MIT 6.035 Introduction to Shift-Reduce Parsing

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Orientation

- Specify Syntax Using Context-Free Grammar
 - Nonterminals
 - Terminals
 - Productions
- Given a grammar, Parser Generator produces a parser
 - Starts with input string
 - Produces parse tree

```
Expr 
ightarrow Expr Op Expr
Expr 
ightarrow (Expr)
Expr 
ightarrow - Expr
Expr 
ightarrow num
Op 
ightarrow +
Op 
ightarrow -
Op 
ightarrow +
```

Today's Lecture

- How generated parser works
- How parser generator produces parser
- Central mechanism
 - Pushdown automaton, which implements
 - Shift-reduce parser

Pushdown Automata

- Consists of
 - Pushdown stack (can have terminals and nonterminals)
 - Finite state automaton control
- Can do one of three actions (based on state and input):
 - Shift:
 - Shift current input symbol from input onto stack
 - Reduce:
 - If symbols on top of stack match right hand side of some grammar production NT $\rightarrow \beta$
 - Pop symbols (β) off of the stack
 - Push left hand side nonterminal (NT) onto stack
 - Accept the input string

Stack

(1)
$$Expr \rightarrow Expr Op Expr$$

(2) $Expr \rightarrow (Expr)$
(3) $Expr \rightarrow - Expr$
(4) $Expr \rightarrow \text{num}$
(5) $Op \rightarrow +$
(6) $Op \rightarrow -$
(7) $Op \rightarrow *$

Input String

num	*	(num	+	num)
-----	---	---	-----	---	-----	---

```
(1) Expr \rightarrow Expr Op Expr

(2) Expr \rightarrow (Expr)

(3) Expr \rightarrow - Expr

(4) Expr \rightarrow \text{num}

(5) Op \rightarrow +

(6) Op \rightarrow -

(7) Op \rightarrow *
```

(1)
$$Expr \rightarrow Expr Op Expr$$

$$(2) Expr \rightarrow (Expr)$$

(3)
$$Expr \rightarrow - Expr$$

(4)
$$Expr \rightarrow \text{num}$$

$$(5) Op \rightarrow +$$

$$(6) Op \rightarrow -$$

$$(7) Op \rightarrow *$$

$$(7) Op \rightarrow$$

num	*	(num	+	num	
		`				

(1)
$$Expr \rightarrow Expr Op Expr$$

$$(2) Expr \rightarrow (Expr)$$

(3)
$$Expr \rightarrow - Expr$$

(4)
$$Expr \rightarrow \text{num}$$

$$(5) Op \rightarrow +$$

(6)
$$Op \rightarrow -$$
 (7) $Op \rightarrow *$

$$(7) \quad Op \rightarrow \ ^{3}$$

num

REDUCE

num

(1)
$$Expr \rightarrow Expr Op Expr$$

(2) $Expr \rightarrow (Expr)$

(3)
$$Expr \rightarrow - Expr$$

$$(4) Expr \rightarrow num$$

$$(5) Op \to +$$

$$(6) Op \rightarrow -$$

$$(7) Op \rightarrow *$$

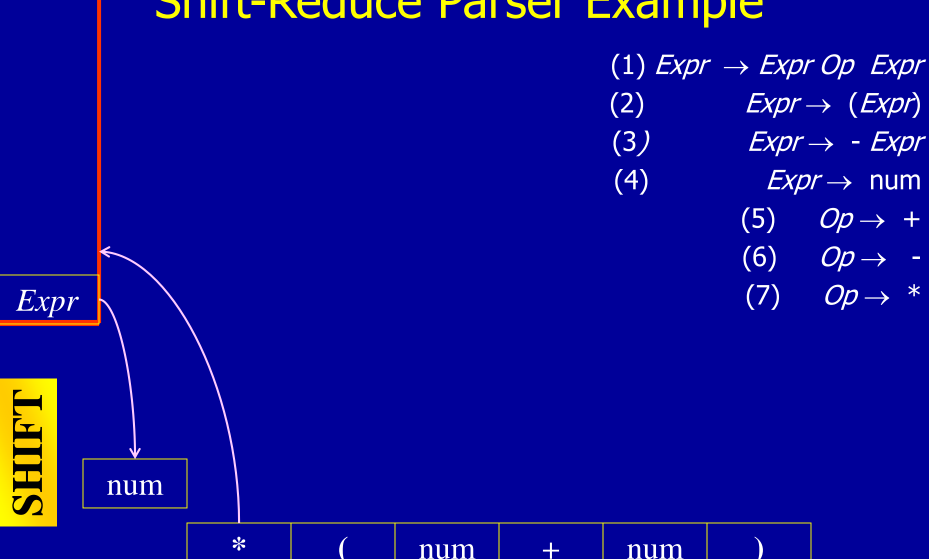
$$(7)$$
 $Op \rightarrow {}^{3}$

- (1) $Expr \rightarrow Expr Op Expr$
- (2) $Expr \rightarrow (Expr)$
- (3) $Expr \rightarrow - Expr$
- (4) $Expr \rightarrow \text{num}$

 - $(6) Op \rightarrow (7) Op \rightarrow *$

REDUCE num

* num num





(4)
$$Expr \rightarrow \text{num}$$

$$(5) Op \rightarrow +$$

(6)
$$Op \rightarrow -$$
 (7) $Op \rightarrow *$

$$(7)$$
 $Op \rightarrow *$

num num

(1)
$$Expr \rightarrow Expr Op Expr$$

$$(2) Expr \rightarrow (Expr)$$

(3)
$$Expr \rightarrow - Expr$$

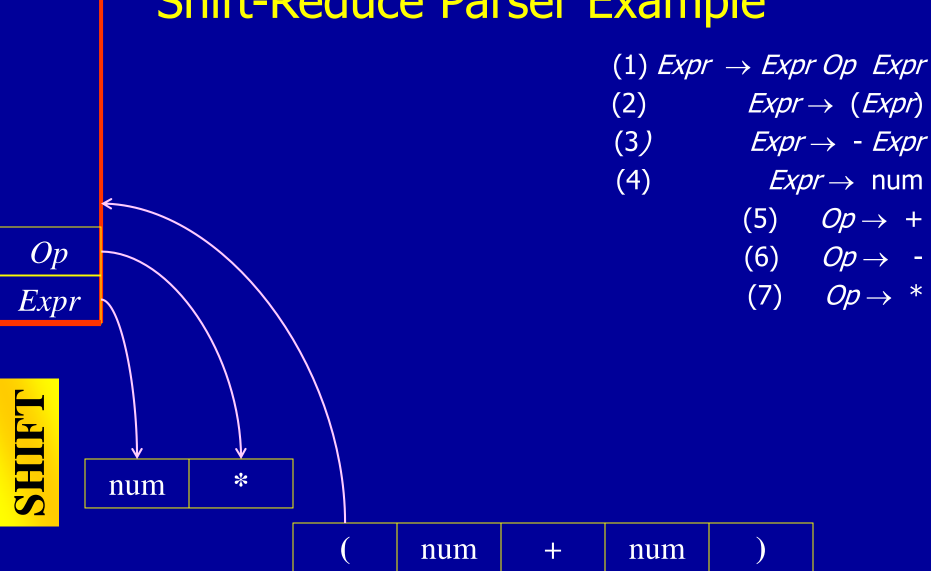
(4)
$$Expr \rightarrow \text{num}$$

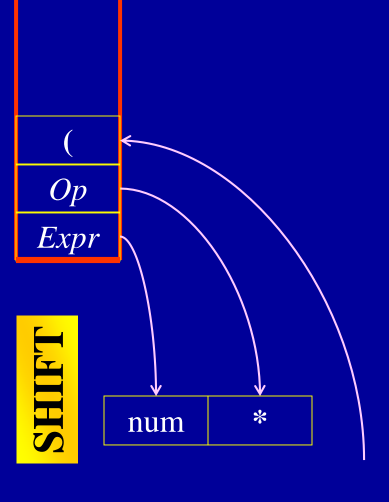
(5)
$$Op \rightarrow +$$

(6)
$$Op \rightarrow -$$

$$(7) \quad Op \rightarrow *$$

(num + num)





```
(1) Expr \rightarrow Expr Op Expr

(2) Expr \rightarrow (Expr)

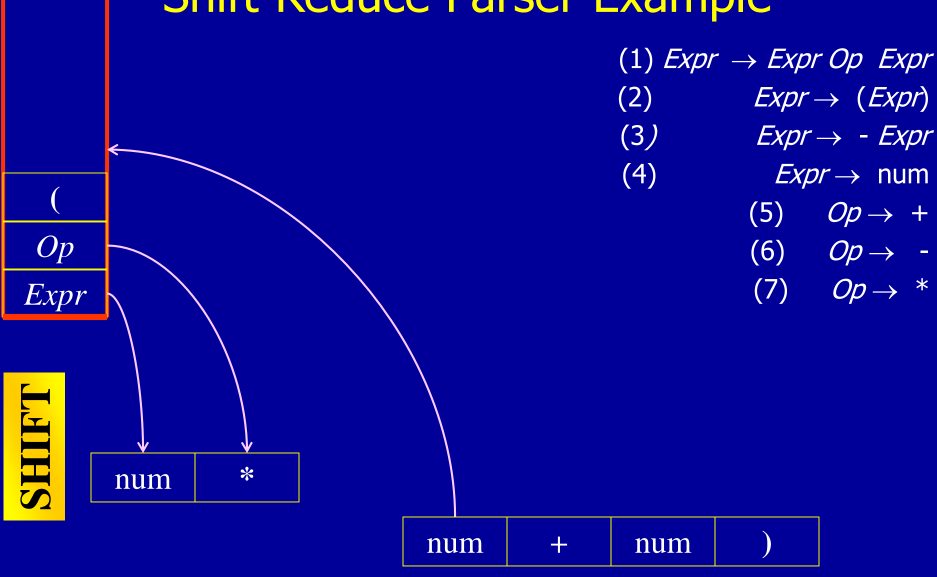
(3) Expr \rightarrow - Expr

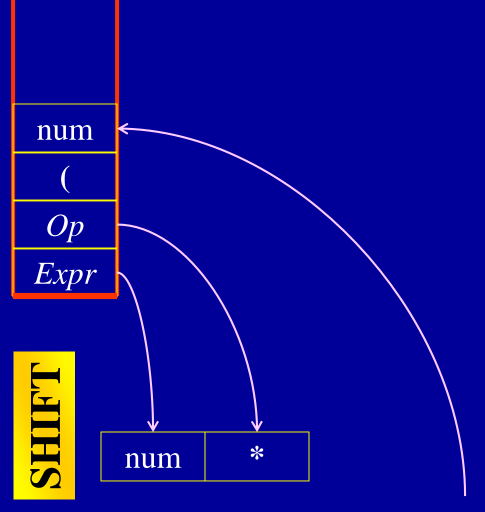
(4) Expr \rightarrow \text{num}

(5) Op \rightarrow +

(6) Op \rightarrow -

(7) Op \rightarrow *
```





```
(1) Expr \rightarrow Expr Op Expr
```

$$(2) Expr \rightarrow (Expr)$$

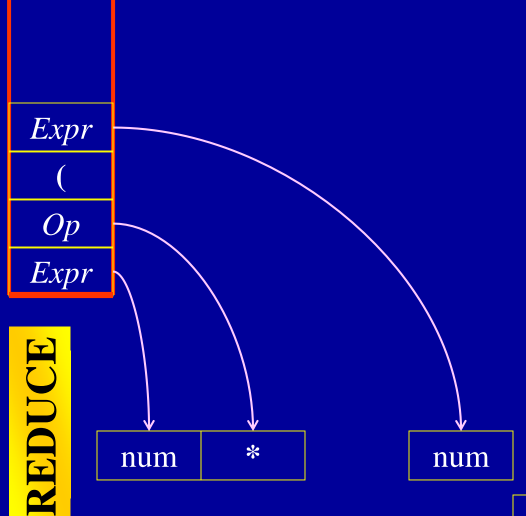
(3)
$$Expr \rightarrow - Expr$$

(4)
$$Expr \rightarrow \text{num}$$

(5)
$$Op \rightarrow +$$

(6)
$$Op \rightarrow -$$
 (7) $Op \rightarrow *$

$$(7)$$
 $Op \rightarrow *$



(1)
$$Expr \rightarrow Expr Op Expr$$

$$(2) Expr \rightarrow (Expr)$$

(3)
$$Expr \rightarrow - Expr$$

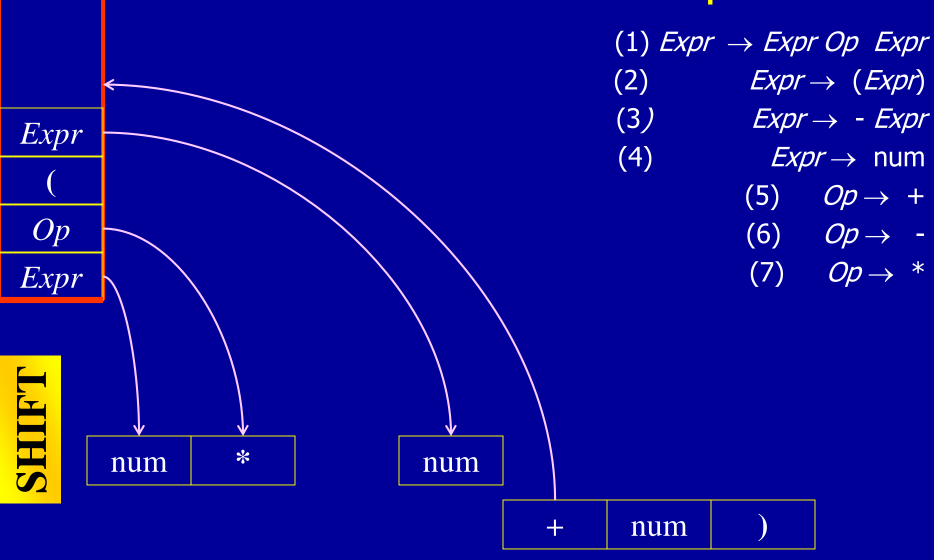
(4)
$$Expr \rightarrow \text{num}$$

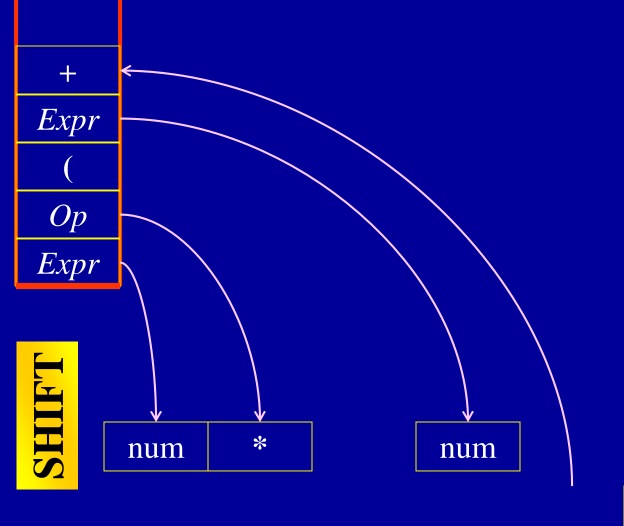
(5)
$$Op \rightarrow +$$

(6)
$$Op \rightarrow -$$
 (7) $Op \rightarrow *$

$$(7) Op \rightarrow$$

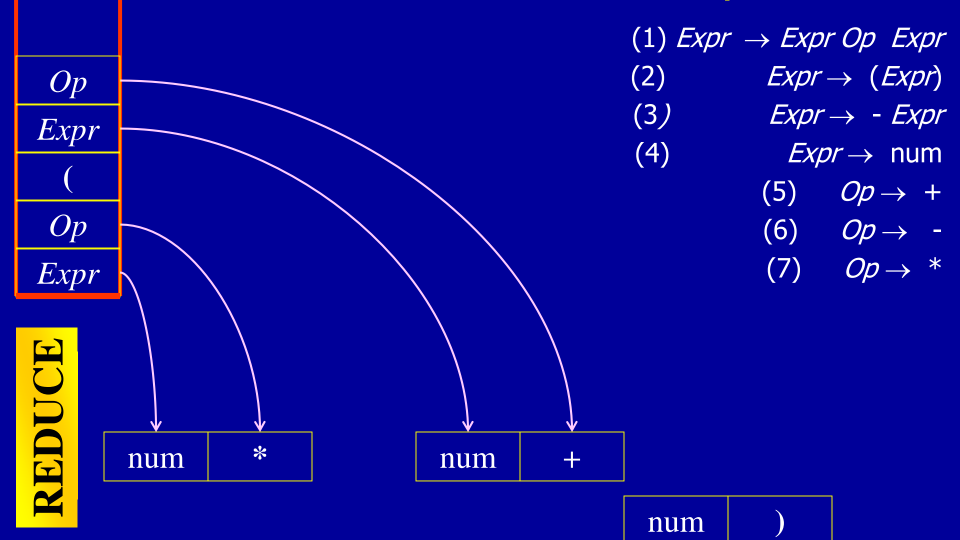
num

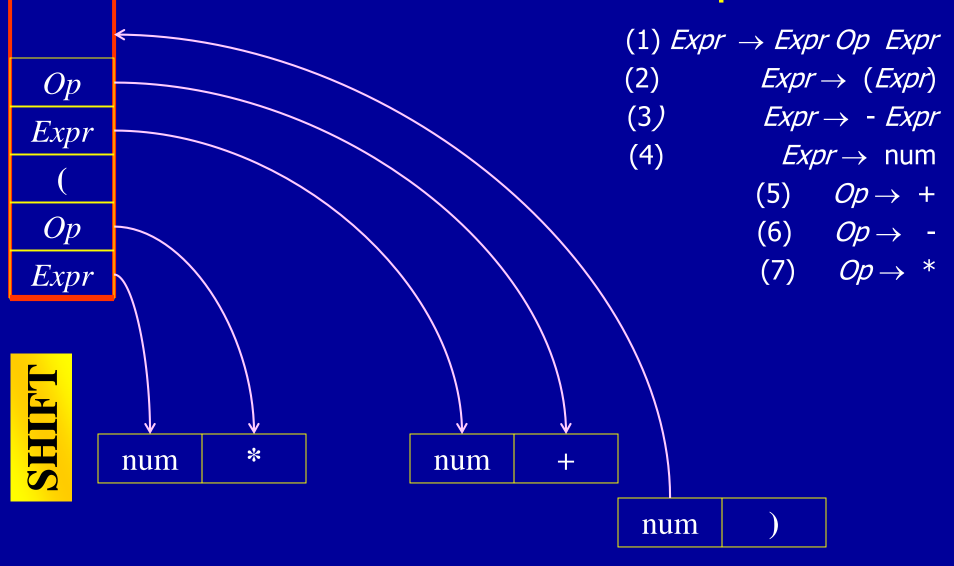


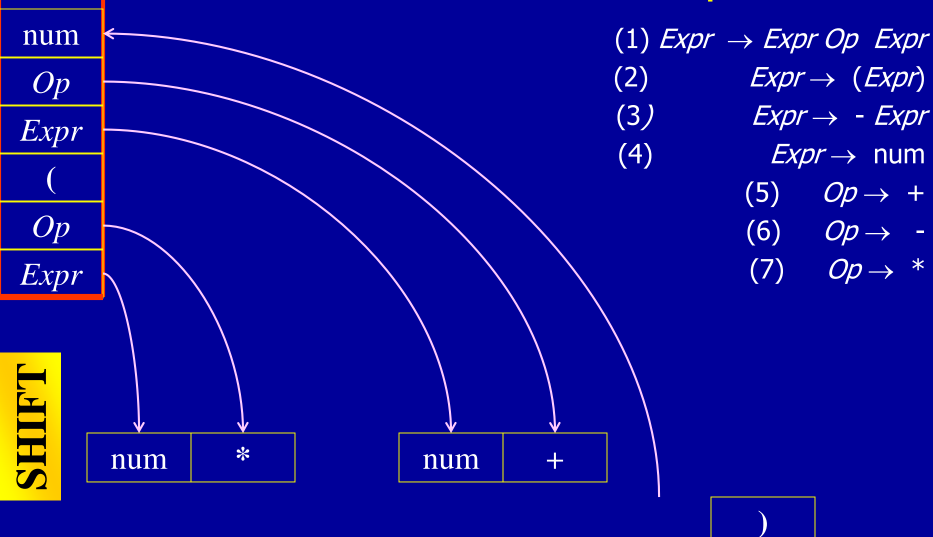


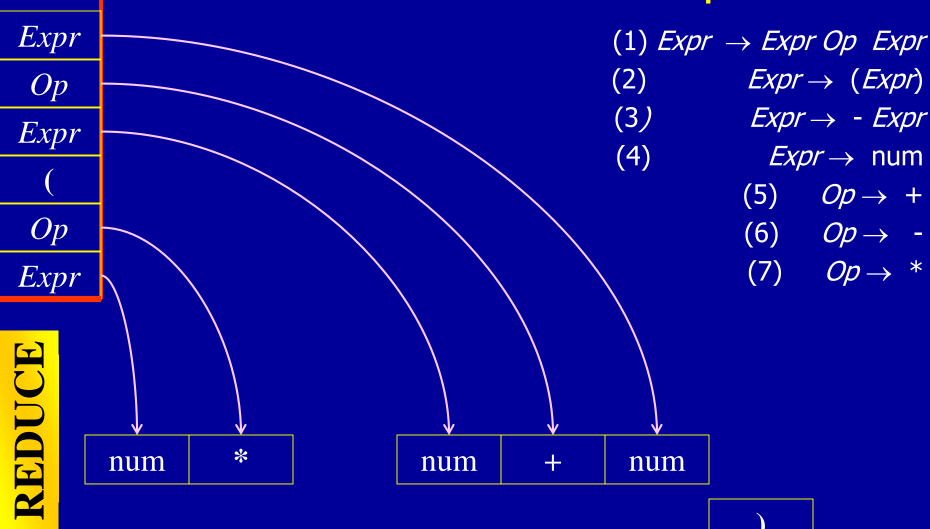
- (1) $Expr \rightarrow Expr Op Expr$
- (2) $Expr \rightarrow (Expr)$
- (3) $Expr \rightarrow - Expr$
- (4) $Expr \rightarrow num$
 - (5) $Op \rightarrow +$
 - (6) $Op \rightarrow -$ (7) $Op \rightarrow *$

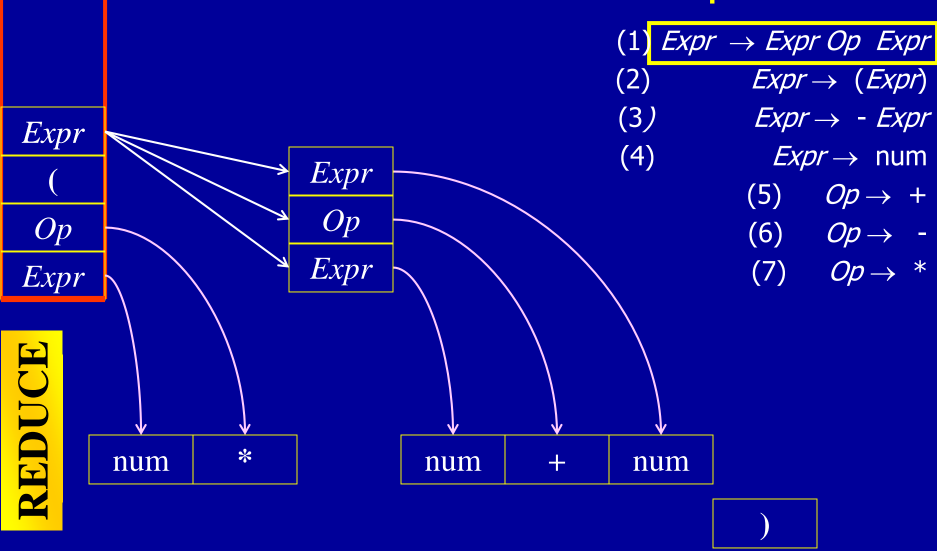
num

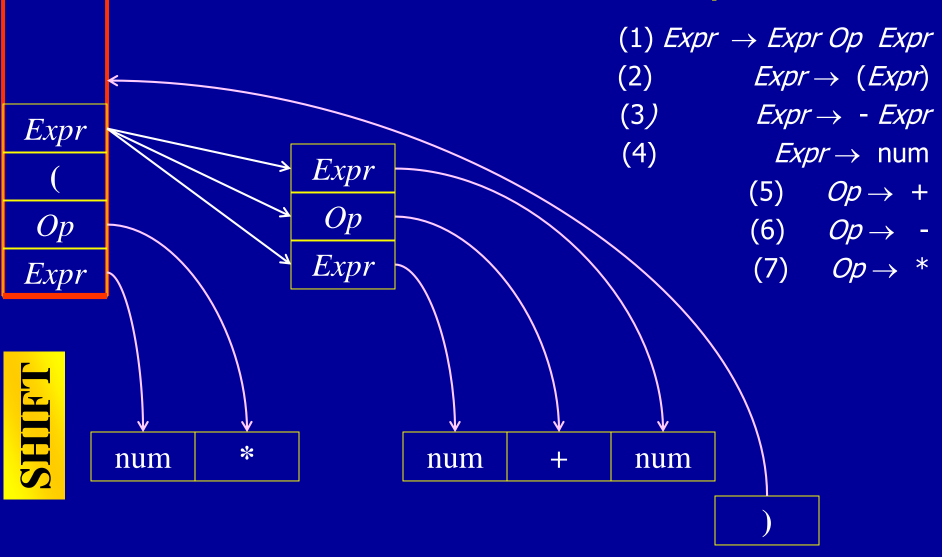


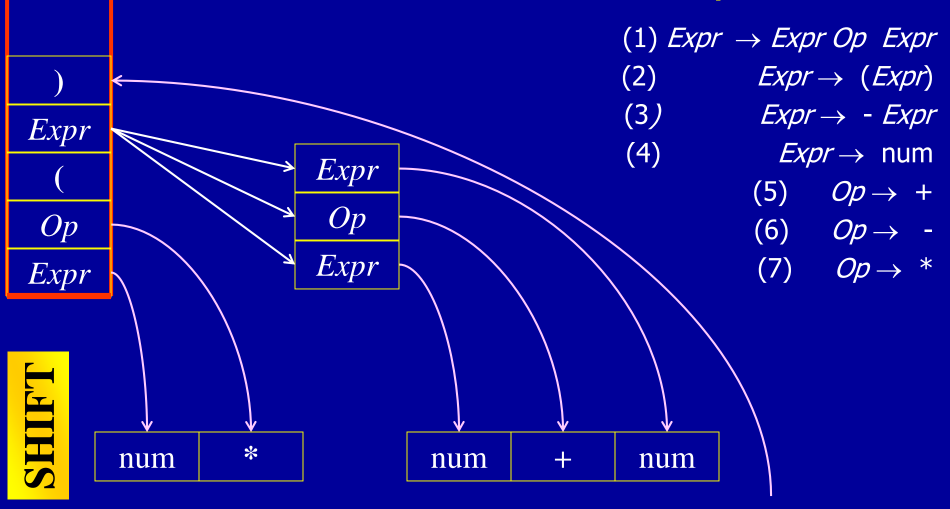


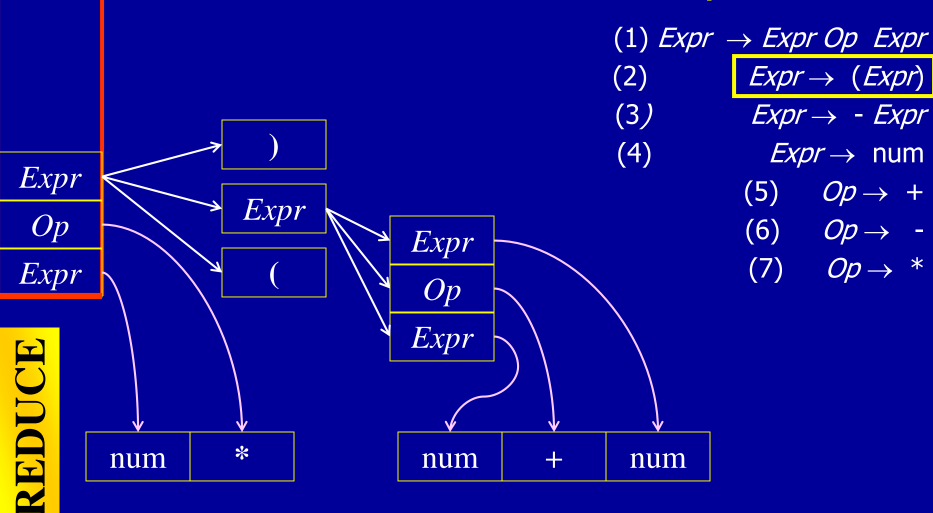


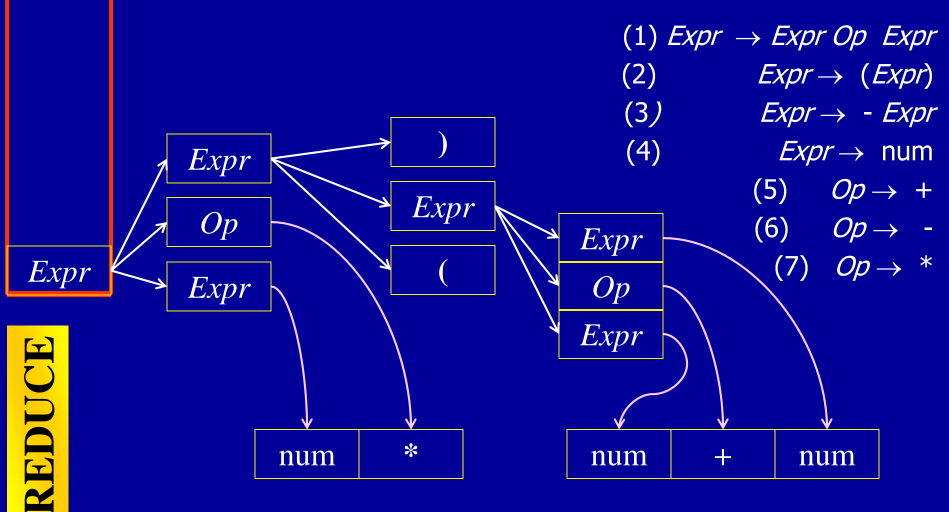


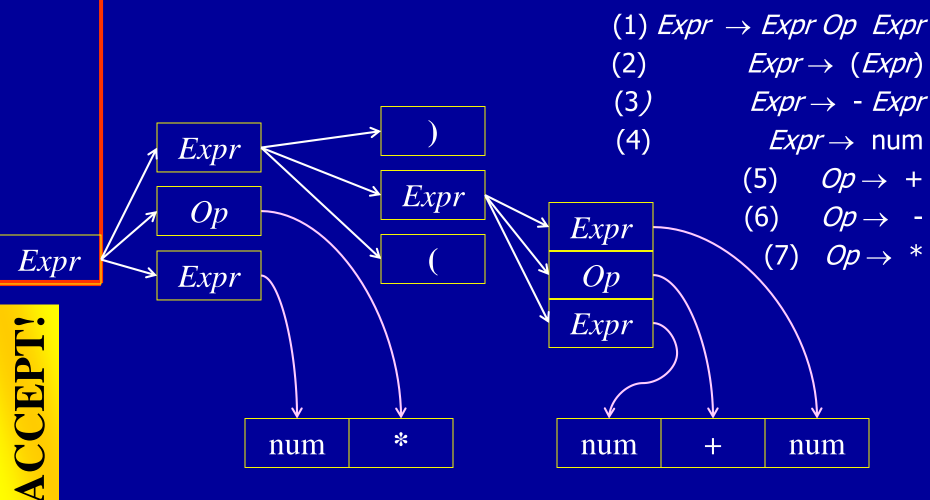












Basic Idea

- Goal: reconstruct parse tree for input string
- Read input from left to right
- Build tree in a bottom-up fashion
- Use stack to hold pending sequences of terminals and nonterminals

Potential Conflicts

- Reduce/Reduce Conflict
 - Top of the stack may match RHS of multiple productions
 - Which production to use in the reduction?
- Shift/Reduce Conflict
 - Stack may match RHS of production
 - But that may not be the right match
 - May need to shift an input and later find a different reduction

Conflicts

Original Grammar

$$Expr
ightarrow Expr Op Expr$$
 $Expr
ightarrow (Expr)$
 $Expr
ightarrow - Expr$
 $Expr
ightarrow num$
 $Op
ightarrow +$
 $Op
ightarrow Op
ightarrow Op
ightarrow +$

New Grammar

$$Expr
ightharpoonup Expr
ightharpoonup num $Op
ightharpoonup + Op
ightharpoonup - Op
ightharpoonup *$$$

Conflicts

```
(1) Expr 	o Expr Op 	expr

(2) Expr 	o Expr 	o Expr 	o Expr

(3) Expr 	o (Expr)

(4) Expr 	o Expr 	o

(5) Expr 	o num

(6) Op 	o +

(7) Op 	o -

(8) Op 	o *
```

num - num

SHIFT

Conflicts

num

num

```
(1) Expr \rightarrow Expr Op Expr

(2) Expr \rightarrow Expr - Expr

(3) Expr \rightarrow (Expr)

(4) Expr \rightarrow Expr -

(5) Expr \rightarrow num

(6) Op \rightarrow +

(7) Op \rightarrow -

(8) Op \rightarrow *
```

num

Conflicts

```
(1) Expr \rightarrow Expr Op Expr

(2) Expr \rightarrow Expr - Expr

(3) Expr \rightarrow (Expr)

(4) Expr \rightarrow Expr -

(5) Expr \rightarrow num

(6) Op \rightarrow +

(7) Op \rightarrow -

(8) Op \rightarrow *
```

num

Expr num num

```
(1) Expr \rightarrow Expr Op Expr
 (2) Expr \rightarrow Expr - Expr
   (4) Expr \rightarrow Expr -
      (5) Expr \rightarrow num
           (6) Op \rightarrow +
            (7) Op \rightarrow -
(8) Op \rightarrow *
```

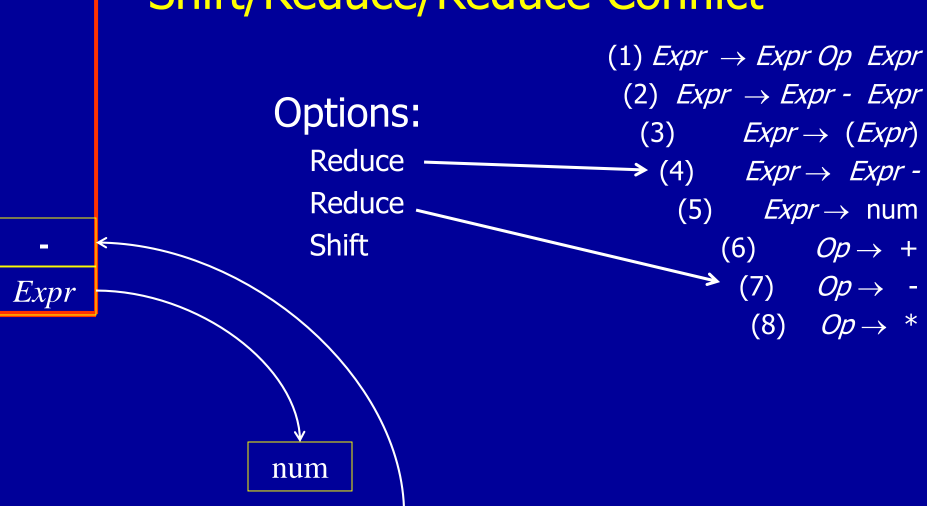
Conflicts Expr num

num

(1) $Expr \rightarrow Expr Op Expr$ (2) $Expr \rightarrow Expr - Expr$ (3) $Expr \rightarrow (Expr)$ (4) $Expr \rightarrow Expr -$ (5) $Expr \rightarrow num$ (6) $Op \rightarrow +$ (7) $Op \rightarrow -$ (8) $Op \rightarrow *$

Conflicts Expr num

(1) $Expr \rightarrow Expr Op Expr$ (2) $Expr \rightarrow Expr - Expr$ (3) $Expr \rightarrow (Expr)$ (4) $Expr \rightarrow Expr -$ (5) $Expr \rightarrow num$ (6) $Op \rightarrow +$ (7) $Op \rightarrow -$ (8) $Op \rightarrow *$



Expr

Shift/Reduce/Reduce Conflict

What Happens if Choose

(3) Expr o (Expr)Reduce (5) $Expr \rightarrow num$ (6) $Op \rightarrow +$

(1) Expr \rightarrow Expr Op Expr

(2) $Expr \rightarrow Expr$ - Expr



Reduce

Expr

Expr num - num

(1)
$$Expr \rightarrow Expr Op Expr$$

(2)
$$Expr \rightarrow Expr - Expr$$

$$(3) Expr \rightarrow (Expr)$$

$$\rightarrow$$
 (4) Expr \rightarrow Expr \rightarrow

(5)
$$Expr \rightarrow \text{num}$$

$$(6) Op \rightarrow +$$

(7)
$$\mathit{Op} o \;$$
 -

(8)
$$Op \rightarrow *$$



Reduce

(1) $Expr \rightarrow Expr Op Expr$ (2) $Expr \rightarrow Expr - Expr$ (3) $Expr \rightarrow (Expr)$ (4) $Expr \rightarrow Expr - (5)$ (5) $Expr \rightarrow num$ (6) $Op \rightarrow + (7)$ (7) $Op \rightarrow - (8)$

num

Expr

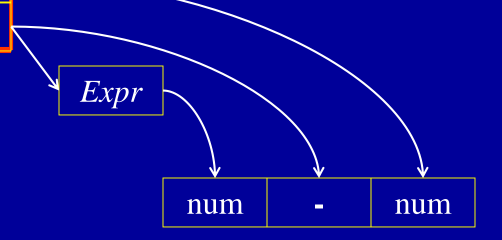
Expr

Expr

Shift/Reduce/Reduce Conflict

What Happens if Choose

Reduce



(1) $Expr \rightarrow Expr Op \ Expr$ (2) $Expr \rightarrow Expr - Expr$ (3) $Expr \rightarrow (Expr)$ (4) $Expr \rightarrow Expr -$ (5) $Expr \rightarrow num$ (6) $Op \rightarrow +$ Expr

Expr

Shift/Reduce/Reduce Conflict

What Happens if Choose

Reduce

Expr

num - num

(1)
$$Expr \rightarrow Expr Op Expr$$

(2) $Expr \rightarrow Expr - Expr$
(3) $Expr \rightarrow (Expr)$
(4) $Expr \rightarrow Expr -$
(5) $Expr \rightarrow num$
(6) $Op \rightarrow +$
(7) $Op \rightarrow -$

Both of These Actions Work

Reduce _ Shift

Expr

num

```
(1) Expr \rightarrow Expr Op Expr

(2) Expr \rightarrow Expr - Expr

(3) Expr \rightarrow (Expr)

(4) Expr \rightarrow Expr -

(5) Expr \rightarrow num

(6) Op \rightarrow +

(7) Op \rightarrow -

(8) Op \rightarrow *
```

What Happens if Choose (2) $Expr \rightarrow Expr - Expr$ (3) $Expr \rightarrow (Expr)$ (4) $Expr \rightarrow Expr - (Expr)$ (5) $Expr \rightarrow num$ (6) $Op \rightarrow + (P)$ (7) $Op \rightarrow - (P)$ (8) $Op \rightarrow *$

(1) Expr \rightarrow Expr Op Expr

Expr

num

Op

Expr

Shift/Reduce/Reduce Conflict

What Happens if Choose

Reduce .

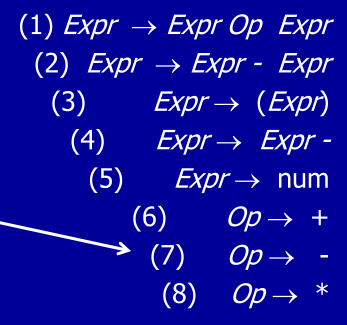
(1) $Expr \rightarrow Expr Op Expr$ (2) $Expr \rightarrow Expr - Expr$ (3) $Expr \rightarrow (Expr)$ (4) $Expr \rightarrow Expr -$ (5) $Expr \rightarrow num$ (6) $Op \rightarrow +$ (7) $Op \rightarrow -$

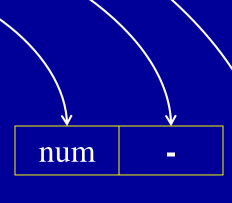


num Reduce .

Op

Expr



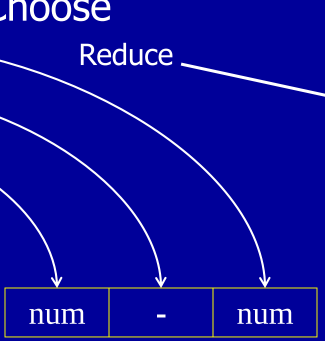


What Happens if Choose

Expr

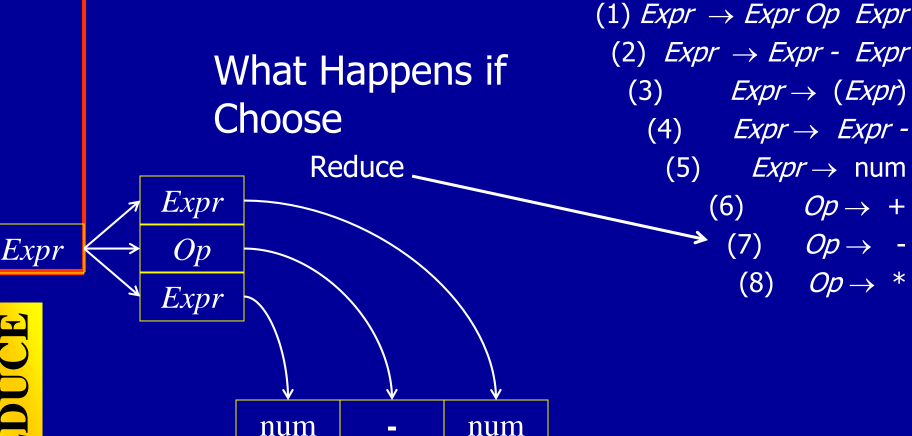
Op

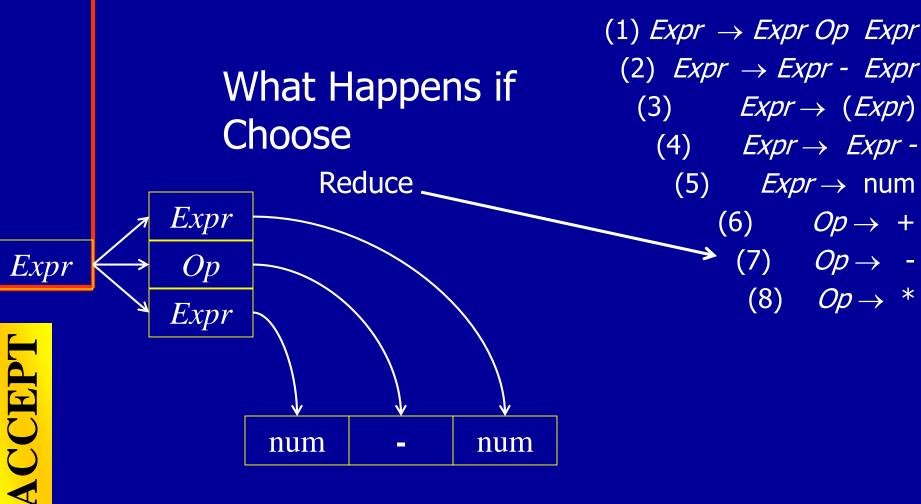
Expr



(1)
$$Expr \rightarrow Expr Op Expr$$

(2) $Expr \rightarrow Expr - Expr$
(3) $Expr \rightarrow (Expr)$
(4) $Expr \rightarrow Expr -$
(5) $Expr \rightarrow num$
(6) $Op \rightarrow +$





num

(1) $Expr \rightarrow Expr Op Expr$ (2) $Expr \rightarrow Expr - Expr$ (3) $Expr \rightarrow (Expr)$ (4) $Expr \rightarrow Expr -$ (5) $Expr \rightarrow num$ (6) $Op \rightarrow +$ (7) $Op \rightarrow -$ (8) $Op \rightarrow *$

(1) $Expr \rightarrow Expr Op Expr$ (2) $Expr \rightarrow Expr - Expr$ (3) $Expr \rightarrow (Expr)$ (4) $Expr \rightarrow Expr -$ (5) $Expr \rightarrow num$ (6) $Op \rightarrow +$ (7) $Op \rightarrow -$ (8) $Op \rightarrow *$

What Happens if Choose

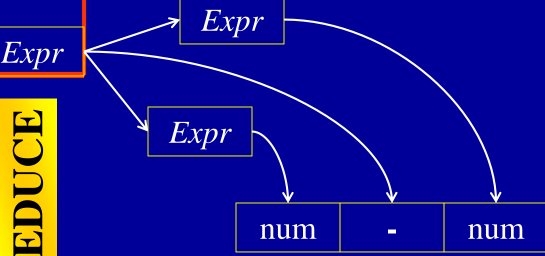
Expr Shift Expr num num

(1)
$$Expr \rightarrow Expr Op Expr$$

(2) $Expr \rightarrow Expr - Expr$
(3) $Expr \rightarrow (Expr)$
(4) $Expr \rightarrow Expr -$
(5) $Expr \rightarrow num$
(6) $Op \rightarrow +$
(7) $Op \rightarrow -$
(8) $Op \rightarrow *$

What Happens if Choose

Shift

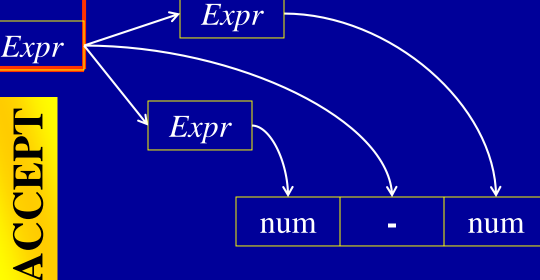


```
(1) Expr \rightarrow Expr Op Expr
  (2) Expr \rightarrow Expr - Expr
     (3)
                   Expr \rightarrow (Expr)
        (4) \quad \textit{Expr} \rightarrow \textit{Expr} -
           (5)
                     Expr \rightarrow num
                               Op \rightarrow +
                  (6)

\begin{array}{ccc}
\hline
(7) & Op \rightarrow & -\\
(8) & Op \rightarrow & *
\end{array}
```

What Happens if Choose

Shift



(1)
$$Expr \rightarrow Expr Op Expr$$

(2) $Expr \rightarrow Expr - Expr$
(3) $Expr \rightarrow (Expr)$
(4) $Expr \rightarrow Expr -$
(5) $Expr \rightarrow num$
(6) $Op \rightarrow +$
(7) $Op \rightarrow -$
(8) $Op \rightarrow *$

This Shift/Reduce Conflict Reflects Ambiguity in Grammar (1) $Expr \rightarrow Expr Op Expr$ (2) $Expr \rightarrow Expr - Expr$ (3) $Expr \rightarrow (Expr)$ (4) $Expr \rightarrow Expr -$ (5) $Expr \rightarrow num$ (6) $Op \rightarrow +$ (7) $Op \rightarrow -$ (8) $Op \rightarrow *$

Expr

num

This Shift/Reduce Conflict Reflects Ambiguity in Grammar (1) $Expr \rightarrow Expr Op Expr$ (2) $Expr \rightarrow Expr = Expr$ (3) $Expr \rightarrow (Expr)$ (4) $Expr \rightarrow Expr -$ (5) $Expr \rightarrow num$ (6) $Op \rightarrow +$ (7) $Op \rightarrow -$ (8) $Op \rightarrow *$

Expr

num

Eliminate by Hacking Grammar

This Shift/Reduce
Conflict Can Be
Eliminated By
Lookahead of One
Symbol

num

(1) $Expr \rightarrow Expr Op Expr$ (2) $Expr \rightarrow Expr - Expr$ (3) $Expr \rightarrow (Expr)$ (4) $Expr \rightarrow Expr -$ (5) $Expr \rightarrow num$ (6) $Op \rightarrow +$ (7) $Op \rightarrow -$ (8) $Op \rightarrow *$

Expr

Parser Generator Should Handle It

Constructing a Parser

- We will construct version with no lookahead
- Key Decisions
 - Shift or Reduce
 - Which Production to Reduce
- Basic Idea
 - Build a DFA to control shift and reduce actions
 - In effect, convert grammar to pushdown automaton
 - Encode finite state control in parse table

Parser State

- Input Token Sequence (\$ for end of input)
- Current State from Finite State Automaton
- Two Stacks
 - State Stack (implements finite state automaton)
 - Symbol Stack (terminals from input and nonterminals from reductions)

Integrating Finite State Control

- Actions
 - Push Symbols and States Onto Stacks
 - Reduce According to a Given Production
 - Accept
- Selected action is a function of
 - Current input symbol
 - Current state of finite state control
- Each action specifies next state
- Implement control using parse table

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3 s4	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

- Implements finite state control
- At each step, look up
 - Table[top of state stack] [input symbol]
- Then carry out the action

Parse Table Example

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3 s4 s5	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

State Stack	Symbol Stack	Input	Grammar
			$S \rightarrow X$ \$ (1)
		(())	$X \rightarrow (X)$ (2)
02	$lue{V}$		$X \rightarrow ()$ (3)

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

- Shift to sn
 - Push input token into the symbol stack
 - Push s*n* into state stack
 - Advance to next input symbol

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

- Reduce (*n*)
 - Pop both stacks as many times as the number of symbols on the RHS of rule n
 - Push LHS of rule *n* into symbol stack

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

- Reduce (n) (continued)
 - Look up
 - Table[top of the state stack][top of symbol stack]
 - Push that state (in goto part of table) onto state stack

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3 s4	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

- Accept
 - Stop parsing and report success

Parse Table In Action

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3 s4	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

State Stack Symbol Stack Input Grammar

$$(())\$ \qquad S \to X\$ (1)$$

$$X \rightarrow (X)$$
 (2)

$$X \rightarrow ()$$
 (3)

Parse Table In Action

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

State Stack Symbol Stack Input Grammar

$$S \rightarrow X$$
\$ (1)

$$X \rightarrow (X)$$
 (2)

$$X \rightarrow ()$$
 (3)

Parse Table In Action

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3 s4	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

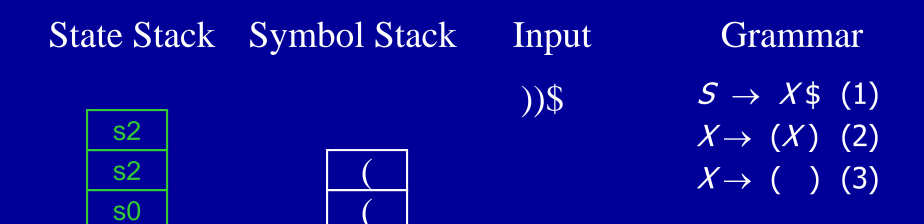
State Stack	Symbol Stack	Input	Grammar
		())\$	$S \rightarrow X$ \$ (1)
		V /	$X \rightarrow (X)$ (2)
s2			$X \rightarrow ()$ (3)

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

Symbol Stack	Input	Grammar
	())\$	$S \rightarrow X$ \$ (1)
	V /	$X \rightarrow (X)$ (2)
		$X \rightarrow ()$ (3)
	Symbol Stack	Symbol Stack Input ())\$

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	



		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

Step One: Pop Stacks

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

Step One: Pop Stacks

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3 s4 s5	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

State Stack	Symbol Stack	Input	Grammar
)\$	$S \rightarrow X$ \$ (1)
			$X \rightarrow (X)$ (2)
s2			$X \rightarrow ()$ (3)
60			

Step Two: Push Nonterminal

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

State Stack	Symbol Stack	Input	Grammar
)\$	$S \rightarrow X$ \$ (1)
			$X \rightarrow (X)$ (2)
s2			$X \rightarrow () (3)$

Step Two: Push Nonterminal

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

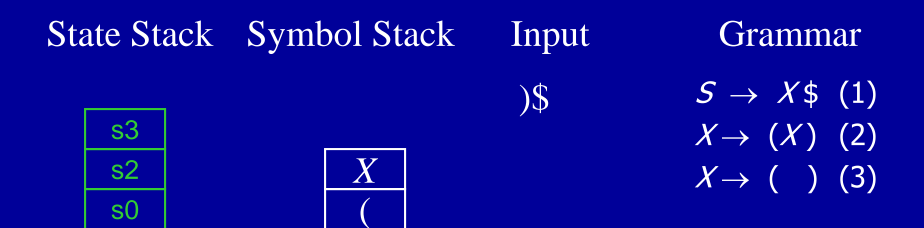
Step Three: Use Goto, Push New State

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

State Stack	Symbol Stack	Input	Grammar	
)\$	$S \rightarrow X$ \$ (1)	
			$X \rightarrow (X)$ (2)	
s2	X		$X \rightarrow () (3)$	
s0				

Step Three: Use Goto, Push New State

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	



		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

State Stack	Symbol Stack	Input	Grammar
)\$	$S \rightarrow X$ \$ (1)
s3			$X \rightarrow (X)$ (2)
s2	X		$X \rightarrow () (3)$
s0			

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

Step One: Pop Stacks

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

Step One: Pop Stacks

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

State Stack	Symbol Stack	Input	Grammar
		\$	$S \rightarrow X$ \$ (1)
			$X \rightarrow (X)$ (2)
			$X \rightarrow () (3)$

Step Two: Push Nonterminal

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

State Stack	Symbol Stack	Input	Grammar
		\$	$S \rightarrow X$ \$ (1)
			$X \rightarrow (X)$ (2)
			$X \rightarrow () (3)$

Step Two: Push Nonterminal

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

State Stack	Symbol Stack	Input	Grammar
		\$	$S \rightarrow X$ \$ (1)
			$X \rightarrow (X)$ (2)
			$X \rightarrow () (3)$

s0

Step Three: Use Goto, Push New State

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

State Stack	Symbol Stack	Input	Grammar
		\$	$S \rightarrow X$ \$ (1)
			$X \rightarrow (X)$ (2)
			$X \rightarrow () (3)$

Step Three: Use Goto, Push New State

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

State Stack	Symbol Stack	Input	Grammar
		\$	$S \rightarrow X$ \$ (1)
			$X \rightarrow (X)$ (2)
s1			$X \rightarrow () (3)$

Accept the String!

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

State Stack	Symbol Stack	Input	Grammar
		\$	$S \rightarrow X$ \$ (1)
			$X \rightarrow (X)$ (2)
s1			$X \rightarrow ()$ (3)

Key Concepts

- Pushdown automaton for parsing
 - Stack, Finite state control
 - Parse actions: shift, reduce, accept
- Parse table for controlling parser actions
 - Indexed by parser state and input symbol
 - Entries specify action and next state
 - Use state stack to help control
- Parse tree construction
 - Reads input from left to right
 - Bottom-up construction of parse tree

MIT 6.035 Parse Table Construction

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Parse Tables (Review)

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

- Implements finite state control
- At each step, look up
 - Table[top of state stack] [input symbol]
- Then carry out the action

Parse Tables (Review)

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

- Shift to sn
 - Push input token into the symbol stack
 - Push s*n* into state stack
 - Advance to next input symbol

Parse Tables (Review)

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	

- Reduce (*n*)
 - Pop both stacks as many times as the number of symbols on the RHS of rule n
 - Push LHS of rule *n* into symbol stack

Parser Generators and Parse Tables

- Parser generator (YACC, CUP)
 - Given a grammar
 - Produces a (shift-reduce) parser for that grammar
- Process grammar to synthesize a DFA
 - Contains states that the parser can be in
 - State transitions for terminals and non-terminals
- Use DFA to create an parse table
- Use parse table to generate code for parser

Example

The grammar

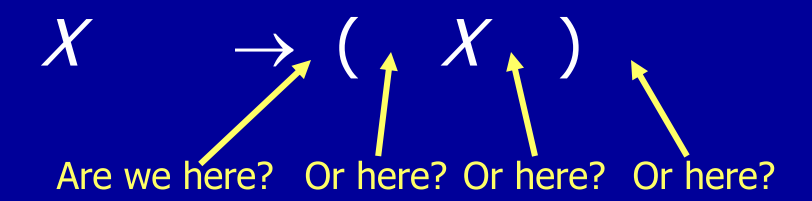
$$S \rightarrow X$$
\$

$$X \rightarrow (X)$$

$$X \rightarrow ()$$

DFA States Based on Items

 We need to capture how much of a given production we have scanned so far



Items

 We need to capture how much of a given production we have scanned so far

$$X \rightarrow (X)$$

Production Generates 4 items

- $\bullet \ X \rightarrow \bullet \ (X)$
- $\bullet X \to (\bullet X)$
- $X \rightarrow (X \bullet)$
- $X \rightarrow (X)$ •

Example of Items

The grammar

$$S \to X \$$$

$$X \to (X)$$

$$X \to ()$$

• Items

$$S \rightarrow \bullet X \$$$
 $S \rightarrow X \bullet \$$
 $X \rightarrow \bullet (X)$
 $X \rightarrow (\bullet X)$
 $X \rightarrow (X \bullet)$
 $X \rightarrow (X \bullet)$

Notation

- If write production as A $\rightarrow \alpha$ c β
 - \bullet α is sequence of grammar symbols, can be terminals and nonterminals in sequence
 - c is terminal
 - β is sequence of grammar symbols, can be terminals and nonterminals in sequence
- If write production as $A \rightarrow \alpha \bullet B \beta$
 - α , β as above
 - B is a single grammar symbol, either terminal or nonterminal

Key idea behind items

- States correspond to sets of items
- If the state contains the item A $\rightarrow \alpha$ c β
 - Parser is expecting to eventually reduce using the production A $\rightarrow \alpha$ c β
 - Parser has already parsed an α
 - It expects the input may contain c, then β
- If the state contains the item A $\rightarrow \alpha$
 - Parser has already parsed an α
 - Will reduce using A $\rightarrow \alpha$
- If the state contains the item S $\rightarrow \alpha$ \$ and the input buffer is empty
 - Parser accepts input

Correlating Items and Actions

- If the current state contains the item A $\rightarrow \alpha$ c β and the current symbol in the input buffer is c
 - Parser shifts c onto stack
 - Next state will contain A $\rightarrow \alpha$ c β
- If the current state contains the item A $\rightarrow \alpha$
 - Parser reduces using A $\rightarrow \alpha$
- If the current state contains the item S $\rightarrow \alpha$ \$ and the input buffer is empty
 - Parser accepts input

Closure() of a set of items

- Closure finds all the items in the same "state"
- Fixed Point Algorithm for Closure(I)
 - Every item in I is also an item in Closure(I)
 - If $A \rightarrow \alpha \bullet B \beta$ is in Closure(I) and $B \rightarrow \bullet \gamma$ is an item, then add $B \rightarrow \bullet \gamma$ to Closure(I)
 - Repeat until no more new items can be added to Closure(I)

Example of Closure

• Closure({*X*→ (• *X*)})

$$\begin{cases} X \to & (\bullet X) \\ X \to & \bullet (X) \\ X \to & \bullet () \end{cases}$$

• Items

$$S \rightarrow \bullet X \$$$
 $S \rightarrow X \bullet \$$
 $X \rightarrow \bullet (X)$
 $X \rightarrow (\bullet X)$
 $X \rightarrow (X \bullet)$
 $X \rightarrow (X \bullet)$

Another Example

• Closure({*S* → • *X*\$})

$$\begin{cases} S \to & \bullet X \$ \\ X \to & \bullet (X) \\ X \to & \bullet () \end{cases}$$

Items

$$S \rightarrow \bullet X \$$$
 $S \rightarrow X \bullet \$$
 $X \rightarrow \bullet (X)$
 $X \rightarrow (\bullet X)$
 $X \rightarrow (X \bullet)$
 $X \rightarrow (X \bullet)$

Goto() of a set of items

- Goto finds the new state after consuming a grammar symbol while at the current state
- Algorithm for Goto(I, X)
 where I is a set of items
 and X is a grammar symbol

Goto(I, X) = Closure({
$$A \rightarrow \alpha X \bullet \beta \mid A \rightarrow \alpha \bullet X \beta \text{ in } I })$$

 goto is the new set obtained by "moving the dot" over X

Example of Goto

• Goto $(\{X \rightarrow (\bullet X)\}, X)$

$$\left\{ X \to (X \bullet) \right\}$$

Items

$$S \rightarrow \bullet X \$$$
 $S \rightarrow X \bullet \$$
 $X \rightarrow \bullet (X)$
 $X \rightarrow (\bullet X)$
 $X \rightarrow (X \bullet)$
 $X \rightarrow (X \bullet)$

Another Example of Goto

• Goto $(\{X \rightarrow \bullet(X)\}, ()$

$$\begin{cases} X \to & (\bullet X) \\ X \to & \bullet (X) \\ X \to & \bullet () \end{cases}$$

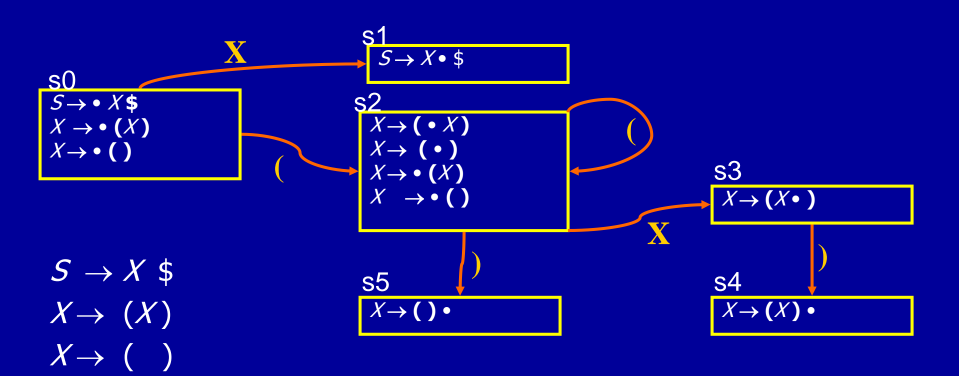
• Items

$$S \rightarrow \bullet X \$$$
 $S \rightarrow X \bullet \$$
 $X \rightarrow \bullet (X)$
 $X \rightarrow (\bullet X)$
 $X \rightarrow (X \bullet)$
 $X \rightarrow (X \bullet)$

Building the DFA states

- Start with the item $S \rightarrow \bullet \beta \$$
- Create the first state to be Closure($\{S \rightarrow \bullet \beta \}$)
- Pick a state I
 - for each item $A \rightarrow \alpha \bullet X \beta$ in I
 - If there exists an edge X from state I to state J, then add Goto(I,X) to J
 - Otherwise make a new state J, add edge X from state I to state J, and add Goto(I,X) to J
- Repeat until no more additions possible

DFA Example



Constructing A Parse Engine

• Build a DFA - DONE

Construct a parse table using the DFA

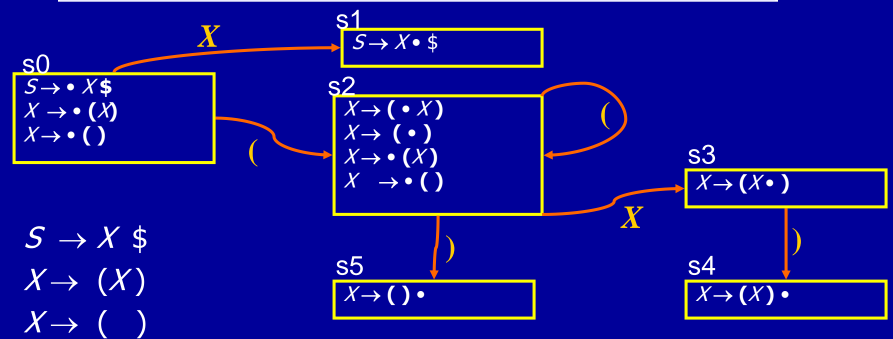
Creating the parse tables

For each state

- Transition to another state using a terminal symbol is a shift to that state (shift to sn)
- Transition to another state using a non-terminal is a goto to that state (goto sn)
- If there is an item A → α in the state
 do a reduction with that production for all terminals
 (reduce k)

Building Parse Table Example

		ACTION		Goto
State	()	\$	X
s0	shift to s2	error	error	goto s1
s1	error	error	accept	
s2	shift to s2	shift to s5	error	goto s3
s3	error	shift to s4	error	
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	



Potential Problem

- No lookahead
- Vulnerable to unnecessary conflicts
 - Shift/Reduce Conflicts (may reduce too soon in some cases)
 - Reduce/Reduce Conflicts
- Solution: Lookahead
 - Only for reductions reduce only when next symbol can occur after nonterminal from production
 - Systematic lookahead, split states based on next symbol, action is always a function of next symbol
 - Can generalize to look ahead multiple symbols

Reduction-Only Lookahead Parsing

- If a state contains $A \rightarrow \beta$ •
- Reduce by A→ β only if next input symbol can follow A in some derivation
- Example Grammar

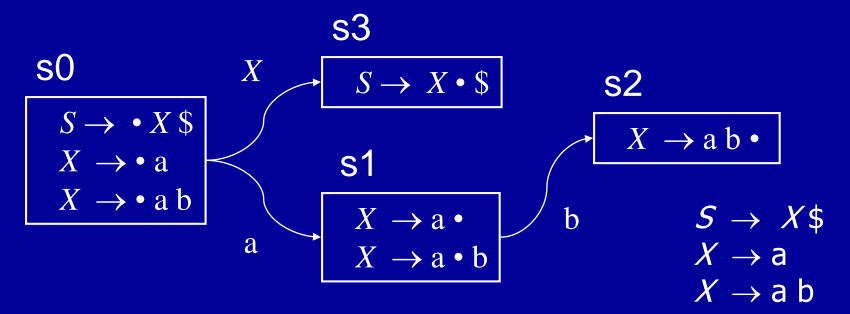
$$S \rightarrow X$$
\$

$$X \rightarrow a$$

$$X \rightarrow ab$$

Parser Without Lookahead

		ACTION		Goto
State	a	b	\$	X
s0	shift to s1	error	error	goto s3
s1	reduce(2)	S/R Conflict	reduce(2)	
s2	reduce(3)	reduce(3)	reduce(3)	
s3	error	error	accept	



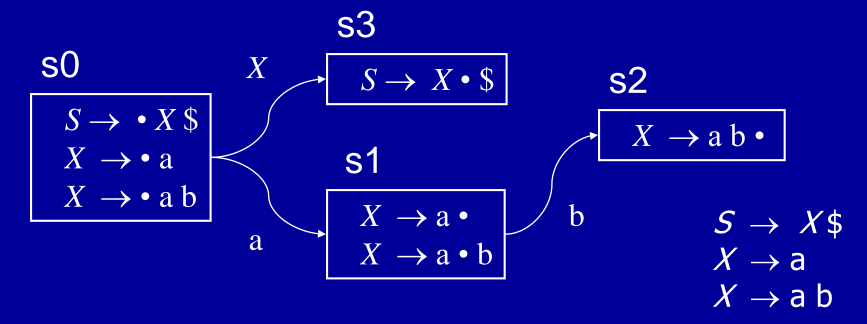
Creating parse tables with reductiononly lookahead

- For each state
 - Transition to another state using a terminal symbol is a shift to that state (shift to sn) (same as before)
 - Transition to another state using a non-terminal is a goto that state (goto sn) (same as before)
 - If there is an item X→ α in the state
 do a reduction with that production whenever the current
 input symbol T may follow X in some derivation (more
 precise than before)
- Eliminates useless reduce actions

New Parse Table

b never follows X in any derivation resolve shift/reduce conflict to shift

		ACTION		Goto
State	а	b	\$	X
s0	shift to s1	error	error	goto s3
s1	reduce(2)	shift to s2	reduce(2)	
s2	reduce(3)	reduce(3)	reduce(3)	
s3	error	error	accept	



More General Lookahead

- Items contain potential lookahead information, resulting in more states in finite state control
- Item of the form [A $\rightarrow \alpha$ β T] says
 - The parser has parsed an α
 - If it parses a β and the next symbol is T
 - Then parser should reduce by A $\rightarrow \alpha \beta$
- In addition to current parser state, all parser actions are function of lookahead symbols

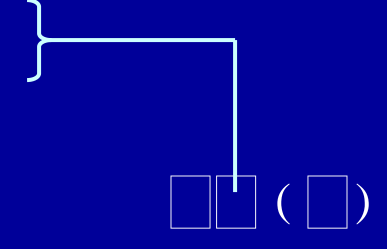
- Many different parsing techniques
 - Each can handle some set of CFGs
 - Categorization of techniques

- Many different parsing techniques
 - Each can handle some set of CFGs
 - Categorization of techniques

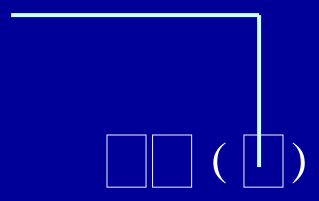


- Many different parsing techniques
 - Each can handle some set of CFGs
 - Categorization of techniques
 - L parse from left to right
 - R parse from right to left

- Many different parsing techniques
 - Each can handle some set of CFGs
 - Categorization of techniques
 - L leftmost derivation
 - R rightmost derivation



- Many different parsing techniques
 - Each can handle some set of CFGs
 - Categorization of techniques
 - Number of lookahead characters



- Many different parsing techniques
 - Each can handle some set of CFGs
 - Categorization of techniques
 - Examples: LL(0), LR(1)
 - This lecture
 - LR(0) parser



 SLR parser – LR(0) parser augmented with follow information

Summary

- Parser generators given a grammar, produce a parser
- Standard technique
 - Automatically build a pushdown automaton
 - Obtain a shift-reduce parser
 - Finite state control plus push down stack
 - Table driven implementation
- Conflicts: Shift/Reduce, Reduce/Reduce
- Use of lookahead to eliminate conflicts
 - SLR parsing (eliminates useless reduce actions)
 - LR(k) parsing (lookahead throughout parser)

Follow() sets in SLR Parsing

For each non-terminal A, Follow(A) is the set of terminals that can come after A in some derivation

Constraints for Follow()

- $\$ \in \text{Follow}(S)$, where S is the start symbol
- If $A \to \alpha B \beta$ is a production then First(β) \subseteq Follow(B)
- If $A \to \alpha B$ is a production then Follow(A) \subseteq Follow(B)
- If $A \rightarrow \alpha B \beta$ is a production and β derives ϵ then Follow(A) \subseteq Follow(B)

Algorithm for Follow

```
for all nonterminals NT
   Follow(N7) = \{\}
Follow(S) = \{ \$ \}
while Follow sets keep changing
   for all productions A \rightarrow \alpha B \beta
        Follow(B) = Follow(B) \cup First(\beta)
        if (\beta derives \epsilon) Follow(B) = Follow(B)\cupFollow(A)
  for all productions A \rightarrow \alpha B
        Follow(B) = Follow(B) \cup Follow(A)
```

Augmenting Example with Follow

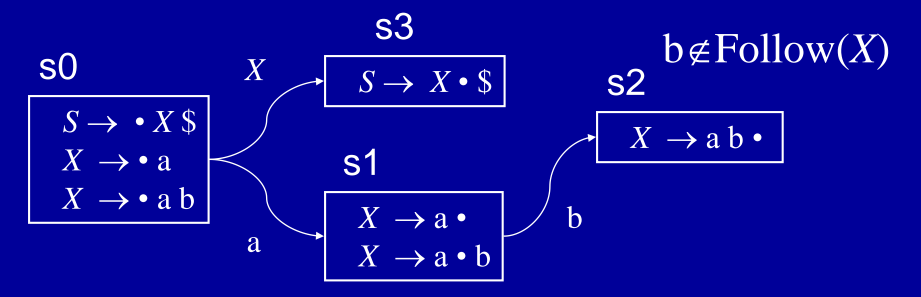
Example Grammar for Follow

$$S \rightarrow X$$
\$
 $X \rightarrow a$
 $X \rightarrow a$
 $X \rightarrow a$

$$Follow(S) = \{ \$ \}$$
$$Follow(X) = \{ \$ \}$$

SLR Eliminates Shift/Reduce Conflict

		ACTION		Goto
State	a	b	\$	X
s0	shift to s1	error	error	goto s3
s1	reduce(2)	shift to s2	reduce(2)	
s2	reduce(3)	reduce(3)	reduce(3)	
s3	error	error	accept	



Basic Idea Behind LR(1)

- Split states in LR(0) DFA based on lookahead
- Reduce based on item and lookahead

LR(1) Items

- Items will keep info on
 - production
 - right-hand-side position (the dot)
 - look ahead symbol
- LR(1) item is of the form [A $\rightarrow \alpha$ β T]
 - A $\rightarrow \alpha \beta$ is a production
 - The dot in A $\rightarrow \alpha$ β denotes the position
 - T is a terminal or the end marker (\$)

Meaning of LR(1) Items

- Item [A $\rightarrow \alpha$ β T] means
 - The parser has parsed an α
 - If it parses a β and the next symbol is T
 - Then parser should reduce by A $\rightarrow \alpha \beta$

• The grammar

$$S \to X \$$$

$$X \to (X)$$

$$X \to \varepsilon$$

LR(1) Items

```
[S \rightarrow \bullet X \$
[S \rightarrow \bullet X \$]
[S \rightarrow \bullet X  $ ]
[S \rightarrow X \bullet \$
[S \rightarrow X \bullet \$]
[S \rightarrow X \bullet \$]
[X \rightarrow \bullet (X)]
[X \to \bullet (X)]
[X \rightarrow \bullet (X)] $ ]
[X \rightarrow (\bullet X)]
[X \rightarrow (\bullet X) (]
[X \rightarrow (\bullet X) \ \ \ \ \ \ \ \ \ ]
```

- Terminal symbols
 - "(" ")"
- End of input symbol
 - '\$'

$$[X \rightarrow (X \bullet)]$$

$$[X \rightarrow (X \bullet)]$$

$$[X \rightarrow (X \bullet)]$$

$$[X \rightarrow (X) \bullet]$$

$$[X \rightarrow (X) \bullet]$$

$$[X \rightarrow (X) \bullet]$$

$$[X \rightarrow (X) \bullet \bullet]$$

$$[X \rightarrow \bullet]$$

$$[X \rightarrow \bullet]$$

$$[X \rightarrow \bullet]$$

Creating a LR(1) Parser Engine

- Need to define Closure() and Goto() functions for LR(1) items
- Need to provide an algorithm to create the DFA
- Need to provide an algorithm to create the parse table

Closure algorithm

Goto algorithm

```
Goto(I, X) J = \{ \} for any item [A \rightarrow \alpha \bullet X \beta \quad c] in I J = J \cup \{ [A \rightarrow \alpha \ X \bullet \beta \quad c] \} return Closure(J)
```

Building the LR(1) DFA

- Start with the item [<S'> → <S> \$ I]
 - I irrelevant because we will never shift \$
- Find the closure of the item and make an state
- Pick a state I
 - for each item $[A \rightarrow \alpha \bullet X \beta c]$ in I
 - find Goto(I, X)
 - if Goto(I, X) is not already a state, make one
 - Add an edge X from state I to Goto(I, X) state
- Repeat until no more additions possible

Creating the parse tables

- For each LR(1) DFA state
 - Transition to another state using a terminal symbol is a shift to that state (shift to sn)
 - Transition to another state using a non-terminal symbol is a goto that state (goto sn)
 - If there is an item $[A \rightarrow \alpha \bullet a]$ in the state, action for input symbol a is a reduction via the production $A \rightarrow \alpha$ (reduce k)

LALR(1) Parser

- Motivation
 - LR(1) parse engine has a large number of states
 - Simple method to eliminate states
- If two LR(1) states are identical except for the look ahead symbol of the items
 Then Merge the states
- Result is LALR(1) DFA
- Typically has many fewer states than LR(1)
- May also have more reduce/reduce conflicts