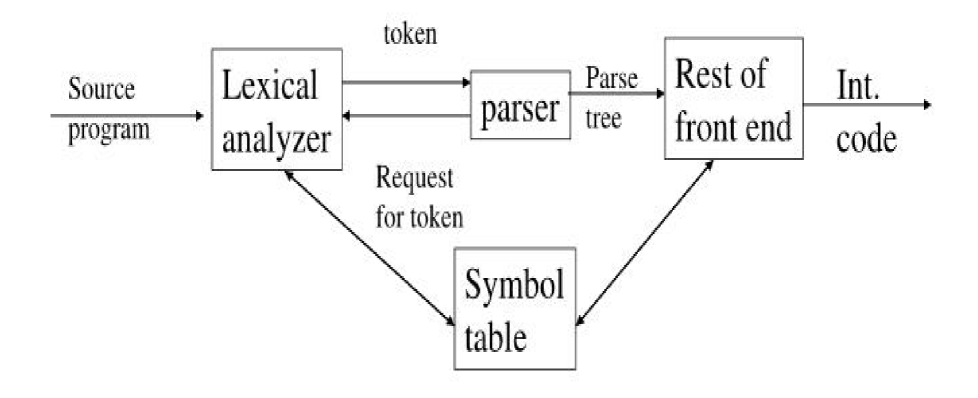


#### Role of a Parser



# **Context free grammars**

# Regular language does not support nested construction

A grammar G = (N, T, P, S) is context free grammar, if each production P is of the form  $A \rightarrow \alpha$ , where  $A \in N$  and  $\alpha \in (N \cup T)^*$  N is a finite set of Non-terminals T is a finite set of Terminals P is the set of Productions S is the Start symbol

Example:  $\exp \rightarrow \exp \text{ op exp}$   $\exp \rightarrow (\exp)$   $\exp \rightarrow \text{number}$   $\operatorname{op} \rightarrow +$   $\operatorname{op} \rightarrow \operatorname{op} \rightarrow *$ 

# **Context free grammars**

# Regular language does not support nested construction

A grammar G = (N, T, P, S) is context free grammar, if each production P is of the form  $A \rightarrow \alpha$ , where A  $\epsilon$  N and  $\alpha$   $\epsilon$  (N U T)\*
N is a finite set of Non-terminals

T is a finite set of Terminals

P is the set of Productions

S is the Start symbol

#### Example:

exp → exp op exp | (exp) | number

$$\mathsf{op} \to \mathsf{+} \mid \mathsf{-} \mid \mathsf{*}$$

#### **Derivation**

#### Leftmost derivation

exp => exp op exp => exp op exp op exp => number op exp op exp

=> number - exp op exp => number - number op exp

=> number – number \* exp => number – number \* number

Rightmost derivation

exp => exp op exp => exp op exp op exp => exp op exp op number

=> exp op exp \* number .....

Sentence: a string of terminal symbols that can be derived from S

Sentential form: a string of terminals and non-terminals that can be derived from S

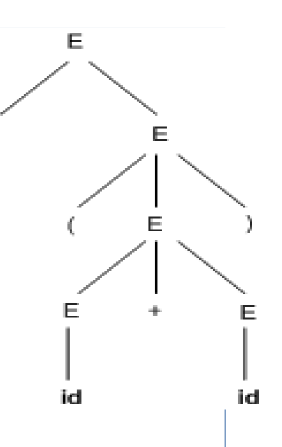
#### **Parse Tree**

#### **Grammar:**

E -> E + E | E \* E | -E | (E) | id

Derivation for –(id+id)

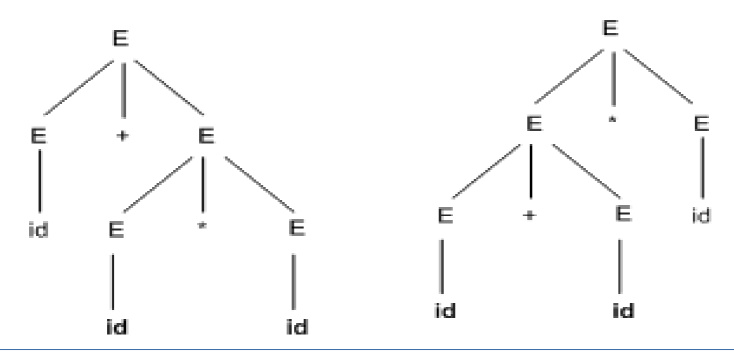
$$E => -E => -(E) => -(E+E) => -(id+E) => -(id+id)$$



# **Ambiguity**

More than one leftmost derivation or more than one rightmost derivation.

For example, for the sentence id + id \* id



# Elimination of ambiguity

#### **Adding precedence**

 $\exp \rightarrow \exp$  addop  $\exp$  | term addop  $\rightarrow$  + | - term  $\rightarrow$  term mulop term | factor mulop  $\rightarrow$  \* factor  $\rightarrow$  (exp) | number

#### With left associativity

exp → exp addop term | term

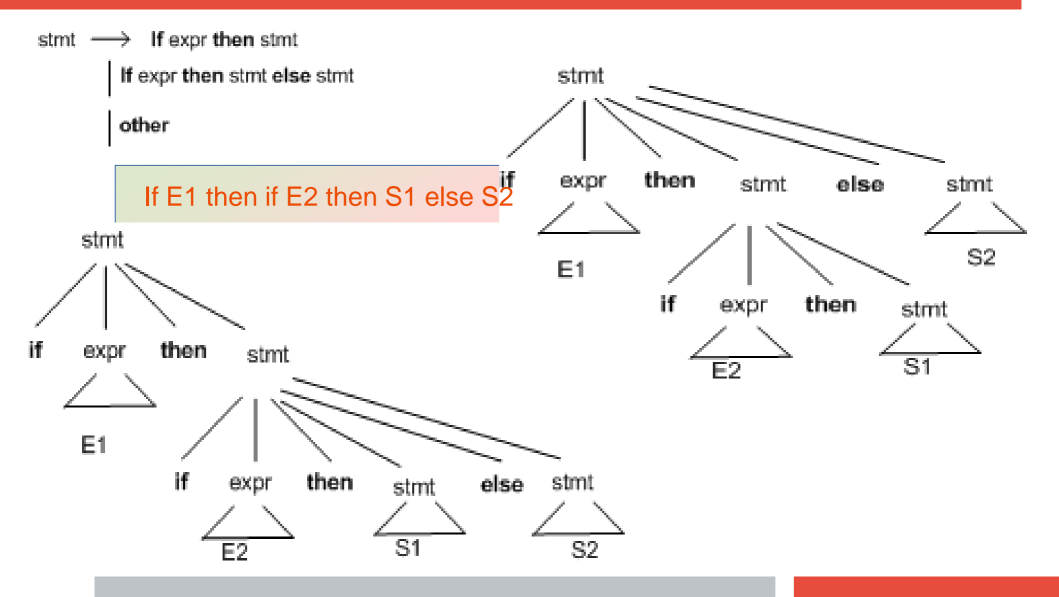
addop  $\rightarrow$  + | -

term → term mulop factor | factor

mulop → \*

factor → (exp) | number

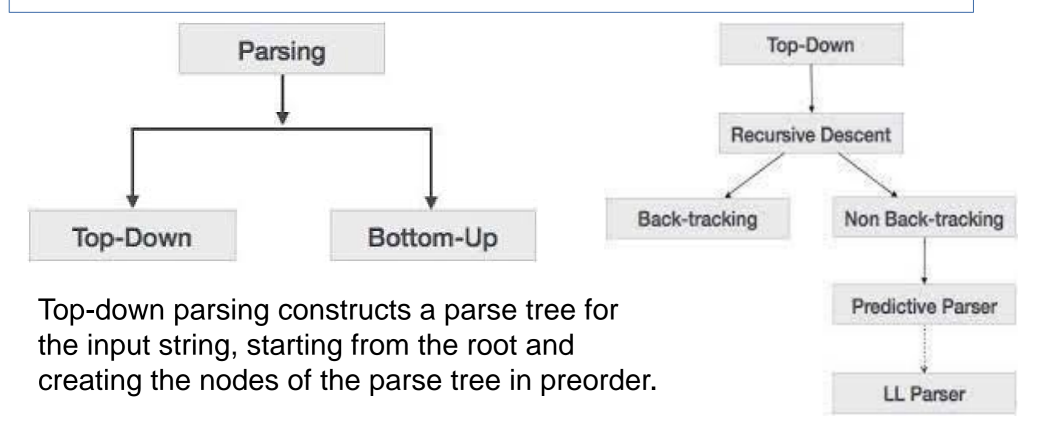
# **Dangling Else**



# Elimination of ambiguity

# **Parsing**

# Parsing is a process of determining if a string of tokens can be generated by a grammar



# **Top-down Parsing**

Top-down parsing traces out the steps in a leftmost derivation.

At each step the key problems is

➢How to choose a production to be applied for a non-terminal A

Recursive-descent parsing is a general form of parsing that consists of a set of procedures, one for each non-terminal.

It starts with the start symbol S

Recursive-descent parsing may need backtracking

#### Example

$$E \rightarrow E+T \mid T$$

$$T \rightarrow T^*F \mid F$$

$$F \rightarrow (E) \mid id$$

Derive id + id \* id

Start symbol is E

Which production to be applied first?

```
Example:
Procedure factor;
begin
  case token of
  (: match (();
    e;
    match ());
  id: match (id);
  else error;
  end case;
  end factor;
```

```
procedure match
(expectedtoken);
begin
  if token = expectedtoken then
    gettoken;
  else
    error;
  endif;
  end match;
```

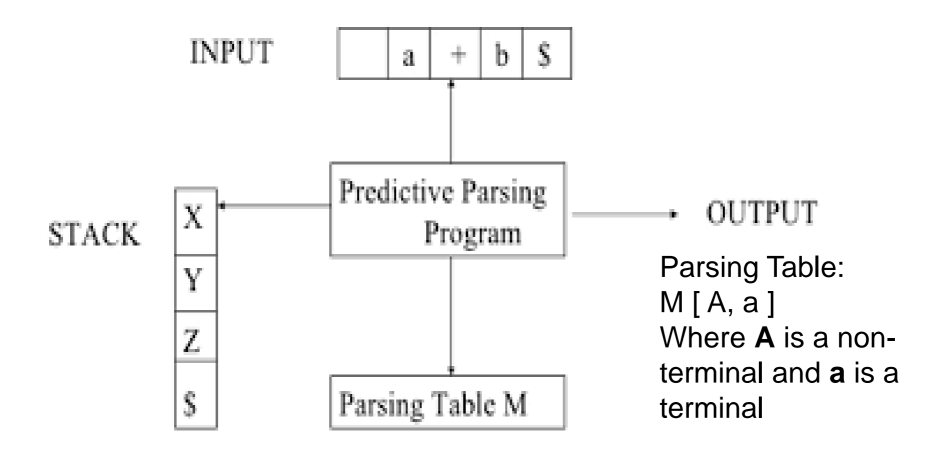
# **Predictive parsing**

Predictive parsing chooses a correct production by looking ahead at the input a fixed number of symbols No backtracking is required

Predictive parser can be constructed using a class of grammar known as LL(1)

- → Left to right parsing
- →Leftmost Derivation
- →1 token lookahead

### **Predictive parsers**



#### **Left Recursive Grammars**

#### **Example:**

**E** → **E**+**T** | **T** 

**T** → **T\*F** | **F** 

 $F \rightarrow (E) \mid id$ 

#### A general form

A → A a | b ----- immediate left recursion

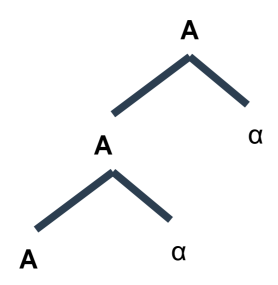
OR

 $S \rightarrow Aa|b$ 

 $A \rightarrow Ac \mid Sd \mid \epsilon$  ----- non-immediate left recursion

### **Left Recursive Grammars**

A left recursive grammar can cause a Top down parser to go into an infinite loop.



# **Removing Left Recursion**

#### Rule for removing immediate left recursion

$$A \rightarrow A a \mid b$$

#### To be changed as

$$A \rightarrow b A'$$

$$A' \to a \ A' \mid \varepsilon$$

#### **Example:**

$$E \rightarrow E+T \mid T$$

$$T \rightarrow T^*F \mid F$$

# **Removing Left Recursion**

#### Rule for removing immediate left recursion

$$A \rightarrow A a \mid b$$

#### To be changed as

$$A \rightarrow b A'$$

$$A' \rightarrow a A' \mid \varepsilon$$

#### **Example:**

$$\mathsf{E} \to \mathsf{T} \, \mathsf{E}'$$

$$E' \rightarrow +TE' \mid \varepsilon$$

$$T \rightarrow F T'$$

$$T' \rightarrow *FT' \mid \varepsilon$$

$$F \rightarrow (E) \mid id$$

# Removing non-immediate left recursion

```
Algorithm:
Arrange the nonterminals in some order A1,A2,...,An
For (each i from 1 to n) {
  For (each j from 1 to i-1) {
     Replace each production of the form Ai \rightarrow Aj \gamma
     by the production Ai \rightarrow \delta1 \gamma | \delta2 \gamma | ... |\deltak \gamma
     where Aj \rightarrow \delta1 | \delta2 | ... |\deltak are all current Aj productions
  Eliminate left recursion among the Ai-productions
```

### Removing non-immediate left recursion

#### Example 1:

 $S \rightarrow A a | b$ 

 $A \rightarrow Ac \mid Sd \mid \epsilon$ 

Example 2:

**A** → **Ba** | **Aa** | **c** 

 $B \rightarrow Bb \mid Ab \mid d$ 

# **Left Factoring**

- What happens if we are unable to decide now?
- > Delay the decision, wait for further input

Consider following grammar:

Stmt -> if expr then stmt else stmt

if expr then stmt

On seeing input 'if' it is not clear for the parser which production to use

We can easily perform left factoring:

If we have  $A -> \alpha \beta_1 \mid \alpha \beta_2$  then we replace it with

$$A \rightarrow \alpha A'$$

$$A' \rightarrow \beta_1 \mid \beta_2$$

# **Left Factoring**

#### **Algorithm**

For each non-terminal A, find the longest prefix α common to two or more of its alternatives.

If  $\alpha <> \epsilon$ , then replace all of A-productions

$$A \rightarrow \alpha \beta_1 |\alpha \beta_2| ... |\alpha \beta_n| \gamma by$$

$$A \rightarrow \alpha A' \mid \gamma$$

$$A' \rightarrow \beta_1 \mid \beta_2 \mid \dots \mid \beta_n$$

Step 1: Compute First and Follow sets

#### First set

First set for any symbol in the grammar contains the terminal symbols which can be found at the beginning of any string which can be generated from the symbol.

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First set for any symbol in the grammar contains the terminal symbols which can be found at the beginning of any string which can be generated from the symbol.

#### Follow set

Follow(A), for non-terminal A, is the set of all terminals a that can appear immediately to the right of A in some setential form.



#### Computing FIRST(X)

- 1.If X is a terminal, then FIRST (X) is X
- 2.If  $X \to \varepsilon$  is a production, then add  $\varepsilon$  to FIRST(X)
- 3.If X is non-terminal and  $X \to Y_1 Y_2 Y_3 \dots Y_k$  is a production, then place a in FIRST (X) if for some i, a is in FIRST ( $Y_i$ ) and  $\epsilon$  is in all of FIRST ( $Y_1$ ), FIRST ( $Y_2$ ) ..... FIRST ( $Y_{i-1}$ )
- 4.If ε is in FIRST (Y<sub>j</sub>) for all j=1,2,...k; then add ε to FIRST (X)

#### **Computing FOLLOW (A)**

- 1.Place \$ in FOLLOW (S), where S is the start symbol
- 2.If there is a production  $A-\rightarrow \alpha$  B  $\beta$ , then everything in FIRST ( $\beta$ ) except  $\epsilon$  is placed in FOLLOW (B)
- 3.If there is a production  $A-\rightarrow \alpha$  B  $\beta$ , and FIRST ( $\beta$ ) contains  $\epsilon$ , then everything in FOLLOW (A) is in FOLLOW (B)
- 4.If there is a production  $A \rightarrow \alpha$  B, then everything in FOLLOW (A) is in FOLLOW (B)

# **Construction of Predictive Parsing Table**

- 1.For each production  $A \rightarrow \alpha$  of the grammar, do the following steps -
- A) For each terminal a in FIRST ( $\alpha$ ), add A- $\rightarrow \alpha$  to M [A, a]
- B) If  $\epsilon$  is in FIRST ( $\alpha$ ), add A- $\rightarrow$   $\alpha$  to M [A, b] for each terminal b in FOLLOW (A)
- C) If  $\epsilon$  is in FIRST ( $\alpha$ ) and \$ is in FOLLOW (A), add A- $\rightarrow$   $\alpha$  to M [A, \$]
- 2.Make each undefined entry of M "error"

# **Example**

```
E -> TE'
E' -> +TE' | ε
T -> FT'
T' -> *FT' | ε
F -> (E) | id
```

#### Derive a sentence id+id\$

```
E$ => TE'$
=> FT'E'$
=> idT'E'$
=> idE'$
=> id+TE'$
=> id+FT'E'$
=> id+id T'E'$
=> id+id E'$
(T'→ E)
=> id+id$
```

# **Example**

E -> TE'
E' -> +TE'   E T -> FT'
T'-> *FT'   ε
F -> (E)   <b>id</b>

	First	Follow
F	{(,id}	{ +, *, ), \$}
T	{(,id}	{+, ), \$}
E	{(,id}	{ ), \$}
E'	{+,ε}	{ ), \$}
T'	{*,ε}	{ <b>+</b> , ), \$}

	First	Follow
F	{(,id}	{+, *, ), \$}
T	{(,id}	{+, ), \$}
E	{(,id}	{ ), \$}
E'	{+,e}	{ ), \$}
T'	{*,e}	{ +, ), \$}

#### LL(1) PARSING TABLE

	id	+	*	(	)	\$
E	$E \rightarrow TE$			$E \rightarrow TE$		
E'		$E' \rightarrow +TE'$			$E^{\cdot} \rightarrow \epsilon$	$E' \to \varepsilon$
T	$T \rightarrow FT$			$T \rightarrow FT$		
T'		$T \rightarrow \epsilon$	$T' \rightarrow *FT'$		$T \to \epsilon$	$T \rightarrow \epsilon$
F	$F \rightarrow id$			$F \rightarrow (E)$		

# Error Recovery in LL(1) Parsers

- A parser should try to determine that an error has occurred <u>as</u> soon as possible.
- After an error has occurred, the parser should pick a likely place to resume the parse. A parser should try to parse <u>as much code</u> <u>as possible.</u>
- A parser should try to avoid the <u>error cascade</u> problem.
- A parser must avoid <u>infinite loops as errors.</u>
- Panic-mode error recovery skipping symbols on the input until a token in a selected set of synchronizing tokens.
- A set of synchronising tokens are used for this purpose.

# Error Recovery in LL(1) Parsers

- Sets of synchronising tokens are directly built into the parsing table.
- Given the non-terminal A on top of the stack and an input token that is not in FIRST(A) (or in FOLLOW(A) if ε is in FIRST(A)), there are the following three alternatives:
  - Pop A from the stack [if current input token is \$ or is in FOLLOW(A)] pop
  - Successively pop tokens from the input until a token is seen for which we restart the parse [if the current token is not \$ and is not in FIRST(A) U FOLLOW(A)] – scan
  - Push a new non-terminal (usually start symbol) onto the stack and scan forward until a symbol in the FIRST set of start is found

# Error Recovery in LL(1) Parsers

	Id	+	*	(	)	\$
E	E→TE′	scan	scan	E→TE′	pop	pop
E'	scan	E'→+TE'	scan	scan	E′ <del>→</del> ë	E′ <del>→</del> ë
Т	T→FT′	pop	scan	T→FT′	pop	pop
<b>T</b> ′	scan	T′ <del>→</del> ë	T'→*FT'	scan	T′ <del>→</del> ë	T′ <del>→</del> ë
F	F→id	pop	pop	F→(E)	pop	pop

# All grammars are not LL(1)

A grammar is an LL(1) grammar if all productions conform to the following conditions:

- 1. For each production A  $\rightarrow \sigma 1 | \sigma 2 | \sigma 3 \dots | \sigma n$ ,
- FIRST  $(\sigma_i)$   $\bigcap$  FIRST  $(\sigma_j) = \emptyset$ , for all i, j, i <> j
- 2. If nonterminal X derives an empty string, then

FIRST (X) 
$$\bigcap$$
 FOLLOW (X) =  $\emptyset$