

# Notes on LR Parsing

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# Readings

- ▶ [http://www.cs.rochester.edu/~nelson/courses/csc\\_173/grammars/cfg.html](http://www.cs.rochester.edu/~nelson/courses/csc_173/grammars/cfg.html)
- ▶ [http://en.wikipedia.org/wiki/Context-free\\_grammar](http://en.wikipedia.org/wiki/Context-free_grammar)
- ▶ [http://en.wikipedia.org/wiki/Context-free\\_language](http://en.wikipedia.org/wiki/Context-free_language)
- ▶ <http://en.wikipedia.org/wiki/Parsing>
- ▶ [http://en.wikipedia.org/wiki/Pushdown\\_automata](http://en.wikipedia.org/wiki/Pushdown_automata)
- ▶ [http://en.wikipedia.org/wiki/LR\\_parser](http://en.wikipedia.org/wiki/LR_parser)
- ▶ <https://parasol.tamu.edu/~rwerger/Courses/434/lec12-sum.pdf>

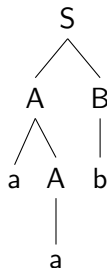
# Bottom up parsing of CFGs

- ▶ We start with the input and attempt to build the parse tree.
- ▶ If we begin with the input and attempt to build the tree above it, we are doing **bottom-up** parsing.
- ▶ Equivalently, we try to construct a rightmost derivation from right to left, scanning the input left to right.

$$S \rightarrow AB$$

$$A \rightarrow aA \mid a$$

$$B \rightarrow b$$



$$S \xRightarrow{S \rightarrow AB} AB \xRightarrow{B \rightarrow b} Ab \xRightarrow{A \rightarrow aA} aAb \xRightarrow{A \rightarrow a} aab$$

# $LR(k)$ grammars

- ▶  $LR(k)$  means we find a rightmost derivation by scanning the input left to right, and have to lookahead at most  $k$  symbols.

# LR parsing: Shift and Reduce

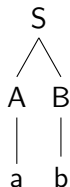
**Shift:** move character from input to stack

**Reduce:** if stack holds RHS of a rule, replace with LHS

$S \rightarrow AB$

$A \rightarrow a$

$B \rightarrow b$



| Stack | Input | Rule               |
|-------|-------|--------------------|
| \$    | ab\$  | shift              |
| \$a   | b\$   | $A \rightarrow a$  |
| \$A   | b\$   | shift              |
| \$Ab  | \$    | $B \rightarrow b$  |
| \$AB  | \$    | $S \rightarrow AB$ |
| \$S   | \$    | accept             |

$S \xRightarrow{S \rightarrow AB} AB \xRightarrow{B \rightarrow b} Ab \xRightarrow{A \rightarrow a} ab$

- Note: At all times, stack+input=derivation string

# LR parsing: Shift and Reduce

$$S \rightarrow ASB \mid c$$

$$A \rightarrow a$$

$$B \rightarrow b$$

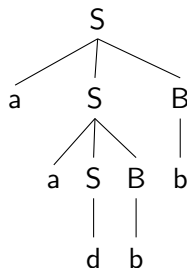

| Stack   | Input    | Rule                |
|---------|----------|---------------------|
| \$      | aacbb \$ | shift               |
| \$ a    | acbb \$  | $A \rightarrow a$   |
| \$ A    | acbb \$  | shift               |
| \$ Aa   | cbb \$   | $A \rightarrow a$   |
| \$ AA   | cbb \$   | shift               |
| \$ AAc  | bb \$    | $S \rightarrow c$   |
| \$ AAS  | bb \$    | shift               |
| \$ AASb | b \$     | $B \rightarrow b$   |
| \$ AASB | b \$     | $S \rightarrow ASB$ |
| \$ AS   | b \$     | shift               |
| \$ ASb  | \$       | $B \rightarrow b$   |
| \$ ASB  | \$       | $S \rightarrow ASB$ |
| \$ S    | \$       | accept              |

$$\begin{aligned}
 S &\xRightarrow{S \rightarrow ASB} ASB \xRightarrow{B \rightarrow b} ASb \xRightarrow{S \rightarrow ASB} AASBb \xRightarrow{B \rightarrow b} AASbb \xRightarrow{S \rightarrow c} \\
 &AAcbb \xRightarrow{A \rightarrow a} Aacbb \xRightarrow{A \rightarrow a} aacbb
 \end{aligned}$$

# Another LR parse

$$S \rightarrow aSB \mid d$$

$$B \rightarrow b$$



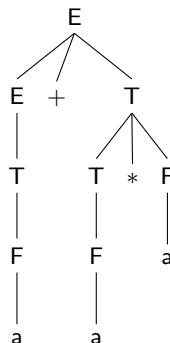
| Stack  | Input   | Rule                |
|--------|---------|---------------------|
| \$     | aadbb\$ | shift               |
| \$a    | adbb\$  | shift               |
| \$aa   | dbb\$   | shift               |
| \$aad  | bb\$    | $S \rightarrow d$   |
| \$aaS  | bb\$    | shift               |
| \$aaSb | b\$     | $B \rightarrow b$   |
| \$aaSB | b\$     | $S \rightarrow aSB$ |
| \$aS   | b\$     | shift               |
| \$aSb  | \$      | $B \rightarrow b$   |
| \$aSB  | \$      | $S \rightarrow aSB$ |
| \$S    | \$      | accept              |

$S \xRightarrow{S \rightarrow aSB} aSB \xRightarrow{B \rightarrow b} aSb \xRightarrow{S \rightarrow aSB} aaSBb \xRightarrow{B \rightarrow b} aaSbb \xRightarrow{S \rightarrow d} aadbb$

# LR parsing arithmetic

 $E \rightarrow E + T \mid T$ 
 $T \rightarrow T * F \mid F$ 
 $F \rightarrow (E) \mid a$ 
 $E \Rightarrow E + T$ 
 $\Rightarrow E + T * F$ 
 $\Rightarrow E + T * a$ 
 $\Rightarrow E + F * a$ 
 $\Rightarrow E + a * a$ 
 $\Rightarrow T + a * a$ 
 $\Rightarrow F + a * a$ 
 $\Rightarrow a + a * a$ 

| Stack   | Input   | Rule                |
|---------|---------|---------------------|
| \$      | a+a*a\$ | shift               |
| \$a     | +a*a\$  | $F \rightarrow a$   |
| \$F     | +a*a\$  | $T \rightarrow F$   |
| \$T     | +a*a\$  | $E \rightarrow T$   |
| \$E     | +a*a\$  | shift               |
| \$E+    | a*a\$   | shift               |
| \$E+a   | *a\$    | $F \rightarrow a$   |
| \$E+F   | *a\$    | $T \rightarrow F$   |
| \$E+T   | *a\$    | shift               |
| \$E+T*  | a\$     | shift               |
| \$E+T*a | \$      | $F \rightarrow a$   |
| \$E+T*F | \$      | $T \rightarrow T*F$ |
| \$E+T   | \$      | $E \rightarrow E+T$ |
| \$E     | \$      | accept              |





# LR(1) parsing

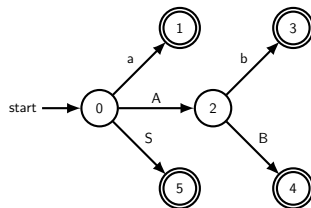
- ▶ The trick is to know when to shift and when to reduce.
- ▶ Hopefully by looking at **only one** symbol of the input.
- ▶ Everything on the stack has already been examined.
- ▶ We can use the entire stack to determine actions.
- ▶ We do this by using a DFA to keep track of stack state.
- ▶ We note each time a RHS appears on top of the stack.
- ▶ If a RHS is on top of the stack, a reduction is *possible*.
  - ▶ We can then choose whether to shift or reduce.
  - ▶ Otherwise you must shift.

# LR(1) parsing

$$S \rightarrow AB$$
$$A \rightarrow a$$
$$B \rightarrow b$$

$$S \xRightarrow{S \rightarrow AB} AB \xRightarrow{B \rightarrow b} Ab \xRightarrow{A \rightarrow a} ab$$

| Stack | Input | Rule               |
|-------|-------|--------------------|
| \$    | ab\$  | shift              |
| \$a   | b\$   | $A \rightarrow a$  |
| \$A   | b\$   | shift              |
| \$Ab  | \$    | $B \rightarrow b$  |
| \$AB  | \$    | $S \rightarrow AB$ |
| \$S   | \$    | accept             |

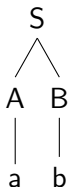


We will store the state of the DFA on the stack, too.

# LR(1) parsing

$$S \rightarrow AB$$

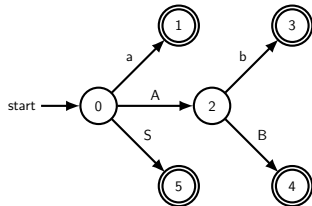
$$A \rightarrow a$$

$$B \rightarrow b$$


$$S \xRightarrow{S \rightarrow AB} AB \xRightarrow{B \rightarrow b} Ab \xRightarrow{A \rightarrow a} ab$$

|   | a | b                 | A | B | S | \$                 |
|---|---|-------------------|---|---|---|--------------------|
| 0 | 1 |                   | 2 |   | 5 |                    |
| 1 |   | $A \rightarrow a$ |   |   |   |                    |
| 2 |   | 3                 |   | 4 |   |                    |
| 3 |   |                   |   |   |   | $B \rightarrow b$  |
| 4 |   |                   |   |   |   | $S \rightarrow AB$ |
| 5 |   |                   |   |   |   | accept             |

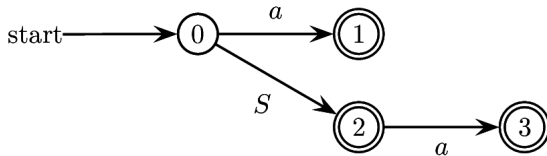
| Stack     | Input | Rule               |
|-----------|-------|--------------------|
| 0         | ab\$  | shift              |
| 0 a 1     | b\$   | $A \rightarrow a$  |
| 0 A 2     | b\$   | shift              |
| 0 A 2 b 3 | \$    | $B \rightarrow b$  |
| 0 A 2 B 4 | \$    | $S \rightarrow AB$ |
| 0 S 5     | \$    | accept             |



# Left recursion: $S \rightarrow Sa \mid a$

| Stack     | Input      |
|-----------|------------|
| 0         | a a a a \$ |
| 0 a 1     | a a a \$   |
| 0 S 2     | a a a \$   |
| 0 S 2 a 3 | a a \$     |
| 0 S 2     | a a \$     |
| 0 S 2 a 3 | a \$       |
| 0 S 2     | a \$       |
| 0 S 2 a 3 | \$         |
| 0 S 2     | \$         |

|   | $a$                | $\$$               | $S$ |
|---|--------------------|--------------------|-----|
| 0 | 1                  |                    | 2   |
| 1 | $S \rightarrow a$  |                    |     |
| 2 | 3                  | accept             |     |
| 3 | $S \rightarrow Sa$ | $S \rightarrow Sa$ |     |



Right recursion:  $S \rightarrow aS \mid a$

Stack

0

0 a 1

0 a 1 a 1

0 a 1 a 1 a 1

0 a 1 a 1 a 1 a 1

0 a 1 a 1 a 1 S 2

0 a 1 a 1 S 2

0 a 1 S 2

0 S 3

Input

a a a a \$

a a a \$

a a \$

a \$

\$

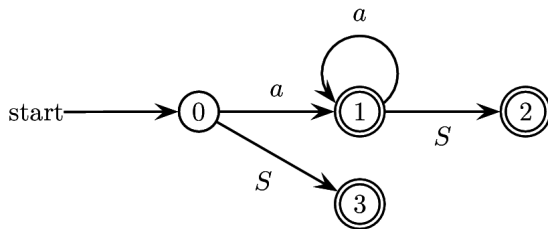
\$

\$

\$

\$

|   | $a$ | $\$$               | $S$ |
|---|-----|--------------------|-----|
| 0 | 1   |                    | 3   |
| 1 | 1   | $S \rightarrow a$  | 2   |
| 2 |     | $S \rightarrow aS$ |     |
| 3 |     | accept             |     |



# Middle recursion: $S \rightarrow aSa \mid bSb \mid c$

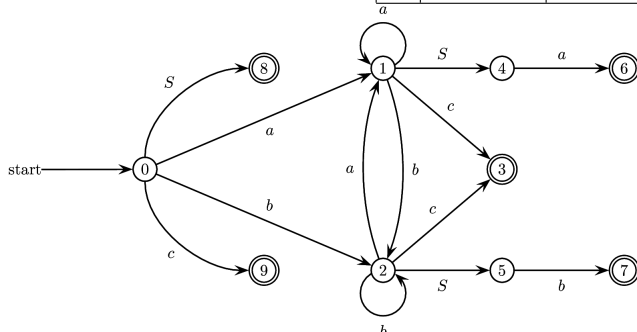
Stack

0  
0 a 1  
0 a 1 b 2  
0 a 1 b 2 c 3  
0 a 1 b 2 S 5  
0 a 1 b 2 S 5 b 7  
0 a 1 S 4  
0 a 1 S 4 a 6  
0 S 8

Input

a b c b a \$  
b c b a \$  
c b a \$  
b a \$  
b a \$  
a \$  
a \$  
\$  
\$

|   | a                   | b                   | c | \$                  | S |
|---|---------------------|---------------------|---|---------------------|---|
| 0 | 1                   | 2                   | 9 |                     | 8 |
| 1 | 1                   | 2                   | 3 |                     | 4 |
| 2 | 1                   | 2                   | 3 |                     | 5 |
| 3 | $S \rightarrow c$   | $S \rightarrow c$   |   |                     |   |
| 4 | 6                   |                     |   |                     |   |
| 5 |                     | 7                   |   |                     |   |
| 6 | $S \rightarrow aSa$ | $S \rightarrow aSa$ |   | $S \rightarrow aSa$ |   |
| 7 | $S \rightarrow bSb$ | $S \rightarrow bSb$ |   | $S \rightarrow bSb$ |   |
| 8 |                     |                     |   | accept              |   |
| 9 |                     |                     |   | $S \rightarrow c$   |   |

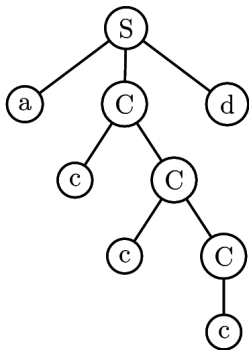


# LR(1) parsing, a more complex example

$S \rightarrow aCd \mid bCD$

$C \rightarrow cC \mid c$

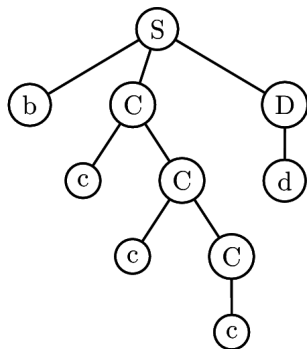
$D \rightarrow d$



| Stack  | Input   | Rule                |
|--------|---------|---------------------|
| \$     | acccd\$ | shift               |
| \$a    | cccd\$  | shift               |
| \$ac   | ccd\$   | shift               |
| \$acc  | cd\$    | shift               |
| \$accc | d\$     | $C \rightarrow c$   |
| \$accC | d\$     | $C \rightarrow cC$  |
| \$acC  | d\$     | $C \rightarrow cC$  |
| \$aC   | d\$     | shift               |
| \$aCd  | \$      | $S \rightarrow aCd$ |
| \$S    | \$      | accept              |

$S \Rightarrow aCd \Rightarrow acCd \Rightarrow accCd \Rightarrow acccd$

# LR(1) parsing



| Stack  | Input   | Rule                |
|--------|---------|---------------------|
| \$     | bcccd\$ | shift               |
| \$b    | cccd\$  | shift               |
| \$bc   | ccd\$   | shift               |
| \$bcc  | cd\$    | shift               |
| \$bccc | d\$     | $C \rightarrow c$   |
| \$bccC | d\$     | $C \rightarrow cC$  |
| \$bcC  | d\$     | $C \rightarrow cC$  |
| \$bC   | d\$     | shift               |
| \$bCd  | \$      | $D \rightarrow d$   |
| \$bCD  | \$      | $S \rightarrow bCD$ |
| \$S    | \$      | accept              |

$S \Rightarrow bCD \Rightarrow bCd \Rightarrow bcCd \Rightarrow bccCd \Rightarrow bcccd$



# LR(1) parsing

$$S \rightarrow aCd \mid bCD$$

$$C \rightarrow cC \mid c$$

$$D \rightarrow d$$

- ▶  $S \Rightarrow aCd \Rightarrow acCd \Rightarrow accCd \Rightarrow acccd$
- ▶  $S \Rightarrow bCD \Rightarrow bCd \Rightarrow bcCd \Rightarrow bccCd \Rightarrow bcccd$
- ▶ At any point, the derivation string must look like one of these:

$aCd$      $ac^+Cd$      $ac^+d$      $bCD$      $bCd$      $bc^+Cd$      $bc^+d$

- ▶ Whenever we see one of these, we have to know which rule to apply at what point in the shifting of the string.

# LR(1) parsing

$$S \rightarrow aCd \mid bCD$$

$$C \rightarrow cC \mid c$$

$$D \rightarrow d$$

| Stack               | Input | Rule                | Peek |
|---------------------|-------|---------------------|------|
| \$aCd               | \$    | $S \rightarrow aCd$ |      |
| \$ac <sup>+</sup> C | d\$   | $C \rightarrow cC$  |      |
| \$ac <sup>+</sup>   | d\$   | $C \rightarrow c$   | d    |
| \$bCD               | \$    | $S \rightarrow bCD$ |      |
| \$bCd               | \$    | $D \rightarrow d$   |      |
| \$bc <sup>+</sup> C | d\$   | $C \rightarrow cC$  |      |
| \$bc <sup>+</sup>   | d\$   | $C \rightarrow c$   | d    |

| Stack  | Input   | Rule                |
|--------|---------|---------------------|
| \$     | bcccd\$ | shift               |
| \$b    | cccd\$  | shift               |
| \$bc   | ccd\$   | shift               |
| \$bcc  | cd\$    | shift               |
| \$bccc | d\$     | $C \rightarrow c$   |
| \$bccC | d\$     | $C \rightarrow cC$  |
| \$bcC  | d\$     | $C \rightarrow cC$  |
| \$bC   | d\$     | shift               |
| \$bCd  | \$      | $D \rightarrow d$   |
| \$bCD  | \$      | $S \rightarrow bCD$ |
| \$S    | \$      | accept              |

| Stack  | Input   | Rule                |
|--------|---------|---------------------|
| \$     | acccd\$ | shift               |
| \$a    | cccd\$  | shift               |
| \$ac   | ccd\$   | shift               |
| \$acc  | cd\$    | shift               |
| \$accc | d\$     | $C \rightarrow c$   |
| \$accC | d\$     | $C \rightarrow cC$  |
| \$acC  | d\$     | $C \rightarrow cC$  |
| \$aC   | d\$     | shift               |
| \$aCd  | \$      | $S \rightarrow aCd$ |
| \$S    | \$      | accept              |

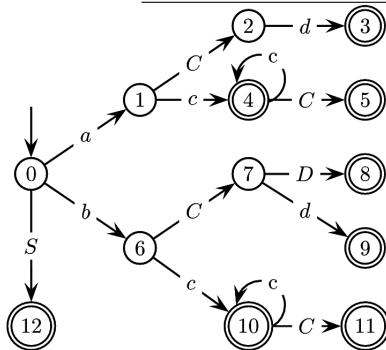
# DFA for LR parsing

$$S \rightarrow aCd \mid bCD$$

$$C \rightarrow cC \mid c$$

$$D \rightarrow d$$

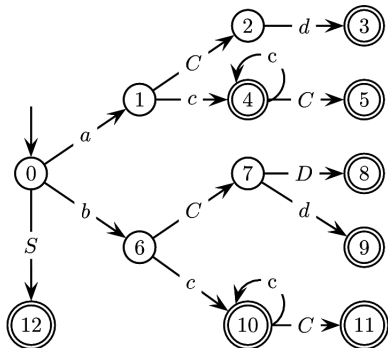
| Stack   | Input | Rule                | Peek |
|---------|-------|---------------------|------|
| \$aCd   | \$    | $S \rightarrow aCd$ |      |
| \$ac^+C | d\$   | $C \rightarrow cC$  |      |
| \$ac^+  | d\$   | $C \rightarrow c$   | d    |
| \$bCD   | \$    | $S \rightarrow bCD$ |      |
| \$bCd   | \$    | $D \rightarrow d$   |      |
| \$bc^+C | d\$   | $C \rightarrow cC$  |      |
| \$bc^+  | d\$   | $C \rightarrow c$   | d    |



## Using the DFA in LR parsing

| Stack   | Input | Rule                | Peek |
|---------|-------|---------------------|------|
| \$aCd   | \$    | $S \rightarrow aCd$ |      |
| \$ac^+C | d\$   | $C \rightarrow cC$  |      |
| \$ac^+  | d\$   | $C \rightarrow c$   | d    |
| \$bCD   | \$    | $S \rightarrow bCD$ |      |
| \$bCd   | \$    | $D \rightarrow d$   |      |
| \$bc^+C | d\$   | $C \rightarrow cC$  |      |
| \$bc^+  | d\$   | $C \rightarrow c$   | d    |

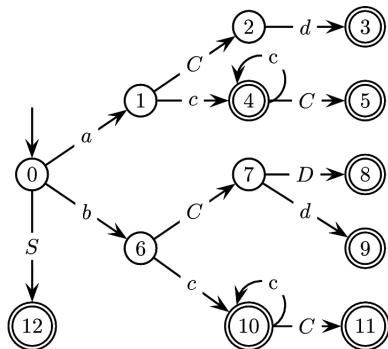
| Stack             | Input   | Rule                |
|-------------------|---------|---------------------|
| 0                 | acccd\$ | shift               |
| 0 a 1             | cccd\$  | shift               |
| 0 a 1 c 4         | ccd\$   | shift               |
| 0 a 1 c 4 c 4     | cd\$    | shift               |
| 0 a 1 c 4 c 4 c 4 | d\$     | $C \rightarrow c$   |
| 0 a 1 c 4 c 4 C 5 | d\$     | $C \rightarrow cC$  |
| 0 a 1 c 4 C 5     | d\$     | $C \rightarrow cC$  |
| 0 a 1 C 2         | d\$     | shift               |
| 0 a 1 C 2 d 3     | \$      | $S \rightarrow aCd$ |
| 0 S 12            | \$      | accept              |



# Using the DFA in LR parsing

| Stack   | Input | Rule                | Peek |
|---------|-------|---------------------|------|
| \$aCd   | \$    | $S \rightarrow aCd$ |      |
| \$ac^+C | d\$   | $C \rightarrow cC$  |      |
| \$ac^+  | d\$   | $C \rightarrow c$   | d    |
| \$bCD   | \$    | $S \rightarrow bCD$ |      |
| \$bCd   | \$    | $D \rightarrow d$   |      |
| \$bc^+C | d\$   | $C \rightarrow cC$  |      |
| \$bc^+  | d\$   | $C \rightarrow c$   | d    |

| Stack                | Input   | Rule                |
|----------------------|---------|---------------------|
| 0                    | bcccd\$ | shift               |
| 0 b 6                | cccd\$  | shift               |
| 0 b 6 c 10           | ccd\$   | shift               |
| 0 b 6 c 10 c 10      | cd\$    | shift               |
| 0 b 6 c 10 c 10 c 10 | d\$     | $C \rightarrow c$   |
| 0 b 6 c 10 c 10 C 11 | d\$     | $C \rightarrow cC$  |
| 0 b 6 c 10 C 11      | d\$     | $C \rightarrow cC$  |
| 0 b 6 C 7            | d\$     | shift               |
| 0 b 6 C 7 d 9        | \$      | $D \rightarrow d$   |
| 0 b 6 C 7 D 8        | \$      | $S \rightarrow bCD$ |
| 0 S 12               | \$      | accept              |



More examples in notes on repo.

# LR(k) languages, Knuth's theorem

## Theorem

$$\begin{aligned} LR(k) \text{ languages} &= LR(1) \text{ languages} \\ &= \text{deterministic context free languages} \end{aligned}$$

# LR parsing exercises

Redo all the solved examples. Also, find DFAs and tables for the following languages, and trace some parses:

►  $S \rightarrow a \mid b \mid c$

►  $S \rightarrow aSa \mid b$

►  $S \rightarrow ABC$

$A \rightarrow a$

$B \rightarrow b$

$C \rightarrow c$



# Lex and Yacc Style Parsers

- ▶ <http://epaperpress.com/lexandyacc/>
- ▶ <https://docs.racket-lang.org/parser-tools/index.html>