CS406: Compilers Spring 2021

Week 5: Parsers

- 1) S -> ABc\$
- 2) A -> xaA
- 3) A -> yaA
- 4) A -> c
- 5) B -> b
- 6) B \rightarrow λ

1) S -> ABc\$
2) A -> xaA
3) A -> yaA
4) A -> c
5) B -> b
6) B -> λ

first (S) = { x, y, c }

```
1) S -> ABc$
2) A -> xaA
3) A -> yaA
4) A -> c
5) B -> b
6) B -> λ

first (S) = { x, y, c }
first (A) = { ? }
```

```
1) S -> ABc$
2) A -> xaA
3) A -> yaA
4) A -> c
5) B -> b
6) B -> λ

first (S) = { x, y, c }
first (A) = { x, y, c }
```

```
1) S -> ABc$
2) A -> xaA
3) A -> yaA
4) A -> c
5) B -> b
6) B -> λ

first (S) = { x, y, c }
first (A) = { x, y, c }
first (B) = { ? }
```

```
1) S -> ABc$
2) A -> xaA
3) A -> yaA
4) A -> c
5) B -> b
6) B -> λ

first (S) = { x, y, c }
first (A) = { x, y, c }
first (B) = { b, λ }
```

- 1) S -> ABc\$
- 2) A -> xaA
- 3) A -> yaA
- 4) A -> c
- 5) B -> b
- 6) B \rightarrow λ

follow (S) = { ? }
Think of all strings possible in the language
having the form ...Sa.. Get the following
terminal symbol a after S in those strings or \$
if you get a string ...S\$

```
1) S -> ABc$
2) A -> xaA
3) A -> yaA
4) A -> c
5) B -> b
6) B -> λ

follow (S) = { }
```

```
1) S -> ABc$
2) A -> xaA
3) A -> yaA
4) A -> c
5) B -> b
6) B -> λ

follow (S) = { }
follow (A) = { ? }
```

```
1) S -> ABc$
2) A -> xaA
3) A -> yaA
4) A -> c
5) B -> b
6) B -> λ

follow (S) = { }
follow (A) = { b, c }
    e.g. xaAbc$, xaAc$
```

```
1) S -> ABc$
2) A -> xaA
3) A -> yaA
4) A -> c
5) B -> b
6) B -> λ

follow (S) = { }
follow (A) = { b, c } e.g. xaAbc$, xaAc$

What happens when you consider: A -> xaA or A -> yaA ?
```

```
1) S -> ABc$
2) A -> xaA
3) A -> yaA
4) A -> c
5) B -> b
6) B -> λ

follow (S) = { }
follow (A) = { b, c } e.g. xaAbc$, xaAc$

What happens when you consider: A -> xaA or A -> yaA?

• You will get string of the form A=>+ (xa)+A
• But we need strings of the form: ..Aa.. or ..Ab. or ..Ac..

13
```

```
2) A -> xaA

3) A -> yaA

4) A -> c

5) B -> b

6) B -> λ

follow (S) = { }

follow (A) = { b, c }

follow (B) = { ? }
```

1) S -> ABc\$

```
1) S -> ABc$
2) A -> xaA
3) A -> yaA
4) A -> c
5) B -> b
6) B -> λ

follow (S) = { }
follow (A) = { b, c }
follow (B) = { c }
```

```
1) S -> ABc$
2) A -> xaA
3) A -> yaA
4) A -> c
5) B -> b
6) B -> \lambda

Predict(P) =

\begin{cases} \operatorname{First}(X_1 \dots X_m) & \text{if } \lambda \notin \operatorname{First}(X_1 \dots X_m) \\ (\operatorname{First}(X_1 \dots X_m) - \lambda) \cup \operatorname{Follow}(A) & \text{otherwise} \end{cases}

Predict (1) = \{ ? \} = First(ABc$) if \lambda \notin \operatorname{First}(ABc\$)
```

- 1) S -> ABc\$
- 2) A -> xaA
- 3) A -> yaA
- 4) A -> c
- 5) B -> b
- 6) B \rightarrow λ

	X	y	а	b	С	\$
S	1	1			1	
Α						
В						

Predict $(1) = \{ x, y, c \}$

- 1) S -> ABc\$
- 2) A -> xaA
- 3) A -> yaA
- 4) A -> c
- 5) B -> b
- 6) B \rightarrow λ

	х	у	а	b	С	\$
S	1	1			1	
Α						
В						

```
Predict (1) = { x, y, c }

Predict (2) = { ? } = First(xaA) if \lambda \notin First(xaA)
```

- 1) S -> ABc\$
- 2) A -> xaA
- 3) A -> yaA
- 4) A -> c
- 5) B -> b
- 6) B \rightarrow λ

	X	у	а	b	С	\$
S	1	1			1	
Α	2					
В						

```
Predict (1) = { x, y, c }
Predict (2) = { x }
```

- 1) S -> ABc\$
- 2) A -> xaA
- 3) A -> yaA
- 4) A -> c
- 5) B -> b
- 6) B \rightarrow λ

	Х	у	а	b	С	\$
S	1	1			1	
Α	2					
В						

```
Predict (1) = { x, y, c }

Predict (2) = { x }

Predict (3) = { ? } = First(yaA) if λ ∉ First(yaA)
```

- 1) S -> ABc\$
- 2) A -> xaA
- 3) A -> yaA
- 4) A -> c
- 5) B -> b
- 6) B \rightarrow λ

	Х	y	а	b	С	\$
S	1	1			1	
Α	2	3				
В						

```
Predict (1) = { x, y, c }
Predict (2) = { x }
Predict (3) = { y }
```

- 1) S -> ABc\$
- 2) A -> xaA
- 3) A -> yaA
- 4) A -> c
- 5) B -> b
- 6) B \rightarrow λ

	Х	у	а	b	С	\$
S	1	1			1	
Α	2	3				
В						

```
Predict (1) = { x, y, c }

Predict (2) = { x }

Predict (3) = { y }

Predict (4) = { ? } = First(c) if λ ∉ First(c)
```

- 1) S -> ABc\$
- 2) A -> xaA
- 3) A -> yaA
- 4) A -> c
- 5) B -> b
- 6) B \rightarrow λ

	Х	у	а	b	С	\$
S	1	1			1	
Α	2	3			4	
В						

```
Predict (1) = { x, y, c }
Predict (2) = { x }
Predict (3) = { y }
Predict (4) = { c }
```

- S -> ABc\$
 A -> xaA
- 3) A -> yaA
- 4) A -> c
- 5) B -> b
- 6) B \rightarrow λ

	х	у	а	b	С	\$
S	1	1			1	
Α	2	3			4	
В						

```
Predict (1) = { x, y, c }

Predict (2) = { x }

Predict (3) = { y }

Predict (4) = { c }

Predict (5) = { ? }

= First(b) if λ ∉ First(b)
```

- 1) S -> ABc\$
- 2) A -> xaA
- 3) A -> yaA
- 4) A -> c
- 5) B -> b
- 6) B \rightarrow λ

	Х	у	а	b	С	\$
S	1	1			1	
Α	2	3			4	
В				5		

```
Predict (1) = { x, y, c }
Predict (2) = { x }
Predict (3) = { y }
Predict (4) = { c }
Predict (5) = { b }
```

- 1) S -> ABc\$
- 2) A -> xaA
- 3) A -> yaA
- 4) A -> c
- 5) B -> b
- 6) B \rightarrow λ

	Х	у	а	b	С	\$
S	1	1			1	
Α	2	3			4	
В				5		

- 1) S -> ABc\$
- 2) A -> xaA
- 3) A -> yaA
- 4) A -> c
- 5) B -> b
- 6) B \rightarrow λ

	Х	у	а	b	С	\$
S	1	1			1	
Α	2	3			4	
В				5		

```
Predict (1) = { x, y, c } 

Predict (2) = { x } 

Predict (3) = { y } 

Predict (4) = { c } 

Predict (5) = { b } 

Predict (6) = { ? } 

Predict (7) = 

First(X_1...X_m) if \lambda \notin First(X_1...X_m) if \lambda \notin First(X_1...X_m) otherwise if \lambda \notin First(X_1...X_m) of \lambda \notin First(X_1...X_m) if \lambda \notin First(X_1...X_m) of \lambda \notin First(X_
```

- 1) S -> ABc\$
- 2) A -> xaA
- 3) A -> yaA
- 4) A -> c
- 5) B -> b
- 6) B \rightarrow λ

	Х	у	а	b	С	\$
S	1	1			1	
Α	2	3			4	
В				5	6	

```
Predict (1) = { x, y, c }
Predict (2) = { x }
Predict (3) = { y }
Predict (4) = { c }
Predict (5) = { b }
Predict (6) = { c }
```

Computing Parse-Table

- 1) S -> ABc\$
- 2) A -> xaA
- 3) A -> yaA
- 4) A -> c
- 5) B -> b
- 6) B \rightarrow λ

	Х	у	а	b	С	\$
S	1	1			1	
Α	2	3			4	
В				5	6	

```
\begin{array}{lll} \mbox{first (S) = \{x, y, c\}} & \mbox{follow (S) = \{\}} & \mbox{P(1) = \{x,y,c\}} \\ \mbox{first (A) = \{x, y, c\}} & \mbox{follow (A) = \{b, c\}} & \mbox{P(2) = \{x\}} \\ \mbox{first(B) = \{b, \lambda\}} & \mbox{follow(B) = \{c\}} & \mbox{P(3) = \{y\}} \\ \mbox{P(4) = \{c\}} & \mbox{P(5) = \{b\}} \\ \mbox{P(6) = \{c\}} \end{array}
```

Parsing using parse table and a stackbased model (non-recursive)

```
string: xacc$
```

Stack Rem. Input Action

? xacc\$

What do you put on the stack?

string: xacc\$

Stack Rem. Input Action

? xacc\$

What do you put on the stack? - strings that you derive

string: xacc\$

Stack* Rem. Input Action

xacc\$

Top-down parsing. So, start with S.

33

* Stack top is on the left-side (first symbol) of the column

string: xacc\$

Stack* Rem. Input Action

S xacc\$

Top-down parsing. So, start with S.

What action do you take when stack-top has symbol S and the string to be matched has terminal x in front?

^{*} Stack top is on the left-side (first symbol) of the column

string: xacc\$

Stack* Rem. Input Action

S xacc\$ Predict(1) S->ABc\$

Top-down parsing. So, start with S.

What action do you take when stack-top has symbol 5 and the string to be matched has terminal x in front? - consult parse table

	X	у	а	b	С	\$
S	1	1			1	
Α	2	3			4	
В				5	6	

^{*} Stack top is on the left-side (first symbol) of the column

string: xacc\$

Stack* Rem. Input Action

S xacc\$ Predict(1) S->ABc\$
ABc\$

x y a b c \$
S 1 1 1 1
A 2 3 4
B 5 6

^{*} Stack top is on the left-side (first symbol) of the column

string: xacc\$

Stack*	Rem. Input	Action
S	xacc\$	<pre>Predict(1) S->ABc\$</pre>
ABc\$	xacc\$	

What action do you take when stack-top has symbol A and the string to be matched has terminal x in front? - consult parse table

	Х	У	а	b	С	\$
S	1	1			1	
Α	2	3			4	
В				5	6	

^{*} Stack top is on the left-side (first symbol) of the column

string: xacc\$

Stack*	Rem. Input	Action	
S	xacc\$	Predict(1) S-X	ABc\$
ABc\$	xacc\$	Predict(2) A->	×aA

What action do you take when stack-top has symbol A and the string to be matched has terminal x in front? - consult parse table

	Х	У	а	b	С	\$
S	1	1			1	
Α	2	3			4	
В				5	6	

^{*} Stack top is on the left-side (first symbol) of the column

string: xacc\$

Stack*	Rem. Input	Action	
S	xacc\$	Predict(1)	S->ABc\$
<mark>A</mark> Bc\$	xacc\$	Predict(2)	A->xaA
vaΔBc\$			

	Х	у	а	b	С	\$
S	1	1			1	
Α	2	3			4	
В				5	6	

^{*} Stack top is on the left-side (first symbol) of the column

string: xacc\$

Stack*	Rem. Input	Action	
S	xacc\$	Predict(1) S->ABc	\$
ABc\$	xacc\$	Predict(2) A->xaA	
xaABc\$	xacc\$?	

	Х	у	а	b	С	\$
S	1	1			1	
Α	2	3			4	
В				5	6	

^{*} Stack top is on the left-side (first symbol) of the column

string: xacc\$

Stack*	Rem. Input	Action
S	xacc\$	<pre>Predict(1) S->ABc\$</pre>
ABc\$	xacc\$	Predict(2) A->xaA
<mark>x</mark> aABc\$	<mark>x</mark> acc\$	match(x)

	Х	У	а	b	С	\$
S	1	1			1	
Α	2	3			4	
В				5	6	

^{*} Stack top is on the left-side (first symbol) of the column

string: xacc\$

Stack*	Rem. Input	Action
S	xacc\$	Predict(1) S->ABc\$
ABc\$	xacc\$	Predict(2) A->xaA
xaABc\$	xacc\$	<pre>match(x)</pre>
<mark>a</mark> ABc\$	<mark>a</mark> cc\$	<pre>match(a)</pre>

	х	у	а	b	С	\$
S	1	1			1	
Α	2	3			4	
В				5	6	

^{*} Stack top is on the left-side (first symbol) of the column

string: xacc\$

Stack*	Rem. Input	Action							
S ABc\$ xaABc\$ aABc\$	xacc\$ xacc\$ xacc\$ acc\$	Predict(1) Predict(2) match(x) match(a)							
<mark>A</mark> Bc\$	<mark>c</mark> c\$?		х	у	а	b	С	\$
			S	1	1			1	
			Α	2	3			4	
			В				5	6	

^{*} Stack top is on the left-side (first symbol) of the column

string: xacc\$

Stack*	Rem. Input	Action	В		1	5	6	
S	xacc\$	Predict(1)	<u></u> S-	->/	ABo	:\$		
ABc\$	xacc\$	Predict(2)	Α-	· >:	xa/	4		
xaABc\$	xacc\$	match(x)						
aABc\$	acc\$	match(a)						
<mark>A</mark> Bc\$	<mark>c</mark> c\$	Predict(4)	Α-	· >	C			

^{*} Stack top is on the left-side (first symbol) of the column

string: xacc\$

Stack*	Rem. Input	Action	В		,	5	6	
S	xacc\$	Predict(1)	S-	>A	Вс	:\$		
ABc\$	xacc\$	Predict(2)	Α-	>x	a٨	١		
xaABc\$	xacc\$	match(x)						
aABc\$	acc\$	match(a)						
<mark>A</mark> Bc\$ c Bc\$	cc\$	Predict(4)	Α-	>c				
<mark>c</mark> Bc\$								

^{*} Stack top is on the left-side (first symbol) of the column

string: xacc\$

			\Box	4)	لــــــــــــــــــــــــــــــــــــــ	4	
Stack*	Rem. Input	Action	В			5	6	
S	xacc\$	Predict(1)	S-	· >	ABo	:\$		
ABc\$	xacc\$	Predict(2)	Α-	· >	xaA	4		
xaABc\$	xacc\$	match(x)						
aABc\$	acc\$	match(a)						
ABc\$	cc\$	Predict(4)	Α-	. >	C			
<mark>c</mark> Bc\$	<mark>c</mark> c\$?						

^{*} Stack top is on the left-side (first symbol) of the column

string: xacc\$

			LA	2	3		4	
Stack*	Rem. Input	Action	В			5	6	
S	xacc\$	Predict(1)	S-	· >	ABo	\$		
ABc\$	xacc\$	Predict(2)	Α-	· >	xaA	1		
xaABc\$	xacc\$	match(x)						
aABc\$	acc\$	match(a)						
ABc\$	cc\$	Predict(4)	Α-	· >	C			
<mark>c</mark> Bc\$	<mark>c</mark> c\$	<pre>match(c)</pre>						

^{*} Stack top is on the left-side (first symbol) of the column

string: xacc\$

			۱^	~			4	
Stack*	Rem. Input	Action	В			5	6	
S	xacc\$	Predict(1)	S-	->	AΒ	c \$		
ABc\$	xacc\$	Predict(2)	A-	->	xa	4		
xaABc\$	xacc\$	match(x)						
aABc\$	acc\$	match(a)						
ABc\$	cc\$	Predict(4)	A-	->	С			
cBc\$	cc\$	<pre>match(c)</pre>						
<mark>B</mark> c\$	<mark>c</mark> \$?						

^{*} Stack top is on the left-side (first symbol) of the column

string: xacc\$

Stack*	Rem. Input	Action	В			5	6	
S ABc\$ xaABc\$ aABc\$ ABc\$	xacc\$ xacc\$ xacc\$ acc\$ cc\$	Predict(1) Predict(2) match(x) match(a) Predict(4)	Α-	·>x	a <i>l</i>			
cBc\$ Bc\$	cc\$ c\$	match(c) Predict(6)		·>λ				

^{*} Stack top is on the left-side (first symbol) of the column

string: xacc\$

Stack*	Rem. Input	Action	В	_	3		5	6	
S	xacc\$	Predict(1)	<u></u> S-	- >	AE	3 C	<u> </u>	!	
ABc\$	xacc\$	Predict(2)	Α-	- >	хa	ıΑ			
xaABc\$	xacc\$	match(x)							
aABc\$	acc\$	match(a)							
ABc\$	cc\$	Predict(4)	A-	->	C				
cBc\$	cc\$	match(c)							
<mark>B</mark> c\$	c\$	Predict(6)	B-	->	λ				
c\$									

^{*} Stack top is on the left-side (first symbol) of the column

string: xacc\$

Stack*	Rem. Input	Action	В	_	J		5	6	
S	xacc\$	Predict(1)	<u> </u>	->	ΑE	3 c	\$		
ABc\$	xacc\$	Predict(2)	Α-	->	Χā	aΑ			
xaABc\$	xacc\$	match(x)							
aABc\$	acc\$	match(a)							
ABc\$	cc\$	Predict(4)	Α-	->	C				
cBc\$	cc\$	<pre>match(c)</pre>							
Bc\$	<u>c</u> \$	Predict(6)	B-	->	λ				
<mark>c</mark> \$	<mark>c</mark> \$?							

51

* Stack top is on the left-side (first symbol) of the column

string: xacc\$

			1^	~	ᅵᅬ			7	l II
Stack*	Rem. Input	Action	В				5	6	
S	xacc\$	Predict(1)	S-	->	ΑE	3c	\$		
ABc\$	xacc\$	Predict(2)	A-	->	Χā	aΑ	L		
xaABc\$	xacc\$	match(x)							
aABc\$	acc\$	match(a)							
ABc\$	cc\$	Predict(4)	A-	->	C				
cBc\$	cc\$	<pre>match(c)</pre>							
Bc\$	<u>c</u> \$	Predict(6)	B-	->	λ				
<mark>c</mark> \$	<mark>c</mark> \$	<pre>match(c)</pre>							

^{*} Stack top is on the left-side (first symbol) of the column

string: xacc\$

			\vdash	-	J			4	_
Stack*	Rem. Input	Action	В				5	6	╝
S	xacc\$	Predict(1)	S-	->	ΑĒ	3 c	\$		
ABc\$	xacc\$	Predict(2)	A-	->	Χã	aΑ	١.		
xaABc\$	xacc\$	match(x)							
aABc\$	acc\$	match(a)							
ABc\$	cc\$	Predict(4)	A-	->	C				
cBc\$	cc\$	<pre>match(c)</pre>							
Bc\$	c\$	Predict(6)	B-	->	λ				
c\$	c\$	match(c)							
\$	\$	Done!							

^{*} Stack top is on the left-side (first symbol) of the column

Identifying LL(1) Grammar

- What we saw was an example of LL(1) Grammar
 - Scan input Left-to-right, produce Left-most derivation with 1 symbol look-ahead

Identifying LL(1) Grammar

- What we saw was an example of LL(1) Grammar
 - Scan input Left-to-right, produce Left-most derivation with 1 symbol look-ahead
- Not all Grammars are LL(1)

A Grammar is LL(1) iff for a production A -> $\alpha \mid \beta$, where α and β are distinct:

- 1. For no terminal a do both α and β derive strings beginning with a (i.e. no common prefix)
- 2. At most one of α and β can derive an empty string
- 3. If $\beta \stackrel{*}{\Rightarrow} \epsilon$, then α does not derive any string beginning with a terminal in Follow(A). If $\alpha \stackrel{*}{\Rightarrow} \epsilon$, then β does not derive any string beginning with a terminal in Follow(A)

Example (Left Factoring)

Consider

```
<stmt> → if <expr> then <stmt list> endif
<stmt> → if <expr> then <stmt list> else <stmt list> endif
```

- This is not LL(1) (why?)
- We can turn this in to

```
<stmt> → if <expr> then <stmt list> <if suffix> <if suffix> → endif <if suffix> → else <stmt list> endif
```

Example (Left Factoring)

• Consider

```
<stmt> → if <expr> then <stmt list> endif
<stmt> → if <expr> then <stmt list> else <stmt list> endif
```

- This is not LL(1) (why?)
- We can turn this in to

```
<stmt> → if <expr> then <stmt list> <if suffix> <if suffix> → endif <if suffix> → else <stmt list> endif
```

Left Factoring

$$A \rightarrow \alpha \beta \mid \alpha \mu$$



 $A \rightarrow \alpha N$

N -> β

N -> µ

Left recursion

- Left recursion is a problem for LL(I) parsers
 - LHS is also the first symbol of the RHS
- Consider:

 $E \rightarrow E + T$

• What would happen with the stack-based algorithm?

Left recursion

- Left recursion is a problem for LL(I) parsers
 - LHS is also the first symbol of the RHS
- Consider:

```
E \rightarrow E + T
```

• What would happen with the stack-based algorithm?

```
E
E + T
E + T + T
E + T + T + T
```

Eliminating Left Recursion

$$A \rightarrow A \alpha \mid \beta$$



A -> NT

 $N \rightarrow \beta$

 $T \rightarrow \alpha T$

 $T \rightarrow \lambda$

Eliminating Left Recursion

$$E \rightarrow E + T$$



E -> E1 Etail

E1 -> T

Etail -> + T Etail

Etail -> λ

LL(k) parsers

- Can look ahead more than one symbol at a time
 - k-symbol lookahead requires extending first and follow sets
 - 2-symbol lookahead can distinguish between more rules:

$$A \rightarrow ax \mid ay$$

- More lookahead leads to more powerful parsers
- What are the downsides?

Are all grammars LL(k)?

• No! Consider the following grammar:

$$\begin{array}{ll} S & \rightarrow E \\ E & \rightarrow (E+E) \\ E & \rightarrow (E-E) \\ E & \rightarrow \times \end{array}$$

- When parsing E, how do we know whether to use rule 2 or 37
 - Potentially unbounded number of characters before the distinguishing '+' or '-' is found
 - No amount of lookahead will help!

LL(k)? - Example 1) S - > E 2) E -> (E+E) string: ((x+x))\$ 3) E -> (E-E) 4) E -> x Stack* Rem. Input **Action** S ((x+x))\$ Predict(1) S->E Ε Predict(2) or Predict(3)? + -) X LL(1) **S** 1 1 E 2,3 4 ((+()\$ (x LL(2) 1 2,3 Ε 4 65

In real languages?

- Consider the if-then-else problem
- if x then y else z
- Problem: else is optional
- if a then if b then c else d
 - Which if does the else belong to?
- This is analogous to a "bracket language": $[i \]^j$ $(i \ge j)$

```
S \rightarrow [S C \\ S \rightarrow \lambda  [[] can be parsed: SS\(\chiC\) or SSC\(\chiC\) \tag{it's ambiguous!}
```

Solving the if-then-else problem

- The ambiguity exists at the language level. To fix, we need to define the semantics properly
 - "] matches nearest unmatched ["
 - This is the rule C uses for if-then-else
 - What if we try this?

```
S \rightarrow [S \\ S \rightarrow SI \\ SI \rightarrow [SI] \\ SI \rightarrow \lambda
```

This grammar is still not LL(I) (or LL(k) for any k!)

Two possible fixes

- If there is an ambiguity, prioritize one production over another
 - e.g., if C is on the stack, always match "]" before matching " λ "

```
\begin{array}{ccc} S & \rightarrow [SC] \\ S & \rightarrow \lambda \\ C & \rightarrow ] \\ C & \rightarrow \lambda \end{array}
```

- Another option: change the language!
 - e.g., all if-statements need to be closed with an endif

```
S \rightarrow \text{if } S E
S \rightarrow \text{other}
E \rightarrow \text{else } S \text{ endif}
E \rightarrow \text{endif}
```

Parsing if-then-else

- What if we don't want to change the language?
 - C does not require { } to delimit single-statement blocks
- To parse if-then-else, we need to be able to look ahead at the entire rhs of a production before deciding which production to use
 - In other words, we need to determine how many "]" to match before we start matching "["s
- LR parsers can do this!

Bottom-up Parsing

- More general than top-down parsing
- · Used in most parser-generator tools
- Need not have left-factored grammars (i.e. can have left recursion)
- E.g. can work with the bracket language

Bottom-up Parsing

 Reduce a string to start symbol by reverse 'inverting' productions

Bottom-up Parsing

 Reduce a string to start symbol by reverse 'inverting' productions

 Reduce a string to start symbol by reverse 'inverting' productions

 Reduce a string to start symbol by reverse 'inverting' productions

 Reduce a string to start symbol by reverse 'inverting' productions

```
id * id + id
id * T + id
T + <mark>id</mark>
T + T
```

 Reduce a string to start symbol by reverse 'inverting' productions

```
id * id + id
id * T + id
T + id
T + T
T + E
```

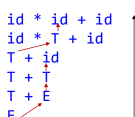
 Reduce a string to start symbol by reverse 'inverting' productions

```
id * id + id
id * T + id
T + id
T + T
T + E
```

 Reduce a string to start symbol by reverse 'inverting' productions

```
id * id + id
id * T + id
T + id
T + T
T + E
E
```

 Reduce a string to start symbol by reverse 'inverting' productions



E -> T + E E -> T T -> id * T T -> id

Right-most derivation

 Scan the input left-to-right and shift tokens – put them on the stack.

```
| id * id + id
id | * id + id
id * | id + id
id * id | + id
```

 Replace a set of symbols at the top of the stack that are RHS of a production. Put the LHS of the production on stack – Reduce

Did not discuss when and why a particular production was chosen

E -> T + E E -> T T -> id * T T -> id

• i.e. why replace the id highlighted in input string?

LR Parsers

- Parser which does a Left-to-right, Right-most derivation
 - Rather than parse top-down, like LL parsers do, parse bottom-up, starting from leaves
- Basic idea: put tokens on a stack until an entire production is found
- Issues:
 - Recognizing the endpoint of a production
 - Finding the length of a production (RHS)
 - Finding the corresponding nonterminal (the LHS of the production)

Data structures

- At each state, given the next token,
 - A goto table defines the successor state
 - An action table defines whether to
 - shift put the next state and token on the stack
 - reduce an RHS is found; process the production
 - terminate parsing is complete

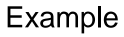
Simple example

- $I. \ P \rightarrow S$
- 2. $S \rightarrow x; S$
- 3. $S \rightarrow e$

			9	Symbo	ol		
		X	;	ω	Р	S	Action
	0	_		3		5	Shift
			2				Shift
State	2	- 1		3		4	Shift
State	3						Reduce 3
	4						Reduce 2
	5						Accept

Parsing using an LR(0) parser

- Basic idea: parser keeps track, simultaneously, of all possible productions that could be matched given what it's seen so far.
 When it sees a full production, match it.
- Maintain a parse stack that tells you what state you're in
 - Start in state 0
- In each state, look up in action table whether to:
 - shift: consume a token off the input; look for next state in goto table; push next state onto stack
 - reduce: match a production; pop off as many symbols from state stack as seen in production; look up where to go according to non-terminal we just matched; push next state onto stack
 - accept: terminate parse

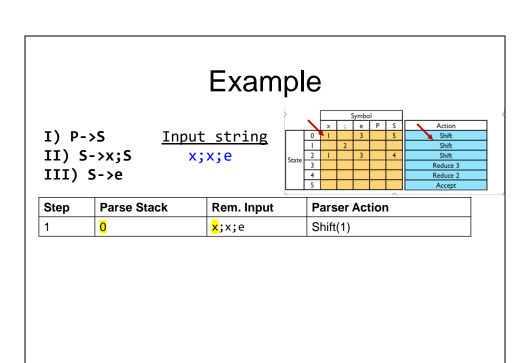


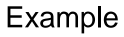
Input string
x;x;e

1				symbo	ol .			
		х	٠,	е	Р	S	Action	
	0	-		3		5	Shift	
	_		2				Shift	
State	2	\perp		3		4	Shift	
State	З						Reduce 3	
	4						Reduce 2	
	5						Accept	
_								

Step	Parse Stack	Rem. Input	Parser Action
1	0	x;x;e	?

Start with state 0





II) S->x;S III) S->e

x;x;e

ľ				symbo	И		
		х	٠,	е	Р	S	Action
	0	1		3		5	Shift
	Π		2				Shift
State	2	\perp		3		4	Shift
State	3						Reduce 3
	4						Reduce 2
	5						Accept
$\overline{}$						_	

Step	Parse Stack	Rem. Input	Parser Action
1	0	x;x;e	Shift(1)
2	0 1	<mark>;</mark> x;e	?



Input string
x;x;e

			Х	;	e	Р	S
tring		9	7		3		5
<u></u>		_		2			
2	State	2	\perp		3		4
	State	3					
		4					
		5					

Symbol

Action Shift

▲ Shift

Shift Reduce 3 Reduce 2

Step	Parse Stack	Rem. Input	Parser Action
1	0	x;x;e	Shift(1)
2	0 1	<mark>;</mark> x;e	Shift(2)



Input string
x;x;e

1				symbo	ol .			
		х	٠,	е	Р	S	Action	
	0	-		3		5	Shift	
	_		2				Shift	
State	2	\perp		3		4	Shift	
State	З						Reduce 3	
	4						Reduce 2	
	5						Accept	
_								

Step	Parse Stack	Rem. Input	Parser Action
1	0	x;x;e	Shift(1)
2	0 1	;x;e	Shift(2)
3	0 1 <mark>2</mark>	<mark>x</mark> ;e	?



Input string
x;x;e

7				9	Symbo	ol		
			х	;	e	Р	S	Action
	,	0	1		3		5	Shift
		1		2				Shift
	State	2	_		3		4	Shift
	State	З						Reduce 3
		4						Reduce 2
		5						Accept
1								

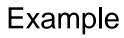
Step	Parse Stack	Rem. Input	Parser Action
1	0	x;x;e	Shift(1)
2	0 1	;x;e	Shift(2)
3	0 1 <mark>2</mark>	<mark>x</mark> ;e	Shift(1)

II) S->x;S III) S->e

x;x;e

	Syllibol								
		х	;	е	Р	S	Action		
	0	-		3		5	Shift		
	Π		2				Shift		
State	2	\perp		3		4	Shift		
State	3						Reduce 3		
	4						Reduce 2		
	5						Accept		
5									

Step	Parse Stack	Rem. Input	Parser Action
1	0	x;x;e	Shift(1)
2	0 1	;x;e	Shift(2)
3	012	x;e	Shift(1)
4	012 <mark>1</mark>	<mark>;</mark> e	?



II) S->x;S III) S->e

x;x;e

			Syllibol				
			;	е	Р	S	Action
	0	7		3		5	Shift
	Π		^ 2				Shift
State	2	\perp		3		4	Shift
State	3						Reduce 3
	4						Reduce 2
	5						Accept
5						0	

Step	Parse Stack	Rem. Input	Parser Action
1	0	x;x;e	Shift(1)
2	0 1	;x;e	Shift(2)
3	0 1 2	x;e	Shift(1)
4	0 1 2 <mark>1</mark>	<mark>;</mark> e	Shift(2)

I) P->S
II) S->x;S
III) S->e

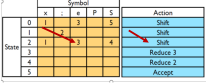
Input string
x;x;e

2		Symbol									
			٠,	е	Р	S	Action				
	0	1		3		5	Shift				
	\perp		2				Shift				
State	2	\perp		3		4	Shift				
State	З						Reduce 3				
	4						Reduce 2				
	5						Accept				
5											

Step	Parse Stack	Rem. Input	Parser Action
1	0	x;x;e	Shift(1)
2	0 1	;x;e	Shift(2)
3	012	x;e	Shift(1)
4	0121	;e	Shift(2)
5	0 1 2 1 <mark>2</mark>	e	?

I) P->S
II) S->x;S
III) S->e

Input string
x;x;e



Step	Parse Stack	Rem. Input	Parser Action	
1	0	x;x;e	Shift(1)	
2	0 1	;x;e	Shift(2)	
3	012	x;e	Shift(1)	
4	0121	;e	Shift(2)	
5	0 1 2 1 <mark>2</mark>	e	Shift(3)	

I) P->S
II) S->x;S
III) S->e

Input string
x;x;e

				symbo	ymbol		
			٠,	е	Р	S	Action
	0	1		3		5	Shift
	\perp		2				Shift
State	2	\perp		3		4	Shift
State	З						Reduce 3
	4						Reduce 2
	5						Accept
						_	

Step	Parse Stack	Rem. Input	Parser Action
1	0	x;x;e	Shift(1)
2	0 1	;x;e	Shift(2)
3	012	x;e	Shift(1)
4	0121	;e	Shift(2)
5	01212	е	Shift(3)
6	01212 <mark>3</mark>		?

I) P->S
II) S->x;S
III) S->e

Input string
x;x;e

7		Symbol									
			٠,	е	Р	S	Action				
	0	1		3		5	Shift				
	\perp		2				Shift				
State	2	\perp		3		4	Shift				
State	3						Reduce 3				
	4						Reduce 2				
	5						Accept				
5											

Step	Parse Stack	Rem. Input	Parser Action
1	0	x;x;e	Shift(1)
2	0 1	;x;e	Shift(2)
3	012	x;e	Shift(1)
4	0121	;e	Shift(2)
5	01212	е	Shift(3)
6	01212 <mark>3</mark>		Reduce 3

x;x;e

_	_	,		9	_	_	^	,	J	
Ι	Ι	Ι)		S	_	>	e	4	

>				Symbo	ol		
		х	;	e	Р	S	Action
	0	\perp		3		5	Shift
	\perp		2				Shift
State	2	_		3		4	Shift
State	3						Reduce 3
	4						Reduce 2
	5					Accept	
_							

Step	Parse Stack	Rem. Input	Parser Action
1	0	x;x;e	Shift(1)
2	0 1	;x;e	Shift(2)
3	012	x;e	Shift(1)
4	0121	;e	Shift(2)
5	01212	е	Shift(3)
6	012123		Reduce 3
7	0121 <mark>2</mark>		

Look at rule III and pop 1 symbol of the stack because RHS of rule III has just 1 symbol

Input string
x;x;e

2			5	Symbo	ol					
		х	٠,	е	Р	S	Action			
	0	-		3		5	Shift			
	_		2		1		Shift			
State	2	\perp		3		4	Shift			
State	З						Reduce 3			
	4						Reduce 2			
	5						Accept			
$\overline{}$										

Step	Parse Stack	Rem. Input	Parser Action
1	0	x;x;e	Shift(1)
2	0 1	;x;e	Shift(2)
3	012	x;e	Shift(1)
4	0121	;e	Shift(2)
5	01212	е	Shift(3)
6	012123		Reduce 3
7	0 1 2 1 <mark>2</mark>		

Now stack top has symbol 2 and LHS of rule III has S (imagine you saw S at input).
 Consult goto and action table.

Input string
x;x;e

2			5	Symbo	ol					
		х	٠,	е	Р	S	Action			
	0	-		3		5	Shift			
	_		2		1		Shift			
State	2	\perp		3		4	Shift			
State	З						Reduce 3			
	4						Reduce 2			
	5						Accept			
_										

Step	Parse Stack	Rem. Input	Parser Action
1	0	x;x;e	Shift(1)
2	0 1	;x;e	Shift(2)
3	012	x;e	Shift(1)
4	0121	;e	Shift(2)
5	01212	е	Shift(3)
6	012123		Reduce 3 (shift(4))
7	0 1 2 1 2 <mark>4</mark>		

Now stack top has symbol 2 and LHS of rule III has S (imagine you saw S at input).
 Consult goto and action table. Shift(4)

I) P->S
II) S->x;S
III) S->e

Input string
x;x;e

7		Symbol								
		х	٠,	е	Р	S	Action			
	0	1		3		5	Shift			
	\perp		2				Shift			
State	2	1		3		4	Shift			
State	3						Reduce 3			
	4						Reduce 2			
	5						Accept			
$\overline{}$										

Step	Parse Stack	Rem. Input	Parser Action
1	0	x;x;e	Shift(1)
2	0 1	;x;e	Shift(2)
3	012	x;e	Shift(1)
4	0121	;e	Shift(2)
5	01212	е	Shift(3)
6	012123		Reduce 3 (shift(4))
7	012124		?

Now stack top has symbol 2 and LHS of rule III has S (imagine you saw S at input).
 Consult goto and action table. Shift(4)

I) P->S
II) S->x;S
III) S->e

Input string
x;x;e

2				Symbo	ol		
		х	٠,	е	Р	S	Action
	0	1		3		5	Shift
	\perp		2				Shift
State	2	\perp		3		4	Shift
State	3						Reduce 3
	4						Reduce 2
	5						Accept
5							

Step	Parse Stack	Rem. Input	Parser Action
1	0	x;x;e	Shift(1)
2	0 1	;x;e	Shift(2)
3	012	x;e	Shift(1)
4	0121	;e	Shift(2)
5	01212	е	Shift(3)
6	012123		Reduce 3 (shift(4))
7	0 1 2 1 2 <mark>4</mark>		Reduce 2



-							
		х	;	е	Р	S	Action
	0	1		3		5	Shift
	- 1		2				Shift
State	2	1		3		4	Shift
State	3						Reduce 3
	4						Reduce 2
	5						Accept

Step	Parse Stack	Rem. Input	Parser Action
1	0	x;x;e	Shift(1)
2	0 1	;x;e	Shift(2)
3	012	x;e	Shift(1)
4	0121	;e	Shift(2)
5	01212	е	Shift(3)
6	012123		Reduce 3 (shift(4))
7	012124		Reduce 2
8	012		

Look at rule II and pop 3 symbols of the stack because RHS of rule II has 3 symbols

III) S->e

				ymoc	,,		
		х	;	е	Р	S	Action
	0	1		3		5	Shift
l 、	Τ		2		1		Shift
State	2	\perp		3		1 4	Shift
State	3						Reduce 3
	4						Reduce 2
	5						Accept
$\overline{}$						0	

Step	Parse Stack	Rem. Input	Parser Action
1	0	x;x;e	Shift(1)
2	0 1	;x;e	Shift(2)
3	012	x;e	Shift(1)
4	0121	;e	Shift(2)
5	01212	е	Shift(3)
6	012123		Reduce 3 (shift(4))
7	012124		Reduce 2
8	0 1 <mark>2</mark>		

Now stack top has symbol 2 and LHS of rule II has S (imagine you saw S at input). Consult goto and action table.

I) P->S
II) S->x;S
III) S->e

Input string
x;x;e

7		Symbol					
		х	٠,	е	Р	S	Action
	0	-		3		5	Shift
	_		2				Shift
State	2	\perp		3		1 4	Shift
State	З						Reduce 3
	4						Reduce 2
	5						Accept

Step	Parse Stack	Rem. Input	Parser Action
1	0	x;x;e	Shift(1)
2	0 1	;x;e	Shift(2)
3	012	x;e	Shift(1)
4	0121	;e	Shift(2)
5	01212	е	Shift(3)
6	012123		Reduce 3 (shift(4))
7	012124		Reduce 2 (shift(4))
8	0 1 2 <mark>4</mark>		

Now stack top has symbol 2 and LHS of rule II has S (imagine you saw S at input). Consult goto and action table. Shift(4)

I) P->S
II) S->x;S
III) S->e

Input string
x;x;e

,		Symbol					
		х	٠,	е	Р	S	Action
	0	1		3		5	Shift
	\perp		2				Shift
State	2	\perp		3		4	Shift
state	З						Reduce 3
	4						Reduce 2
	5						Accept

Step	Parse Stack	Rem. Input	Parser Action
1	0	x;x;e	Shift(1)
2	0 1	;x;e	Shift(2)
3	012	x;e	Shift(1)
4	0121	;e	Shift(2)
5	01212	е	Shift(3)
6	012123		Reduce 3 (shift(4))
7	012124		Reduce 2 (shift(4))
8	0 1 2 <mark>4</mark>		?

II) S->x;S III) S->e

x;x;e

		39111001					
		х	;	е	Р	S	Action
	0	\perp		3		5	Shift
	_		2				Shift
State	2	\pm		3		4	Shift
State	3						Reduce 3
	4						Reduce 2
	5						Accept
5							

Step	Parse Stack	Rem. Input	Parser Action
1	0	x;x;e	Shift(1)
2	0 1	;x;e	Shift(2)
3	012	x;e	Shift(1)
4	0121	;e	Shift(2)
5	01212	е	Shift(3)
6	012123		Reduce 3 (shift(4))
7	012124		Reduce 2 (shift(4))
8	0124		Reduce 2



I) P->S
II) S->x;S
III) S->e
Input string
x;x;e

			Symbol				
		х	;	е	Р	S	Action
	0	1		3		5	Shift
	- 1		2				Shift
State	2	1		3		4	Shift
State	3						Reduce 3
	4						Reduce 2
	5						Accept

Step	Parse Stack	Rem. Input	Parser Action	
1	0	x;x;e	Shift(1)	
2	0 1	;x;e	Shift(2)	
3	012	x;e	Shift(1)	
4	0121	;e	Shift(2)	
5	01212	е	Shift(3)	
6	012123		Reduce 3 (shift(4))	
7	012124		Reduce 2 (shift(4))	
8	0 1 2 <mark>4</mark>		Reduce 2	
9	0			



>			Symbol				
_		х	٠,	е	P	S	Action
	•0	1		3		5	Shift
	\perp		2				Shift
State	2	\perp		3		4	Shift
State	З						Reduce 3
	4						Reduce 2
	5						Accept
Щ	5						Accept

Step	Parse Stack	Rem. Input	Parser Action
1	0	x;x;e	Shift(1)
2	0 1	;x;e	Shift(2)
3	012	x;e	Shift(1)
4	0121	;e	Shift(2)
5	01212	е	Shift(3)
6	012123		Reduce 3 (shift(4))
7	012124		Reduce 2 (shift(4))
8	0124		Reduce 2 (shift(5))
9	0 <mark>5</mark>		

I) P->S
II) S->x;S
III) S->e

Input string
x;x;e

			3/111001				
		х	;	e	Р	S	Action
	0	-		3		5	Shift
	1		2				Shift
State	2	\perp		3		4	Shift
State	3						Reduce 3
	4						Reduce 2
	5						Accept
_							

Step	Parse Stack	Rem. Input	Parser Action
1	0	x;x;e	Shift(1)
2	0 1	;x;e	Shift(2)
3	012	x;e	Shift(1)
4	0121	;e	Shift(2)
5	01212	е	Shift(3)
6	012123		Reduce 3 (shift(4))
7	012124		Reduce 2 (shift(4))
8	0124		Reduce 2 (shift(5))
9	0 5		?

I) P->S
II) S->x;S
III) S->e

Input string
x;x;e

>			Symbol				
		х	;	е	Р	S	Action
	0	1		3		5	Shift
	\perp		2				Shift
State	2	1		3		4	Shift
State	3						Reduce 3
 \	4						Reduce 2
	5						Accept
5						_	

Step	Parse Stack	Rem. Input	Parser Action	
1	0	x;x;e	Shift(1)	
2	0 1	;x;e	Shift(2)	
3	012	x;e	Shift(1)	
4	0121	;e	Shift(2)	
5	01212	е	Shift(3)	
6	012123		Reduce 3 (shift(4))	
7	012124		Reduce 2 (shift(4))	
8	0124		Reduce 2 (shift(5))	
9	0 <mark>5</mark>		Accept	

Step	Parser Action
1	Shift(1)
2	Shift(2)
3	Shift(1)
4	Shift(2)
5	Shift(3)
6	Reduce 3 (shift(4))
7	Reduce 2 (shift(4))
8	Reduce 2 (shift(5))
9	Accept

Step	Parser Action
1	Shift(1)
2	Shift(2)
3	Shift(1)
4	Shift(2)
5	Shift(3)
6	Reduce 3 (shift(4))
7	Reduce 2 (shift(4))
8	Reduce 2 (shift(5))
9	Accept

x ; x ; e

Step	Parser Action
1	Shift(1)
2	Shift(2)
3	Shift(1)
4	Shift(2)
5	Shift(3)
6	Reduce 3 (shift(4))
7	Reduce 2 (shift(4))
8	Reduce 2 (shift(5))
9	Accept

x ; x ; e

Step	Parser Action
1	Shift(1)
2	Shift(2)
3	Shift(1)
4	Shift(2)
5	Shift(3)
6	Reduce 3 (shift(4))
7	Reduce 2 (shift(4))
8	Reduce 2 (shift(5))
9	Accept

x ; x ; e

Step	Parser Action
1	Shift(1)
2	Shift(2)
3	Shift(1)
4	Shift(2)
5	Shift(3)
6	Reduce 3 (shift(4))
7	Reduce 2 (shift(4))
8	Reduce 2 (shift(5))
9	Accept

x ; x ; e

Step	Parser Action	
1	Shift(1)	
2	Shift(2)	
3	Shift(1)	
4	Shift(2)	
5	Shift(3)	
6	Reduce 3 (shift(4))	
7	Reduce 2 (shift(4))	
8	Reduce 2 (shift(5))	
9	Accept	

x ; x ; e

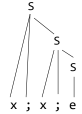
Step	Parser Action			
1	Shift(1)			
2	Shift(2)			
3	Shift(1)			
4	Shift(2)		S	
5	Shift(3)			
6	Reduce 3 (shift(4))	x;x; <mark>e</mark>	x ; x ; e	
7	Reduce 2 (shift(4))	_		
8	Reduce 2 (shift(5))			
9	Accept			119

Step	Parser Action	
1	Shift(1)	
2	Shift(2)	
3	Shift(1)	
4	Shift(2)	
5	Shift(3)	
6	Reduce 3 (shift(4))	
7	Reduce 2 (shift(4))	
8	Reduce 2 (shift(5))	
9	Accept	

x; x; e

x ; x ; S

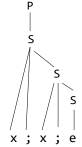
Step	Parser Action
1	Shift(1)
2	Shift(2)
3	Shift(1)
4	Shift(2)
5	Shift(3)
6	Reduce 3 (shift(4))
7	Reduce 2 (shift(4))
8	Reduce 2 (shift(5))
9	Accept



x;S

S

Step	Parser Action	
1	Shift(1)	
2	Shift(2)	
3	Shift(1)	
4	Shift(2)	
5	Shift(3)	
6	Reduce 3 (shift(4))	
7	Reduce 2 (shift(4))	
8	Reduce 2 (shift(5))	
9	Accept	



Shift-Reduce Parsing

The LR parsing seen previously is an example of shift-reduce parsing

- When do we shift and when do we reduce?
 - How do we construct goto and action tables?

Concept: configuration / item

Configuration or item has a form:

$$A \rightarrow X_1 \dots X_i \bullet X_{i+1} \dots X_i$$

- > Dot can appear anywhere
- Represents a production part of which has been matched (what is to the left of Dot)
- ➤ LR parsers keep track of multiple (all) productions that can be potentially matched
 - > We need a configuration set

Concept: configuration / item

> E.g. configuration set

```
stmt -> ID •:= expr
stmt -> ID •: stmt
stmt -> ID •
```

Corresponding to productions:

```
stmt -> ID := expr
stmt -> ID : stmt
stmt -> ID
```

- ➤ Dot at the extreme left of RHS of a production denotes that production is predicted
- ➤ Dot at the extreme right of RHS of a production denotes that production is recognized
- → if <u>Dot precedes a Non-Terminal</u> in a configuration set, more configurations need to be added to the set

> For each configuration in the configuration set,

A -> $\alpha \cdot B\gamma$, where B is a non-terminal,

1 add configurations of the form:

$$B \rightarrow \delta$$

2 if the addition introduces a configuration with Dot behind a new non-Terminal N, add all configurations having the form N -> • ϵ

Repeat 2 when another new non-terminal is introduced and so on..

Grammar

S -> E\$

Non-terminal

S -> E\$

$$S \rightarrow E$$
 $T \rightarrow D \mid E$

```
Grammar

S ->• E$

S ->• E$

E -> E+T | T

T -> ID | (E)

S ->• E$

E ->• E+T

F ->• E+T

New Non-terminal

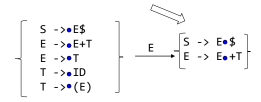
T ->• ID

T ->• (E)
```

Concept: successor

➤ E.g. successor ({S ->•E\$}, E)

Grammar S -> E\$ E -> E+T | T T -> ID | (E)



- ➤ Consider all symbols that are to the <u>immediate right of Dot</u> and compute respective successors
 - ➤ You must compute closure of successor before finalizing items in successor

Concept: CFSM

- > Each configuration set becomes a state
- ➤ The symbol used as input for computing the successor becomes the transition
- ➤ Configuration-set finite state machine (CFSM)
 - ➤ The state diagram obtained after computing the chain of all successors (for all symbols) starting from the configuration involving the <u>first production</u>

Start with a configuration for the first production

P->• S

<u>Grammar</u>

P->S S->x;S

S->e

Compute closure

P->• S Non-terminal

<u>Grammar</u>

P->S

S->x;S S->e

Add item

P->∙S S->•x;S

<u>Grammar</u>

P->S

S->x;S

S->e

Add item

P->•S S->•x;S S->•e

<u>Grammar</u>

P->S S->x;S <mark>S->e</mark>

<u>Grammar</u>

No new non-terminal before Dot. This becomes a state in CFSM P->S

S->x;S

S->e

Compute successor (of state 0) under symbol x

Grammar

P->S

Consider items (in state 0), where x is to the immediate right of Dot. Advance Dot by one symbol.

Compute successor (of state 0) under symbol x

$\begin{array}{c|c} P->\bullet S \\ S->\bullet x;S \\ S->\bullet e \end{array}$ state 0

<u>Grammar</u>

P->S

S->x;S

S->e

Consider items (in state 0), where ${\bf x}$ is to the immediate right of Dot. Advance Dot by one symbol.

<u>Grammar</u>

Compute successor (of state 0) under symbol \boldsymbol{x}

P->S

$$\begin{array}{c} P \rightarrow \bullet S \\ S \rightarrow \bullet x; S \\ S \rightarrow \bullet e \end{array}$$

$$\begin{array}{c} x \\ S \rightarrow x \bullet ; S \\ \text{state 1} \end{array}$$

S->x;S S->e

Consider items (in state 0), where x is to the immediate right of Dot. Advance Dot by one symbol.

No non-terminals before Dot in the successor. So, no configurations get added. Successor becomes another state in CFSM.

Compute successor (of state 1) under symbol;

Grammar P->S S->x;S

S->e

Consider items (in state 1), where ; is to the immediate right of Dot. Advance Dot by one symbol.

<u>Grammar</u>

Compute successor (of state 1) under symbol;

P->S

S->x;S S->e

Consider items (in state 1), where ; is to the immediate right of Dot. Advance Dot by one symbol.

Compute successor (of state 1) under symbol;

<u>Grammar</u>

P->S

S->x;S

S->e

Consider items (in state 1), where ; is to the immediate right of Dot. Advance Dot by one symbol.

There is a non-terminal before Dot in the successor of state 1. So, add configurations.

Compute successor (of state 1) under symbol;

Consider items (in state 1), where ; is to the immediate right of Dot. Advance Dot by one symbol.

There is a non-terminal before Dot in the successor of state 1. So, add configurations.

147

Grammar

P->S <mark>S->x;S</mark>

Compute successor (of state 1) under symbol;

<u>Grammar</u>

P->S

S->x;S

S->e

Consider items (in state 1), where ; is to the immediate right of Dot. Advance Dot by one symbol.

There is a non-terminal before Dot in the successor of state 1. So, add configurations.

Compute successor (of state 1) under symbol;

<u>Grammar</u>

P->S

S->e

Consider items (in state 1), where ; is to the immediate right of Dot. Advance Dot by one symbol.

There is a non-terminal before Dot in the successor of state 1. So, add configurations. No more items to be added. Becomes another state in CFSM.

Compute successor (of state 2) under symbol e

<u>Grammar</u>

P->S

S->x;S

S->e

Consider items (in state 2), where e is to the immediate right of Dot. Advance Dot by one symbol.

Compute successor (of state 2) under symbol e

P->• S S->• x; S S->• e state 0 X S->x •; S S->x; • S

<u>Grammar</u>

P->S

S->x;S

S->e

Consider items (in state 2), where e is to the immediate right of Dot. Advance Dot by one symbol.

Compute successor (of state 2) under symbol e

<u>Grammar</u>

P->S

S->x;S

S->e

Consider items (in state 2), where e is to the immediate right of Dot. Advance Dot by one symbol. No more items to be added. Becomes another state in CFSM.

Compute successor (of state 2) under symbol x

<u>Grammar</u>

P->S

S->x;S

S->e

Consider items (in state 2), where x is to the immediate right of Dot. Advance Dot by one symbol.

Compute successor (of state 2) under symbol x

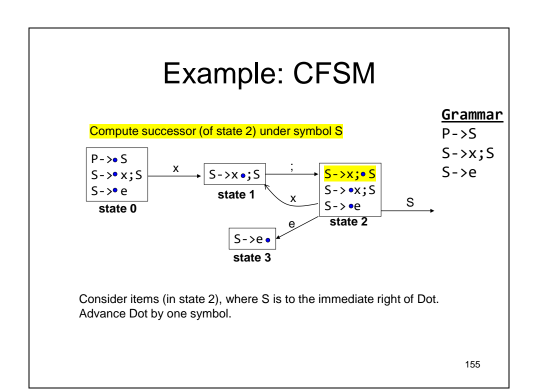
<u>Grammar</u>

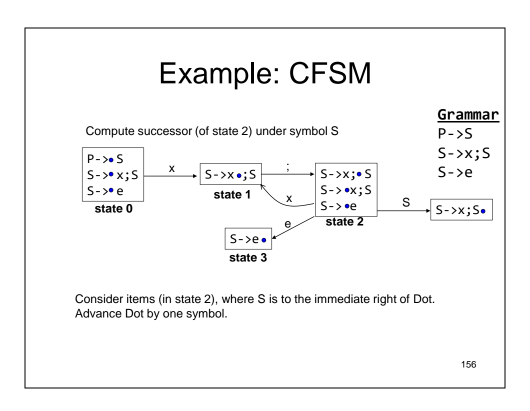
P->S

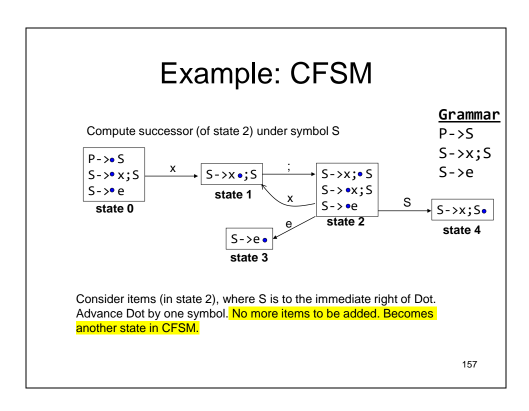
S->x;S

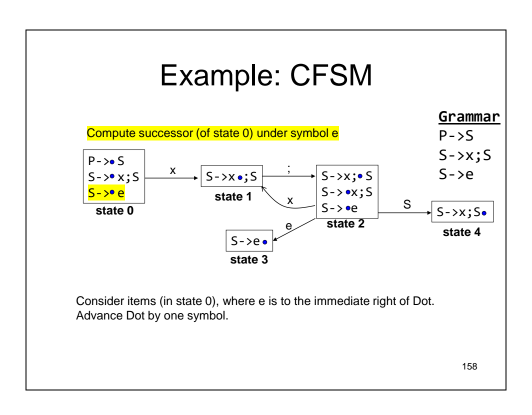
S->e

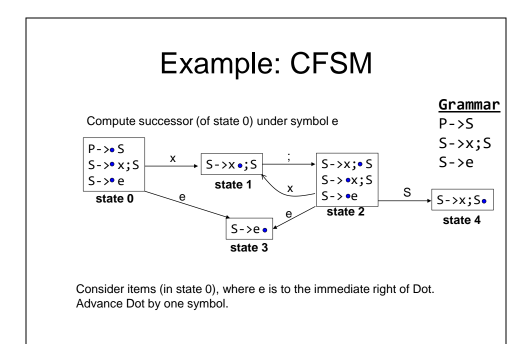
Consider items (in state 2), where \boldsymbol{x} is to the immediate right of Dot. Advance Dot by one symbol.











<u>Grammar</u> Compute successor (of state 0) under symbol S P->S $S \rightarrow x; S$ P->• S S->e S->•x;S $S \rightarrow x \circ ; S$ S->x;•S S->• e $S \rightarrow \bullet x; S$ state 1 S S->•e state 0 S->x;S• state 2 S state 4 S->e• state 3

Consider items (in state 0), where S is to the immediate right of Dot. Advance Dot by one symbol.

S->x;•S

 $S \rightarrow \bullet x; S$

state 2

S->•e

Compute successor (of state 0) under symbol S

 $S \rightarrow x \circ ; S$

state 1

P->• S

S->• e

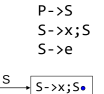
S->•x;S

state 0

S

Advance Dot by one symbol.

<u>Grammar</u>



state 4

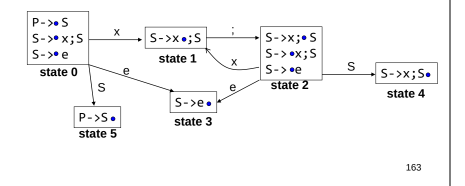
P->S• state 3

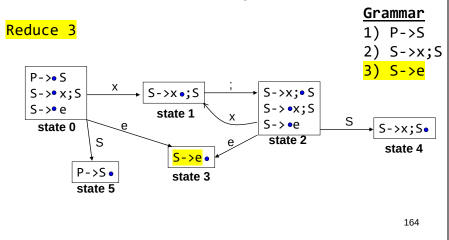
Consider items (in state 0), where S is to the immediate right of Dot.

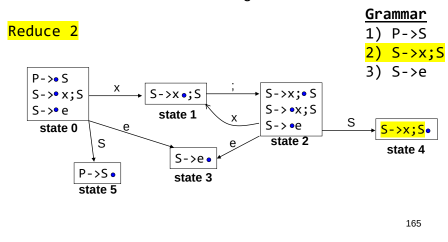
S->e•

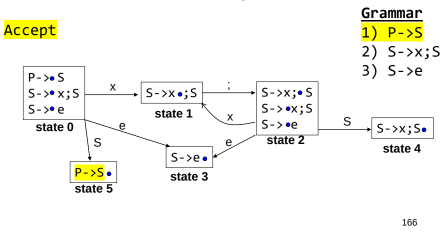
<u>Grammar</u> Compute successor (of state 0) under symbol S P->S S->x;S P->• S S->e S->•x;S $S \rightarrow x \circ ; S$ S->• e $S \rightarrow \bullet x; S$ state 1 S S->•e state 0 S->x;S• state 2 S state 4 S->e• P->S• state 3 state 5

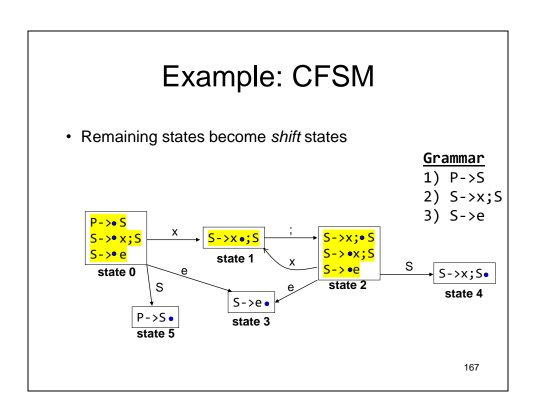
Consider items (in state 0), where S is to the immediate right of Dot. Advance Dot by one symbol. Cannot expand CFSM anymore.











Conflicts

• What happens when a state has Dot at the extreme right for one item and in the middle for other items?

Shift-reduce conflict

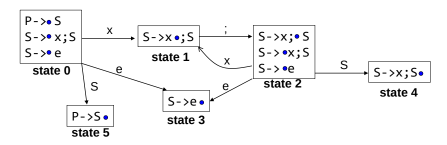
Parser is unable to decide between shifting and reducing

• When Dot is at the extreme right for more than one items?

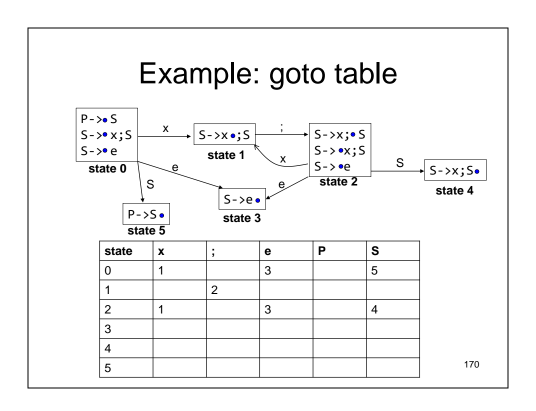
Reduce-Reduce conflict

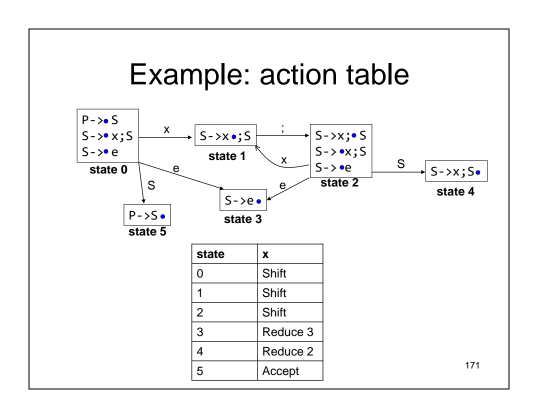
Parser is unable to decide between which productions to choose for reducing

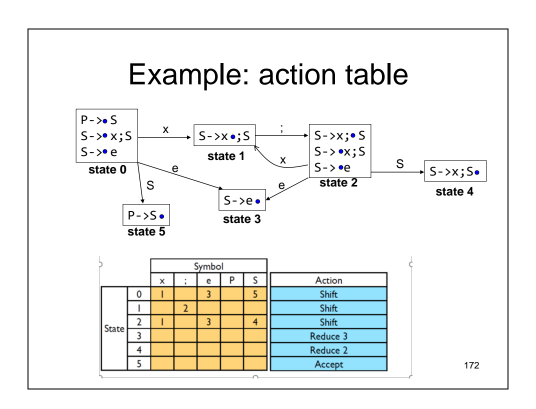
Example: goto table



- construct transition table from CFSM.
 - Number of rows = number of states
 - Number of columns = number of symbols







Example

- Example of LR(0) parsing
 - No lookahead involved
 - Operate based on the parse stack state and with goto and action tables

LR(k) parsers

- LR(0) parsers
 - No lookahead
 - Predict which action to take by looking only at the symbols currently on the stack
- LR(k) parsers
 - Can look ahead k symbols
 - Most powerful class of deterministic bottom-up parsers
 - LR(I) and variants are the most common parsers

Top-down vs. Bottom-up parsers

- Top-down parsers expand the parse tree in pre-order
 - Identify parent nodes before the children
- Bottom-up parsers expand the parse tree in post-order
 - Identify children before the parents
- Notation:
 - LL(1):Top-down derivation with 1 symbol lookahead
 - LL(k):Top-down derivation with k symbols lookahead
 - LR(I): Bottom-up derivation with I symbol lookahead

Abstract Syntax Trees

- Parsing recognizes a production from the grammar based on a sequence of tokens received from Lexer
- Rest of the compiler needs more info: a structural representation of the program construct
 - Abstract Syntax Tree or AST

Suggested Reading

- Alfred V. Aho, Monica S. Lam, Ravi Sethi and Jeffrey D.Ullman: Compilers: Principles, Techniques, and Tools, 2/E, AddisonWesley 2007
 - Chapter 4 (4.5, 4.6 (introduction)). Chapter 5 (5.3), Chapter 6 (6.1)
- Fisher and LeBlanc: Crafting a Compiler with C
 - Chapter 8 (Sections 8.1 to 8.3), Chapter 9 (9.1, 9.2.1 9.2.3)

Suggested Reading

- Alfred V. Aho, Monica S. Lam, Ravi Sethi and Jeffrey D.Ullman: Compilers: Principles, Techniques, and Tools, 2/E, AddisonWesley 2007
 - Chapter 4 (Sections: 4.1 to 4.4)
- Fisher and LeBlanc: Crafting a Compiler with C
 - Chapter 4, Chapter 5(Sections 5.1 to 5.5, 5.9)