

Find a grammar that generates the language

$$L = \{ a^n b^n c^n d^n \mid n \in \mathbb{N} \}$$

Also explain how your grammar works.

Answer: This grammar works by first generating the correct number of non-terminals corresponding to the desired symbols, then putting the non-terminals in the correct order, and finally sweeping through the string, replacing non-terminals with the corresponding terminal.

$S \rightarrow SABCD$  generate enough of each symbol, keeping the numbers equal  
 $S \rightarrow W$  set up the sweeper

$BA \rightarrow AB$  put the non-terminals in order  
 $CA \rightarrow AC$   
 $CB \rightarrow BC$   
 $DA \rightarrow AD$   
 $DB \rightarrow BD$   
 $DC \rightarrow CD$

$WA \rightarrow aW$  sweep across, replacing non-terminals with terminals  
 $W \rightarrow X$  switch to the next stage of the sweeper  
 $XB \rightarrow bX$   
 $X \rightarrow Y$   
 $YC \rightarrow cY$   
 $Y \rightarrow Z$   
 $ZD \rightarrow dZ$   
 $Z \rightarrow \epsilon$  eliminate the sweeper when done

Discussion: A good starting point can be a grammar for a similar language — understand how it works, then adapt it for the particular desired language. Recall the grammar for  $a^n b^n c^n$  that was discussed in class:

$S \rightarrow SABC$   
 $S \rightarrow X$   
 $BA \rightarrow AB$   
 $CA \rightarrow AC$   
 $CB \rightarrow BC$   
 $XA \rightarrow aX$   
 $X \rightarrow Y$   
 $YB \rightarrow bY$   
 $Y \rightarrow Z$   
 $ZC \rightarrow cZ$   
 $Z \rightarrow \epsilon$

See the posted derivations examples for a more complete discussion of how this grammar works, but the idea was that there were three stages — first the  $S \rightarrow SABC$  rule is used to generate enough  $A$ s,  $B$ s, and  $C$ s (and because each application of the rule generates one of each, there will be the same number of each in the end). Then, the rules of the form  $BA \rightarrow AB$  are used to get the non-terminals in the right order. Finally, the rules of the form  $XA \rightarrow aX$  in conjunction with rules of the form  $S \rightarrow X$  sweep through the string, replacing non-terminals with terminals.

So, for  $a^n b^n c^n d^n$ :

$S \rightarrow SABC D$  generate enough of each symbol, keeping the numbers equal  
 $S \rightarrow W$  set up the sweeper

$BA \rightarrow AB$  put the non-terminals in order  
 $CA \rightarrow AC$   
 $CB \rightarrow BC$   
 $DA \rightarrow AD$   
 $DB \rightarrow BD$   
 $DC \rightarrow CD$

$WA \rightarrow aW$  sweep across, replacing non-terminals with terminals  
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 $Z \rightarrow \epsilon$  eliminate the sweeper when done

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Find a grammar that generates the language

$$L = \{ a^{2^n} \mid n \in \mathbb{N} \}$$

Also explain how your grammar works.

Answer: The idea is to repeatedly double the number of symbols. We'll use  $B$  to keep track of how many times to do the doubling, and  $A$  to keep track of the number of  $a$ s to generate.

$S \rightarrow DTAE$  initial setup —  $D$  is the sweeper for the last round and  $E$  marks the end

$T \rightarrow TB$  generate  $n$   $B$ s

$T \rightarrow \epsilon$  clean up the  $T$  once we have enough  $B$ s

$BA \rightarrow AAB$  sweep the  $B$ s through, doubling each  $A$

$DA \rightarrow aD$  sweep the  $D$  through, converting the  $A$ s to  $a$ s

$BE \rightarrow E$  clean up once the  $B$  has done its job

$DE \rightarrow \epsilon$  clean up once the  $D$  has done its job

Discussion: This is similar to  $a^{n^2}$ , which was discussed in class. Recall that grammar:

$S \rightarrow DTE$

$T \rightarrow BTA$

$T \rightarrow \epsilon$

$BA \rightarrow AaB$

$Ba \rightarrow aB$

$BE \rightarrow E$

$DA \rightarrow D$

$Da \rightarrow aD$

$DE \rightarrow \epsilon$

See the posted derivations examples for a more complete discussion of how this grammar works, but first recognize that  $a^{n^2} = a^{nn}$  — i.e. the grammar is computing the product of  $n \times n$ . The idea of the grammar is to use the  $T \rightarrow BTA$  rule to produce  $n$   $B$ s and  $n$   $A$ s, then sweep the group of  $n$   $B$ s to the right, generating an  $a$  each time  $BA$  arises — the rule  $BA \rightarrow AaB$  moves the  $B$  past the  $A$  and generates the  $a$ . Each time the group of  $n$   $B$ s goes past one  $A$ ,  $n$   $a$ s are generated, so when the  $n$   $B$ s have passed all  $n$   $A$ s,  $n^2$   $a$ s have been generated.  $E$  absorbs  $B$ s that have made it to the end ( $BE \rightarrow E$ ), and  $D$  eliminates  $A$ s once all of the  $B$ s have passed ( $DA \rightarrow D$ ).

So what about  $a^{2^n}$ ?  $2^n$  isn't the product of two numbers, it's  $\overbrace{2 \times 2 \times \dots \times 2}^{n \text{ times}} \times 2$ . But this can be written  $((1 \times 2) \times 2) \times \dots$  — the idea is to repeatedly double the previous value. So, if we start with one  $A$  and double it each time a  $B$  passes...

Start the grammar with rules to create one  $A$  and  $n$   $B$ s:

$$\begin{aligned} S &\longrightarrow DTAE \\ T &\longrightarrow TB \\ T &\longrightarrow \epsilon \end{aligned}$$

Let's try generating  $a^8 = a^{2^3}$  as an example and a test of the grammar. Use the  $T \longrightarrow TB$  rule to generate  $n$   $B$ s:

$$\begin{aligned} S &\implies DTAE & S &\longrightarrow DTAE \\ &\implies DTBAE & T &\longrightarrow TB \\ &\implies DTBBAE & T &\longrightarrow TB \\ &\implies DTBBBAE & T &\longrightarrow TB \\ &\implies DBBBAE & T &\longrightarrow \epsilon \end{aligned}$$

Now we want to move the  $B$ s to the right, doubling the  $A$ s each time. Add a rule:

$$BA \longrightarrow AAB$$

Then continue the derivation:

$$\begin{aligned} &\implies DBBAABE & BA &\longrightarrow AAB \\ &\implies DBAABABE & BA &\longrightarrow AAB \\ &\implies DBAAAABBE & BA &\longrightarrow AAB \\ &\implies DAABAAABBE & BA &\longrightarrow AAB \\ &\implies DAAAABAABBE & BA &\longrightarrow AAB \\ &\implies DAAAAAABABBE & BA &\longrightarrow AAB \\ &\implies DAAAAAAAABBBE & BA &\longrightarrow AAB \end{aligned}$$

Observe that we now have the right number of  $A$ s. We're done with the  $B$ s, so clean them up. Add a rule:

$$BE \longrightarrow E$$

Then continue the derivation:

$$\begin{aligned} &\implies DAAAAAAAABBE & BE &\longrightarrow E \\ &\implies DAAAAAAAABE & BE &\longrightarrow E \\ &\implies DAAAAAAA AE & BE &\longrightarrow E \end{aligned}$$

Next, sweep the  $D$  through to convert the  $A$ s to  $a$ s. (Why sweep instead of just a rule  $A \longrightarrow a$ ? Sweeping ensures that  $A$  can't be converted to  $a$  until all of the  $B$ s have passed (and duplicated) that  $A$ .) Add a rule:

$$DA \longrightarrow aD$$

Then continue the derivation:

$$\begin{aligned} \Rightarrow aDAAAAAAAAE \quad DA &\longrightarrow aD \\ \Rightarrow aaDAAAAAAAAE \quad DA &\longrightarrow aD \\ \Rightarrow aaaDAAAAAAAAE \quad DA &\longrightarrow aD \\ \Rightarrow aaaaDAAAAAE \quad DA &\longrightarrow aD \\ \Rightarrow aaaaaDAAAE \quad DA &\longrightarrow aD \\ \Rightarrow aaaaaaDAAE \quad DA &\longrightarrow aD \\ \Rightarrow aaaaaaaDAE \quad DA &\longrightarrow aD \\ \Rightarrow aaaaaaaaaDE \quad DA &\longrightarrow aD \end{aligned}$$

Finally, clean up the  $DE$ . Add a rule:

$$DE \longrightarrow \epsilon$$

Then continue the derivation:

$$\Rightarrow aaaaaaaaa \quad DE \longrightarrow \epsilon$$

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Find a grammar that generates the language

$$L = \{ ww \mid w \in \{a, b\}^* \}$$

Also explain how your grammar works.

Answer: The strategy is to generate  $ww^R$ , then reverse  $w^R$  using the idea of a stack, and finally clean up the remaining non-terminals.

$S \rightarrow RT$   $T$  is a marker for the top of the stack used to reverse  $w^R$

$R \rightarrow aRa$  generate  $ww^R$

$R \rightarrow bRb$

$R \rightarrow D$  add a divider between  $w$  and  $w^R$

$D \rightarrow DP$  create a pusher  $P$  to move symbols to the top of the stack

$Paa \rightarrow aPa$  push the symbol following the  $P$  to the top of the stack (the other side of the  $T$ )

$Pab \rightarrow bPa$

$Pba \rightarrow aPb$

$Pbb \rightarrow bPb$

$PaT \rightarrow Ta$

$PbT \rightarrow Tb$

$DT \rightarrow \epsilon$  clean up

Discussion: There wasn't a direct example of this type of grammar discussed in class, but we can still draw inspiration from the general idea of the  $a^n b^n c^n$  grammar — first generate the right symbols, then get them in the right order. We know how to generate matched sets from context-free grammars — the following generates  $ww^R$ :

$S \rightarrow aSa$

$S \rightarrow bSb$

$S \rightarrow \epsilon$

So then the idea is to reverse the second half of the generated string. Recall from pushdown automata that a stack reverses things — constructing a pushdown automaton to accept  $wcw^R$  was discussed in class, and the idea was to push  $w$  onto the stack one symbol at a time, then pop a matching symbol for each symbol of  $w^R$ . How is this relevant to our grammar? Let's set up an intermediate step of the derivation as follows:

$$wDPw^RT$$

where  $D$  acts as a divider between  $w$  and  $w^R$ ,  $T$  sits just to the left of the top of the stack, and  $P$  is a pusher that will push one symbol of  $w^R$  to the top of the stack. To do this, start with the following rules:

$$\begin{aligned} S &\longrightarrow RT \\ R &\longrightarrow aRa \\ R &\longrightarrow bRb \\ R &\longrightarrow D \end{aligned}$$

And a sample derivation to test the grammar:

$$\begin{array}{ll} S \implies RT & S \longrightarrow RT \\ \implies aRaT & R \longrightarrow aRa \\ \implies aaRaaT & R \longrightarrow aRa \\ \implies aabRbaaT & R \longrightarrow bRb \\ \implies aabbRbbaaT & R \longrightarrow bRb \\ \implies aabbDbbaaT & R \longrightarrow D \end{array}$$

Now create a pusher and have it move the first symbol of  $w^R$  to the top of the stack i.e. just past the  $T$ :

$$\begin{aligned} D &\longrightarrow DP \\ Paa &\longrightarrow aPa \\ Pab &\longrightarrow bPa \\ Pba &\longrightarrow aPb \\ PaT &\longrightarrow Ta \\ PbT &\longrightarrow Tb \end{aligned}$$

Continuing the derivation:

$$\begin{array}{ll} \implies aabbDPbbaaT & D \longrightarrow DP \\ \implies aabbDbPbaaT & Pbb \longrightarrow bPb \\ \implies aabbDbaPbaT & Pba \longrightarrow aPb \\ \implies aabbDbaaPbT & Pba \longrightarrow aPb \\ \implies aabbDbaaTb & PbT \longrightarrow Tb \end{array}$$

Generate a new pusher and repeat:

$$\begin{array}{ll} \implies aabbDPbaaTb & D \longrightarrow DP \\ \implies aabbDaPbaTb & Pba \longrightarrow aPb \\ \implies aabbDaaPbTb & Pba \longrightarrow aPb \\ \implies aabbDaaTbb & PbT \longrightarrow Tb \end{array}$$

And again:

$$\begin{aligned} \Rightarrow aabbDPaaTbb \quad D &\longrightarrow DP \\ \Rightarrow aabbDaPaTbb \quad Pba &\longrightarrow aPb \\ \Rightarrow aabbDaTabb \quad PaT &\longrightarrow Ta \end{aligned}$$

Once more:

$$\begin{aligned} \Rightarrow aabbDPaTabb \quad D &\longrightarrow DP \\ \Rightarrow aabbDTaabb \quad PaT &\longrightarrow Ta \end{aligned}$$

Now we have  $wDTw$ , so all that remains is to clean up the  $DT$ . Add a rule:

$$DT \longrightarrow \epsilon$$

And finish the derivation:

$$\Rightarrow aabbaabb \quad DT \longrightarrow \epsilon$$

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