors that will blend with the background when they are used for drawing.

The sample program *TransparencyDemo.java* can help you to understand transparency. When you run the program you will see a display area containing a triangle, an oval, a rectangle, and some text. Sliders at the bottom of the window allow you to control the degree of transparency of each shape. When a slider is moved all the way to the right, the corresponding shape is fully opaque; all the way to the left, and the shape is fully transparent.

* * *

Colors with alpha components were introduced in Java along with *Graphics2D*, but they can be used with ordinary *Graphics* objects as well. To specify the alpha component of a color, you can create the *Color* object using one of the following constructors from the *Color* class:

```
public Color(int red, int green, int blue, int alpha);
public Color(float red, float green, float blue, float alpha);
```

In the first constructor, all the parameters must be integers in the range 0 to 255. In the second, the parameters must be in the range 0.0 to 1.0. For example,

```
Color transparentRed = new Color( 255, 0, 0, 200 );
```

makes a slightly transparent red, while

```
Color transparentCyan = new Color( 0.0F, 1.0F, 1.0F, 0.5F);
```

makes a blue-green color that is 50% opaque. (The advantage of the constructor that takes parameters of type **float** is that it lets you think in terms of percentages.) When you create an ordinary RGB color, as in `new Color(255,0,0)`, you just get a fully opaque color.

Once you have a transparent color, you can use it in the same way as any other color. That is, if you want to use a *Color* *c* to draw in a graphics context *g*, you just say `g.setColor(c)`, and subsequent drawing operations will use that color. As you can see, transparent colors are very easy to use.

* * *

A *BufferedImage* with image type `BufferedImage.TYPE_INT_ARGB` can use transparency. The color of each pixel in the image can have its own alpha component, which tells how transparent that pixel will be when the image is drawn over some background. A pixel whose alpha component is zero is perfectly transparent, and has no effect at all when the image is drawn; in effect, it's not part of the image at all. It is also possible for pixels to be partly transparent. When an image is saved to a file, information about transparency might be lost, depending on the file format. The PNG image format supports transparency; JPEG does not. (If you look at the images of playing cards that are used in the program `HighLowWithImages` in Subsection 13.1.1, you might notice that the tips of the corners of the cards are fully transparent. The card images are from a PNG file, *cards.png*.)

An ARGB *BufferedImage* should be fully transparent when it is first created, but if you want to make sure, here is one way of doing so: The *Graphics2D* class has a method `setBackground()` that can be used to set a background color for the graphics context, and it has a `clearRect()` method that fills a rectangle with the current background color. To create a fully transparent image with width *w* and height *h*, you can use:

```
BufferedImage image = new BufferedImage(w, h, BufferedImage.TYPE_INT_ARGB);
Graphics2D g2 = image.createGraphics();
g2.setBackground(new Color(0,0,0,0)); // (The R, G, and B values don't matter.)
g2.clearRect(0, 0, w, h);
```

(Note that simply drawing with a transparent color will not make pixels in the image transparent. The alpha component of a *Color* makes the color transparent when it is used for drawing; it does not change the transparency of the pixels that are modified by the drawing operation.)

As an example, just for fun, here is a method that will set the cursor of a component to be a red square with a transparent interior:

```

private void useRedSquareCursor() {
    BufferedImage image = new BufferedImage(24,24,BufferedImage.TYPE_INT_ARGB);
    Graphics2D g2 = image.createGraphics();
    g2.setBackground(new Color(0,0,0,0));
    g2.clearRect(0, 0, 24, 24); // (should not be necessary in a new image)
    g2.setColor(Color.RED);
    g2.drawRect(0,0,23,23); // draw a red border of width 3 around the square
    g2.drawRect(1,1,21,21);
    g2.drawRect(2,2,19,19);
    g2.dispose();
    Point hotSpot = new Point(12,12);
    Toolkit tk = Toolkit.getDefaultToolkit();
    Cursor cursor = tk.createCustomCursor(image,hotSpot,"square");
    setCursor(cursor);
}

```

13.2.3 Antialiasing

To draw a geometric figure such as a line or circle, you just have to color the pixels that are part of the figure, right? Actually, there is a problem with this. Pixels are little squares. Geometric figures, on the other hand, are made of geometric points that have no size at all. Think about drawing a circle, and think about a pixel on the boundary of that circle. The infinitely thin geometric boundary of the circle cuts through the pixel. Part of the pixel lies inside the circle, part lies outside. So, when we are filling the circle with color, do we color that pixel or not? A possible solution is to color the pixel if the geometric circle covers 50% or more of the pixel. Following this procedure, however, leads to a visual defect known as *aliasing*. It is visible in images as a jaggedness or “staircasing” effect along the borders of curved shapes. Lines that are not horizontal or vertical also have a jagged, aliased appearance. (The term “aliasing” seems to refer to the fact that many different geometric points map to the same pixel. If you think of the real-number coordinates of a geometric point as a “name” for the pixel that contains that point, then each pixel has many different names or “aliases.”)

It’s not possible to build a circle out of squares, but there is a technique that can eliminate some of the jaggedness of aliased images. The technique is called *antialiasing*. Antialiasing is based on transparency. The idea is simple: If 50% of a pixel is covered by the geometric figure that you are trying to draw, then color that pixel with a color that is 50% transparent. If 25% of the pixel is covered, use a color that is 75% transparent (25% opaque). If the entire pixel is covered by the figure, of course, use a color that is 100% opaque—antialiasing only affects pixels that are only partly covered by the geometric shape.

In antialiasing, the color that you are drawing with is blended with the original color of the pixel, and the amount of blending depends on the fraction of the pixel that is covered by the geometric shape. (The fraction is difficult to compute exactly, so in practice, various methods are used to approximate it.) Of course, you still don’t get a picture of the exact geometric shape, but antialiased images do tend to look better than jagged, aliased images.

For an example, look at the picture in the next subsection. Antialiasing is used to draw the panels in the second and third row of the picture, but it is not used in the top row. You should note the jagged appearance of the lines in the top row. (By the way, when antialiasing is applied to a line, the line is treated as a geometric rectangle whose width is equal to the line width.)

Antialiasing is supported in *Graphics2D*. By default, antialiasing is turned off. If *g2* is a graphics context of type *Graphics2D*, you can turn on antialiasing in *g2* by saying:

```
g2.setRenderingHint(RenderingHints.KEY_ANTIALIASING,
                    RenderingHints.VALUE_ANTIALIAS_ON);
```

As you can see, this is only a “hint” that you would like to use antialiasing, and it is even possible that the hint will be ignored. However, it is likely that subsequent drawing operations in *g2* will be antialiased. If you want to turn antialiasing off in *g2*, you should say:

```
g2.setRenderingHint(RenderingHints.KEY_ANTIALIASING,
                    RenderingHints.VALUE_ANTIALIAS_OFF);
```

13.2.4 Strokes and Paints

When using the *Graphics* class, any line that you draw will be a solid line that is one pixel thick. The *Graphics2D* class makes it possible to draw a much greater variety of lines. You can draw lines of any thickness, and you can draw lines that are dotted or dashed instead of solid.

An object of type *Stroke* contains information about how lines should be drawn, including how thick the line should be and what pattern of dashes and dots, if any, should be used. Every *Graphics2D* has an associated *Stroke* object. The default *Stroke* draws a solid line of thickness one. To get lines with different properties, you just have to install a different stroke into the graphics context.

Stroke is an interface, not a class. The class *BasicStroke*, which implements the *Stroke* interface, is the one that is actually used to create stroke objects. For example, to create a stroke that draws solid lines with thickness equal to 3, use:

```
BasicStroke line3 = new BasicStroke(3);
```

If *g2* is of type *Graphics2D*, the stroke can be installed in *g2* by calling its `setStroke()` command:

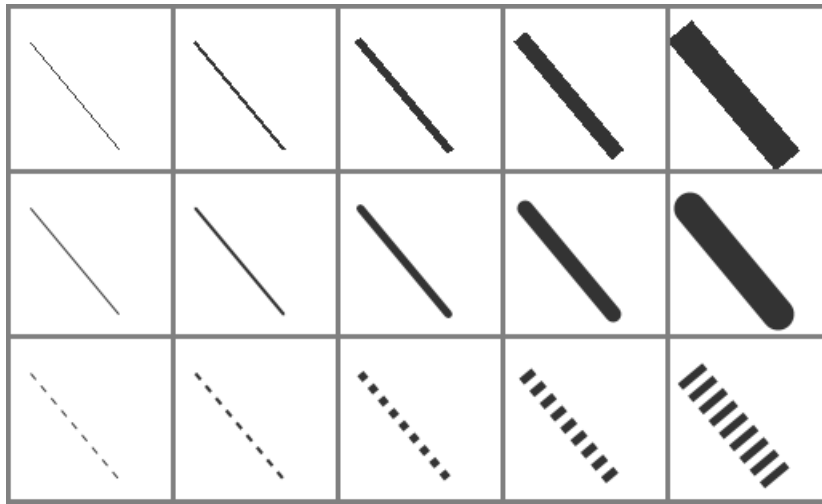
```
g2.setStroke(line3)
```

After calling this method, subsequent drawing operations will use lines that are three times as wide as the usual thickness. The thickness of a line can be given by a value of type **float**, not just by an **int**. For example, to use lines of thickness 2.5 in the graphics context *g2*, you can say:

```
g2.setStroke( new BasicStroke(2.5F) );
```

(Fractional widths make more sense if antialiasing is turned on.)

When you have a thick line, the question comes up, what to do at the ends of the line. If you draw a physical line with a large, round piece of chalk, the ends of the line will be rounded. When you draw a line on the computer screen, should the ends be rounded, or should the line simply be cut off flat? With the *BasicStroke* class, the choice is up to you. Maybe it’s time to look at examples. This illustration shows fifteen lines, drawn using different *BasicStrokes*. Lines in the middle row have rounded ends; lines in the other two rows are simply cut off at their endpoints. Lines of various thicknesses are shown, and the bottom row shows dashed lines. (And, as mentioned above, only the bottom two rows are antialiased.)



This illustration is a screenshot from the sample program *StrokeDemo.java*. In that program, you can click and drag in any of the small panels, and the lines in all the panels will be redrawn as you move the mouse. In addition, if you right-click and drag, then rectangles will be drawn instead of lines; this shows that strokes are used for drawing the outlines of shapes and not just for straight lines. If you look at the corners of the rectangles that are drawn by the program, you'll see that there are several ways of drawing a corner where two wide line segments meet.

All the options that you want for a *BasicStroke* have to be specified in the constructor. Once the stroke object is created, there is no way to change the options. There is one constructor that lets you specify all possible options:

```
public BasicStroke( float width, int capType, int jointType, float miterlimit,
                   float[] dashPattern, float dashPhase )
```

I don't want to cover all the options in detail, but here's some basic info:

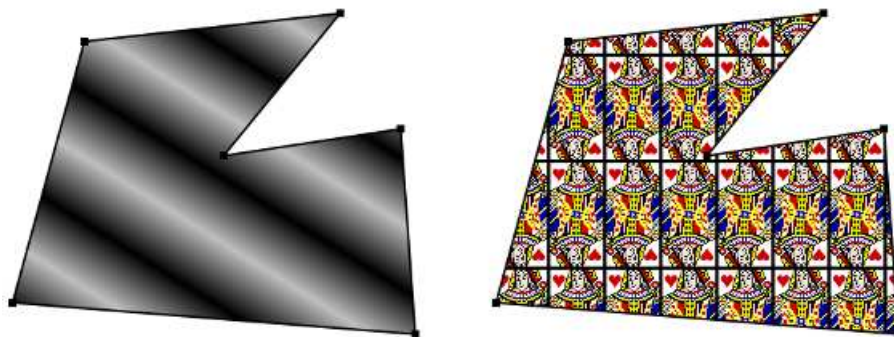
- **width** specifies the thickness of the line
- **capType** specifies how the ends of a line are “capped.” The possible values are `BasicStroke.CAP_SQUARE`, `BasicStroke.CAP_ROUND` and `BasicStroke.CAP_BUTT`. These values are used, respectively, in the first, second, and third rows of the above picture. The default is `BasicStroke.CAP_SQUARE`.
- **jointType** specifies how two line segments are joined together at corners. Possible values are `BasicStroke.JOIN_MITER`, `BasicStroke.JOIN_ROUND`, and `BasicStroke.JOIN_BEVEL`. Again, these are used in the three rows of panels in the sample program; you will only see the effect if you run the program and draw some rectangles. The default is `BasicStroke.JOIN_MITER`.
- **miterLimit** is used only if the value of **jointType** is `JOIN_MITER`; just use the default value, `10.0F`.
- **dashPattern** is used to specify dotted and dashed lines. The values in the array specify lengths in the dot/dash pattern. The numbers in the array represent the length of a solid piece, followed by the length of a transparent piece, followed by the length of a solid piece, and so on. At the end of the array, the pattern wraps back to the beginning of the array. If you want a solid line, use a different constructor that has fewer parameters.
- **dashPhase** tells the computer where to start in the **dashPattern** array, for the first segment of the line. Use 0 for this parameter in most cases.

For the third row in the above picture, the `dashPattern` is set to `new float[] {5,5}`. This means that the lines are drawn starting with a solid segment of length 5, followed by a transparent section of length 5, and then repeating the same pattern. A simple dotted line would have thickness 1 and `dashPattern new float[] {1,1}`. A pattern of short and long dashes could be made by using `new float[] {10,4,4,4}`. For more information, see the Java documentation, or try experimenting with the source code for the sample program.

* * *

So now we can draw fancier lines. But any drawing operation is still restricted to drawing with a single color. We can get around that restriction by using *Paint*. An object of type *Paint* is used to assign color to each pixel that is “hit” by a drawing operation. *Paint* is an *interface*, and the *Color* class implements the *Paint* interface. When a color is used for painting, it applies the same color to every pixel that is hit. However, there are other types of paint where the color that is applied to a pixel depends on the coordinates of that pixel. Standard Java includes several classes that define paint with this property: *TexturePaint* and several types of gradient paint. In a *texture*, the pixel colors come from an image, which is repeated, if necessary, like a wallpaper pattern to cover the entire xy-plane. In a *gradient*, the color that is applied to pixels changes gradually from one color to another color as you move from point to point. Java has three types of gradient paints: *GradientPaint*, *LinearGradientPaint*, and *RadialGradientPaint*.

It will be helpful to look at some examples. This illustration shows a polygon filled with two different paints. The polygon on the left uses a *GradientPaint* while the one on the right uses a *TexturePaint*. Note that in this picture, the paint is used only for filling the polygon. The outline of the polygon is drawn in a plain black color. However, *Paint* objects can be used for drawing lines as well as for filling shapes. These pictures were made by the sample program *PaintDemo.java*. In that program, you can select among several different paints, and you can control certain properties of the paints.



Basic gradient paints are created using the constructor

```
public GradientPaint(float x1, float y1, Color c1,
                    float x2, float y2, Color c2, boolean cyclic)
```

This constructs a gradient that has color `c1` at the point with coordinates `(x1,y1)` and color `c2` at the point `(x2,y2)`. As you move along the line between the two points, the color of the gradient changes from `c1` to `c2`; along lines perpendicular to this line, the color is constant. The last parameter, `cyclic`, tells what happens if you move past the point `(x2,y2)` on the line from `(x1,y1)` to `(x2,y2)`. If `cyclic` is `false`, the color stops changing and any point beyond `(x2,y2)` has color `c2`. If `cyclic` is `true`, then the colors continue to change in a cyclic pattern after you move past `(x2,y2)`. (It works the same way if you move past the other

endpoint, (x1,y1).) In most cases, you will set `cyclic` to `true`. Note that you can vary the points (x1,y1) and (x2,y2) to change the width and direction of the gradient. For example, to create a cyclic gradient that varies from black to light gray along the line from (0,0) to (100,100), use:

```
new GradientPaint( 0, 0, Color.BLACK, 100, 100, Color.LIGHT_GRAY, true)
```

The other two gradient paint classes, *LinearGradientPaint* and *RadialGradientPaint*, are more sophisticated. Linear gradient paints are similar to *GradientPaint* but can be based on more than two colors. Radial gradients color pixels based on their distance from a central point, which produces rings of constant color instead of lines of constant color. See the API documentation for details.

* * *

To construct a *TexturePaint*, you need a *BufferedImage* that contains the image that will be used for the texture. You also specify a rectangle in which the image will be drawn. The image will be scaled, if necessary, to exactly fill the rectangle. Outside the specified rectangle, the image will be repeated horizontally and vertically to fill the plane. You can vary the size and position of the rectangle to change the scale of the texture and its positioning on the plane. Ordinarily, however the upper left corner of the rectangle is placed at (0,0), and the size of the rectangle is the same as the actual size of the image. The constructor for *TexturePaint* is defined as

```
public TexturePaint( BufferedImage textureImage, Rectangle2D anchorRect)
```

The *Rectangle2D* class is part of the *Graphics2D* framework and will be discussed at the end of this section. Often, a call to the constructor takes the following form, which will show the image at its actual size:

```
new TexturePaint( image,
    new Rectangle2D.Double(0,0,image.getWidth(),image.getHeight() )
```

Once you have a *Paint* object, you can use the `setPaint()` method of a *Graphics2D* object to install the paint in a graphics context. For example, if `g2` is of type *Graphics2D*, then the command

```
g2.setPaint( new GradientPaint(0,0,Color.BLUE,100,100,Color.GREEN,true) );
```

sets up `g2` to use a gradient paint. Subsequent drawing operations with `g2` will draw using a blue/green gradient.

13.2.5 Transforms and Shapes

In the standard drawing coordinates on a component, the upper left corner of the component has coordinates (0,0). Coordinates are integers, and the coordinates (x,y) refer to the point that is x pixels over from the left edge of the component and y pixels down from the top. With *Graphics2D*, however, you are not restricted to using these coordinates. In fact, you can set up a *Graphics2D* graphics context to use any system of coordinates that you like. You can use this capability to select the coordinate system that is most appropriate for the things that you want to draw. For example, if you are drawing architectural blueprints, you might use coordinates in which one unit represents an actual distance of one foot.

Changes to a coordinate system are referred to as *transforms*. There are three basic types of transform. A *translate* transform changes the position of the origin, (0,0). A *scale*

transform changes the scale, that is, the unit of distance. And a *rotation* transform applies a rotation about some point. You can make more complex transforms by combining transforms of the three basic types. For example, you can apply a rotation, followed by a scale, followed by a translation, followed by another rotation. When you apply several transforms in a row, their effects are cumulative. It takes a fair amount of study to fully understand complex transforms, and transforms are a major topic in a course in computer graphics. I will limit myself here to discussing a few of the most simple cases, just to give you an idea of what transforms can do.

Suppose that `g2` is of type *Graphics2D*. Then `g2.translate(x,y)` moves the origin, (0,0), to the point (x,y). This means that if you use coordinates (0,0) **after** saying `g2.translate(x,y)`, then you are referring to the point that *used to be* (x,y), before the translation was applied. All other coordinate pairs are moved by the same amount. For example saying

```
g.translate(x,y);
g.drawLine( 0, 0, 100, 200 );
```

draws the same line as

```
g.drawLine( x, y, 100+x, 200+y );
```

In the second case, you are just doing the same translation “by hand.” A translation (like all transforms) affects all subsequent drawing operations. Instead of thinking in terms of coordinate systems, you might find it clearer to think of what happens to the objects that are drawn. After you say `g2.translate(x,y)`, any objects that you draw are displaced `x` units horizontally and `y` units vertically. Note that the parameters `x` and `y` can be real numbers.

As an example, perhaps you would prefer to have (0,0) at the center of a component, instead of at its upper left corner. To do this, just use the following command in the `paintComponent()` method of the component:

```
g2.translate( getWidth()/2, getHeight()/2 );
```

To apply a scale transform to a *Graphics2D* `g2`, use `g2.scale(s,s)`, where `s` is the real number that specifies the scaling factor. If `s` is greater than 1, everything is magnified by a factor of `s`, while if `s` is between 0 and 1, everything is shrunk by a factor of `s`. The center of scaling is (0,0). That is, the point (0,0) is unaffected by the scaling, and other points move toward or away from (0,0) by a factor of `s`. Again, it can be clearer to think of the effect on objects that are drawn after a scale transform is applied. Those objects will be magnified or shrunk by a factor of `s`. Note that scaling affects **everything**, including thickness of lines and size of fonts. It is possible to use different scale factors in the horizontal and vertical direction with a command of the form `g2.scale(sx,sy)`, although that will distort the shapes of objects. By the way, it is even possible to use scale factors that are less than 0, which results in reflections. For example, after calling `g2.scale(-1,1)`, objects will be reflected horizontally through the line `x=0`.

The third type of basic transform is rotation. The command `g2.rotate(r)` rotates all subsequently drawn objects through an angle of `r` about the point (0,0). You can rotate instead about the point (x,y) with the command `g2.rotate(r,x,y)`. All the parameters can be real numbers. Angles are measured in radians, where π radians are equal to 180 degrees. To rotate through an angle of `d` degrees, use

```
g2.rotate( d * Math.PI / 180 );
```

Positive angles are clockwise rotations, while negative angles are counterclockwise (unless you have applied a negative scale factor, which reverses the orientation).

Rotation is not as common as translation or scaling, but there are a few things that you can do with it that can't be done any other way. For example, you can use it to draw an image "on the slant." Rotation also makes it possible to draw text that is rotated so that its baseline is slanted or even vertical. To draw the string "Hello World" with its basepoint at (x,y) and rising at an angle of 30 degrees, use:

```
g2.rotate( -30 * Math.PI / 180, x, y );
g2.drawString( "Hello World", x, y );
```

To draw the message vertically, with the **center** of its baseline at the point (x,y), we can use *FontMetrics* to measure the string, and say:

```
FontMetrics fm = g2.getFontMetrics( g2.getFont() );
int baselineLength = fm.stringWidth("Hello World");
g2.rotate( -90 * Math.PI / 180, x, y );
g2.drawString( "Hello World", x - baselineLength/2, y );
```

Sometimes you might want to apply several transforms to get the effect you want. Suppose, for example, that you would like to scale a string to be twice its usual size, with its basepoint at (x,y). This **won't** do it:

```
g.scale(2,2);
g.drawString("Hello World", x, y);
```

The problem is that the scaling doesn't just make the string bigger; it also move the point (x,y) so that the basepoint of the string ends up at (2x,2y). What you should do is make a scaled string with its basepoint at (0,0), and then translate by (x,y), which will move the basepoint from (0,0) to (x,y). That can be done as follows:

```
g.translate(x,y);
g.scale(2,2);
g.drawString("Hello World", 0, 0);
```

The important thing to note is the order of the transforms. The translation applies to everything that comes after the **translate** command. What comes after it is some code that draws a scaled string with its basepoint at (0,0). That scaled string will be translated by (x,y). In effect, the image is first scaled, then translated. The rule for multiple transforms is that **transforms are applied to objects in the opposite of the order in which the transform commands occur in the code.**

Java has one other transform method for applying *shear* transformations. Shearing is not considered a basic transform, since it can be done (with some difficulty) by a series of rotations and scalings. The effect of a horizontal shear is to shift horizontal lines to the left or right by an amount that is proportional to the distance from the x-axis. That is, the point (x,y) is transformed to (x+a*y,y), where **a** is the amount of shear. Similarly, a vertical shear will shift vertical lines up or down by an amount proportional to the distance from the y-axis. The method `g2.shear(a,b)` will apply a horizontal shear by **a** and a vertical shear by **b**.

The sample program *TransformDemo.java* demonstrates transforms, including scaling, rotation, translation, and horizontal shear. A set of sliders lets you control the amount of each transformation that is applied to a drawing. Running the program might help you understand transformations.

* * *

The drawing operations in the *Graphics* class use integer coordinates only. *Graphics2D* makes it possible to use real numbers as coordinates. This becomes particularly important once you

start using transforms, since after you apply a scaling transform, a square of size one might cover many pixels instead of just a single pixel. Unfortunately, the designers of Java couldn't decide whether to use numbers of type **float** or **double** as coordinates, and their indecision makes things a little more complicated than they need to be. (My guess is that they really wanted to use **float**, since values of type **float** have enough accuracy for graphics and are probably used in the underlying graphical computations of the computer. However, in Java programming, it's easier to use **double** than **float**, so they wanted to make it possible to use **double** values too.)

To use real number coordinates, you have to use classes defined in the package `java.awt.geom`. Among the classes in this package are classes that represent geometric shapes such as lines and rectangles. For example, the class *Line2D* represents a line whose endpoints are given as real number coordinates. The unfortunate thing is that *Line2D* is an abstract class, which means that you can't create objects of type *Line2D* directly. However, *Line2D* has two concrete subclasses that can be used to create objects. One subclass uses coordinates of type **float**, and one uses coordinates of type **double**. The most peculiar part is that these subclasses are defined as static nested classes inside *Line2D*. Their names are *Line2D.Float* and *Line2D.Double*. This means that *Line2D* objects can be created, for example, with:

```
Line2D line1 = new Line2D.Float( 0.17F, 1.3F, -2.7F, 5.21F );
Line2D line2 = new Line2D.Double( 0, 0, 1, 0 );
Line2D line3 = new Line2D.Double( x1, y1, x2, y2 );
```

where `x1`, `y1`, `x2`, `y2` are any numeric variables. In my own code, I generally use *Line2D.Double* rather than *Line2D.Float*.

Other shape classes in `java.awt.geom` are similar. The class that represents rectangles is *Rectangle2D*. To create a rectangle object, you have to use either *Rectangle2D.Float* or *Rectangle2D.Double*. For example,

```
Rectangle2D rect = new Rectangle2D.Double( -0.5, -0.5, 1.0, 1.0 );
```

creates a rectangle with a corner at `(-0.5,-0.5)` and with width and height both equal to 1. Other classes include *Point2D*, which represents a single point; *Ellipse2D*, which represents an oval; and *Arc2D*, which represents an arc of a circle.

If `g2` is of type *Graphics2D* and `shape` is an object belonging to one of the 2D shape classes, then the command

```
g2.draw(shape);
```

draws the shape. For a shape such as a rectangle or ellipse that has an interior, only the outline is drawn. To fill in the interior of such a shape, use

```
g2.fill(shape)
```

For example, to draw a line from `(x1,y1)` to `(x2,y2)`, use

```
g2.draw( new Line2D.Double(x1,y1,x2,y2) );
```

and to draw a filled rectangle with a corner at `(3.5,7)`, with width 5 and height 3, use

```
g2.fill( new Rectangle2D.Double(3.5, 7, 5, 3) );
```

The package `java.awt.geom` also has a very nice class *Path2D* that can be used to draw polygons and curves defined by any number of points. See the Java documentation if you want to find out how to use it.

This section has introduced you to many of the interesting features of *Graphics2D*, but there is still a large part of the *Graphics2D* framework for you to explore.

13.3 Actions and Buttons

FOR THE PAST TWO SECTIONS, we have been looking at some of the more advanced aspects of the Java graphics API. But the heart of most graphical user interface programming is using GUI components. In this section and the next, we'll be looking at *JComponents*. We'll cover several component classes that were not covered in Chapter 6, as well as some additional features of classes that were covered there.

This section is mostly about buttons. Buttons are among the simplest of GUI components, and it seems like there shouldn't be all that much to say about them. However, buttons are not as simple as they seem. For one thing, there are many different types of buttons. The basic functionality of buttons in Java is defined by the class `javax.swing.AbstractButton`. Subclasses of this class represent push buttons, check boxes, and radio buttons. Menu items are also considered to be buttons. The *AbstractButton* class defines a surprisingly large API for controlling the appearance of buttons. This section will cover part of that API, but you should see the class documentation for full details.

In this section, we'll also encounter a few classes that do not themselves define buttons but that are related to the button API, starting with "actions."

13.3.1 Action and AbstractAction

The *JButton* class represents push buttons. Up until now, we have created push buttons using the constructor

```
public JButton(String text);
```

which specifies text that will appear on the button. We then added an *ActionListener* to the button, to respond when the user presses it. Another way to create a *JButton* is using an *Action*. The *Action* interface represents the general idea of some action that can be performed, together with properties associated with that action, such as a name for the action, an icon that represents the action, and whether the action is currently enabled or disabled. *Actions* are usually defined using the class *AbstractAction*, an abstract class which includes a method

```
public void actionPerformed(ActionEvent evt)
```

that must be defined in any concrete subclass. Often, this is done in an anonymous inner class. (Unfortunately, you can't use a lambda expression here, because *Action* is not a functional interface.) For example, suppose that `display` is an object that has a `clear()` method. Then an *Action* object that represents the action "clear the display" can be defined as:

```
Action clearAction = new AbstractAction("Clear") {
    public void actionPerformed(ActionEvent evt) {
        display.clear();
    }
};
```

The parameter, "Clear", in the constructor of the *AbstractAction* is the name of the action. Other properties can be set by calling the method `putValue(key,value)`, which is part of the *Action* interface. For example,

```
clearAction.putValue(Action.SHORT_DESCRIPTION, "Clear the Display");
```

sets the `SHORT_DESCRIPTION` property of the action to have the value "Clear the Display". The key parameter in the `putValue()` method is usually given as one of several constants defined

in the *Action* interface. As another example, you can change the name of an action by using `Action.NAME` as the key in the `putValue()` method.

Once you have an *Action*, you can use it in the constructor of a button. For example, using the action `clearAction` defined above, we can create the *JButton*

```
JButton clearButton = new JButton( clearAction );
```

The name of the action will be used as the text of the button, and some other properties of the button will be taken from properties of the action. For example, if the `SHORT_DESCRIPTION` property of the action has a value, then that value is used as the tooltip text for the button. (The tooltip text appears when the user hovers the mouse over the button.) Furthermore, when you change a property of the action, the corresponding property of the button will also be changed. For example, changing the Action's property associated with the key `Action.NAME` will also change the text on the button.

The *Action* interface defines a `setEnabled()` method that is used to enable and disable the action. The `clearAction` action can be enabled and disabled by calling `clearAction.setEnabled(true)` and `clearAction.setEnabled(false)`. When you do this, any button that has been created from the action is also enabled or disabled at the same time.

Now of course, the question is, **why** should you want to use *Actions* at all? One advantage is that using actions can help you to organize your code better. You can create separate objects that represent each of the actions that can be performed in your program. This represents a nice division of responsibility. Of course, you could do the same thing with individual *ActionListener* objects, but then you couldn't associate descriptions and other properties with the actions.

More important is the fact that *Actions* can also be used in other places in the Java API. You can use an *Action* to create a *JMenuItem* in the same way as for a *JButton*:

```
JMenuItem clearCommand = new JMenuItem( clearAction );
```

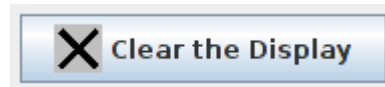
A *JMenuItem*, in fact, is a kind of button and shares many of the same properties that a *JButton* can have. You can use the **same** *Action* to create both a button and a menu item (or even several of each if you want). Whenever you enable or disable the action or change its name, the button and the menu item will **both** be changed to match. If you change the `NAME` property of the action, the text of both the menu item and the button will be set to the new name of the action. If you disable the action, both menu item and button will be disabled. You can think of the button and the menu items as being two presentations of the *Action*, and you don't have to keep track of the button or menu item after you create them. You can do everything that you need to do by manipulating the *Action* object.

By the way, if you want to add a menu item that is defined by an *Action* to a menu, you don't even need to create the *JMenuItem* yourself. You can add the action object directly to the menu, and the menu item will be created from the properties of the action. For example, if `menu` is a *JMenu* and `clearAction` is an *Action*, you can simply say `menu.add(clearAction)`.

Actions have some other useful properties that we will encounter later in this section.

13.3.2 Icons on Buttons

In addition to—or instead of—text, buttons can also show icons. Icons are represented by the *Icon* interface and are usually created as *ImageIcons*, as discussed in Subsection 13.1.4. For example, here is a picture of a button that displays an image of a large “X” as its icon:



The icon for a button can be set by calling the button's `setIcon()` method, or by passing the icon object as a parameter to the constructor when the button is created. To create the button shown above, I created an *ImageIcon* from a *BufferedImage* on which I drew the picture that I wanted, and I constructed the *JButton* using a constructor that takes both the text and the icon for the button as parameters. Here's the code segment that does it:

```
BufferedImage image = new BufferedImage(24,24,BufferedImage.TYPE_INT_RGB);

Graphics2D g2 = (Graphics2D)image.getGraphics();
g2.setColor(Color.LIGHT_GRAY);           // Draw the image for the icon.
g2.fillRect(0,0,24,24);
g2.setStroke( new BasicStroke(3) );      // Use thick lines.
g2.setColor(Color.BLACK);
g2.drawLine(4,4,20,20);                  // Draw the "X".
g2.drawLine(4,20,20,4);
g2.dispose();

Icon clearIcon = new ImageIcon(image);    // Create the icon.

JButton clearButton = new JButton("Clear the Display", clearIcon);
```

You can create a button with an icon but no text by using a constructor that takes just the icon as parameter. Another alternative is for the button to get its icon from an *Action*. When a button is constructed from an action, it takes its icon from the value of the action property `Action.SMALL_ICON`. For example, suppose that we want to use an action named `clearAction` to create the button shown above. This could be done with:

```
clearAction.putValue( Action.SMALL_ICON, clearIcon );
JButton clearButton = new JButton( clearAction );
```

The icon could also be associated with the action by passing it as a parameter to the constructor of an *AbstractAction*:

```
Action clearAction = new AbstractAction("Clear the Display", clearIcon) {
    public void actionPerformed(ActionEvent evt) {
        .
        . // Carry out the action.
        .
    }
}
JButton clearButton = new JButton( clearAction );
```

The `SMALL_ICON` for an *Action* will also be used by a *JMenuItem* created from the action. (An action can also have an icon associated with the key `Action.LARGE_ICON_KEY`. If it does, then a *JButton* will use the “large” icon in preference to the “small” icon. However, a *JMenuItem* will only use a small icon.)

The appearance of buttons can be tweaked in many ways. For example, you can change the size of the gap between the button's text and its icon. You can associate additional icons with a button that are used when the button is in certain states, such as when it is pressed or when it is disabled. It is even possible to change the positioning of the text with respect to the icon. For example, to place the text centered below the icon on a button, you can say:


```
button.setHorizontalTextPosition(JButton.CENTER);
button.setVerticalTextPosition(JButton.BOTTOM);
```

These methods and many others are defined in the class *AbstractButton*. This class is a superclass for *JMenuItem*, as well as for *JButton* and for the classes that define check boxes and radio buttons.

Finally, I will mention that it is possible to use icons on *JLabels* in much the same way that they can be used on *JButtons*. Placing an *ImageIcon* on a *JLabel* can be a convenient way to add a static image to your GUI.

13.3.3 Making Choices

The *JCheckBox* class was covered in Subsection 6.5.3, and the equivalent for use in menus, *JCheckBoxMenuItem*, in Subsection 6.7.1. A checkbox lets the user make a choice between two alternatives. A checkbox has two states, selected and not selected, and the user can change the state by clicking on the check box. The state of a checkbox can also be set programmatically by calling its `setSelected()` method, and the current value of the state can be checked using the `isSelected()` method.

Closely related to checkboxes are *radio buttons*. Like a checkbox, a radio button can be either selected or not. However, radio buttons are expected to occur in groups, and at most one radio button in a group can be selected at any given time. Radio button groups let the user make a choice among several alternatives. In Java, a radio button is represented by an object of type *JRadioButton*. When used in isolation, a *JRadioButton* acts just like a *JCheckBox*, and it has the same methods and events. Ordinarily, however, a *JRadioButton* is used in a group. A group of radio buttons is represented by an object belonging to the class *ButtonGroup*. A *ButtonGroup* is **not** a component and does not itself have a visible representation on the screen. A *ButtonGroup* works behind the scenes to organize a group of radio buttons, to ensure that at most one button in the group can be selected at any given time.

To use a group of radio buttons, you must create a *JRadioButton* object for each button in the group, and you must create one object of type *ButtonGroup* to organize the individual buttons into a group. Each *JRadioButton* must be added individually to some container, so that it will appear on the screen. (A *ButtonGroup* plays no role in the placement of the buttons on the screen.) Each *JRadioButton* must also be added to the *ButtonGroup*, which has an `add()` method for this purpose. If you want one of the buttons to be selected initially, you can call `setSelected(true)` for that button. If you don't do this, then none of the buttons will be selected until the user clicks on one of them.

As an example, here is how you could set up a set of radio buttons that can be used to select a color:

```
JRadioButton redRadio, blueRadio, greenRadio, yellowRadio;
    // Variables to represent the radio buttons.
    // These should probably be instance variables, so
    // that they can be used throughout the program.

ButtonGroup colorGroup = new ButtonGroup();

redRadio = new JRadioButton("Red"); // Create a button.
colorGroup.add(redRadio);           // Add it to the group.

blueRadio = new JRadioButton("Blue");
colorGroup.add(blueRadio);
```

```

greenRadio = new JRadioButton("Green");
colorGroup.add(greenRadio);

yellowRadio = new JRadioButton("Yellow");
colorGroup.add(yellowRadio);

redRadio.setSelected(true); // Make an initial selection.

```

The individual buttons must still be added to a container if they are to appear on the screen. If you want to respond immediately when the user clicks on one of the radio buttons, you can register an *ActionListener* for each button. Just as for checkboxes, it is not always necessary to register listeners for radio buttons. In some cases, you can simply check the state of each button when you need to know it, using the button's `isSelected()` method.

You can add the equivalent of a group of radio buttons to a menu by using the class *JRadioButtonMenuItem*. To use this class, create several objects of this type, and create a *ButtonGroup* to manage them. Add each *JRadioButtonMenuItem* to the *ButtonGroup*, and also add them to a *JMenu*. If you want one of the items to be selected initially, call its `setSelected()` method to set its selection state to true. You can add *ActionListeners* to each *JRadioButtonMenuItem* if you need to take some action when the user selects the menu item; if not, you can simply check the selected states of the buttons whenever you need to know them. As an example, suppose that `menu` is a *JMenu*. Then you can add a group of buttons to `menu` as follows:

```

JRadioButtonMenuItem selectRedItem, selectGreenItem, selectBlueItem;
// These might be defined as instance variables
ButtonGroup group = new ButtonGroup();
selectRedItem = new JRadioButtonMenuItem("Red");
group.add(selectRedItem);
menu.add(selectRedItem);
selectGreenItem = new JRadioButtonMenuItem("Green");
group.add(selectGreenItem);
menu.add(selectGreenItem);
selectBlueItem = new JRadioButtonMenuItem("Blue");
group.add(selectBlueItem);
menu.add(selectBlueItem);

```

* * *

When it's drawn on the screen, a *JCheckBox* includes a little box that is either checked or unchecked to show the state of the box. That box is actually a pair of *Icons*. One icon is shown when the check box is unselected; the other is shown when it is selected. You can change the appearance of the check box by substituting different icons for the standard ones.

The icon that is shown when the check box is unselected is just the main icon for the *JCheckBox*. You can provide a different unselected icon in the constructor or you can change the icon using the `setIcon()` method of the *JCheckBox* object. To change the icon that is shown when the check box is selected, use the `setSelectedIcon()` method of the *JCheckBox*. All this applies equally to *JRadioButton*, *JCheckBoxMenuItem*, and *JRadioButtonMenuItem*.

An example of this can be found in the sample program *ToolBarDemo.java*, which is discussed in the next subsection. That program creates a set of radio buttons that use custom icons. The buttons are created by the following method:

```

/**
 * Create a JRadioButton and add it to a specified button group. The button

```

```

* is meant for selecting a drawing color in the display. The color is used to
* create two custom icons, one for the unselected state of the button and one
* for the selected state. These icons are used instead of the usual
* radio button icons.
* @param c the color of the button, and the color to be used for drawing.
*   (Note that c has to be "final" since it is used in the anonymous inner
*   class that defines the response to ActionEvents on the button.)
* @param grp the ButtonGroup to which the radio button will be added.
* @param selected if true, then the state of the button is set to selected.
* @return the radio button that was just created; sorry, but the button
*   is not as pretty as I would like!
*/
private JRadioButton makeColorRadioButton(final Color c,
                                         ButtonGroup grp, boolean selected) {

    /* Create an ImageIcon for the normal, unselected state of the button,
       using a BufferedImage that is drawn here from scratch. */

    BufferedImage image = new BufferedImage(30,30,BufferedImage.TYPE_INT_RGB);
    Graphics g = image.getGraphics();
    g.setColor(Color.LIGHT_GRAY);
    g.fillRect(0,0,30,30);
    g.setColor(c);
    g.fill3DRect(1, 1, 24, 24, true);
    g.dispose();
    Icon unselectedIcon = new ImageIcon(image);

    /* Create an ImageIcon for the selected state of the button. */

    image = new BufferedImage(30,30,BufferedImage.TYPE_INT_RGB);
    g = image.getGraphics();
    g.setColor(Color.DARK_GRAY);
    g.fillRect(0,0,30,30);
    g.setColor(c);
    g.fill3DRect(3, 3, 24, 24, false);
    g.dispose();
    Icon selectedIcon = new ImageIcon(image);

    /* Create and configure the button. */

    JRadioButton button = new JRadioButton(unselectedIcon);
    button.setSelectedIcon(selectedIcon);
    button.addActionListener( new ActionListener() {
        public void actionPerformed(ActionEvent e) {
            // The action for this button sets the current drawing color
            // in the display to c.
            display.setCurrentColor(c);
        }
    });
    grp.add(button);
    if (selected)
        button.setSelected(true);

    return button;
} // end makeColorRadioButton

```

* * *

It is possible to create radio buttons and check boxes—both the regular sort and the corresponding menu items—from *Actions*. The button or checkbox takes its name, main icon, tooltip text, and enabled/disabled state from the action. And the Action's `actionPerformed()` method is called when the user changes the state. Furthermore, an action has a property named `Action.SELECTED_KEY`, which means that the action itself can have a selected state. By default, the value of the `SELECTED_KEY` property is `null` and is not used for anything. However, you can set the value to be `true` or `false` by calling `action.putValue(Action.SELECTED_KEY,true)` or `action.putValue(Action.SELECTED_KEY,false)`. Once you have done so, the action's `SELECTED_KEY` property and the selected state of any checkbox or radio button created from the action will automatically be kept in sync. You can find out the current value of the property by calling `action.getValue(Action.SELECTED_KEY)`. Note that the value of a property is actually an object. When you set the value to `true` or `false`, the value is wrapped in an object of type *Boolean*. The return type of `action.getValue()` is *Object*, so you will probably need to type-cast the return value to *Boolean*.

* * *

Java has another component that lets the user choose from a set of options: the *JComboBox*. A combo box contains a list of items, but only displays the currently selected items. The user clicks the combo box to see a pop-up list of options and can then select from the list. The functionality is similar to a group of radio buttons.

JComboBox is a parameterized class, where the type parameter specifies the type of items that that combo box can hold. Most commonly, the items are strings, and the type is `JComboBox<String>`. This is the only case I will discuss. When a `JComboBox<String>` object is first constructed, it initially contains no items. An item is added to the bottom of the list of options by calling the combo box's instance method, `addItem(str)`, where `str` is the string that will be displayed in the menu.

For example, the following code will create an object of type *JComboBox* that contains the options Red, Blue, Green, and Black:

```
JComboBox<String> colorChoice = new JComboBox<String>();
colorChoice.addItem("Red");
colorChoice.addItem("Blue");
colorChoice.addItem("Green");
colorChoice.addItem("Black");
```

You can call the `getSelectedIndex()` method of a *JComboBox* to find out which item is currently selected. This method returns an integer that gives the position of the selected item in the list, where the items are numbered starting from zero. Alternatively, you can call `getSelectedItem()` to get the selected item itself. (This method returns a value of type *Object*—even when the items are limited to being strings.) You can change the selection by calling the method `setSelectedIndex(n)`, where `n` is an integer giving the position of the item that you want to select.

The most common way to use a *JComboBox* is to call its `getSelectedIndex()` method when you have a need to know which item is currently selected. However, *JComboBox* components generate *ActionEvents* when the user selects an item, and you can register an *ActionListener* with the *JComboBox* if you want to respond to such events as they occur.

JComboBoxes have a nifty feature, which is probably not all that useful in practice. You can make a *JComboBox* “editable” by calling its method `setEditable(true)`. If you do this, the user can edit the selection by clicking on the *JComboBox* and typing. This allows the user to

make a selection that is not in the pre-configured list that you provide. (The “Combo” in the name “JComboBox” refers to the fact that it’s a kind of combination of menu and text-input box.) If the user has edited the selection in this way, then the `getSelectedIndex()` method will return the value `-1`, and `getSelectedItem()` will return the string that the user typed. An *ActionEvent* is triggered if the user presses return while typing in the *JComboBox*.

* * *

There is a lot of information in this section. The sample program *ChoiceDemo.java* demonstrates the use of combo boxes, check boxes, and radio buttons—including the use of Actions with check boxes and radio buttons. I encourage you to run the program to see how these things work and to read the source code. The source code has a lot of comments to explain what is going on.

13.3.4 Toolbars

It has become increasingly common for programs to have a row of small buttons along the top or side of the program window that offer access to some of the commonly used features of the program. The row of buttons is known as a **tool bar**. Typically, the buttons in a tool bar are presented as small icons, with no text. Tool bars can also contain other components, such as *JTextFields* and *JLabels*.

In Swing, tool bars are represented by the class *JToolBar*. A *JToolBar* is a container that can hold other components. It is also itself a component, and so can be added to other containers. In general, the parent component of the tool bar should use a *BorderLayout*. The tool bar should occupy one of the edge positions—NORTH, SOUTH, EAST, or WEST—in the *BorderLayout*. Furthermore, the other three edge positions should be empty. The reason for this is that it might be possible (depending on the platform and configuration) for the user to drag the tool bar from one edge position in the parent container to another. It might even be possible for the user to drag the tool bar off its parent entirely, so that it becomes a separate window.

Here is a picture of a toolbar. This is from the sample program *ToolBarDemo.java*, which I discuss below:



In the demo program, the user can draw colored curves in a large drawing area. The first three buttons in the tool bar are a set of radio buttons that control the drawing color. The fourth button is a push button that the user can click to clear the drawing.

Tool bars are easy to use. You just have to create the *JToolBar* object, add it to a container, and add some buttons and possibly other components to the tool bar. One fine point is adding space to a tool bar, such as the gap between the radio buttons and the push button in the above picture. You can leave a gap by adding a separator to the tool bar. For example:

```
toolbar.addSeparator(new Dimension(20,20));
```

This adds an invisible 20-by-20 pixel block to the tool bar. This will appear as a 20 pixel gap between components.

Here is the constructor from the *ToolBarDemo* program. It shows how to create the tool bar and place it in a container. Note that class *ToolBarDemo* is a subclass of *JPanel*, and the tool bar and display are added to the panel object that is being constructed:

```

public ToolBarDemo() {

    setLayout(new BorderLayout(2,2));
    setBackground(Color.GRAY);
    setBorder(BorderFactory.createLineBorder(Color.GRAY,2));

    display = new Display(); // the area where the user draws.
    add(display, BorderLayout.CENTER);

    JToolBar toolbar = new JToolBar();
    add(toolbar, BorderLayout.NORTH);

    ButtonGroup group = new ButtonGroup();
    toolbar.add( makeColorRadioButton(Color.RED,group,true) );
    toolbar.add( makeColorRadioButton(Color.GREEN,group,false) );
    toolbar.add( makeColorRadioButton(Color.BLUE,group,false) );

    toolbar.addSeparator(new Dimension(20,20));

    toolbar.add( makeClearButton() );

}

```

If you want a vertical tool bar that can be placed in the `EAST` or `WEST` position of a *BorderLayout*, you should specify the orientation in the tool bar's constructor:

```
JToolBar toolbar = new JToolBar( JToolBar.VERTICAL );
```

The default orientation is `JToolBar.HORIZONTAL`. The orientation is adjusted automatically when the user drags the tool bar into a new position. If you want to prevent the user from dragging the tool bar, just say `toolbar.setFloatable(false)`.

13.3.5 Keyboard Accelerators

In most programs, commonly used menu commands have keyboard equivalents. The user can type the keyboard equivalent instead of selecting the command from the menu, and the result will be exactly the same. Typically, for example, the “Save” command has keyboard equivalent `CONTROL-S`, and the “Undo” command corresponds to `CONTROL-Z`. (Under Mac OS, the keyboard equivalents for these commands would probably be `META-S` and `META-Z`, where `META` refers to holding down the “apple” key.) The keyboard equivalents for menu commands are referred to as *accelerators*.

The class `javax.swing.KeyStroke` is used to represent key strokes that the user can type on the keyboard. Keystrokes can refer to pressing a key, releasing a key, or typing a character, possibly while holding down one or more of the modifier keys `control`, `shift`, `alt`, and `meta`. The *KeyStroke* class has a convenient static method, `getKeyStroke(String)`, that makes it easy to create key stroke objects representing key pressed events. For example,

```
KeyStroke.getKeyStroke( "ctrl S" )
```

returns a *KeyStroke* that represents the action of pressing the “S” key while holding down the control key. In addition to “ctrl”, you can use the modifiers “shift”, “alt”, and “meta” in the string that describes the key stroke. You can even combine several modifiers, so that

```
KeyStroke.getKeyStroke( "ctrl shift Z" )
```

represents the action of pressing the “Z” key while holding down both the control and the shift keys. When the key stroke involves pressing a character key, the character must appear in the string in upper case form. You can also have key strokes that correspond to non-character keys. The number keys can be referred to as “1”, “2”, etc., while certain special keys have names such as “F1”, “ENTER”, and “LEFT” (for the left arrow key). The class *KeyEvent* defines many constants such as `VK_ENTER`, `VK_LEFT`, and `VK_S`. The names that are used for keys in the keystroke description are just these constants with the leading “VK_” removed.

There are at least two ways to associate a keyboard accelerator with a menu item. One is to use the `setAccelerator()` method of the menu item object:

```
JMenuItem saveCommand = new JMenuItem( "Save..." );
saveCommand.setAccelerator( KeyStroke.getKeyStroke("ctrl S") );
```

The other technique can be used if the menu item is created from an *Action*. The action property `Action.ACCELERATOR_KEY` can be used to associate a *KeyStroke* with an *Action*. When a menu item is created from the action, the keyboard accelerator for the menu item is taken from the value of this property. For example, if `redoAction` is an *Action* representing a “Redo” action, then you might say:

```
redoAction.putValue( Action.ACCELERATOR_KEY,
                    KeyStroke.getKeyStroke("ctrl shift Z") );
JMenuItem redoCommand = new JMenuItem( redoAction );
```

or, alternatively, you could simply add the action to a *JMenu*, `editMenu`, with `editMenu.add(redoAction)`. (Note, by the way, that accelerators apply only to menu items, not to push buttons. When you create a *JButton* from an action, the `ACCELERATOR_KEY` property of the action is ignored.)

Note that you can use accelerators for *JCheckBoxMenuItems* and *JRadioButtonMenuItems*, as well as for simple *JMenuItems*.

For examples of using keyboard accelerators, see *ChoiceDemo.java* and the solution to Exercise 13.2.

* * *

By the way, as noted above, in the Mac OS operating system, the meta (or apple) key is usually used for keyboard accelerators instead of the control key. Java has a way of determining the correct modifier for the computer on which it is running. However, it requires the use of a different method for constructing the *KeyStroke*. The function call

```
int shortcutMask = Toolkit.getDefaultToolkit().getMenuShortcutKeyMaskEx()
```

returns a “mask” that can be used to represent the correct modifier key when the keystroke is created by the function

```
KeyStroke stoke = KeyStroke( keyCode, shortcutMask );
```

The first parameter, `keyCode`, is one of the constants such as `KeyEvent.VK_Z` that represent keys on the keyboard. For example, `KeyStroke.getKeyStroke(KeyEvent.VK_Z, shortcutMask)` represents the action of pressing the Z key while holding down the meta key on a Mac or the control key on Windows or Linux. It is possible to add other modifiers to the `shortcutMask` to account for holding down the shift or alt keys; see the documentation.

As an example, here is a code segment that is used in *ChoiceDemo.java* to make a “Quit” menu item that will have the appropriate modifier key for the computer on which the program is running

```
int shortcutMask = Toolkit.getDefaultToolkit().getMenuShortcutKeyMaskEx();
KeyStroke quitKeyStroke = KeyStroke.getKeyStroke(KeyEvent.VK_Q, shortcutMask);
JMenuItem quit = new JMenuItem("Quit");
quit.setAccelerator(quitKeyStroke);
quit.addActionListener( evt -> System.exit(0) );
controlMenu.add(quit);
```

13.3.6 HTML on Buttons

As a final stop in this brief tour of ways to spiff up your buttons, I'll mention the fact that the text that is displayed on a button can be specified in HTML format. HTML is the markup language that is used to write web pages. I don't cover it in this book, but I will explain a few things that you can do with it. HTML allows you to apply color or italics or other styles to just part of the text on your buttons. It also makes it possible to have buttons that display multiple lines of text. (You can also use HTML on *JLabels*, which can be even more useful.) Here's a picture of a button with HTML text (along with a "Java" icon):



If the string of text that is applied to a button starts with "<html>", then the string is interpreted as HTML. The string does not have to use strict HTML format; for example, you don't need a closing </html> at the end of the string. To get multi-line text, use
 in the string to represent line breaks. If you would like the lines of text to be center justified, include the entire text (except for the <html>) between <center> and </center>. For example,

```
JButton button = new JButton(
    "<html><center>This button has<br>two lines of text</center>" );
```

creates a button that displays two centered lines of text. You can apply italics to part of the string by enclosing that part between <i> and </i>. Similarly, use ... for bold text and <u>...</u> for underlined text. For green text, enclose the text between and . You can, of course, use other colors in place of "green." The "Java" button that is shown above was created using:

```
JButton javaButton = new JButton( "<html><u>Now</u> is the time for<br>" +
    "a nice cup of <font color=red>coffee</font>." );
```

and then adding the Java image as an icon for the button.

13.4 Complex Components and MVC

SINCE EVEN BUTTONS turn out to be pretty complex, as seen in the previous section, you might guess that there is a lot more complexity lurking in the Swing API. While this is true, a lot of that complexity works to your benefit as a programmer, since a lot of it is hidden in normal uses of Swing components. For example, you don't have to know about all the complex details of buttons in order to use them effectively in most programs.

Swing defines several component classes that are much more complex than those we have looked at so far, but even the most complex components are not very difficult to use for many purposes. In this section, we'll look at components that support display and manipulation of lists, tables, and text documents. To use these complex components effectively, you'll need to know something about the Model-View-Controller pattern that is used as a basis for the design of many Swing components. This pattern is discussed in the first part of this section.

This section is our last look at Swing components, but there are a number of component classes that have not even been touched on in this book. Some useful ones that you might want to look into include: *JTabbedPane*, *JSplitPane*, *JTree*, *JSpinner*, *JPopupMenu*, *JProgressBar*, and *JScrollBar*.

At the end of the section, we'll look briefly at the idea of writing custom component classes—something that you might consider when even the large variety of components that are already defined in Swing don't do quite what you want (or when they do too much, and you want something simpler).

13.4.1 Model-View-Controller

One of the principles of object-oriented design is division of responsibilities. Ideally, an object should have a single, clearly defined role, with a limited realm of responsibility. One application of this principle to the design of graphical user interfaces is the **MVC pattern**. “MVC” stands for “Model-View-Controller” and refers to three different realms of responsibility in the design of a graphical user interface.

When the MVC pattern is applied to a component, the **model** consists of the data that represents the current state of the component. The **view** is simply the visual presentation of the component on the screen. And the **controller** is the aspect of the component that carries out actions in response to events generated by the user (or by other sources such as timers). The idea is to assign responsibility for the model, the view, and the controller to different objects.

The view is the easiest part of the MVC pattern to understand. It is often represented by the component object itself, and its responsibility is to draw the component on the screen. In doing this, of course, it has to consult the model, since the model represents the state of the component, and that state can determine what appears on the screen. To get at the model data—which is stored in a separate object according to the MVC pattern—the component object needs to keep a reference to the model object. Furthermore, when the model changes, the view often needs to be redrawn to reflect the changed state. The component needs some way of knowing when changes in the model occur. Typically, in Java, this is done with events and listeners. The model object is set up to generate events when its data changes. The view object registers itself as a listener for those events. When the model changes, an event is generated, the view is notified of that event, and the view responds by updating its appearance on the screen.

When MVC is used for Swing components, the controller is generally not so well defined as the model and view, and its responsibilities are often split among several objects. The controller might include mouse and keyboard listeners that respond to user events on the view; **Actions** that respond to menu commands or buttons; and listeners for other high-level events, such as those from a slider, that affect the state of the component. Usually, the controller responds to events by making modifications to the model, and the view is changed only indirectly, in response to the changes in the model.

The MVC pattern is used in many places in the design of Swing. It is even used for buttons. The state of a Swing button is stored in an object of type *ButtonModel*. The model stores such

information as whether the button is enabled, whether it is selected, and what *ButtonGroup* it is part of, if any. If `button` is of type *JButton* (or one of the other subclasses of *AbstractButton*), then its *ButtonModel* can be obtained by calling `button.getModel()`. In the case of buttons, you might never need to use the model or even know that it exists. But for the list and table components that we will look at next, knowledge of the model is essential.

13.4.2 Lists and ListModels

A *JList* is a component that represents a list of items that can be selected by the user. The sample program *SillyStamper.java* allows the user to select one icon from a *JList* of *Icons*. The user selects an icon from the list by clicking on it. The selected icon can be “stamped” onto a drawing area by clicking on the drawing area. (The icons in this program are from the KDE desktop project.) Here is a picture of the program with several icons already stamped onto the drawing area and with the “star” icon selected:



Note that the scrollbar in this program is not part of the *JList*. To add a scrollbar to a list, the list must be placed into a *JScrollPane*. See Subsection 6.5.4, where the use of *JScrollPane* to hold a *JTextArea* was discussed. Scroll panes are used in the same way with lists and with other components. In this case, the *JList*, `iconList`, was added to a scroll pane and the scroll pane was added to a panel with the single command:

```
add( new JScrollPane(iconList), BorderLayout.EAST );
```

JList is a parameterized type, where the type parameter indicates what type of object can be displayed in the list. The most common types are *JList<String>* and *JList<Icon>*. Other types can be used, but they will be converted to strings for display. (It’s possible to “teach” a *JList* how to display other types of items; see the `setCellRenderer()` method in the *JList* class.)

One way to construct a *JList* is from an array that contains the objects that will appear in the list. In the *SillyStamper* program, the images for the icons are read from resource files, the icons are placed into an array, and the array is used to construct a *JList<Icon>*. This is done by the following method:

```
private JList<Icon> createIconList() {
```

```

String[] iconNames = new String[] {
    "icon5.png", "icon7.png", "icon8.png", "icon9.png", "icon10.png",
    "icon11.png", "icon24.png", "icon25.png", "icon26.png", "icon31.png",
    "icon33.png", "icon34.png"
};
// Array containing resource file names for the icon images.

iconImages = new Image[iconNames.length];

ClassLoader classLoader = getClass().getClassLoader();
Toolkit toolkit = Toolkit.getDefaultToolkit();
try {
    // Get the icon images from the resource files.
    for (int i = 0; i < iconNames.length; i++) {
        URL imageURL = classLoader.getResource("stamper_icons/" + iconNames[i]);
        if (imageURL == null)
            throw new Exception();
        iconImages[i] = toolkit.createImage(imageURL);
    }
}
catch (Exception e) {
    iconImages = null;
    return null;
}

ImageIcon[] icons = new ImageIcon[iconImages.length];
for (int i = 0; i < iconImages.length; i++) // Create the icons.
    icons[i] = new ImageIcon(iconImages[i]);

JList<Icon> list = new JList<Icon>(icons); // A list containing image icons.
list.setSelectionMode(ListSelectionModel.SINGLE_SELECTION);
list.setSelectedIndex(0); // First item in the list is currently selected.

return list;
}

```

By default, the user can select any number of items in a list. A single item is selected by clicking on it. Multiple items can be selected by shift-clicking and by either control-clicking or meta-clicking (depending on the platform). In the *SillyStamper* program, I wanted to restrict the selection so that only one item can be selected at a time. This restriction is imposed by calling

```
list.setSelectionMode(ListSelectionModel.SINGLE_SELECTION);
```

With this selection mode, when the user selects an item, the previously selected item, if any, is deselected. Note that the selection can be changed by the program by calling `list.setSelectedIndex(itemNum)`. Items are numbered starting from zero. To find out the currently selected item in single selection mode, call `list.getSelectedIndex()`. This returns the item number of the selected item, or `-1` if no item is currently selected. If multiple selections are allowed, you can call `list.getSelectedIndices()`, which returns an array of **ints** that contains the item numbers of all selected items.

Now, the list that you see on the screen is only the *view* aspect of the list. The *controller* consists of the listener objects that respond when the user clicks an item in the list. For its *model*, a *JList* uses an object of type *ListModel*. This is the object that knows the actual list of items. A model is defined not only by the data that it contains but by the set of operations that can be performed on the data. When a *JList* is constructed from an array of objects, the model that is used is very simple. The model can tell you how many items it contains and what

those items are, but it can't do much else. In particular, there is no way to add items to the list or to delete items from the list! If you need that capability, you will have to use a different list model.

The class *DefaultListModel* defines list models that support adding items to and removing items from the list. Like *JList*, it is a parameterized class. (Note that the list model that you get when you create a *JList* from an array is **not** of this type.) If `dlmodel` is of type *DefaultListModel*, the following methods, among others, are defined:

- `dlmodel.getSize()` — returns the number of items.
- `dlmodel.getElementAt(index)` — returns the item at position `index` in the list.
- `dlmodel.addElement(item)` — Adds `item` to the end of the list.
- `dlmodel.insertElementAt(item, index)` — inserts the specified `item` into the list at the specified `index`; items that come after that position in the list are moved down to make room for the new item.
- `dlmodel.setElementAt(item, index)` — Replaces the item that is currently at position `index` in the list with `item`.
- `dlmodel.remove(index)` — removes the item at position `index` in the list.
- `dlmodel.removeAllElements()` — removes everything from the list, leaving it empty.

To use a modifiable *JList*<T>, you should create a *DefaultListModel*<T>, add any items to it that should be in the list initially, and pass it to the *JList* constructor. For example:

```
DefaultListModel<String> listModel;
JList<String> flavorList;

listModel = new DefaultListModel<String>();    // Create the model object.

listModel.addElement("Chocolate");           // Add items to the model.
listModel.addElement("Vanilla");
listModel.addElement("Strawberry");
listModel.addElement("Rum Raisin");

flavorList = new JList<String>(listModel);    // Create the list component.
```

By keeping a reference to the model around in an instance variable, you will be able to add and delete flavors as the program is running by calling the appropriate methods in `listModel`. Keep in mind that changes that are made to the *model* will automatically be reflected in the *view*. Behind the scenes, when a list model is modified, it generates an event of type *ListDataEvent*. The *JList* registers itself with its model as a listener for these events, and it responds to an event by redrawing itself to reflect the changes in the model. The programmer doesn't have to take any extra action, beyond changing the model.

By the way, the model for a *JList* actually has another part in addition to the *ListModel*: An object of type *ListSelectionModel* stores information about which items in the list are currently selected. When the model is complex, it's not uncommon to use several model objects to store different aspects of the state.

13.4.3 Tables and TableModels

Like a *JList*, a *JTable* displays a collection of items to the user. However, tables are much more complicated than lists. Perhaps the most important difference is that it is possible for the user to edit items in the table. Table items are arranged in a grid of rows and columns. Each grid

position is called a *cell* of the table. Each column can have a *header*, which appears at the top of the column and contains a name for the column.

It is easy to create a *JTable* from an array that contains the names of the columns and a two-dimensional array that contains the items that go into the cells of the table. As an example, the sample program *StatesAndCapitalsTableDemo.java* creates a table with two columns named “State” and “Capital City.” The first column contains a list of the states of the United States and the second column contains the name of the capital city of each state. The table can be created as follows:

```
String[] [] statesAndCapitals = new String[] [] {
    { "Alabama", "Montgomery" },
    { "Alaska", "Juneau" },
    { "Arizona", "Phoenix" },
    .
    .
    .
    { "Wisconsin", "Madison" },
    { "Wyoming", "Cheyenne" }
};

String[] columnHeads = new String[] { "State", "Capital City" };

JTable table = new JTable(statesAndCapitals, columnHeads);
```

Since a table does not come with its own scroll bars, it is almost always placed in a *JScrollPane* to make it possible to scroll the table. For example:

```
add( new JScrollPane(table), BorderLayout.CENTER );
```

The column headers of a *JTable* are not actually part of the table; they are in a separate component. But when you add the table to a *JScrollPane*, the column headers are automatically placed at the top of the scroll pane.

Using the default settings, the user can edit any cell in the table by clicking that cell. When editing a cell, the arrow keys can be used to move from one cell to another. The user can change the order of the columns by dragging a column header to a new position. The user can also change the width of the columns by dragging the line that separates neighboring column headers. You can try all this in *StatesAndCapitalsTableDemo.java*.

Allowing the user to edit all entries in the table is not always appropriate; certainly it’s not appropriate in the “states and capitals” example. A *JTable* uses an object of type *TableModel* to store information about the contents of the table. The model object is also responsible for deciding whether or not the user should be able to edit any given cell in the table. *TableModel* includes the method

```
public boolean isCellEditable(int rowNum, int columnNum)
```

where *rowNum* and *columnNum* are the position of a cell in the grid of rows and columns that make up the table. When the controller wants to know whether a certain cell is editable, it calls this method in the table model. If the return value is true, the user is allowed to edit the cell.

The default model that is used when the table is created from an array of objects allows editing of all cells. For this model, the return value of *isCellEditable()* is true in all cases. To make some cells non-editable, you have to provide a different model for the table. One way to do this is to create a subclass of *DefaultTableModel* and override the *isCellEditable()* method.

(*DefaultTableModel* and some other classes that are discussed in this section are defined in the package `javax.swing.table`.) Here is how this might have been done in the “states and capitals” program to make all cells non-editable:

```
TableModel model = new DefaultTableModel(statesAndCapitals,columnHeads) {
    public boolean isCellEditable(int row, int col) {
        return false;
    }
};
JTable table = new JTable(model);
```

Here, an anonymous subclass of *DefaultTableModel* is created in which the `isCellEditable()` method returns `false` in all cases, and the model object that is created from that class is passed as a parameter to the *JTable* constructor.

The *DefaultTableModel* class defines many methods that can be used to modify the table, including for example: `setValueAt(item,rowNum,colNum)` to change the item in a given cell; `removeRow(rowNum)` to delete a row; and `addRow(itemArray)` to add a new row at the end of the table that contains items from the array `itemArray`. Note that if the item in a given cell is set to `null`, then that cell will be empty. Remember, again, that when you modify the model, the view is automatically updated to reflect the changes.

In addition to the `isCellEditable()` method, the table model method that you are most likely to want to override is `getColumnClass()`, which is defined as

```
public Class<?> getColumnClass(columnNum)
```

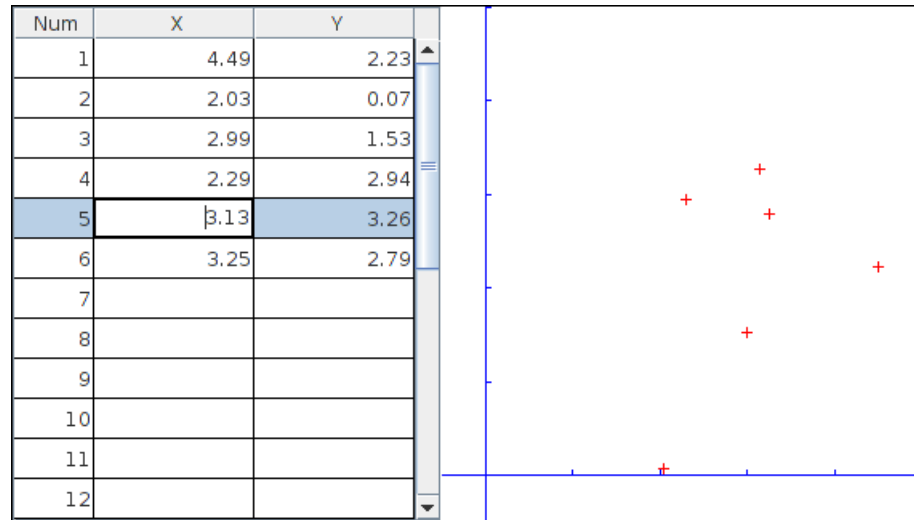
The purpose of this method is to specify what kind of values are allowed in the specified column. The return value from this method is of type *Class*. (The “<?>” is there for technical reasons having to do with generic programming. See Section 10.5, but don’t worry about understanding it here.) Although class objects have crept into this book in a few places—in the discussion of *ClassLoaders* in Subsection 13.1.3 for example—this is the first time we have directly encountered the class named *Class*. An object of type *Class* represents a class. A *Class* object is usually obtained from the name of the class using expressions of the form “`Double.class`” or “`JTable.class`”. If you want a three-column table in which the column types are *String*, *Double*, and *Boolean*, you can use a table model in which `getColumnClass` is defined as:

```
public Class<?> getColumnClass(columnNum) {
    if (columnNum == 0)
        return String.class;
    else if (columnNum == 1)
        return Double.class;
    else
        return Boolean.class;
}
```

The table will call this method and use the return value to decide how to display and edit items in the table. For example, if a column is specified to hold *Boolean* values, the cells in that column will be displayed and edited as check boxes. For numeric types, the table will not accept illegal input when the user types in the value. (It is possible to change the way that a table edits or displays items. See the methods `setDefaultEditor()` and `setDefaultRenderer()` in the *JTable* class.)

As an alternative to using a subclass of *DefaultTableModel*, a custom table model can also be defined using a subclass of *AbstractTableModel*. Whereas *DefaultTableModel* provides

a lot of predefined functionality, *AbstractTableModel* provides very little. However, using *AbstractTableModel* gives you the freedom to represent the table data any way you want. The sample program *ScatterPlotTableDemo.java* uses a subclass of *AbstractTableModel* to define the model for a *JTable*. In this program, the table has three columns. The first column holds a row number and is not editable. The other columns hold values of type *Double*; these two columns represent the x- and y-coordinates of points in the plane. The points themselves are graphed in a “scatter plot” next to the table. Initially, the program fills in the first six points with random values. Here is a picture of the program, with the x-coordinate in row 5 selected for editing:



Note, by the way, that in this program, the scatter plot can be considered to be a view of the table model, in the same way that the table itself is. The scatter plot registers itself as a listener with the model, so that it will receive notification whenever the model changes. When that happens, the scatter plot redraws itself to reflect the new state of the model. It is an important property of the MVC pattern that several views can share the same model, offering alternative presentations of the same data. The views don’t have to know about each other or communicate with each other except by sharing the model. Although I didn’t do it in this program, it would even be possible to add a controller to the scatter plot view. This could let the user add a point by clicking the mouse on the scatter plot or drag a point to change its coordinates. The controller would update the table model, based on the user actions. Since the scatter plot and table share the same model, the values displayed in the table would automatically change to match.

Here is the definition of the class that defines the model in the scatter plot program. All the methods in this class must be defined in any subclass of *AbstractTableModel* except for *setValueAt()*, which only has to be defined if the table is modifiable.

```
/**
 * This class defines the TableModel that is used for the JTable in this
 * program. The table has three columns. Column 0 simply holds the
 * row number of each row. Column 1 holds the x-coordinates of the
 * points for the scatter plot, and Column 2 holds the y-coordinates.
 * The table has 25 rows. No support is provided for adding more rows.
 */
private class CoordInputTableModel extends AbstractTableModel {
```

```

private Double[] xCoord = new Double[25]; // Data for Column 1.
private Double[] yCoord = new Double[25]; // Data for Column 2.
    // Initially, all the values in the array are null, which means
    // that all the cells are empty.

public int getColumnCount() { // Tells caller how many columns there are.
    return 3;
}

public int getRowCount() { // Tells caller how many rows there are.
    return xCoord.length;
}

public Object getValueAt(int row, int col) { // Get value from cell.
    if (col == 0)
        return (row+1); // Column 0 holds the row number.
    else if (col == 1)
        return xCoord[row]; // Column 1 holds the x-coordinates.
    else
        return yCoord[row]; // Column 2 holds the y-coordinates.
}

public Class<?> getColumnClass(int col) { // Get data type of column.
    if (col == 0)
        return Integer.class;
    else
        return Double.class;
}

public String getColumnName(int col) { // Returns a name for column header.
    if (col == 0)
        return "Num";
    else if (col == 1)
        return "X";
    else
        return "Y";
}

public boolean isCellEditable(int row, int col) { // Can user edit cell?
    return col > 0;
}

public void setValueAt(Object obj, int row, int col) {
    // (This method is called by the system if the value of the cell
    // needs to be changed because the user has edited the cell.
    // It can also be called to change the value programmatically.
    // In this case, only columns 1 and 2 can be modified, and the data
    // type for obj must be Double. The method fireTableCellUpdated()
    // has to be called to send an event to registered listeners to
    // notify them of the modification to the table model.)
    if (col == 1)
        xCoord[row] = (Double)obj;
    else if (col == 2)
        yCoord[row] = (Double)obj;
    fireTableCellUpdated(row, col);
}

```



```
} // end nested class CoordInputTableModel
```

In addition to defining a custom table model, I customized the appearance of the table in several ways. Because this involves changes to the view, most of the changes are made by calling methods in the *JTable* object. For example, since the default height of the cells was too small for my taste, I called `table.setRowHeight(25)` to increase the height. To make lines appear between the rows and columns, I found that I had to call both `table.setShowGrid(true)` and `table.setGridColor(Color.BLACK)`. Some of the customization has to be done to other objects. For example, to prevent the user from changing the order of the columns by dragging the column headers, I had to use

```
table.getTableHeader().setReorderingAllowed(false);
```

Tables are quite complex, and I have only discussed a part of the table API here. Nevertheless, I hope that you have learned enough to start using them and to learn more about them on your own.

13.4.4 Documents and Editors

As a final example of complex components, we look briefly at *JTextComponent* and its subclasses. A *JTextComponent* displays text that can, optionally, be edited by the user. Two subclasses, *JTextField* and *JTextArea*, were introduced in Subsection 6.5.4. But the real complexity comes in another subclass, *JEditorPane*, that supports display and editing of styled text. This allows features such as boldface and italic. A *JEditorPane* can even work with basic HTML documents.

It is almost absurdly easy to write a simple web browser program using a *JEditorPane* (although the program that you get can only handle basic web pages and does a pretty bad job on many modern web pages). This is done in the sample program *SimpleWebBrowser.java*. In this program, the user enters the URL of a web page, and the program tries to load and display the web page at that location. A *JEditorPane* can handle pages with content type “text/plain”, “text/html”, and “text/rtf”. (The content type “text/rtf” represents styled or “rich text format” text. URLs and content types were covered in Subsection 11.4.1.) If `editPane` is of type *JEditorPane* and `url` is of type *URL*, then the statement “`editPane.setPage(url);`” is sufficient to load the page and display it. Since this can generate an exception, the following method is used in *SimpleWebBrowser.java* to display a page:

```
private void loadURL(URL url) {
    try {
        editPane.setPage(url);
    }
    catch (Exception e) {
        editPane.setContentType("text/plain"); // Set pane to display plain text.
        editPane.setText( "Sorry, the requested document was not found\n"
            +"or cannot be displayed.\n\nError:" + e);
    }
}
```

An HTML document can include links to other pages. When the user clicks on a link, the web browser should go to the linked page. A *JEditorPane* does not do this automatically, but it does generate an event of type *HyperLinkEvent* when the user clicks a link (provided that the edit pane has been set to be non-editable by the user). A program can register a listener for such events and respond by loading the new page.

There are a lot of web pages that a *JEditorPane* won't be able to display correctly, but it can be very useful in cases where you have control over the pages that will be displayed. A nice application is to distribute HTML-format help and information files with a program. The files can be stored as resource files in the jar file of the program, and a URL for a resource file can be obtained in the usual way, using the `getResource()` method of a *ClassLoader*. (See Subsection 13.1.3.)

It turns out, by the way, that *SimpleWebBrowser.java* is a little too simple. A modified version, *SimpleWebBrowserWithThread.java*, improves on the original by using a thread to load a page and by checking the content type of a page before trying to load it. It actually does work as a simple web browser. Try it!

The model for a *JTextComponent* is an object of type *Document*. If you want to be notified of changes in the model, you can add a listener to the model using

```
textComponent.getDocument().addDocumentListener(listener)
```

where `textComponent` is of type *JTextComponent* and `listener` is of type *DocumentListener*. The *Document* class also has methods that make it easy to read a document from a file and write a document to a file. I won't discuss all the things you can do with text components here. For one more peek at their capabilities, see the sample program *SimpleRTFEdit.java*, a very minimal editor for files that contain styled text of type "text/rtf."

13.4.5 Custom Components

Java's standard component classes are usually all you need to construct a user interface. At some point, however, you might need a component that Java doesn't provide. In that case, you can write your own component class, building on one of the components that Java does provide. We've already done this, actually, every time we've written a subclass of the *JPanel* class to use as a drawing surface. A *JPanel* is a blank slate. By defining a subclass, you can make it show any picture you like, and you can program it to respond in any way to mouse and keyboard events. Sometimes, if you are lucky, you don't need such freedom, and you can build on one of Java's more sophisticated component classes.

For example, suppose I have a need for a "stopwatch" component. When the user clicks on the stopwatch, I want it to start timing. When the user clicks again, I want it to display the elapsed time since the first click. The textual display can be done with a *JLabel*, but we want a *JLabel* that can respond to mouse clicks. We can get this behavior by defining a *StopWatchLabel* component as a subclass of the *JLabel* class. A *StopWatchLabel* object will listen for mouse clicks on itself. The first time the user clicks, it will change its display to "Timing..." and remember the time when the click occurred. When the user clicks again, it will check the time again, and it will compute and display the elapsed time. (Of course, I don't necessarily have to define a subclass. I could use a regular label in my program, set up a listener to respond to mouse events on the label, and let the program do the work of keeping track of the time and changing the text displayed on the label. However, by writing a new class, I have something that can be **reused** in other projects. I also have all the code involved in the stopwatch function collected together neatly in one place. For more complicated components, both of these considerations are very important.)

The *StopWatchLabel* class is not very hard to write. I need an instance variable to record the time when the user starts the stopwatch. Times in Java are measured in milliseconds and are stored in variables of type **long** (to allow for very large values). In the `mousePressed()` method, I need to know whether the timer is being started or stopped, so I need a **boolean**

instance variable, `running`, to keep track of this aspect of the component's state. There is one more item of interest: How do I know what time the mouse was clicked? The method `System.currentTimeMillis()` returns the current time. But there can be some delay between the time the user clicks the mouse and the time when the `mousePressed()` routine is called. To make my stopwatch as accurate as possible, I don't want to know the current time. I want to know the exact time when the mouse was pressed. When I wrote the *StopWatchLabel* class, this need sent me on a search in the Java documentation. I found that if `evt` is an object of type *MouseEvent*, then the function `evt.getWhen()` returns the time when the event occurred. I call this function in the `mousePressed()` routine to determine the exact time when the user clicked on the label. The complete *StopWatch* class is rather short:

```
import java.awt.event.*;
import javax.swing.*;

/**
 * A custom component that acts as a simple stop-watch. When the user clicks
 * on it, this component starts timing. When the user clicks again,
 * it displays the time between the two clicks. Clicking a third time
 * starts another timer, etc. While it is timing, the label just
 * displays the message "Timing....".
 */
public class StopWatchLabel extends JLabel implements MouseListener {

    private long startTime;    // Start time of timer.
                               // (Time is measured in milliseconds.)

    private boolean running;   // True when the timer is running.

    /**
     * Constructor sets initial text on the label to
     * "Click to start timer." and sets up a mouse listener
     * so the label can respond to clicks.
     */
    public StopWatchLabel() {
        super(" Click to start timer. ", JLabel.CENTER);
        addMouseListener(this);
    }

    /**
     * Tells whether the timer is currently running.
     */
    public boolean isRunning() {
        return running;
    }

    /**
     * React when the user presses the mouse by starting or stopping
     * the timer and changing the text that is shown on the label.
     */
    public void mousePressed(MouseEvent evt) {
        if (running == false) {
            // Record the time and start the timer.
            running = true;
            startTime = evt.getWhen(); // Time when mouse was clicked.
        }
    }
}
```

```

        setText("Timing....");
    }
    else {
        // Stop the timer. Compute the elapsed time since the
        // timer was started and display it.
        running = false;
        long endTime = evt.getWhen();
        double seconds = (endTime - startTime) / 1000.0;
        setText("Time: " + seconds + " sec.");
    }
}

public void mouseReleased(MouseEvent evt) { }
public void mouseClicked(MouseEvent evt) { }
public void mouseEntered(MouseEvent evt) { }
public void mouseExited(MouseEvent evt) { }
}

```

Don't forget that since *StopWatchLabel* is a subclass of *JLabel*, you can do anything with a *StopWatchLabel* that you can do with a *JLabel*. You can add it to a container. You can set its font, foreground color, and background color. You can set the text that it displays (although this would interfere with its stopwatch function). You can even add a *Border* if you want.

Let's look at one more example of defining a custom component. Suppose that—for no good reason whatsoever—I want a component that acts like a *JLabel* except that it displays its text in mirror-reversed form. Since no standard component does anything like this, the *MirrorText* class is defined as a subclass of *JPanel*. It has a constructor that specifies the text to be displayed and a `setText()` method that changes the displayed text. The `paintComponent()` method draws the text mirror-reversed, in the center of the component. This uses techniques discussed in Subsection 13.1.1 and Subsection 13.2.1. Information from a *FontMetrics* object is used to center the text in the component. The reversal is achieved by using an off-screen canvas. The text is drawn to the off-screen canvas, in the usual way. Then the image is copied to the screen with the following command, where `OSC` is the variable that refers to the off-screen canvas, and `width` and `height` give the size of both the component and the off-screen canvas:

```
g.drawImage(OSC, width, 0, 0, height, 0, 0, width, height, null);
```

This is the version of `drawImage()` that specifies corners of destination and source rectangles. The corner (0,0) in `OSC` is matched to the corner (width,0) on the screen, while (width,height) is matched to (0,height). This reverses the image left-to-right. Here is the complete class:

```

import java.awt.*;
import javax.swing.*;
import java.awt.image.BufferedImage;

/**
 * A component for displaying a mirror-reversed line of text.
 * The text will be centered in the available space. This component
 * is defined as a subclass of JPanel. It respects any background
 * color, foreground color, and font that are set for the JPanel.
 * The setText(String) method can be used to change the displayed
 * text. Changing the text will also call revalidate() on this
 * component.
 */

```

```

*/
public class MirrorText extends JPanel {

    private String text; // The text displayed by this component.

    private BufferedImage OSC; // Holds an un-reversed picture of the text.

    /**
     * Construct a MirrorText component that will display the specified
     * text in mirror-reversed form.
     */
    public MirrorText(String text) {
        if (text == null)
            text = "";
        this.text = text;
    }

    /**
     * Change the text that is displayed on the label.
     * @param text the new text to display
     */
    public void setText(String text) {
        if (text == null)
            text = "";
        if ( ! text.equals(this.text) ) {
            this.text = text; // Change the instance variable.
            revalidate();    // Tell container to recompute its layout.
            repaint();       // Make sure component is redrawn.
        }
    }

    /**
     * Return the text that is displayed on this component.
     * The return value is non-null but can be an empty string.
     */
    public String getText() {
        return text;
    }

    /**
     * The paintComponent method makes a new off-screen canvas, if necessary,
     * writes the text to the off-screen canvas, then copies the canvas onto
     * the screen in mirror-reversed form.
     */
    public void paintComponent(Graphics g) {
        int width = getWidth();
        int height = getHeight();
        if (OSC == null || width != OSC.getWidth()
            || height != OSC.getHeight()) {
            OSC = new BufferedImage(width,height,BufferedImage.TYPE_INT_RGB);
        }
        Graphics OSG = OSC.getGraphics();
        OSG.setColor(getBackground());
        OSG.fillRect(0, 0, width, height);
        OSG.setColor(getForeground());
        OSG.setFont(getFont());
    }
}

```

```

        FontMetrics fm = OSG.getFontMetrics(getFont());
        int x = (width - fm.stringWidth(text)) / 2;
        int y = (height + fm.getAscent() - fm.getDescent()) / 2;
        OSG.drawString(text, x, y);
        OSG.dispose();
        g.drawImage(OSC, width, 0, 0, height, 0, 0, width, height, null);
    }

    /**
     * Compute a preferred size that includes the size of the text, plus
     * a boundary of 5 pixels on each edge.
     */
    public Dimension getPreferredSize() {
        FontMetrics fm = getFontMetrics(getFont());
        return new Dimension(fm.stringWidth(text) + 10,
                               fm.getAscent() + fm.getDescent() + 10);
    }
} // end MirrorText

```

This class defines the method “`public Dimension getPreferredSize()`”. This method is called by a layout manager when it wants to know how big the component would like to be. Standard components come with a way of computing a preferred size. For a custom component based on a *JPanel*, it’s a good idea to provide a custom preferred size. Every component has a method `setPreferredSize()` that can be used to set the preferred size of the component. For our *MirrorText* component, however, the preferred size depends on the font and the text of the component, and these can change from time to time. We need a way to compute a preferred size on demand, based on the current font and text. That’s what we do by defining a `getPreferredSize()` method. The system calls this method when it wants to know the preferred size of the component. In response, we can compute the preferred size based on the current font and text.

The *StopWatchLabel* and *MirrorText* classes define components. Components don’t stand on their own. You have to add them to a panel or other container. The sample program *CustomComponentTest.java* demonstrates using a *MirrorText* and a *StopWatchLabel* component, which are defined by the source code files *MirrorText.java* and *StopWatchLabel.java*.

In this program, the two custom components and a button are added to a panel that uses a *FlowLayout* as its layout manager, so the components are not arranged very neatly. If you click the button labeled “Change Text in this Program”, the text in all the components will be changed. You can also click on the stopwatch label to start and stop the stopwatch. When you do any of these things, you will notice that the components will be rearranged to take the new sizes into account. This is known as “validating” the container. This is done automatically when a standard component changes in some way that requires a change in preferred size or location. This may or may not be the behavior that you want. (Validation doesn’t always cause as much disruption as it does in this program. For example, in a *GridLayout*, where all the components are displayed at the same size, it will have no effect at all. I chose a *FlowLayout* for this example to make the effect more obvious.) When the text is changed in a *MirrorText* component, there is no automatic validation of its container. A custom component such as *MirrorText* must call the `revalidate()` method to indicate that the container that contains the component should be validated. In the *MirrorText* class, `revalidate()` is called in the `setText()` method.

13.5 Finishing Touches

IN THIS FINAL SECTION, I will present a program that is more complex and more polished than those we have looked at previously. Most of the examples in this book have been “toy” programs that illustrated one or two points about programming techniques. It’s time to put it all together into a full-scale program that uses many of the techniques that we have covered, and a few more besides. After discussing the program and its basic design, I’ll use it as an excuse to talk briefly about some of the features of Java that didn’t fit into the rest of this book.

The program that we will look at is a Mandelbrot Viewer that lets the user explore the famous Mandelbrot set. I will begin by explaining what that means. Note that an even more capable Mandelbrot program can be found at <https://math.hws.edu/xJava/MB>.

13.5.1 The Mandelbrot Set

The Mandelbrot set is a set of points in the xy -plane that is defined by a computational procedure. To use the program, all you really need to know is that the Mandelbrot set can be used to make some pretty pictures, but here are the mathematical details: Consider the point that has real-number coordinates (a,b) and apply the following computation:

```

Let x = a
Let y = b
Repeat:
    Let newX = x*x - y*y + a
    Let newY = 2*x*y + b
    Let x = newX
    Let y = newY

```

As the loop is repeated, the point (x,y) changes. The question for the Mandelbrot set is, does (x,y) grow without bound, or is it trapped forever in a finite region of the plane? If (x,y) escapes to infinity (that is, grows without bound), then the starting point (a,b) is **not** in the Mandelbrot set. If (x,y) is trapped in a finite region, then (a,b) is in the Mandelbrot set. Now, it is known that if $x^2 + y^2$ ever becomes strictly greater than 4, then (x,y) will escape to infinity. So, if $x^2 + y^2$ ever becomes bigger than 4 in the above loop, we can end the loop and say that (a,b) is definitely not in the Mandelbrot set. For a point (a,b) in the Mandelbrot set, the loop will never end. When we do this on a computer, of course, we don’t want to have a loop that runs forever, so we put a limit on the number of times that the loop is executed:

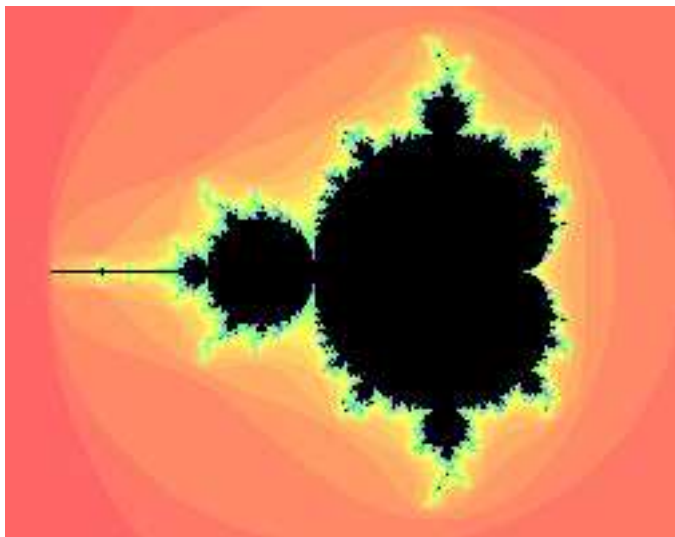
```

x = a;
y = b;
count = 0;
while ( x*x + y*y < 4.1 ) {
    count++;
    if (count > maxIterations)
        break;
    double newX = x*x - y*y + a;
    double newY = 2*x*y + b;
    x = newX;
    y = newY;
}

```

After this loop ends, if `count` is less than or equal to `maxIterations`, we can say that (a,b) is definitely not in the Mandelbrot set. If `count` is greater than `maxIterations`, then (a,b) might or might not be in the Mandelbrot set, but the larger `maxIterations` is, the more likely that (a,b) is actually in the set.

To make a picture from this procedure, use a rectangular grid of pixels to represent some rectangle in the plane. Each pixel corresponds to some real number coordinates (a,b) . (Use the coordinates of the center of the pixel.) Run the above loop for each pixel. If the `count` goes past `maxIterations`, color the pixel black; this is a point that is *possibly* in the Mandelbrot set. Otherwise, base the color of the pixel on the value of `count` after the loop ends, using different colors for different counts. In some sense, the higher the count, the closer the point is to the Mandelbrot set, so the colors give some information about points outside the set and about the shape of the set. However, it's important to understand that the colors are arbitrary and that colored points are definitely **not** in the set. Here is a picture that was produced by the Mandelbrot Viewer program using this computation. The black region is the Mandelbrot set (except that not all black points are known to be definitely in the set):



When you use the program, you can “zoom in” on small regions of the plane. To do so, just click-and-drag the mouse on the picture. This will draw a rectangle around part of the picture. When you release the mouse, the part of the picture inside the rectangle will be zoomed to fill the entire display. If you simply click a point in the picture, you will zoom in on the point where you click by a magnification factor of two. (Shift-click or use the right mouse button to zoom out instead of zooming in.) The interesting points are along the boundary of the Mandelbrot set. In fact, the boundary is infinitely complex. (Note that if you zoom in too far, you will exceed the capabilities of the **double** data type; nothing is done in the program to prevent this. As you zoom in further, the picture will first become “blocky” and then meaningless.)

Use the “MaxIterations” menu to increase the maximum number of iterations in the loop. Remember that black pixels might or might not be in the set; when you increase “MaxIterations,” you might find that a black region becomes filled with color. The “Palette” menu determines the set of colors that are used. Different palettes give very different visualizations of the set. The “PaletteLength” menu determines how many different colors are used. In the default setting, a different color is used for each possible value of `count` in the algorithm. Sometimes, you can get a much better picture by using a different number of

colors. If the palette length is less than `maxIterations`, the palette is repeated to cover all the possible values of `count`; if the palette length is greater than `maxIterations`, only part of the palette will be used. (If the picture is of an almost uniform color, try *decreasing* the palette length, since that makes the color vary more quickly as `count` changes. If you see what look like randomly colored dots instead of bands of color, try *increasing* the palette length.)

The program has a “File” menu that can be used to save the picture as a PNG image file. You can also save a “param” file which simply saves the settings that produced the current picture. A param file can be read back into the program using the “Open” command.

The Mandelbrot set is named after Benoit Mandelbrot, who was the first person to note the incredible complexity of the set. It is astonishing that such complexity and beauty can arise out of such a simple algorithm.

13.5.2 Design of the Program

Most classes in Java are defined in packages. While we have used standard packages such as `javax.swing` and `java.io` extensively, almost all of my programming examples have been in the “default package,” which means that they are not declared to belong to any named package. However, when doing more serious programming, it is good style to create a package to hold the classes for your program. The Oracle corporation recommends that package names should be based on an Internet domain name of the organization that produces the package. My office computer has domain name `eck.hws.edu`, and no other computer in the world should have the same name. According to Oracle, this allows me to use the package name `edu.hws.eck`, with the elements of the domain name in reverse order. I can also use subpackages of this package, such as `edu.hws.eck.mdb`, which is the package name that I decided to use for my Mandelbrot Viewer application. No one else—or at least no one else who uses the same naming convention—will ever use the same package name, so this package name uniquely identifies my program.

I briefly discussed using packages in Subsection 2.6.6 and in the context of the programming examples in Section 12.5. Here’s what you need to know for the Mandelbrot Viewer program: The program is defined in eight Java source code files. They can be found in the directory `edu/hws/eck/mdb` inside the `source` directory of the web site. (That is, they are in a directory named `mdb`, which is inside a directory named `eck`, which is inside `hws`, which is inside `edu`. The directory structure must follow the package name in this way.) The same directory also contains a file named `strings.properties` that is used by the program and that will be discussed below. And there is an `examples` folder that contains resource files used for an “Examples” menu. For an Integrated Development Environment such as Eclipse, you should just have to add the `edu` directory to your project. To compile the files on the command line, you must be working in the directory that contains the `edu` directory. Use the command

```
javac edu/hws/eck/mdb/*.java
```

or, if you use Windows,

```
javac edu\hws\eck\mdb\*.java
```

to compile the source code. The main routine for the program is defined by a class named *Main*. To run the program, use the command:

```
java edu.hws.eck.mdb.Main
```

This command must also be given in the directory that contains the `edu` directory.

* * *

The work of computing and displaying images of the Mandelbrot set is done in *MandelbrotDisplay.java*. The *MandelbrotDisplay* class is a subclass of *JPanel*. It uses an off-screen canvas to hold a copy of the image. (See Subsection 13.1.1.) The `paintComponent()` method copies this image onto the panel. Then, if the user is drawing a “zoom box” with the mouse, the zoom box is drawn on top of the image. In addition to the image, the class uses a two-dimensional array to store the iteration count for each pixel in the image. If the range of xy-values changes, or if the size of the window changes, all the counts must be recomputed. Since the computation can take quite a while, it would not be acceptable to block the user interface while the computation is being performed. The solution is to do the computation in separate “worker” threads, as discussed in Chapter 12. The program uses one worker thread for each available processor. When the computation begins, the image is filled with gray. Every so often, about twice a second, the data that has been computed by the computation threads is gathered and applied to the off-screen canvas, and the part of the canvas that has been modified is copied to the screen. A *Timer* is used to control this process—each time the timer fires, the image is updated with any new data that has been computed by the threads. The user can continue to use the menus and even the mouse while the image is being computed.

The file *MandelbrotPanel.java* defines the main panel of the Mandelbrot Viewer window. *MandelbrotPanel* is another subclass of *JPanel*. A *MandelbrotPanel* is mostly filled with a *MandelbrotDisplay*. It also adds a *JLabel* beneath the display. The *JLabel* is used as a “status bar” that shows some information that might be interesting to the user. The *MandelbrotPanel* also defines the program’s mouse listener. In addition to handling zooming, the mouse listener puts the x and y coordinates of the current mouse location in the status bar as the user moves or drags the mouse. Also, when the mouse exits the drawing area, the text in the status bar is set to read “Idle”. This is the first time that we have seen an actual use for `mouseMoved` and `mouseExited` events. (See Subsection 6.3.2 and Subsection 6.3.4.)

The menu bar for the program is defined in *Menus.java*. Commands in the “File” and “Control” menu are defined as *Actions*. (See Subsection 13.3.1.) Note that among the actions are file manipulation commands that use techniques from Subsection 11.2.3, Subsection 11.5.2, and Subsection 13.1.5. The “MaxIterations,” “Palette,” and “PaletteLength” menus each contain a group of *JRadioButtonMenuItems*. (See Subsection 13.3.3.) I have tried several approaches for handling such groups, and none of them have satisfied me completely. In this program, I have defined a nested class inside *Menus* to represent each group. For example, the *PaletteManager* class contains the menu items in the “Palette” menu as instance variables. It registers an action listener with each item, and it defines a few utility routines for operating on the menu. The classes for the three menus are very similar and should probably have been defined as subclasses of some more general class. There is an “Examples” menu that contains settings for several sample views of pieces of the Mandelbrot set.

The *MandelbrotPanel* that is being used in the program is a parameter to the *Menus* constructor. Many of the menu commands operate on this panel or on the *MandelbrotDisplay* that it contains. In order to carry out these commands, the *Menus* object needs a reference to the *MandelbrotPanel*. And to allow access to the *MandelbrotDisplay*, the *MandelbrotPanel* has a method `getDisplay()` that returns a reference to the *MandelbrotDisplay* that it contains. So as long as the menu bar has a reference to the panel, it can obtain a reference to the display. In previous examples, everything was written as one large class file, so all the objects were directly available to all the code. When a program is made up of multiple interacting files, getting access to the necessary objects can be more of a problem.

MandelbrotPanel, *MandelbrotDisplay*, and *Menus* are the main classes that make up the Mandelbrot Viewer program. *MandelbrotFrame.java* defines a simple subclass of *JFrame* that shows a *MandelbrotPanel* and its menu bar. And *Main.java* contains the `main()` routine that actually runs the program. There are a few other classes that I will discuss below.

This brief discussion of the design of the Mandelbrot Viewer has shown that it uses a wide variety of techniques that were covered earlier in this book. In the rest of this section, we'll look at a few new features of Java that were used in the program.

13.5.3 Internationalization

Internationalization refers to writing a program that is easy to adapt for running in different parts of the world. Internationalization is often referred to as **I18n**, where 18 is the number of letters between the “I” and the final “n” in “Internationalization.” The process of adapting the program to a particular location is called **localization**, and the locations are called **locales**. Locales differ in many ways, including the type of currency used and the formats used for numbers and dates, but the most obvious difference is language. Here, I will discuss how to write a program so that it can be easily translated into other languages.

The key idea is that strings that will be presented to the user should not be coded into the program source code. If they were, then a translator would have to search through the entire source code, replacing every string with its translation. Then the program would have to be recompiled. In a properly internationalized program, all the strings are stored together in one or more files that are separate from the source code, where they can easily be found and translated. And since the source code doesn't have to be modified to do the translation, no recompilation is necessary.

To implement this idea, the strings are stored in one or more **properties files**. A properties file is just a list of key/value pairs. For translation purposes, the values are strings that will be presented to the user; these are the strings that have to be translated. The keys are also strings, but they don't have to be translated because they will never be presented to the user. Since they won't have to be modified, the key strings can be used in the program source code. Each key uniquely identifies one of the value strings. The program can use the key string to look up the corresponding value string from the properties file. The program only needs to know the key string; the user will only see the value string. When the properties file is translated, the user of the program will see different value strings.

The format of a properties file is very simple. The key/value pairs take the form

```
key.string=value string
```

There are no spaces in the key string or before the equals sign. Periods are often used to divide words in the key string. The value string can contain spaces or any other characters. If the line ends with a backslash (“\”), the value string is continued on the next line; in this case, spaces at the beginning of that line are ignored. A properties file should use the UTF-8 charset (see Subsection 11.1.3).

Suppose that the program wants to present a string to the user (as the name of a menu command, for example). The properties file would contain a key/value pair such as

```
menu.saveimage=Save PNG Image...
```

where “Save PNG Image...” is the string that will appear in the menu. The program would use the key string, “menu.saveimage”, to look up the corresponding value string and would then use the value string as the text of the menu item. In Java, the look up process is supported

by the *ResourceBundle* class, which knows how to retrieve and use properties files. Sometimes a string that is presented to the user contains substrings that are not known until the time when the program is running. A typical example is the name of a file. Suppose, for example, that the program wants to tell the user, “Sorry, the file, *<filename>*, cannot be loaded”, where *<filename>* is the name of a file that was selected by the user at run time. To handle cases like this, value strings in properties files can include placeholders that will be replaced by strings to be determined by the program at run time. The placeholders take the form “{0}”, “{1}”, “{2}”, For the file error example, the properties file might contain:

```
error.cantLoad=Sorry, the file, {0}, cannot be loaded
```

The program would fetch the value string for the key `error.cantLoad`. It would then substitute the actual file name for the placeholder, “{0}”. Note that when the string is translated, the word order might be completely different. By using a placeholder for the file name, you can be sure that the file name will be put in the correct grammatical position for the language that is being used. Placeholder substitution is not handled by the *ResourceBundle* class, but Java has another class, *MessageFormat*, that makes such substitutions easy.

For the Mandelbrot Viewer program, the properties file is *strings.properties*. (Any properties file should have a name that ends in “*.properties*”.) Any string that you see when you run the program comes from this file. For handling value string lookup, I wrote *I18n.java*. The *I18n* class has a static method

```
public static tr( String key, Object... args )
```

that handles the whole process. Here, `key` is the key string that will be looked up in *strings.properties*. Additional parameters, if any, will be substituted for placeholders in the value string. (Recall that the formal parameter declaration “*Object...*” means that there can be any number of actual parameters after `key`; see Subsection 7.1.2.) Typical uses would include:

```
String saveImageCommandText = I18n.tr( "menu.saveimage" );

String errMess = I18n.tr( "error.cantLoad" , selectedFile.getName() );
```

You will see function calls like this throughout the Mandelbrot Viewer source code. The *I18n* class is written in a general way so that it can be used in any program. As long as you provide a properties file as a resource, the only things you need to do are change the resource file name in *I18n.java* and put the class in your own package.

It is actually possible to provide several alternative properties files in the same program. For example, you might include French and Japanese versions of the properties file along with an English version. If the English properties file is named *strings.properties*, then the names for the French and Japanese versions should be *strings_fr.properties* and *strings_ja.properties*. Every language has a two-letter code, such as “fr” and “ja”, that is used in constructing properties file names for that language. The program asks for the properties file using the simple name “*strings*”. If the program is being run on a Java system in which the preferred language is French, the program will try to load “*strings_fr.properties*”; if that fails, it will look for “*strings.properties*”. This means that the program will use the French properties files in a French locale; it will use the Japanese properties file in a Japanese locale; and in any other locale it will use the default properties file.

13.5.4 Events, Events, Events

We have worked extensively with mouse events, key events, and action events, but these are only a few of the event types that are used in Java. The Mandelbrot Viewer program makes use of several other types of events. It also serves as an example of the benefits of event-oriented programming.

Let's start from the following fact: The *MandelbrotDisplay* class knows nothing about any of the other classes that make up the program (with the single exception of one call to the internationalization method `I18n.tr`). Yet other classes are aware of things that are going on in the *MandelbrotDisplay* class. For example, when the size of the display is changed, the new size is reported in the status bar that is part of the *MandelbrotPanel* class. In the *Menus* class, certain menus are disabled when the display begins the computation of an image and are re-enabled when the computation completes. The display doesn't call methods in the *MandelbrotPanel* or *Menus* classes, so how do these classes get their information about what is going on in the display? The answer, of course, is events. The *MandelbrotDisplay* object emits events of various types when various things happen. The *MandelbrotPanel* and *Menus* objects set up listeners that hear those events and respond to them.

The point is that because events are used for communication, the *MandelbrotDisplay* class is not strongly coupled to the other classes. In fact, it can be used in other programs without any modification and without access to the other classes. The alternative to using events would be to have the display object call methods such as `displaySizeChanged()` or `computationStarted()` in the *MandelbrotPanel* and *Menus* objects to tell them what is going on in the display. This would be strong coupling: Any programmer who wanted to use *MandelbrotDisplay* would also have to use the other two classes or would have to modify the display class so that it no longer refers to the other classes. Of course, not everything can be done with events and not all strong coupling is bad: The *MandelbrotPanel* class refers directly to the *MandelbrotDisplay* class and cannot be used without it—but since the whole purpose of a *MandelbrotPanel* is to hold a *MandelbrotDisplay*, the coupling is not a problem.

* * *

The Mandelbrot Viewer program responds to mouse events on the display. These events are generated by the display object, but the display class itself doesn't care about mouse events and doesn't do anything in response to them. Mouse events are handled by a listener in the *MandelbrotPanel*, which responds to them by zooming the display and by showing mouse coordinates in the status bar.

The status bar also shows the new size of the display whenever that size is changed. To handle this, events of type *ComponentEvent* are used. When the size of a component is changed, a *ComponentEvent* is generated. In the Mandelbrot Viewer program, a *ComponentListener* in the *MandelbrotPanel* class listens for size-change events in the display. When one occurs, the listener responds by showing the new size in the status bar; the display knows nothing about the status bar that shows the display's size.

Component events are also used internally in the *MandelbrotDisplay* class in an interesting way. When the user dynamically changes the size of the display, its size can change several times each second. Normally, a change of display size would trigger the creation of a new off-screen canvas and the start of a new asynchronous computation of the image. However, doing this is a big deal, not something I want to do several times in a second. If you try resizing the program's window, you'll notice that the image doesn't change size dynamically as the window size changes. The same image and off-screen canvas are used as long as the size is changing.

Only about one-third of a second after the size has stopped changing will a new, resized image be produced. Here is how this works: The display sets up a *ComponentListener* to listen for resize events on itself. When a resize occurs, the listener starts a *Timer* that has a delay of 1/3 second. (See Subsection 6.4.1.) While this timer is running, the `paintComponent()` method does not resize the image; instead, it reuses the image that already exists. If the timer fires 1/3 second later, the image will be resized at that time. However, if another resize event occurs while the first timer is running, then the first timer will be stopped before it has a chance to fire, and a new timer will be started with a delay of 1/3 second. The result is that the image does not get resized until 1/3 second after the size of the window stops changing.

The Mandelbrot Viewer program also uses events of type *WindowEvent*, which are generated by a window when it opens or closes (among other things). Window events are used by *Main.java* to trigger an action that has to be taken when the program is ending; this will be discussed below.

Perhaps the most interesting use of events in the Mandelbrot Viewer program is to enable and disable menu commands based on the status of the display. For this, events of type *PropertyChangeEvent* are used. This event class is part of a “bean” framework that Java uses for some advanced work with objects; class *PropertyChangeEvent* and related classes are defined in the package `java.beans`. The idea is that bean objects are defined by their “properties” (which are just aspects of the state of the bean). When a bean property changes, the bean can emit a *PropertyChangeEvent* to notify other objects of the change. Properties for which property change events are emitted are known technically as *bound properties*. A bound property has a **name** that identifies that particular property among all the properties of the bean. When a property change event is generated, the event object includes the name of the property that has changed, the previous value of the property, and the new value of the property.

The *MandelbrotDisplay* class has a bound property whose name is given by the constant `MandelbrotDisplay.STATUS_PROPERTY`. A display emits a property change event when its status changes. The possible values of the status property are given by other constants, such as `MandelbrotDisplay.STATUS_READY`. The `READY` status indicates that the display is not currently running a computation and is ready to do another one. There are several menu commands that should be enabled only when the status of the display is `READY`. To implement this, the *Menus* class defines a *PropertyChangeListener* to listen for property change events from the display. When this listener hears an event, it responds by enabling or disabling menu commands according to the new value of the status property.

All of Java’s GUI components are beans and are capable of emitting property change events. In any subclass of *Component*, this can be done simply by calling the method

```
public void firePropertyChange(String propertyName,
                               Object oldValue, Object newValue)
```

For example, the *MandelbrotDisplay* class uses the following method for setting its current status:

```
private void setStatus(String status) {
    if (status == this.status) {
        // Note: Event should be fired only if status actually changes.
        return;
    }
    String oldStatus = this.status;
    this.status = status;
    firePropertyChange(STATUS_PROPERTY, oldStatus, status);
}
```

When writing bean classes from scratch, you have to add support for property change events, if you need them. To make this easier, the `java.beans` package provides the `PropertyChangeSupport` class.

13.5.5 Custom Dialogs

Java has several standard dialog boxes that are defined in the classes `JOptionPane`, `JColorChooser`, and `JFileChooser`. These were introduced in Subsection 6.7.2 and Subsection 11.2.3. Dialogs of all these types are used in the Mandelbrot Viewer program. However, sometimes other types of dialog are needed. In such cases, you can build a custom dialog box.

Dialog boxes are defined by subclasses of the class `JDialog`. Like frames, dialog boxes are separate windows on the screen, and the `JDialog` class is very similar to the `JFrame` class. The big difference is that a dialog box has a *parent*, which is a frame or another dialog box that “owns” the dialog box. If the parent of a dialog box closes, the dialog box closes automatically. Furthermore, the dialog box might “float” on top of its parent, even when its parent is the active window.

Dialog boxes can be either *modal* or *modeless*. When a modal dialog is put up on the screen, the rest of the application is blocked until the dialog box is dismissed. This is the most common case, and all the standard dialog boxes are modal. Modeless dialog boxes are more like independent windows, since they can stay on the screen while the user interacts with other windows. There are no modeless dialogs in the Mandelbrot Viewer program.

The Mandelbrot Viewer program uses two custom dialog boxes. They are used to implement the “Set Image Size” and “Set Limits” commands and are defined by the files `SetImageSizeDialog.java` and `SetLimitsDialog.java`. The “set image size” dialog lets the user enter a new width and height for the Mandelbrot image. The “set limits” dialog lets the user input the minimum and maximum values for x and y that are shown in the image. The two dialog classes are very similar. In both classes, several `JTextFields` are used for user input. Two buttons named “OK” and “Cancel” are added to the window, and listeners are set up for these buttons. If the user clicks “OK”, the listener checks whether the inputs in the text fields are legal; if not, an error message is displayed to the user and the dialog stays on the screen. If the input is legal when the user clicks “OK”, the dialog is disposed. The dialog is also disposed if the user clicks “Cancel” or clicks the dialog box’s close box. The net effect is that the dialog box stays on the screen until the user either cancels the dialog or enters legal values for the inputs and clicks “OK”. The program can find out which of these occurred by calling a method named `getInput()` in the dialog object after showing the dialog. This method returns `null` if the dialog was canceled; otherwise it returns the user input.

To make my custom dialog boxes easy to use, I added a `static showDialog()` method to each dialog class. When this function is called, it shows the dialog, waits for it to be dismissed, and then returns the value of the `getInput()` method. This makes it possible to use my custom dialog boxes in much the same way as Java’s standard dialog boxes are used.

Custom dialog boxes are not difficult to create and to use, if you already know about frames. I will not discuss them further here, but you can look at the source code file `SetImageSizeDialog.java` as a model.

13.5.6 Preferences

Most serious programs allow the user to set *preferences*. A preference is really just a piece of the program’s state that is saved between runs of the program. In order to make preferences

persistent from one run of the program to the next, the preferences could simply be saved to a file in the user's home directory. However, there would then be the problem of locating the file. There would be the problem of naming the file in a way that avoids conflicts with file names used by other programs. And there would be the problem of cluttering up the user's home directory with files that the user shouldn't even have to know about.

To deal with these problems, Java has a standard means of handling preferences. It is defined by the package `java.util.prefs`. In general, the only thing that you need from this package is the class named *Preferences*.

In the Mandelbrot Viewer program, the file *Main.java* has an example of using *Preferences*. *Main.java* contains the `main()` routine for the program.

In most programs, the user sets preferences in a custom dialog box. However, the Mandelbrot program doesn't have any preferences that are appropriate for that type of treatment. Instead, as an example, I automatically save a few aspects of the program's state as preferences. Every time the program starts up, it reads the preferences, if any are available. Every time the program terminates, it saves the preferences. (Saving the preferences poses an interesting problem because the program ends when the *MandelbrotFrame* window closes, not when the `main()` routine ends. In fact, the `main()` routine ends as soon as the window appears on the screen. So, it isn't possible to save the preferences at the end of the main program. The solution is to use events: A listener listens for *WindowEvents* from the frame. When a window-closed event is received, indicating that the program is ending, the listener saves the preferences.)

Preferences for Java programs are stored in some platform-dependent form in some platform-dependent location. As a Java programmer, you don't have to worry about it; the Java preferences system knows where to store the data. There is still the problem of identifying the preferences for one program among all the possible Java programs that might be running on a computer. Java solves this problem in the same way that it solves the package naming problem. In fact, by convention, the preferences for a program are identified by the package name of the program, with a slight change in notation. For example, the Mandelbrot Viewer program is defined in the package `edu.hws.eck.mdb`, and its preferences are identified by the string `"/edu/hws/eck/mdb"`. (The periods have been changed to `"/"`, and an extra `"/"` has been added at the beginning.)

The preferences for a program are stored in something called a "node." The user preferences node for a given program identifier can be accessed as follows:

```
Preferences root = Preferences.userRoot();
Preferences prefnode = root.node(pathName);
```

where `pathname` is the string, such as `"/edu/hws/eck/mdb"`, that identifies the node. The node itself consists of a simple list of key/value pairs, where both the key and the value are strings. You can store any strings you want in preferences nodes—they are really just a way of storing some persistent data between program runs. In general, though, the key string identifies some particular preference item, and the associated value string is the value of that preference. A *Preferences* object, `prefnode`, contains methods `prefnode.get(key)` for retrieving the value string associated with a given key and `prefnode.put(key,value)` for setting the value string for a given key.

In *Main.java*, I use preferences to store the shape and position of the program's window. This makes the size and shape of the window persistent between runs of the program; when you run the program, the window will be right where you left it the last time you ran it. I also store the name of the directory that is currently selected in the file dialog box that is used by

the program for the Save and Open commands. This is particularly satisfying, since the default behavior for a file dialog box is to start in the user's home directory, which is hardly ever the place where the user wants to keep a program's files. With the preferences feature, I can switch to the right directory the first time I use the program, and from then on I'll automatically be back in that directory when I use the program again. You can look at the source code in *Main.java* for the details.

* * *

And that's it.... There's a lot more that I could say about Java and about programming in general, but this book is only "An Introduction to Programming Using Java," and it's time for our journey to end. I hope that it has been a pleasant journey for you, and I hope that I have helped you establish a foundation that you can use as a basis for further exploration.

Exercises for Chapter 13

1. The sample program *PaintWithOffScreenCanvas.java* from Section 13.1 is a simple paint program. Make two improvements to this program: First, add a “File” menu that lets the user open an image file and save the current image in either PNG or JPEG format. Second, add a basic one-level “Undo” command that lets the user undo the most recent operation that was applied to the image. (Do not try to make a multilevel Undo, which would allow the user to undo several operations.)

When you read a file into the program, you should copy the image that you read into the program’s off-screen canvas. Since the canvas in the program has a fixed size, you should scale the image that you read so that it exactly fills the canvas.

2. For this exercise, you should continue to work on the program from the previous exercise. Add a “StrokeWidth” menu that allows the user to draw lines of varying thicknesses. Make it possible to use different colors for the interior of a filled shape and for the outline of that shape. To do this, change the “Color” menu to “StrokeColor” and add a “FillColor” menu. (My solution adds two new tools, “Stroked Filled Rectangle” and “Stroked Filled Oval”, to represent filled shapes that are outlined with the current stroke.) Add support for filling shapes with transparent color. A simple approach to this is to use a *JCheckboxMenuItem* to select either fully opaque or 50% opaque fill. (Don’t try to apply transparency to stokes—it’s very difficult to make transparency work correctly for the Curve tool, and in any case, shape outlines look better if they are opaque.) Finally, make the menus more user friendly by adding keyboard accelerators to some commands and by using *JRadioButtonMenuItems* where appropriate, such as in the color and tool menus. This exercise takes quite a bit of work to get it all right, so you should tackle the problem in pieces.
3. The *StopWatchLabel* component from Subsection 13.4.5 displays the text “Timing...” when the stop watch is running. It would be nice if it displayed the elapsed time since the stop watch was started. For that, you need to create a *Timer*. (See Subsection 6.4.1.) Add a *Timer* to the original source code, *StopWatchLabel.java*, to drive the display of the elapsed time in seconds. Create the timer in the `mousePressed()` routine when the stop watch is started. Stop the timer in the `mousePressed()` routine when the stop watch is stopped. The elapsed time won’t be very accurate anyway, so just show the integral number of seconds. You only need to set the text a few times per second. For my *Timer* method, I use a delay of 200 milliseconds for the timer.
4. The custom component example *MirrorText.java*, from Subsection 13.4.5, uses an off-screen canvas to show mirror-reversed text in a *JPanel*. An alternative approach would be to draw the text after applying a transform to the graphics context that is used for drawing. (See Subsection 13.2.5.) With this approach, the custom component can be defined as a subclass of *JLabel* in which the `paintComponent()` method is overridden. Write a version of the *MirrorText* component that takes this approach. The solution is very short, but tricky. Note that the scale transform `g2.scale(-1,1)` does a left-right reflection through the left edge of the component.
5. The sample program *PhoneDirectoryFileDemo.java* from Subsection 11.3.2 keeps data for a “phone directory” in a file in the user’s home directory. Exercise 11.5 asked you to

revise that program to use an XML format for the data. Both programs have a simple command-line user interface. For this exercise, you should provide a GUI interface for the phone directory data. You can base your program either on the original sample program or on the modified XML version from the exercise. Use a *JTable* to hold the data. The user should be able to edit all the entries in the table. Also, the user should be able to add and delete rows. Include either buttons or menu commands that can be used to perform these actions. The delete command should delete the selected row, if any. New rows should be added at the end of the table. For this program, you can use a standard *DefaultTableModel*.

Your program should load data from the file when it starts and save data to the file when it ends, just as the two previous programs do. For a GUI program, you can't simply save the data at the end of the `main()` routine, since `main()` terminates as soon as the window shows up on the screen. You want to save the data when the user closes the window and ends the program. There are several approaches. One is to use a *WindowListener* to detect the event that occurs when the window closes. Another is to use a "Quit" command to end the program; when the user quits, you can save the data and close the window (by calling its `dispose()` method), and end the program. If you use the "Quit" command approach, you don't want the user to be able to end the program simply by closing the window. To accomplish this, you should call

```
frame.setDefaultCloseOperation(JFrame.DO_NOTHING_ON_CLOSE);
```

where `frame` refers to the *JFrame* that you have created for the program's user interface. When using a *WindowListener*, you want the close box on the window to close the window, not end the program. For this, you need

```
frame.setDefaultCloseOperation(JFrame.DISPOSE_ON_CLOSE);
```

When the listener is notified of a window closed event, it can save the data and end the program.

Most of the *JTable* and *DefaultTableModel* methods that you need for this exercise are discussed in Subsection 13.4.3, but there are a few more that you need to know about. To determine which row is selected in a *JTable*, call `table.getSelectedRow()`. This method returns the row number of the selected row, or returns -1 if no row is selected. To specify which cell is currently being edited, you can use:

```
table.setRowSelectionInterval(rowNum, rowNum); // Selects row number rowNum.
table.editCellAt( rowNum, colNum ); // Edit cell at position (rowNum,colNum).
phoneTable.getEditorComponent().requestFocus(); // Put input cursor in cell.
```

One particularly troublesome point is that the data that is in the cell that is currently being edited is not in the table model. The value in the edit cell is not put into the table model until after the editing is finished. This means that even though the user sees the data in the cell, it's not really part of the table data yet. If you lose that data, the user would be justified in complaining. To make sure that you get the right data when you save the data at the end of the program, you have to turn off editing before retrieving the data from the model. This can be done with the following method:

```
private void stopEditing() {
    if (table.getCellEditor() != null)
        table.getCellEditor().stopCellEditing();
}
```

This method must also be called before modifying the table by adding or deleting rows; if such modifications are made while editing is in progress, the effect can be very strange.

Quiz on Chapter 13

1. Describe the object that is created by the following statement, and give an example of how it might be used in a program:

```
BufferedImage OSC = new BufferedImage(32,32,BufferedImage.TYPE_INT_RGB);
```

2. Many programs depend on *resource files*. What is meant by a resource in this sense? Give an example.
3. What is the *FontMetrics* class used for?
4. If a *Color*, *c*, is created as `c = new Color(0,0,255,125)`, what is the effect of drawing with this color?
5. What is *antialiasing*?
6. How is the *ButtonGroup* class used?
7. What does the acronym *MVC* stand for, and how does it apply to the *JTable* class?
8. Describe the picture that is produced by the following `paintComponent()` method:

```
public void paintComponent(Graphics g) {  
    super.paintComponent(g);  
    Graphics2D g2 = (Graphics2D)g;  
    g2.translate( getWidth()/2, getHeight()/2 );  
    g2.rotate( 30 * Math.PI / 180 );  
    g2.fillRect(0,0,100,100);  
}
```

9. What is meant by *Internationalization* of a program?
10. Suppose that the class that you are writing has an instance method `doOpen()` (with no parameters) that is meant to be used to open a file selected by the user. Write a code segment that creates an *Action* that represents the action of opening a file. Then show how to create a button and a menu item from that action.

Appendix: Source Files

THIS APPENDIX CONTAINS A LIST of the examples appearing in the free, on-line textbook *Introduction to Programming Using Java*, Version 9, Swing Edition.

The web site for the book, <https://math.hws.edu/javanotes-swing>, has links for downloading the entire web site. If you do that, you will find the source code files in a directory named *source*. There is also a link for downloading just the source code files. The README file from the download includes some instructions for compiling and running the programs. Note however that some of these examples depend on other source files, such as *TextIO.java*, that are not built into Java. These are classes that I have written. All necessary files are included in the downloads, and links to the individual files are provided below.

The solutions to end-of-chapter exercises are **not** listed in this appendix. Each end-of-chapter exercise has its own Web page, which discusses its solution. The source code of a sample solution of each exercise is given on the solution page for that exercise. If you want to compile the solution, you should be able to copy-and-paste the solution out of a Web browser window and into a text editing program. (You can't copy-and-paste from the HTML source of the solution page, since it contains extra HTML markup commands that the Java compiler won't understand; the HTML markup does not appear when the page is displayed in a Web browser.) Exercise solutions are also available as a download from the front page of the web site. The README file from the download has more information.

Part 1: Text-oriented Examples

Many of the sample programs in the text are based on console-style input/output, where the computer and the user type lines of text back and forth to each other. Almost all of these programs use the standard output object, `System.out`, for output. Many of them use my non-standard class, *TextIO*, for input. For the programs that use *TextIO*, one of the files *TextIO.java* or *TextIO.class* must be available when you compile the program, and *TextIO.class* must be available when you run the program. Since *TextIO* is defined in a package named `textio`, this means that *TextIO.java* and/or *TextIO.class* must be in a directory named `textio`, which must be in the same directory as the program. There is also a GUI version of *TextIO*; you can find information about it in Part 3, below.

- *HelloWorld.java*, from Section 2.1, a trivial program that does nothing but print out the message, "Hello World!". A Hello World program is typically the first program for someone learning a new programming language.
- *Interest.java*, from Section 2.2, computes the interest on a specific amount of money over a period of one year.
- *TimedComputation.java*, from Section 2.3, demonstrates a few basic built-in subroutines and functions.

- *TextBlockDemo*, from Subsection 2.3.4, demonstrates text blocks, a kind of multiline string literal. This demo requires Java 17.
- *EnumDemo.java*, from Section 2.3, a **very** simple first demonstration of enum types. The enum types used in this program are defined in the same file as the program. An alternative version, *SeparateEnumDemo.java*, uses the same enums, but the enums are defined in separate files, *Day.java* and *Month.java*
- *PrintSquare.java*, from Section 2.4, reads an integer typed in by the user and prints the square of that integer. **This program depends on *TextIO.java*. The same is true for almost all of the programs in the rest of this list.**
- *Interest2.java*, from Section 2.4, calculates interest on an investment for one year, based on user input. Uses *TextIO* for user input.
- *CreateProfile.java*, from Section 2.4, a simple demo of output to a file, using *TextIO*.
- *Interest2WithScanner.java*, from Section 2.4, is a version of *Interest2.java* that uses *Scanner* instead of *TextIO* to read input from the user.
- *Interest3.java*, from Section 3.1, the first example that uses control statements.
- *ThreeN1.java*, from Section 3.2, outputs a $3N+1$ sequence for a given starting value.
- *ComputeAverage.java*, from Section 3.3, computes the average value of some integers entered by the user.
- *CountDivisors.java*, from Section 3.4, counts the number of divisors of an integer entered by the user.
- *ListLetters.java*, from Section 3.4, lists all the distinct letters in a string entered by the user.
- *LengthConverter.java*, from Section 3.5, converts length measurements input by the user into different units of measure.
- *ComputeAverage2.java*, from Section 3.7, computes the average value of some real numbers entered by the user. Demonstrates the use of `try..catch` for `Double.parseDouble`.
- *AverageNumbersFromFile.java*, from Section 3.7, finds the sum and the average of numbers read from a file. Demonstrates the use of `try..catch` statements with *TextIO*.
- *BirthdayProblem.java*, from Section 3.8, demonstrates random access to array elements using the “birthday problem” (how many people do you have to choose at random until two are found whose birthdays are on the same day of the year).
- *ReverseInputNumbers.java*, from Section 3.8, illustrates the use of a partially full array by reading some numbers from the user and then printing them in reverse order.
- *GuessingGame.java*, from Section 4.2, lets the user play guessing games where the computer picks a number and the user tries to guess it. A slight variation of this program, which reports the number of games won by the user, is *GuessingGame2.java*.
- *RowsOfChars.java*, from Section 4.3, a rather useless program in which one subroutine calls another.
- *CopyTextFile.java*, from Section 4.3, demonstrates the use of command-line arguments by using file names from the command line.
- *ThreeN2.java*, from Section 4.4, is an improved $3N+1$ program that uses subroutines and prints its output in neat columns.
- *RollTwoPairs.java*, from Subsection 5.2.2, uses *PairOfDice.java* to simulate rolling two pairs of dice until the same total is rolled on both pairs.

- *HighLow.java*, from Section 5.4, a simple card game. It uses the classes *Card.java* and *Deck.java*, which are given as examples of object-oriented programming. Also available, the card-related classes *Hand.java* and, from Subsection 5.5.1, *BlackjackHand.java*.
- *ReverseWithDynamicArray.java*, from Section 7.2, reads numbers from the user then prints them out in reverse order. It does this using the class *DynamicArrayOfInt.java* as an example of using dynamic arrays. *ReverseWithArrayList.java*, from Section 7.3, is functionally identical, but it uses an `ArrayList<Integer>` instead of a *DynamicArrayOfInt*.
- *SymmetricMatrix.java*, from Section 7.6, implements a symmetric 2D array of **double**. The program *TestSymmetricMatrix.java* tests the *SymmetricMatrix* class.
- *LengthConverter2.java*, from Section 8.2, converts measurements input by the user to inches, feet, yards, and miles. This improvement on *LengthConverter.java* allows inputs combining several measurements, such as “3 feet 7 inches,” and it detects illegal inputs.
- *TryStatementDemo.java*, from Section 8.3, a small demo program with a `try..catch` statement that includes autoclosing of a resource.
- *LengthConverter3.java*, from Section 8.3, is a revision of *LengthConverter2.java* that uses exceptions to handle errors in the user’s input.
- *TowersOfHanoi.java*, from Section 9.1, prints out the steps in a solution to the Towers of Hanoi problem; an example of recursion.
- *StringList.java*, from Section 9.2, implements a linked list of strings. The program *ListDemo.java* tests this class.
- *PostfixEval.java*, from Section 9.3, evaluates postfix expressions using a stack. Depends on the *StackOfDouble* class defined in *StackOfDouble.java*.
- *SortTreeDemo.java*, from Section 9.4, demonstrates a binary sort tree of strings.
- *SimpleParser1.java*, *SimpleParser2.java*, and *SimpleParser3.java*, from Section 9.5, are three programs that parse and evaluate arithmetic expressions input by the user. *SimpleParser1* only handles fully parenthesized expressions. *SimpleParser2* evaluates ordinary expressions where some parentheses can be omitted. *SimpleParser3* constructs expression trees to represent input expressions and uses the expression trees to evaluate the expressions.
- *WordListWithTreeSet.java*, from Section 10.2, makes an alphabetical list of words from a file. A *TreeSet* is used to eliminate duplicates and sort the words.
- *WordListWithPriorityQueue.java*, from Section 10.2, makes an alphabetical list of words from a file. This is a small modification of the previous example that uses a *PriorityQueue* instead of a *TreeSet*. The result is an alphabetical list of words in which duplicates are **not** removed.
- *SimpleInterpreter.java*, from Section 10.4, demonstrates the use of a *HashMap* as a symbol table in a program that interprets simple commands from the user.
- *WordCount.java*, from Section 10.4, counts the number of occurrences of each word in a file. The program uses several features from the Java Collection Framework.
- *RiemannSumStreamExperiment.java*, from Section 10.6, demos Java’s stream API. Runs an experiment to measure the compute time for a problem when it is solved using a for loop, using a sequential stream, and using a parallel stream.
- *ReverseFileWithScanner.java*, from Section 11.2, shows how to read and write files in a simple command-line application. *ReverseFileWithResources.java* is a version that uses the “resource” pattern in `try..catch` statements.

- *DirectoryList.java*, from Section 11.2, lists the contents of a directory specified by the user; demonstrates the use of the *File* class.
- *CopyFile.java*, from Section 11.3, is a program that makes a copy of a file, using file names that are given as command-line arguments. *CopyFileAsResources.java* is a version of the program that also demonstrates uses the “resource” pattern in a `try..catch` statement.
- *PhoneDirectoryFileDemo.java*, from Section 11.3, demonstrates the use of a file for storing data between runs of a program.
- *FetchURL.java*, from Section 11.4, reads and displays the contents of a specified URL, if the URL refers to a text file.
- *ShowMyNetwork.java*, mentioned in Section 11.4, is a short program that prints information about each network interface on the computer where it is run, including IP addresses associated with each interface.
- *DateClient.java* and *DateServer.java*, from Section 11.4, are very simple first examples of network client and server programs.
- *CLChatClient.java* and *CLChatServer.java*, from Section 11.4, demonstrate two-way communication over a network by letting users send messages back and forth; however, no threading is used and the messages must strictly alternate.
- *ThreadTest1.java*, from section Section 12.1, runs one or more threads that all perform the same task, to demonstrate that they run simultaneously and finish in an indeterminate order.
- *ThreadTest2.java*, from section Section 12.1, divides up a task (counting primes) among several threads, to demonstrate parallel processing and the use of synchronization. *ThreadTest3.java*, from the same section, is a minor modification of *ThreadTest2.java* that uses an *AtomicInteger* instead of synchronization to safely add up values from several threads.
- *DateServerWithThreads.java* and *DateServerWithThreadPool.java*, from Section 12.4, are modifications of *chapter11/DateServer.java* (Subsection 11.4.4) that use threads to handle communication with clients. The first program creates a new thread for each connection. The second uses a thread pool, and it uses a blocking queue to send connections from the main program to the pool. The threaded servers will work with original client program, *chapter11/DateClient.java*.
- *CLMandelbrotMaster.java*, *CLMandelbrotWorker.java*, and *CLMandelbrotTask.java*, from Section 12.4, are a demonstration of distributed computing in which pieces of a large computation are sent over a network to be computed by “worker” programs.

Part 2: Graphical Examples from the Text

The following sample programs use a graphical user interface. All of these programs use Swing as the GUI toolbox.

- *GUIDemo.java* is a simple demonstration of some basic GUI components from the Swing graphical user interface library. It appears in the text in Section 1.6, but you won’t be able to understand it until you learn about GUI programming.
- *SimpleGraphicsStarter.java*, from Section 3.9, draws a large number of randomly colored, randomly positioned disks. This simple graphics program is our first example of a GUI

program. It is meant both as an introduction to graphics and as an example of using control structures.

- *MovingRects.java*, from Section 3.9, draws a set of nested rectangles that seem to move infinitely towards the center. This program is based on *SimpleAnimationStarter.java*, which can be used as a starting point for writing similar animation programs.
- *RandomMosaicWalk.java*, a program that displays a window full of colored squares with a moving disturbance, from Section 4.7. This program depends on *MosaicCanvas.java* and *Mosaic.java*.
- *RandomMosaicWalk2.java* is a version of the previous example, modified to use a few named constants. From Section 4.8.
- *GrowingCircleAnimation.java*, from Section 5.3, shows an animation of growing, semi-transparent circles. Requires *CircleInfo.java*. Used as a simple example of programming with object.
- *ShapeDraw.java*, from Section 5.5, is a program that lets the user place various shapes on a drawing area; an example of abstract classes, subclasses, and polymorphism.
- *HelloWorldGUI1.java*, *HelloWorldGUI2.java*, and *HelloWorldGUI3.java*, from Section 6.1, show the message “Hello World” in a window, the first one by using the built-in *JOptionPane* class, the second by building the interface “by hand,” and the third is similar to the second but uses a lambda expression to specify the event handler.
- *SimpleColorChooser.java*, used in Section 6.2 to demonstrate RGB and HSB colors. This program uses techniques that are not covered until later in the text, and it is not presented as a programming example. You can run it to experiment with colors.
- *RandomStringsPanel.java*, from Section 6.2, shows 25 copies of the string “Java!” (or some other string specified in its constructor) in random colors and fonts. The program *RandomStrings.java* uses a *RandomStringsPanel* as its content pane. And *RandomStringsPanelWithMain.java* is a program that combines the `main()` routine and the definition of the panel into one file. Finally, *ClickableRandomStrings.java* from Section 6.3 is a modification of *RandomStrings.java* with a mouse listener that redraws the panel when the user clicks on it.
- *SimpleStamper.java*, from Section 6.3, lets the user place rectangles and ovals on a drawing area by clicking with the mouse.
- *SimpleTrackMouse.java*, from Section 6.3, shows information about mouse events as the user moves and clicks with the mouse.
- *SimplePaint.java*, from Section 6.3, lets the user draw curves in a drawing area and select the drawing color from a palette.
- *RandomArt.java*, from Section 6.4, shows a new random “artwork” every four seconds. This is an example of using a *Timer*. *RandomArtWithNestedClass.java* is similar, but uses a nested class instead of a lambda expression to define an *ActionListener* for the timer.
- *KeyboardAndFocusDemo.java*, from Section 6.4, shows how to use keyboard and focus events.
- *SubKiller.java*, from Section 6.4, lets the user play a simple arcade-style game. Uses a timer as well as keyboard and focus events.
- *SliderDemo.java* and *TextAreaDemo.java*, small programs that demonstrate basic components, used as examples in Section 6.5. *SliderDemoWithLambda.java* is a version of *SliderDemo* that uses lambda expressions.

- *BorderDemo.java* and
- *BorderDemo.java*, from Section 6.6, a very simple program that demonstrates six types of border.
- *SliderAndButtonDemo.java*, from Section 6.6, shows how to create several components and lay them out in a *GridLayout*.
- *SimpleCalc.java*, from Section 6.6, lets the user add, subtract, multiply, or divide two numbers input by the user. A demo of text fields, buttons, and layout with nested subpanels.
- *NullLayoutDemo.java*, from Section 6.6, shows how to lay out the components in a container for which the layout manager has been set to `null`. *BashfulButton.java* is another, cute, example that uses a null layout.
- *HighLowGUI.java*, from Section 6.6, implements a GUI version of the card game *HighLow.java*, in which the user sees a playing card and guesses whether the next card will be higher or lower in value. This program depends on *Card.java*, *Hand.java*, and *Deck.java*.
- *MosaicDraw.java*, from Section 6.7, demonstrates menus and a color chooser dialog. This is used in a program where the user colors the squares of a mosaic by clicking-and-dragging the mouse. It uses *MosaicCanvas.java* to define the mosaic panel itself, and it uses *MosaicDrawController.java* to create the panel and menu bar and to handle events.
- *SimpleDialogDemo.java*, from Section 6.7, is a small program that demonstrates *JColorChooser* and some dialogs from *JOptionPane*.
- *RandomStringsWithArray.java*, from Section 7.2, shows multiple copies of a message in random colors, sizes, and positions. There is an animation in which the copies move around in the window. This is an improved version of *RandomStrings.java* that uses an array to keep track of the data.
- *SimplePaint2.java*, from Section 7.3, lets the user draw colored curves and stores the data needed for repainting the drawing surface in a list of type `ArrayList<CurveData>`.
- *Complex.java* and *FullName.java* are examples of record classes, from Section 7.4. *RecordDemo.java* is a simple program that tests the two record classes.
- *Life.java*, from Section 7.6, implements John H. Conway's game of life and is an example of using 2D arrays. This program depends on *MosaicCanvas.java*.
- *Checkers.java*, from Section 7.6, lets two users play a game of checkers against each other. Illustrates the use of a two-dimensional array and a variety of programming techniques. (This is the longest program in the book so far, at over 700 lines!)
- *Maze.java* and *LittlePentominos.java* are demo programs mentioned in Section 9.1 as examples of recursion. They use techniques that have not covered until Chapter 12. Note that *LittlePentominos* depends on *MosaicCanvas.java*.
- *Blobs.java*, from Section 9.1, uses recursion to count groups of colored squares in a grid.
- *DepthBreadth.java*, from Section 9.3, demonstrates stacks and queues.
- *TrivialEdit.java*, from Section 11.3, lets the user edit short text files. This program demonstrates reading and writing files and using file dialogs.
- *SimplePaintWithFiles.java*, from Section 11.3, demonstrates saving data from a program to a file in both binary and character form. The program is a simple sketching program based on *SimplePaint2.java*.

- *SimplePaintWithXML.java*, from Section 11.5, demonstrate saving data from a program to a file in XML format. This program is a modification of *SimplePaintWithFiles.java*.
- *XMLDemo.java*, from Section 11.5, is a simple program that demonstrates basic parsing of an XML document and traversal of the Document Object Model representation of the document. The user enters the XML to be parsed in a text area.
- *RandomArtWithThreads.java*, from Section 12.2, uses a thread to drive a very simple animation.
- *QuicksortThreadDemo.java*, from Section 12.2, demonstrates using a separate thread to perform a computation, with simple inter-thread communication.
- *BackgroundComputationDemo.java*, from Section 12.2, demonstrates using a thread running at a lower priority to perform a lengthy computation in the background. *BackgroundCompWithInvoke.java* is very small modification of the same program that uses `SwingUtilities.invokeLater` instead of synchronization. (The program computes a visualization of a small piece of the Mandelbrot set, but the particular computation that is done is not important.)
- *MultiprocessingDemo1.java*, from Section 12.2, is a modification of the previous example that uses several threads to perform the background computation. This speeds up the computation on multi-processor machines.
- *MultiprocessingDemo2.java*, from Section 12.3, is a modification of the previous example that decomposes its task into a large number of fairly small subtasks, in order to achieve better load balancing. The program uses a thread pool and a queue of tasks.
- *MultiprocessingDemo3.java*, from Section 12.3, is yet another version of the previous examples. This one uses a pool of threads that run forever, taking tasks from a queue and executing them. To make this possible, a blocking queue is used, defined by the standard *LinkedBlockingQueue* class. *MyLinkedBlockingQueue.java* is a simple example of using `wait()` and `notify()` directly that can be used as a replacement for *LinkedBlockingQueue* in *MultiprocessingDemo3*.
- *MultiprocessingDemo4.java*, from Section 12.3 has the same functionality as *MultiprocessingDemo3*, but uses an *ExecutorService*, from package `java.util.concurrent`, to execute the tasks.
- *TowersOfHanoiGUI.java*, from Section 12.3, shows an animation of the famous Towers Of Hanoi problem. The user can control the animation with Run/Pause, Next, and StartAgain buttons. The program is an example of using `wait()` and `notify()` directly for communication between threads.
- *GUIChat.java*, from Section 12.4, is a simple GUI program for chatting between two people over a network. It demonstrates using a thread for reading data from a network connection.
- *netgame.common*, from Section 12.5, is a package that defines a framework for networked games. This framework is used in several examples: A chat room, defined in package *netgame.chat*; a tic-tac-toe game, defined in package *netgame.tictactoe*; and a poker game, defined in package *netgame.fivecarddraw*.
- *HighLowWithImages.java*, from Section 13.1, is a variation of *HighLowGUI.java* that takes playing card images from an image file. Requires the image file *cards.png* and depends on *Card.java*, *Deck.java*, and *Hand.java*.

- *PaintWithOffScreenCanvas.java*, from Section 13.1, is a little paint program that illustrates the use of a *BufferedImage* as an off-screen canvas.
- *CursorDemo.java*, from Section 13.1, lets the user change the cursor by clicking some buttons. This demonstrates using standard cursors and using an image resource to create a custom cursor. Requires the image resource file *TinySmiley.png*.
- *TransparencyDemo.java*, from Section 13.2, demonstrates using the alpha component of colors. It is also an example of using *FontMetrics*.
- *StrokeDemo.java*, from Section 13.2, demonstrates the use of various *BasicStrokes* for drawing lines and rectangles. Also demonstrates antialiasing.
- *PaintDemo.java*, from Section 13.2, demonstrates using a *GradientPaint* and using a *TexturePaint* to fill a polygon. Uses the image resource files *face-smile.png* and *QueenOfHearts.png*.
- *TransformDemo.java*, from Section 13.2, demonstrates applying various transforms, such as scale and rotate, to the drawing that is done in a panel. Uses the image resource file *face-smile.png*.
- *ChoiceDemo.java*, discussed in Section 13.3, demonstrates radio buttons, combo boxes, and Actions.
- *ToolBarDemo.java*, from Section 13.3, uses a *JToolBar* that holds a group of 3 radio buttons and a push button. All the buttons use custom icons, and the push button is created from an *Action*.
- *SillyStamper.java*, from Section 13.4, demonstrates using a *JList* of *Icons*. The user can “stamp” images of a selected icon onto a drawing area. This program uses the icon images in the directory *stamper_icons* as resources.
- *StatesAndCapitalsTableDemo.java*, from Section 13.4, is a completely trivial demo of a *JTable*.
- *ScatterPlotTableDemo.java*, from Section 13.4, uses a *TableModel* to customize a *JTable*. The table is a list of xy-points that the user can edit. A scatter plot of the points is displayed.
- *SimpleWebBrowser.java* and *SimpleWebBrowserWithThread.java*, from Section 13.4, implement a simple web browser using *JEditorPane* (which is ridiculously easy). The difference between the programs is that the first loads documents synchronously, which can hang the program in an unpleasant way, while the second uses a thread to load documents asynchronously.
- *SimpleRTFEdit.java*, mentioned but just barely discussed in Section 13.4, lets the user edit RTF files, which are text files in a format that include style information such as bold and italics. This is mainly a simple demo of using *Actions* defined by “editor kits.”
- *StopWatchLabel.java* and *MirrorText.java*, from Section 13.4, are classes that implement custom components. *CustomComponentTest.java* is a program that tests them.
- The Mandelbrot program from Section 13.5, which computes and displays visualizations of the Mandelbrot set, is defined by several classes in the package `edu.hws.eck.mdb`. The source code files can be found in the directory `edu/hws/eck/mdb`.

Part 3: Auxiliary Files

This section lists some of the extra source files that are required by various examples in the previous sections. The files listed here are those which are general enough to be potentially useful in other programming projects. Links to these files are also given above, along with the programs that use them.

- *TextIO.java* defines a class containing some static methods for doing input/output. These methods make it easier to use the standard input stream, `System.in`. *TextIO* also has methods for printing to `System.out`. It also supports other input sources and output destinations, such as files. *TextIO* is in a package named *textio*. The *TextIO* class is only useful in a command-line environment, and it might be inconvenient to use in integrated development environments such as Eclipse in which standard input does not work particularly well. In that case, you might want to use the following file instead.
- *textiogui/TextIO.java*, a GUI version of *TextIO* that opens a window where *TextIO* I/O operations are performed. This is part of a package named *textiogui* to distinguish it from the normal *TextIO*. A companion class in that package, *textiogui/System.java*, is a fake *System* class that makes it possible to use `System.out` and other features of *System* in the same window. I use these classes to build executable jar files for my text-oriented examples that run in a window instead of on the command line. See the comments in the source code files for more information.
- *SimpleGraphicsStarter.java* and *SimpleAnimationStarter.java* are small programs that you can edit to make very simple pictures and animations. These programs were used in Section 3.9 and in some of the exercises for Chapter 3.
- *Mosaic.java* contains subroutines for opening and controlling a window that contains a grid of colored rectangles. It depends on *MosaicCanvas.java*. It is used in several examples and exercises in Chapter 4.
- *MosaicCanvas* defines a subclass of *JPanel* that shows little rectangles arranged in rows and columns, with many options.
- *StatCalc.java* is a simple class that computes some statistics of a set of numbers. It is used only for a couple exercises in Chapter 5 and Chapter 6.
- *Expr.java* defines a class *Expr* that represents mathematical expressions involving the variable `x`. It is used only in a couple of the exercises in Chapter 8.
- *TextReader.java* is not used in this textbook, but it might be useful to some readers. A *TextReader* reads character data from input streams. Input methods in an object of type *TextReader* are similar to the static input methods in *TextIO*.
- *netgame.common* is a package that defines a framework for networked games, which is discussed in detail in Section 12.5. The *netgame* packages also includes several examples.
- *PokerRank.java* can be used to assign ranks to hands of cards in poker games. The cards are defined in the class *PokerCard.java*. There is also a *PokerDeck.java*. All of these classes are part of the package *netgame.fivecarddraw*, which is discussed in Subsection 12.5.4, but these classes can be used independently of the *netgame* framework.

Glossary

abstraction. Abstraction refers, in general, to the idea of providing a simplified or higher level interface to a complex system. It is closely related to the idea of a “black box.” Abstraction makes it possible to understand or use a system, while ignoring some of the details of what actually goes on in the system. For example, control abstractions such as if statements and while loops are actually implemented in machine language by jump and conditional jump instructions, but it is possible—and easier—to use if statements and while loops without knowing anything about their machine language implementation. Control abstractions make it possible to implement algorithms on a higher level than machine language. Abstraction is a fundamental concept in computer science.

abstract class. A class that cannot be used to create objects, and that exists only for the purpose of creating subclasses. Abstract classes in Java are defined using the modifier `abstract`.

abstract data type (ADT). A data type for which the possible values of the type and the permissible operations on those values are specified, without specifying how the values and operations are to be implemented.

access specifier. A modifier used on a method definition or variable specification that determines what classes can use that method or variable. The access specifiers in Java are `public`, `protected`, and `private`. A method or variable that has no access specifier is said to have “package” visibility.

activation record. A data structure that contains all the information necessary to implement a subroutine call, including the values of parameters and local variables of the subroutine and the return address to which the computer will return when the subroutine ends. Activation records are stored on a stack, which makes it possible for several subroutine calls to be active at the same time. This is particularly important for recursion, where several calls to the same subroutine can be active at the same time.

actual parameter. A parameter in a subroutine call statement, whose value will be passed to the subroutine when the call statement is executed. Actual parameters are also called “arguments”.

address. Each location in the computer’s memory has an address, which is a number that identifies that location. Locations in memory are numbered sequentially. In modern computers, each byte of memory has its own address. Addresses are used when information is being stored into or retrieved from memory.

algorithm. An unambiguous, step-by-step procedure for performing some task, which is guaranteed to terminate after a finite number of steps.

alpha color component. A component of a color that says how transparent or opaque that color is. The higher the alpha component, the more opaque the color.

- ALU.** Arithmetic Logic Unit. The ALU is the part of the CPU that performs arithmetic operations such as addition and subtraction and logical operations such as AND and OR.
- API.** Application Programming Interface. A specification of the interface to a software package or “toolbox.” The API says what classes or subroutines are provided in the toolbox and how to use them.
- applet.** A type of Java program that is meant to run on a Web page in a Web browser, as opposed to a stand-alone application.
- animation.** An apparently moving picture created by rapidly showing a sequence of still images, called frames, one after the other. In Java, animations are often driven by *Timer* objects; a new frame of the animation is shown each time the timer fires.
- antialiasing.** Adjusting the color of pixels to reduce the “jagged” effect that can occur when shapes and text are represented by pixels. For antialiased drawing, when the shape covers only part of a pixel, the color of the shape is blended with the previous color of the pixel. The degree of blending depends on how much of the pixel is covered.
- array.** A list of items, sequentially numbered. Each item in the list can be identified by its index, that is, its sequence number. In Java, all the items in array must have the same type, called the base type of the array. An array is a random access data structure; that is, you can get directly at any item in the array at any time.
- array type.** A data type whose possible values are arrays. If *Type* is the name of a type, then `Type[]` is the array type for arrays that have base type *Type*.
- assignment statement.** A statement in a computer program that retrieves or computes a value and stores that value in a variable. An assignment statement in Java has the form:
`<variable-name> = <expression>;`
- asynchronous event.** An event that can occur at an unpredictable time, outside the control of a computer program. User input events, such as pressing a button on the mouse, are asynchronous.
- ASCII.** American Standard Code for Information Interchange. A way of encoding characters using 7 bits for characters. ASCII code only supports 128 characters, with no accented letters, non-English alphabets, special symbols, or ideograms for non-alphabetic languages such as Chinese. Java uses the much larger and more complete Unicode code for characters.
- base case.** In a recursive algorithm, a simple case that is handled directly rather than by applying the algorithm recursively.
- binary number.** A number encoded as a sequence of zeros and ones. A binary number is represented in the “base 2” in the same way that ordinary numbers are represented in the “base 10.”
- binary tree.** A linked data structure that is either empty or consists of a root node that contains pointers to two smaller (possibly empty) binary trees. The two smaller binary trees are called the left subtree and the right subtree.
- bit.** A single-digit binary number, which can be either 0 or 1.
- black box.** A system or component of a system that can be used without understanding what goes on inside the box. A black box has an interface and an implementation. A black box that is meant to be used as a component in a system is called a module.

- block.** In Java programming, a sequence of statements enclosed between a pair of braces, { and }. Blocks are used to group several statements into a single statement. A block can also be empty, meaning that it contains no statements at all and consists of just an empty pair of braces.
- blocking operation.** An operation, such as reading data from a network connection, is said to “block” if it has to wait for some event to occur. A thread that performs a blocking operation can be “blocked” until the required event occurs. A thread cannot execute any instructions while it is blocked. Other threads in the same program, however, can continue to run.
- blocking queue.** A queue in which the dequeue operation will block if the queue is empty, until an item is added to the queue. If the blocking queue has a limited capacity, the enqueue operation can also block, if the queue is full.
- bottom-up design.** An approach to software design in which you start by designing basic components of the system, then combine them into more complex components, and so on.
- BufferedImage.** A class representing “off-screen canvases,” that is, images that are stored in the computer’s memory and that can be used for drawing images off-screen.
- branch.** A control structure that allows the computer to choose among two or more different courses of action. Java has two branch statements: *if* statements and *switch* statements.
- byte.** A unit of memory that consists of eight bits. One byte of memory can hold an eight-bit binary number.
- bytecode.** “Java bytecode” is the usual name for the machine language of the Java Virtual Machine. Java programs are compiled into Java bytecode, which can then be executed by the JVM.
- charset.** A particular encoding of character data into binary form. Examples include UTF-8 and ISO-8859-1.
- checked exception.** An exception in Java that must be handled, either by a `try..catch` statement or by a `throws` clause on the method that can throw the exception. Failure to handle a checked exception in one way or the other is a syntax error.
- class.** The basic unit of programming in Java. A class is a collection of static and non-static methods and variables. Static members of a class are part of the class itself; non-static, or “instance,” members constitute a blueprint for creating objects, which are then said to “belong” to the class.
- class invariant.** A statement about the state of a class, or of an object created from that class, that is always true. Any method in a class, to be correct, must preserve the truth of all class invariants.
- class variables and class methods.** Alternative terms for “static variables” and “static methods”, which are part of the class itself rather than of objects.
- client/server.** A model of network communication in which a “server” waits at a known address on the network for connection requests that are sent to the server by “clients.” This is the basic model for communication using the TCP/IP protocol.
- command-line interface.** A way of interacting with the computer in which the user types in commands to the computer and the computer responds to each command.
- comment.** In a computer program, text that is ignored by the computer. Comments are for human readers, to help them understand the program.

compiler. A computer program that translates programs written in some computer language (generally a high-level language) into programs written in machine language.

component. General term for a visual element of a GUI, such as a window, button, or menu.

constructor. A special kind of subroutine in a class whose purpose is to construct objects belonging to that class. A constructor is called using the `new` operator, and is not considered to be a “method.”

container. A component, such as a *BorderPane*, that can contain other GUI components.

contract of a method. The semantic component of the method’s interface. The contract specifies the responsibilities of the method and of the caller of the method. It says how to use the method correctly and specifies the task that the method will perform when it is used correctly. The contract of a method should be fully specified by its Javadoc comment.

control structure. A program structure such as an *if* statement or a *while* loop that affects the flow of control in a program (that is, the order in which the instructions in the program are executed).

CPU. Central Processing Unit. The CPU is the part of the computer that actually performs calculations and carries out programs.

CSS. Cascading Style Sheets, a language that can be used to control the visual appearance of components in JavaFX or of elements on a web page.

data structure. An organized collection of data, that can be treated as a unit in a program.

deadlock. A situation in which several threads hang indefinitely, for example because each of them is waiting for some resource that is locked by one of the other threads.

default method. A method in a Java interface that has an implementation. The default implementation is used in any class that implements the interface but does not override the method. Default methods are marked with the reserved word `default`. Not supported in Java 7 and earlier.

default package. The unnamed package. A class that does not declare itself to be in a named package is considered to be in the default package.

definite assignment. Occurs at a particular point in a program if it is definitely true that a given variable must have been assigned a value before that point in the program. It is only legal to use the value of a local variable if that variable has “definitely” been assigned a value before it is used. For this to be true, the compiler must be able to verify that **every** path through the program from the declaration of the variable to its use must pass through a statement that assigns a value to that variable.

deprecated. Considered to be obsolete, but still available for backwards compatibility. A deprecated Java class or method is still part of the Java language, but it is not advisable to use it in new code. Deprecated items might be removed in future versions of Java.

dialog box. A window that is dependent on another window, called its parent owner. Dialog boxes are usually popped up to get information from the user or to display a message to the user.

distributed computing. A kind of parallel processing in which several computers, connected by a network, work together to solve a problem.

dummy parameter. Identifier that is used in a subroutine definition to stand for the value of an actual parameter that will be passed to the subroutine when the subroutine is called.

- Dummy parameters are also called “formal parameters” (or sometimes just “parameters,” when the term “argument” is used instead of actual parameter).
- enum.** Enumerated type. A type that is defined by listing every possible value of that type. An enum type in Java is a class, and the possible values of the type are objects.
- event.** In GUI programming, something that happens outside the control of the program, such as a mouse click, and that the program must respond to when it occurs.
- exception.** An error or exceptional condition that is outside the normal flow of control of a program. In Java, an exception can be represented by an object of type *Throwable* that can be caught and handled in a `try..catch` statement.
- factory method.** A method, usually a static function, that returns an object. Factory methods are an alternative to constructors.
- fetch-and-execute cycle.** The process by which the CPU executes machine language programs. It fetches (that is, reads) an instruction from memory and carries out (that is, executes) the instruction, and it repeats this over and over in a continuous cycle.
- fill.** A drawing operation that applies a color (or other type of fill) to each of the pixels inside a shape.
- flag.** A boolean value that is set to true to indicate that some condition or event is true. A single bit in a binary number can also be used as a flag.
- formal parameter.** Another term for “dummy parameter.”
- frame.** One of the images that make up an animation. Also used as another name for activation record.
- function.** A subroutine that returns a value.
- functional interface.** A Java *interface* that defines only a single subroutine (where the term “interface” here means an interface that defines a Java type.)
- garbage collection.** The automatic process of reclaiming memory that is occupied by objects that can no longer be accessed.
- generic programming.** Writing code that will work with various types of data, rather than with just a single type of data. The Java Collection Framework, and classes that use similar techniques, are examples of generic programming in Java.
- getter.** An instance method in a class that is used to read the value of some property of that class. Usually the property is just the value of some instance variable. By convention, a getter is named `getXyz()` where `xyz` is the name of the property.
- global variable.** Another name for member variable, emphasizing the fact that a member variable in a class exists outside the methods of that class.
- graphics context.** The data and methods necessary for drawing to some particular destination. A graphics context in Swing is an object belonging to the *Graphics* class.
- GUI.** Graphical User Interface. The modern way of interacting with a computer, in which the computer displays interface components such as buttons and menus on a screen and the user interacts with them—for example by clicking on them with a mouse.
- hash table.** A data structure optimized for efficient search, insertion, and deletion of objects. A hash table consists of an array of locations, and the location in which an object is stored is determined by that object’s “hash code,” an integer that can be efficiently computed from the contents of the object.

- heap.** The section of the computer's memory in which objects are stored.
- high level language.** A programming language, such as Java, that is convenient for human programmers but that has to be translated into machine language before it can be executed.
- HSB.** A color system in which colors are specified by three numbers (in Java, real numbers in the range 0.0 to 1.0) giving the hue, saturation, and brightness.
- IDE.** Integrated Development Environment. A programming environment with a graphical user interface that integrates tools for creating, compiling, and executing programs.
- identifier.** A sequence of characters that can be used as a name in a program. Identifiers are used as names of variables, methods, and classes.
- index.** The position number of one item in an array.
- implementation.** The inside of a black box, such as the code that defines a subroutine.
- immutable object.** An immutable object cannot be modified after it is constructed, because all of its instance variables are **final**. (In my use of the term, an immutable object can contain pointers to other objects that are not immutable.)
- infinite loop.** A loop that never ends, because its continuation condition always evaluates to **true**.
- inheritance.** The fact that one class can extend another. It then inherits the data and behavior of the class that it extends.
- instance of a class.** An object that belongs to that class (or a subclass of that class). An object belongs to a class in this sense when the class is used as a template for the object when the object is created by a constructor defined in that class.
- instance method.** A non-static method in a class and hence a method in any object that is an instance of that class.
- instance variable.** A non-static variable in a class and hence a variable in any object that is an instance of that class.
- interface.** As a general term, how to use a black box such as a subroutine. Knowing the interface tells you nothing about what goes on inside the box. "Interface" is also a reserved word in Java; in this sense, an **interface** is a type that specifies one or more abstract methods. An object that implements the **interface** must provide definitions for those methods.
- interpreter.** A computer program that executes program written in some computer language by reading instructions from the program, one-by-one, and carrying each one out (by translating it into equivalent machine language instructions).
- I/O.** Input/Output, the way a computer program communicates with the rest of the world, such as by displaying data to the user, getting information from the user, reading and writing files, and sending and receiving data over a network.
- I/O stream.** An abstraction representing a source of input data or a destination for output data. Java has four basic IO stream classes representing input and output of character and binary data. These classes form the foundation for Java's input/output API.
- iterator.** An object associated with a collection, such a list or a set, that can be used to traverse that collection. The iterator will visit each member of the collection in turn.
- Java Collection Framework (JCF).** A set of standard classes that implement generic data structures, including *ArrayList* and *TreeSet*, for example.

- JavaFX.** A toolkit for GUI applications, which was introduced as a more modern alternative to the Swing GUI toolkit. JavaFX is not a standard part of Java and is not covered in this textbook.
- JDK.** Java Development Kit. Basic software that supports both compiling and running Java programs. A JDK includes a command-line programming environment as well as a JRE. You need a JDK if you want to compile Java source code, as well as executing pre-compiled programs.
- JRE.** Java Runtime Environment. Basic software that supports running standard Java programs that have already been compiled. A JRE includes a Java Virtual Machine and all the standard Java classes.
- just-in-time compiler.** A kind of combination interpreter/compiler that compiles parts of a program as it interprets them. This allows subsequent executions of the same parts of the program to be executed more quickly than they were the first time. This can result in greatly increased speed of execution. Modern JVMs use a just-in-time compiler.
- JVM.** Java Virtual Machine. The imaginary computer whose machine language is Java bytecode. Also used to refer to computer programs that act as interpreters for programs written in bytecode; to run Java programs on your computer, you need a JVM.
- lambda expression.** A notation that defines an anonymous method. More precisely, a lambda expression is a kind of literal that represents a value whose type is given by a functional interface.
- linked data structure.** A collection of data consisting of a number of objects that are linked together by pointers which are stored in instance variables of the objects. Examples include linked lists and binary trees.
- linked list.** A linked data structure in which nodes are linked together by pointers into a linear chain.
- listener.** In GUI programming, an object that can be registered to be notified when events of some given type occur. The object is said to “listen” for the events.
- literal.** A sequence of characters that is typed in a program to represent a constant value. For example, ‘A’ is a literal that represents the constant **char** value, A, when it appears in a Java program.
- location (in memory).** The computer’s memory is made up of a sequence of locations. These locations are sequentially numbered, and the number that identifies a particular location is called the address of that location.
- local class.** A class that is defined inside a method definition. Local classes are often anonymous, but that is not required.
- local variable.** A variable declared within a method, for use only inside that method. A variable declared inside a block is valid from the point where it is declared until the end of block in which the declaration occurs.
- loop.** A control structure that allows a sequence of instructions to be executed repeatedly. Java has three kinds of loops: *for* loops, *while* loops, and *do* loops
- loop control variable.** A variable in a *for* loop whose value is modified as the loop is executed and is checked to determine whether or not to end the loop.
- loop invariant.** A statement such that, if the statement is true before a loop executes, then it will remain true after each execution of the loop, and therefore will still be true after the loop ends. Loop invariants can be a tool for proving correctness of loops.

- machine language.** A programming language consisting of instructions that can be executed directed by a computer. Instructions in machine language are encoded as binary numbers. Each type of computer has its own machine language. Programs written in other languages must be translated into a computer's machine language before they can be executed by that computer.
- main memory.** Programs and data can be stored in a computer's main memory, where they are available to the CPU. Other forms of memory, such as a disk drive, also store information, but only main memory is directly accessible to the CPU. Programs and data from a disk drive have to be copied into main memory before they can be used by the CPU.
- map (data structure).** An associative array; a data structure that associates an object from some collection to each object in some set. In Java, maps are represented by the generic interface *Map*<*T*,*S*>
- map (stream operator).** One of the fundamental operations on streams, defined as part of Java's stream API. A map operator applies a function to each element of a stream, producing a new stream consisting of the values output by the function.
- member variable.** A variable defined in a class but not inside a method, as opposed to a local variable, which is defined inside some method.
- memory.** Memory in a computer is used to hold programs and data.
- method.** Another term for *subroutine*, used in the context of object-oriented programming. A method is a subroutine that is contained in a class or in an object.
- method reference.** A notation for a lambda expression that represents a method that already exists in some class or object. A method reference uses the `::` operator, such as `Math::sqrt`.
- module.** In general, a component of a larger system that interacts with the rest of the system in a simple, well-defined, straightforward manner. In Java 9 and later, a module is a collection of Java packages, allowing explicit control of dependencies between different modules, and the standard Java packages have been divided into a set of modules.
- multitasking.** Performing multiple tasks at once, either by switching rapidly back and forth from one task to another or by literally working on multiple tasks at the same time.
- multiprocessing.** Multitasking in which more than one processor is used, so that multiple tasks can literally be worked on at the same time.
- mutual exclusion.** Prevents two threads from accessing the same resource at the same time. In Java, this only applies to threads that access the resource in **synchronized** methods or **synchronized** statements. Mutual exclusion can prevent race conditions but introduces the possibility of deadlock.
- MVC pattern.** The Model/View/Controller pattern, a strategy for dividing responsibility in a GUI component. The model is the data for the component. The view is the visual presentation of the component on the screen. The controller is responsible for reacting to events by changing the model. According to the MVC pattern, these responsibilities should be handled by different objects.
- NaN.** Not a Number. `Double.NaN` is a special value of type **double** that represents an undefined or illegal value.
- node.** Common term for one of the objects in a linked data structure.

- null.** A special pointer value that means “not pointing to anything.”
- numerical analysis.** The field that studies algorithms that use approximations, such as real numbers, and the errors that can result from such approximation.
- off-by-one error.** A common type of error in which one too few or one too many items are processed, often because counting is not being handled correctly or because the processing stops too soon or continues too long for some other reason.
- object.** An entity in a computer program that can have data (variables) and behaviors (methods). An object in Java must be created using some class as a template. The class of an object determines what variables and methods it contains.
- object type.** A type whose values are objects, as opposed to primitive types. Classes and interfaces are object types.
- observable value.** A value that generates an event when it is modified, so that observers of the value can be notified of the change and can react to it.
- OOP.** Object-Oriented Programming. An approach to the design and implementation of computer programs in which classes and objects are created to represent concepts and entities and their interactions.
- operating system.** The basic software that is always running on a computer, without which it would not be able to function. Examples include Linux, MacOS, and Windows Vista.
- operator.** A symbol such as “+”, “<=”, or “++” that represents an operation that can be applied to one or more values in an expression.
- overloading (of operators).** The fact that the same operator can be used with different types of data. For example, the “+” operator can be applied to both numbers and strings.
- overloading (of method names).** The fact that several methods that are defined in the same class can have the same name, as long as they have different signatures.
- overriding.** Redefining in a subclass. When a subclass provides a new definition of a method that is inherited from a superclass, the new definition is said to override the original definition.
- package.** In Java, a named collection of related classes and subpackages, such as `java.io` and `javax.swing`.
- parallel processing.** When several tasks are being performed simultaneously, either by multiple processors or by one processor that switches back and forth among the tasks.
- parameter.** Used to provide information to a subroutine when that subroutine is called. Values of “actual parameters” in the subroutine call statement are assigned to the “dummy parameters” in the subroutine definition before the code in the subroutine is executed.
- parameterized type.** A type such as `ArrayList<String>` that includes one or more type parameters (`String` in the example).
- parsing.** Determining the syntactical structure of a string in some language. To parse a string is to determine whether the string is legal according to the grammar of the language, and if so, how it can be created using the rules of the grammar.
- partially full array.** An array that is used to store varying numbers of items. A partially full array can be represented as a normal array plus a counter to keep track of how many items are actually stored.
- pixel.** A “picture element” on the screen or in an image. A picture consists of rows and columns of pixels. The color of each pixel can be individually set.

- polymorphism.** The fact that the meaning of a call to an instance method can depend on the actual type of the object that is used to make the call at run time. That is, if `var` is a variable of object type, then the method that is called by a statement such as `var.action()` depends on the type of the object to which `var` refers when the statement is executed at run time, not on the type of variable `var`.
- pointer.** A value that represents an address in the computer's memory, and hence can be thought of as "pointing" to the location that has that address. A variable in Java can never hold an object; it can only hold a pointer to the location where the object is stored. A pointer is also called a "reference."
- pragmatics.** Rules of thumb that describe what it means to write a *good* program. For example, style rules and guidelines about how to structure a program are part of the pragmatics of a programming language.
- precedence.** The precedence of operators determines the order in which they are applied, when several operators occur in an expression, in the absence of parentheses.
- precondition.** A condition that must be true at some point in the execution of a program, in order for the program to proceed correctly from that point. A precondition of a subroutine is something that must be true when the subroutine is called, in order for the subroutine to function properly. Subroutine preconditions are often restrictions on the values of the actual parameters that can be passed into the subroutine.
- predicate.** A function that outputs a **boolean** value. Predicates in Java can be represented by the parameterized functional interface `Predicate<T>`.
- priority queue.** A data structure representing a collection of items where each item has a "priority." A priority queue has operations *add* and *remove*. Items can be added in any order, but the *remove* operation always removes an item of minimal priority. (Some version of priority queue use maximum instead of minimum priority.)
- postcondition.** A condition that is known to be true at some point in the execution of a program, as a result of the computation that has come before that point. A postcondition of a subroutine is something that must be true after the subroutine finishes its execution. A postcondition of a function often describe the return value of the function.
- primitive type.** One of the eight basic built-in data types in Java, **double**, **float**, **long**, **int**, **short**, **byte**, **boolean**, and **char**. A variable of primitive type holds an actual value, as opposed to a pointer to that value.
- priority of a thread.** An integer associated with a thread that can affect the order in which threads are executed. A thread with greater priority is executed in preference to a thread with lower priority.
- producer/consumer.** A classic pattern in parallel programming in which one or more producers produce items that are consumed by one or more consumers, and the producers and consumers are meant to run in parallel. The problem is to get items safely and efficiently from the producers to the consumers. In Java, the producer/consumer pattern is implemented by blocking queues.
- program.** A set of instructions to be carried out by a computer, written in an appropriate programming language. Used as a verb, it means to create such a set of instructions.
- programming language.** A language that can be used to write programs for a computer. Programming languages range in complexity from machine language to high-level languages such as Java.

- protocol.** A specification of what constitutes legal communication in a give context. A protocol specifies the format of legal messages, when they can be sent, what kind of reply is expected, and so on.
- pseudocode.** Informal specification of algorithms, expressed in language that is closer to English than an actual programming language, and usually without filling in every detail of the procedure.
- queue.** A data structure consisting of a list of items, where items can only be added at one end and removed at the opposite end of the list.
- race condition.** A source of possible errors in parallel programming, where one thread can cause an error in another thread by changing some aspect of the state of the program that the second thread is depending on (such as the value of variable).
- RAM.** Random Access Memory. This term is often used as a synonym for the main memory of a computer. Technically, however, it means memory in which all locations are equally accessible at any given time. The term also implies that data can be written to the memory as well as read from it.
- record.** A simple data structure containing several data items, or fields, that are identified by name. The fields can be of different types. Java has record classes to represent (immutable) records.
- recursion.** Defining something in terms of itself. In particular, a recursive subroutine is one that calls itself, either directly, or indirectly through a chain of other subroutines. Recursive algorithms work by reducing a complex problem into smaller problems which can be solved either directly or by applying the same algorithm “recursively.”
- reduce (stream operator).** One of the fundamental operations on a stream. A reduce operation combines all the elements from a stream in some way, such as by summing them or finding their maximum, producing a final result.
- RGB.** A color system in which colors are specified by three numbers (in Java, integers in the range 0 to 255) giving the red, green, and blue components of the color.
- reference.** Another term for “pointer.”
- return type of a function.** The type of value that is returned by that function.
- reserved word.** A sequence of characters that looks like an identifier but can’t be used as an identifier because it has a special meaning in the language. For example, `class`, `public`, and `if` are reserved words in Java.
- resource.** An image, sound, text, or other data file that is part of a program. Resource files for Java programs are stored on the same class path where the compiled class files for the program are stored.
- robust program.** A program is robust if it is not only correct, but also is capable of handling errors such as a non-existent file or a failed network connection in a reasonable way.
- scene graph.** In JavaFX, the hierarchical data structure that contains all the GUI components that are shown in a window.
- set.** A collection of objects which contains no duplicates. In Java, sets are represented by the generic interface `Set<T>`
- scope.** The region in a program where the declaration of an identifier is valid.
- semantics.** Meaning. The semantics rules of a language determine the meaning of strings of symbols (such as sentences or statements) in that language.

sentinel value. A special value that marks the end of a sequence of data values, to indicate the end of the data.

setter. An instance method in a class that is used to set the value of some property of that class. Usually the property is just the value of some instance variable. By convention, a setter is named `setXyz()` where `xyz` is the name of the property.

signature of a method. The name of the method, the number of formal parameters in its definition, and the type of each formal parameter. Method signatures are the information needed by a compiler to tell which method is being called by a given subroutine call statement.

socket. An abstraction representing one end of a connection between two computers on a network. A socket represents a logical connection between computer programs, not a physical connection between computers.

stack. A data structure consisting of a list of items where items can only be added and removed at one end of the list, which is known as the “top” of the stack. Adding an item to a stack is called “pushing,” and removing an item is called “popping.” The term stack also refers to the stack of activation records that is used to implement subroutine calls.

standard input. The standard source from which a program reads input data. It is represented by the object `System.in`. Usually, standard input comes from text typed by the user, but standard input can be “redirected” to read from another source, such as a file, instead.

standard output. The standard destination to which a program writes output text. It is represented by the object `System.out`. Usually, standard output is displayed to the user, but standard output can be “redirected” to write to another destination, such as a file, instead. There is also an object `System.err` that is meant for writing error messages.

state machine. A model of computation where an abstract “machine” can be in any of some finite set of different states. The behavior of the machine depends on its state, and the state can change in response to inputs or events. The basic logical structure of a GUI program can often be represented as a state machine.

step-wise refinement. A technique for developing an algorithm by starting with a general outline of the procedure, often expressed in pseudocode, and then gradually filling in the details.

stream. In Java 8, an abstraction representing a stream of values that can be processed. A stream can be created from a *Collection*, an array, or some other data source. Java’s stream API includes many predefined operations that can be applied to streams. The term “stream” also refers to I/O streams, which are used for input and output.

stroke. A drawing operation that applies a color (or other type of paint) to pixels along the boundary of a shape.

source code. Text written in a high-level programming language, which must be translated into a machine language such as Java bytecode before it can be executed by a computer.

subclass. A class that extends another class, directly or indirectly, and therefore inherits its data and behaviors. The first class is said to be a subclass of the second.

subroutine. A sequence of program instructions that have been grouped together and given a name. The name can then be used to “call” the subroutine. Subroutines are also called *methods* in the context of object-oriented programming.

- subroutine call statement.** A statement in a program that calls a subroutine. When a subroutine call statement is executed, the computer executes the code that is inside the subroutine.
- super.** A special variable, automatically defined in any instance method, that refers to the object that contains the method, but considered as belonging to the superclass of the class in which the method definition occurs. **super** gives access to members of the superclass that are hidden by members of the same name in the subclass.
- syntax.** Grammar. The syntax rules of a language determine what strings of symbols are legal—that is, grammatical—in that language.
- TCP/IP.** Protocols that are used for network communication on the Internet.
- this.** A special variable, automatically defined in any instance method, that refers to the object that contains the method.
- thread.** An abstraction representing a sequence of instructions to be executed one after the other. It is possible for a computer to execute several threads in parallel.
- thread pool.** A collection of “worker threads” that are available to perform tasks. As tasks become available, they are assigned to threads in the pool. A thread pool is often used with a blocking queue that holds the tasks.
- top-down design.** An approach to software design in which you start with the problems, as a whole, subdivide it into smaller problems, divide those into even smaller problems, and so on, until you get to problems that can be solved directly.
- type.** Specifies some specific kind of data values. For example, the type **int** specifies integer data values that can be represented as 32-bit binary numbers. In Java, a type can be a primitive type, a class names, or an interface name. Type names are used to specify the types of variables, of dummy parameters in subroutines, and of return values of subroutines.
- type cast.** Forces the conversion of a value of one type into another type. For example, in `(int)(6*Math.random())`, the `(int)` is a type-cast operation that converts the **double** value `(6*Math.random())` into an integer by discarding the fractional part of the real number.
- Unicode.** A way of encoding characters as binary numbers. The Unicode character set includes characters used in many languages, not just English. Unicode is the character set that is used internally by Java.
- URL.** Universal Resource Locator; an address for a resource on the Internet, such as a web page.
- variable.** A named memory location (or sequence of locations) that can be used to store data. A variable is created in a program, and a name is assigned to the variable, in a variable declaration statement. The name can then be used in that program to refer to the memory location, or to the data stored in that memory location, depending on context. In Java, a variable has a *type*, which specifies what kind of data it can hold.
- wrapper class.** A class such as *Double* or *Integer* that makes it possible to “wrap” a primitive type value in an object belonging to the wrapper class. This allows primitive type values to be used in contexts where objects are required, such as with the Java Collection Framework.
- XML.** eXtensible Markup Language. A very common and well-supported standard syntax for creating text-based data-representation languages.