



40-414 Compiler Design

Top-Down Parsing

Lecture 5

LL(1) Predictive Parsers

- Parser can “predict” which production to use
 - By looking at the next few tokens
 - No backtracking
- Predictive parsers accept LL(k) grammars
 - L means “left-to-right” scan of input
 - L means “leftmost derivation”
 - k means “predict based on k tokens of lookahead”
 - In practice, LL(1) is used

LL(1) Parsing Table Example

- Left-factored grammar

$$E \rightarrow TX$$

$$X \rightarrow + E \mid \varepsilon$$

$$T \rightarrow (E) \mid \text{int } Y$$

$$Y \rightarrow * T \mid \varepsilon$$

- The LL(1) parsing table:

next input token

	int	*	+	()	\$
E	TX			TX		
X			+E		ε	ε
T	int Y			(E)		
Y		*T	ε		ε	ε

leftmost non-terminal

rhs of production to use

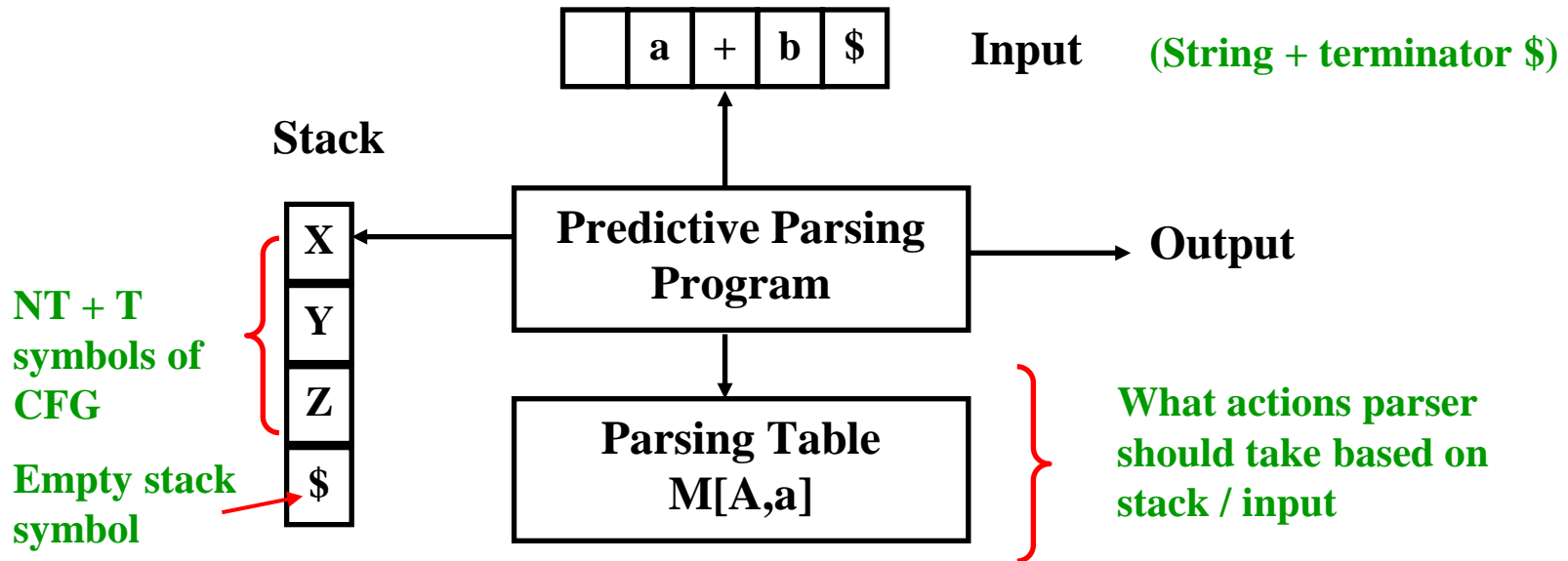
LL(1) Parsing Table Example (Cont.)

- Consider the $[E, \text{int}]$ entry
 - "When current non-terminal is E and next input is int , use production $E \rightarrow TX$ "
 - This can generate an int in the first position
- Consider the $[Y, +]$ entry
 - "When current non-terminal is Y and current token is $+$, get rid of Y "
 - Y can be followed by $+$ only if $Y \rightarrow \varepsilon$

LL(1) Parsing Tables. Errors

- Blank entries indicate error situations
- Consider the $[E, *]$ entry
 - "There is no way to derive a string starting with $*$ from non-terminal E "

LL(1) Parsing Algorithm



General parser behavior: X : top of stack a : current token

1. When $X=a = \$$ halt, accept, success
2. When $X=a \neq \$$, POP X off stack, advance input, go to 1.
3. When X is a non-terminal, examine $M[X, a]$, if it is an error, call recovery routine if $M[X, a] = \{UVW\}$, POP X , PUSH U,V,W , and **DO NOT** advance input

LL(1) Parsing Example

Stack	Input	Action
E \$	int * int \$	T X
T X \$	int * int \$	int Y
int Y X \$	int * int \$	terminal
Y X \$	* int \$	* T
* T X \$	* int \$	terminal
T X \$	int \$	int Y
int Y X \$	int \$	terminal
Y X \$	\$	ϵ
X \$	\$	ϵ
\$	\$	ACCEPT

Constructing Parsing Tables: The Intuition

- Consider non-terminal A , production $A \rightarrow \alpha$, & token t
- $T[A,t] = \alpha$ in two cases:
 - If $\alpha \rightarrow^* t \beta$
 - α can derive a t in the first position
 - We say that $t \in \text{First}(\alpha)$
 - If $A \rightarrow \alpha$ and $\alpha \rightarrow^* \varepsilon$ and $S \rightarrow^* \beta A t \delta$
 - Useful if stack has A , input is t , and A cannot derive t
 - In this case only option is to get rid of A (by deriving ε)
 - Can work only if t can follow A in at least one derivation
 - We say $t \in \text{Follow}(A)$

Constructing LL(1) Parsing Tables

- Construct a parsing table T for CFG G
- For each production $A \rightarrow \alpha$ in G do:
 - For each terminal $t \in \text{First}(\alpha)$ do
 - $T[A, t] = \alpha$
 - If $\varepsilon \in \text{First}(\alpha)$, for each $t \in \text{Follow}(A)$ do
 - $T[A, t] = \alpha$
 - If $\varepsilon \in \text{First}(\alpha)$ and $\$ \in \text{Follow}(A)$ do
 - $T[A, \$] = \alpha$

Example 1

$$\begin{array}{l} E \rightarrow TX \\ T \rightarrow (E) \mid \text{int } Y \end{array} \quad \begin{array}{l} X \rightarrow +E \mid \varepsilon \\ Y \rightarrow *T \mid \varepsilon \end{array}$$

	int	*	+	()	\$
E	TX			TX		
X			+E		ε	ε
T	int Y			(E)		
Y		*T	ε		ε	ε

Example 2

$S \rightarrow Sa \mid b$
 $\text{First}(S) = \{b\}$
 $\text{Follow}(S) = \{\$, a\}$

	a	b	\$
S		b, Sa	

Notes on LL(1) Parsing Tables

- If any entry is multiply defined then G is not LL(1)
 - If G is ambiguous
 - If G is left recursive
 - If G is not left-factored
 - And in other cases as well
- Most programming language CFGs are not LL(1)

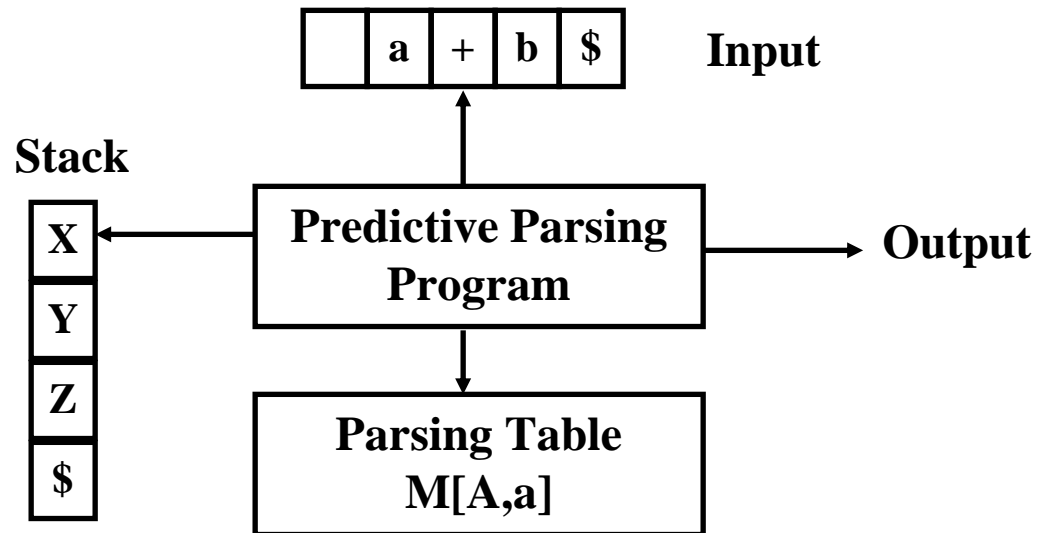
Notes on LL(1) Grammars

Grammar is LL(1) \Leftrightarrow when for all $A \rightarrow \alpha \mid \beta$

1. $\text{First}(\alpha) \cap \text{First}(\beta) = \emptyset$; besides, only one of α or β can derive ϵ
2. if α derives ϵ , then $\text{Follow}(A) \cap \text{First}(\beta) = \emptyset$

It may not be possible for a grammar to be manipulated into an LL(1) grammar

Implementing Panic Mode in LL(1)



Error situations include:

- 1.If X is a terminal and it doesn't match current token.
- 2.If $M[X, \text{Input}]$ is empty - No allowable actions

Panic-Mode Recovery

- Assume in a syntax error, non-terminal A is on the top of the stack.
- The choice for a synchronizing set is important.
 - define the synchronizing set of A to be $\text{Follow}(A)$. Then skip input until a token in $\text{Follow}(A)$ appears and then pop A from the stack. Resume parsing...
 - add symbols of $\text{FIRST}(A)$ to the synchronizing set. In this case, we skip input and once we find a token in $\text{FIRST}(A)$, we resume parsing from A .

Panic-Mode Recovery (Cont.)

Modify the empty cells of the Parsing Table.

1. if $M[A, a] = \{\text{empty}\}$ and a belongs to $\text{Follow}(A)$ then we set $M[A, a] = \text{"synch"}$

Error-recovery Strategy :

If $A = \text{top-of-the-stack}$ and $a = \text{current-token}$,

1. If A is NT and $M[A, a] = \{\text{empty}\}$ then skip a from the input.
2. If A is NT and $M[A, a] = \{\text{synch}\}$ then pop A .
3. If A is a terminal and $A \neq a$ then pop A (This is essentially inserting A before a).

Parse Table / Example

	id	+	*	()	\$
E	TE'			TE'	synch	synch
E'		+TE'			ϵ	ϵ
T	FT'	synch		FT'	synch	synch
T'		ϵ	*FT'		ϵ	ϵ
F	id	synch	synch	(E)	synch	synch

Pop top of stack NT
for "synch" cells

Skip current-token
for empty cells

$E \rightarrow TE'$
 $E' \rightarrow +TE' \mid \epsilon$
 $T \rightarrow FT'$
 $T' \rightarrow *FT' \mid \epsilon$
 $F \rightarrow (E) \mid id$

Parsing Example

	id	+	*	()	\$
E	TE'			TE'	synch	synch
E'		+TE'			ϵ	ϵ
T	FT'	synch		FT'	synch	synch
T'		ϵ	*FT'		ϵ	ϵ
F	id	synch	synch	(E)	synch	synch

STACK	INPUT	Remark
E \$	+ id * + id \$	error, skip +
E \$	id * + id \$	
TE' \$	id * + id \$	
FT' E' \$	id * + id \$	
id T' E' \$	id * + id \$	
T' E' \$	* + id \$	
* FT' E' \$	* + id \$	
FT' E' \$	+ id \$	

Possible Error Msg:
 "Misplaced +
 I am skipping it"

$E \rightarrow TE'$
 $E' \rightarrow +TE' \mid \epsilon$
 $T \rightarrow FT'$
 $T' \rightarrow *FT' \mid \epsilon$
 $F \rightarrow (E) \mid id$

Parsing Example (Cont.)

	id	+	*	()	\$
E	TE'			TE'	synch	synch
E'		+TE'			ε	ε
T	FT'	synch		FT'	synch	synch
T'		ε	*FT'		ε	ε
F	id	synch	synch	(E)	synch	synch

STACK	INPUT	Remark
FT'E'\$	+ id \$	error, M[F,+] = synch , F is popped
T'E'\$	+ id \$	
E'\$	+ id \$	
+TE'\$	+ id \$	
TE'\$	id \$	
FT'E'\$	id \$	
idT'E'\$	id \$	
T'E'\$	\$	
E'\$	\$	
\$	\$	

Possible Error Msg:
"Missing Term"

$E \rightarrow TE'$
 $E' \rightarrow +TE' \mid \varepsilon$
 $T \rightarrow FT'$
 $T' \rightarrow *FT' \mid \varepsilon$
 $F \rightarrow (E) \mid id$

Question?

Choose the next parse state given the grammar, parse table, and current state below. The initial string is:

if true then { true } else { if false then { false } } \$

	if	then	else	{	}	true	false	\$
E	if Bthen { E }E'				ϵ	B	B	ϵ
E'			else { E }		ϵ			ϵ
B						true	false	

- | | Stack | Input |
|-----------------------|---------------------------|-------------------------------------|
| Current | E' \$ | else { if false then { false } } \$ |
| <input type="radio"/> | \$ | \$ |
| <input type="radio"/> | else {E} \$ | else { if false then { false } } \$ |
| <input type="radio"/> | E} \$ | if false then { false } } \$ |
| <input type="radio"/> | else {if Bthen {E} E'} \$ | else { if false then { false } } \$ |

$E \rightarrow \text{if B then } \{ E \} E' \mid B \mid \epsilon$
 $E' \rightarrow \text{else } \{ E \} \mid \epsilon$
 $B \rightarrow \text{true} \mid \text{false}$

Question?

For the given grammar, find the First and Follow of Non-terminals and the Parse table

$S \rightarrow i E \dagger S S' \mid a$	First(S) =	Follow(S) =
$S' \rightarrow e S \mid \epsilon$	First(S') =	Follow(S') =
$E \rightarrow b$	First(E) =	Follow(E) =

	a	b	e	i	†	\$
S						
S'						
E						

Question?

For the given grammar,
find the First and Follow
of Non-terminals and
the Parse table

$E \rightarrow T E'$
 $E' \rightarrow + T E' \mid \epsilon$
 $T \rightarrow F T'$
 $T' \rightarrow * F T' \mid \epsilon$
 $F \rightarrow (E) \mid id$

First(E,T,F) =

First(E') =

First(T') =

Follow(E) =

Follow(T) =

Follow(F) =

Follow(E') =

Follow(T') =

	id	+	*	()	\$
E						
E'						
T						
T'						
F						