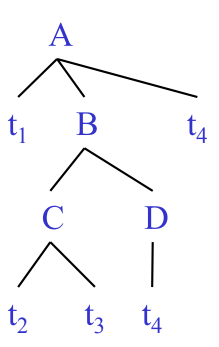
# Top-Down Parsing

CS164 Lecture 5-6

## Intro to Top-Down Parsing

 Terminals are seen in order of appearance in the token stream:

- · The parse tree is constructed
  - From the top
  - From left to right



#### Recursive Descent Parsing

Consider the grammar

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

T \rightarrow (E) \mid int \mid int * T
```

- Token stream is: int \* int
- · Start with top-level non-terminal E
- Try the rules for E in order

· Consider the grammar

$$E \rightarrow T + E \mid T$$
  
 $T \rightarrow (E) \mid int \mid int * T$ 

· Token stream is: int \* int

## Recursive-Descent Parsing

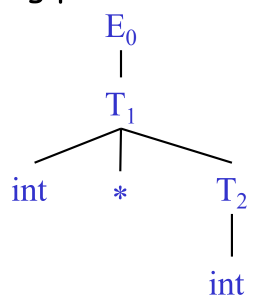
```
void match-A() {
          choose an A-production A \rightarrow X_1 X_2 ... X_n
          for (i = 1 to n)
                    if (X_i \text{ is non-terminal})
                              call match-X<sub>i</sub>()
                    else if (X_i \text{ is a terminal and } X_i = \text{current input symbol a})
                              advance the input to next symbol
                    else
```

# Recursive Descent Parsing. Example (Cont.)

- Try  $E_0 \rightarrow T_1 + E_2$
- Then try a rule for  $T_1 \rightarrow (E_3)$ 
  - But (does not match input token int
- Try  $T_1 \rightarrow int$ . Token matches.
  - But + after T<sub>1</sub> does not match input token \*
- Try  $T_1 \rightarrow int * T_2$ 
  - This will match but + after  $T_1$  will be unmatched
- Have exhausted the choices for  $T_1$ 
  - Backtrack to choice for E<sub>0</sub>

# Recursive Descent Parsing. Example (Cont.)

- Try  $E_0 \rightarrow T_1$
- Follow same steps as before for  $T_1$ 
  - And succeed with  $T_1 \rightarrow \text{int *} T_2$  and  $T_2 \rightarrow \text{int}$
  - With the following parse tree



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#### Recursive-Descent Parsing

- Parsing: given a string of tokens  $t_1 t_2 ... t_n$ , find its parse tree
- Recursive-descent parsing: Try all the productions exhaustively
  - At a given moment the fringe of the parse tree is:  $t_1 t_2 ... t_k A ...$
  - Try all the productions for A: if  $A \rightarrow BC$  is a production, the new fringe is  $t_1 t_2 \dots t_k BC \dots$
  - Backtrack when the fringe doesn't match the string
  - Stop when there are no more non-terminals

# Another Example

•  $S \rightarrow S0 \mid 1$  and match 10

#### When Recursive Descent Does Not Work

- Consider a production  $5 \rightarrow 5$  a:
  - In the process of parsing 5 we try the above rule
  - What goes wrong?
- A <u>left-recursive grammar</u> has a non-terminal  $S \rightarrow 5 \rightarrow 5\alpha$  for some  $\alpha$
- Recursive descent does not work in such cases
  - It goes into an infinite loop

#### Elimination of Left Recursion

Consider the left-recursive grammar

$$S \rightarrow S \alpha \mid \beta$$

- 5 generates all strings starting with a  $\beta$  and followed by a number of  $\alpha$
- · Can rewrite using right-recursion

$$S \rightarrow \beta S'$$
  
 $S' \rightarrow \alpha S' \mid \epsilon$ 

# Elimination of Left-Recursion. Example

Consider the grammar

$$5 \rightarrow 1 \mid 50$$
 ( $\beta = 1$  and  $\alpha = 0$ )

can be rewritten as

$$\mbox{S} \rightarrow \mbox{1 S'}$$
  $\mbox{S'} \rightarrow \mbox{0 S'} \mid \epsilon$ 

#### More Elimination of Left-Recursion

In general

$$S \rightarrow S \alpha_1 \mid ... \mid S \alpha_n \mid \beta_1 \mid ... \mid \beta_m$$

- All strings derived from 5 start with one of  $\beta_1,...,\beta_m$  and continue with several instances of  $\alpha_1,...,\alpha_n$
- · Rewrite as

$$S \rightarrow \beta_1 S' \mid ... \mid \beta_m S'$$
  
 $S' \rightarrow \alpha_1 S' \mid ... \mid \alpha_n S' \mid \epsilon$ 

#### General Left Recursion

The grammar

$$S \rightarrow A \alpha \mid \delta$$
  
 $A \rightarrow S \beta$ 

is also left-recursive because

$$S \rightarrow^+ S \beta \alpha$$

- · This left-recursion can also be eliminated
- See book, Section 4.3 for general algorithm

#### Summary of Recursive Descent

- Simple and general parsing strategy
  - Left-recursion must be eliminated first
  - ... but that can be done automatically
- Unpopular because of backtracking
  - Thought to be too inefficient
- Often, we can avoid backtracking ...

#### Predictive Parsers

- Like recursive-descent but 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) Languages

- In recursive-descent, for each non-terminal and input token there may be a choice of production
- LL(1) means that for each non-terminal and token there is only one production that could lead to success
- · Can be specified as a 2D table
  - One dimension for current non-terminal to expand
  - One dimension for next token
  - A table entry contains one production

# Predictive Parsing and Left Factoring

Recall the grammar

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

T \rightarrow int \mid int * T \mid (E)
```

- · Impossible to predict because
  - For T two productions start with int
  - For E it is not clear how to predict
- A grammar must be <u>left-factored</u> before use for predictive parsing

# Left-Factoring Example

Recall the grammar

$$E \rightarrow T + E \mid T$$
  
 $T \rightarrow int \mid int * T \mid (E)$ 

· Factor out common prefixes of productions

$$E \rightarrow TX$$
 $X \rightarrow + E \mid \varepsilon$ 
 $T \rightarrow (E) \mid \text{int } Y$ 
 $Y \rightarrow * T \mid \varepsilon$ 

# LL(1) Parsing Table Example

Left-factored grammar

$$E \rightarrow TX$$
  $X \rightarrow + E \mid \varepsilon$   
 $T \rightarrow (E) \mid int Y$   $Y \rightarrow * T \mid \varepsilon$ 

• The LL(1) parsing table (\$ is a special end marker):

	int	*	+	(	)	\$
T	int Y			(E)		
Ε	ΤX			ΤX		
X			+ E		3	3
У		* T	3		3	3

# LL(1) Parsing Table Example (Cont.)

- · Consider the [E, int] entry
  - "When current non-terminal is E and next input is int, use production  $E \to T X$
  - This production can generate an int in the first place
- Consider the [Y,+] entry
  - "When current non-terminal is Y and current token is +, get rid of Y"
  - We'll see later why this is so

# 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 F"

# Using Parsing Tables

- Method similar to recursive descent, except
  - For each non-terminal 5
  - We look at the next token a
  - And choose the production shown at [5,a]
- We use a stack to keep track of pending nonterminals
- · We reject when we encounter an error state
- · We accept when we encounter end-of-input

# LL(1) Parsing Algorithm

```
initialize stack = <S,$> and next (pointer to tokens) repeat case stack of <X, rest> : if T[X,*next] = Y_1...Y_n then stack \leftarrow <Y_1... Y_n rest>; else error (); <t, rest> : if t == *next ++ then stack \leftarrow <rest>; else error (); until stack == < >
```

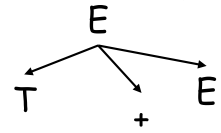
# LL(1) Parsing Example

<u>Stack</u>	Input	Action
E\$	int * int \$	ΤX
TX\$	int * int \$	int Y
int Y X \$	int * int \$	terminal
Y X \$	* int \$	* T
* T X \$	* int \$	terminal
TX\$	int \$	int Y
int Y X \$	int \$	terminal
Y X \$	\$	3
X \$	\$	3
\$	\$	ACCEPT

## Constructing Parsing Tables

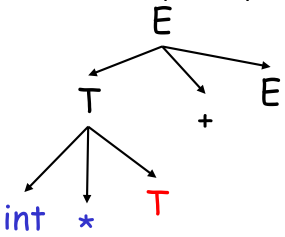
- LL(1) languages are those defined by a parsing table for the LL(1) algorithm
- · No table entry can be multiply defined
- Once we have the table
  - The parsing algorithm is simple and fast
  - No backtracking is necessary
- · We want to generate parsing tables from CFG

- Top-down parsing expands a parse tree from the start symbol to the leaves
  - Always expand the leftmost non-terminal



int \* int + int

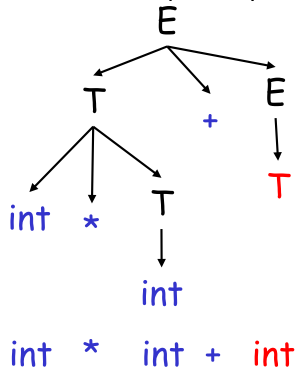
- Top-down parsing expands a parse tree from the start symbol to the leaves
  - Always expand the leftmost non-terminal



- The leaves at any point form a string  $\beta A \gamma$ 
  - $\beta$  contains only terminals
  - The input string is  $\beta b \delta$
  - The prefix  $\beta$  matches
  - The next token is b

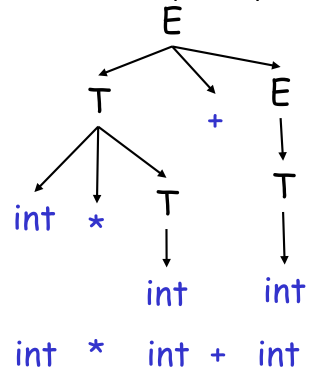
int \* int + int

- Top-down parsing expands a parse tree from the start symbol to the leaves
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  - $\beta$  contains only terminals
  - The input string is  $\beta b \delta$
  - The prefix  $\beta$  matches
  - The next token is b

## Constructing Predictive Parsing Tables

- Consider the state  $S \rightarrow^* \beta A \gamma$ 
  - With b the next token
  - Trying to match  $\beta b \delta$

#### There are two possibilities:

- 1. b belongs to an expansion of A
  - Any  $A \to \alpha$  can be used if b can start a string derived from  $\alpha$

In this case we say that  $b \in First(\alpha)$ 

Or...

# Constructing Predictive Parsing Tables (Cont.)

- 2. b does not belong to an expansion of A
  - The expansion of A is empty and b belongs to an expansion of  $\gamma$  (e.g.,  $b\omega$ )
  - Means that b can appear after A in a derivation of the form  $S \to^* \beta A b \omega$
  - We say that  $b \in Follow(A)$  in this case
  - What productions can we use in this case?
    - Any  $A \rightarrow \alpha$  can be used if  $\alpha$  can expand to  $\epsilon$
    - We say that  $\varepsilon \in \mathsf{First}(\alpha)$  in this case

## Computing First Sets

```
Definition First(X) = { b | X \rightarrow^* b\alpha} \cup {\epsilon | X \rightarrow^* \epsilon}
1. First(b) = { b }
```

- 2. For all productions  $X \rightarrow A_1 \dots A_n$ 
  - Add First( $A_1$ ) { $\epsilon$ } to First(X). Stop if  $\epsilon \notin First(A_1)$
  - Add First( $A_2$ ) { $\epsilon$ } to First(X). Stop if  $\epsilon \notin First(A_2)$
  - •
  - Add First( $A_n$ )  $\{\epsilon\}$  to First(X). Stop if  $\epsilon \notin First(A_n)$
  - Add  $\varepsilon$  to First(X)

## First Sets. Example

Recall the grammar

$$E \rightarrow TX$$
  
 $T \rightarrow (E) \mid int Y$ 

$$X \rightarrow + E \mid \epsilon$$
  
 $Y \rightarrow * T \mid \epsilon$ 

First sets

```
First(() = {(}
First()) = {)}
First(int) = {int}
First(+) = {+}
First(*) = {*}
```

First( T ) = {int, ( }  
First( E ) = {int, ( }  
First( X ) = {+, 
$$\epsilon$$
 }  
First( Y ) = {\*,  $\epsilon$  }

## Computing Follow Sets

```
Definition Follow(X) = { b | S \rightarrow^* \beta X b \omega }
```

- 1. Compute the First sets for all non-terminals first
- 2. Add \$ to Follow(S) (if S is the start non-terminal)
- 3. For all productions  $Y \rightarrow ... \times A_1 ... A_n$ 
  - Add First( $A_1$ ) { $\epsilon$ } to Follow(X). Stop if  $\epsilon \notin First(A_1)$
  - Add First( $A_2$ ) { $\epsilon$ } to Follow(X). Stop if  $\epsilon \notin First(A_2)$
  - •
  - Add First( $A_n$ ) { $\epsilon$ } to Follow(X). Stop if  $\epsilon \notin First(A_n)$
  - Add Follow(Y) to Follow(X)

# Follow Sets. Example

Recall the grammar

$$E \rightarrow TX$$
  
 $T \rightarrow (E) \mid int Y$ 

$$X \rightarrow + E \mid \varepsilon$$
  
 $Y \rightarrow * T \mid \varepsilon$ 

Follow sets

# 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  $b \in First(\alpha)$  do
    - T[A, b] =  $\alpha$
  - If  $\varepsilon \in \text{First}(\alpha)$ , for each  $b \in \text{Follow}(A)$  do
    - T[A, b] =  $\alpha$

# Constructing LL(1) Tables. Example

Recall the grammar

$$E \rightarrow TX$$
  $X \rightarrow + E \mid \varepsilon$   
 $T \rightarrow (E) \mid int Y$   $Y \rightarrow * T \mid \varepsilon$ 

- Where in the line of Y we put  $Y \rightarrow T$ ?
  - In the lines of First(\*T) = { \* }
- Where in the line of Y we put  $Y \to \varepsilon$ ?
  - In the lines of Follow(Y) = { \$, +, ) }

# 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 grammars are not LL(1)
- There are tools that build LL(1) tables

#### Review

- For some grammars there is a simple parsing strategy
  - Predictive parsing (LL(1))
  - Once you build the LL(1) table, you can write the parser by hand