

# **Languages and Compilers** **(SProg og Oversættere)**

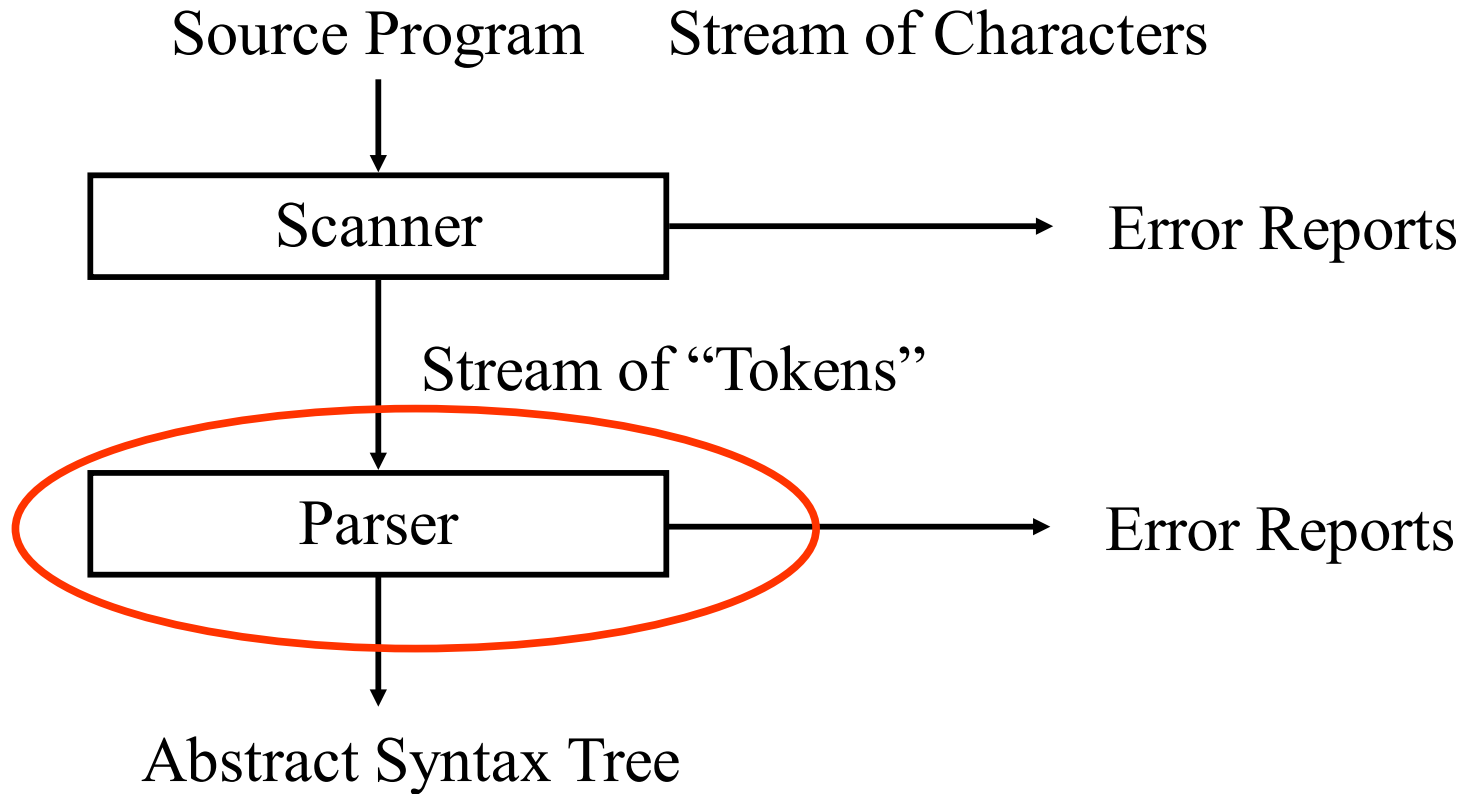
Parsing

# Parsing

- a. Describe the purpose of the parser
- b. Discuss top down vs. bottom up parsing
- c. Explain necessary conditions for construction of recursive decent parsers
- d. Discuss the construction of an RD parser from a grammar
- e. Discuss bottom Up/LR parsing
- f. Discuss the dangling else problem

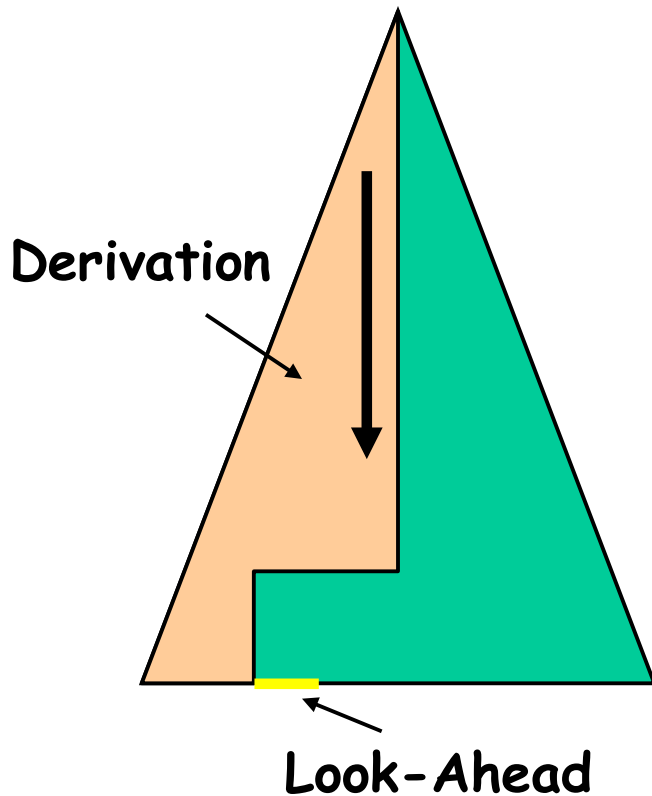
# Syntax Analysis

## Dataflow chart

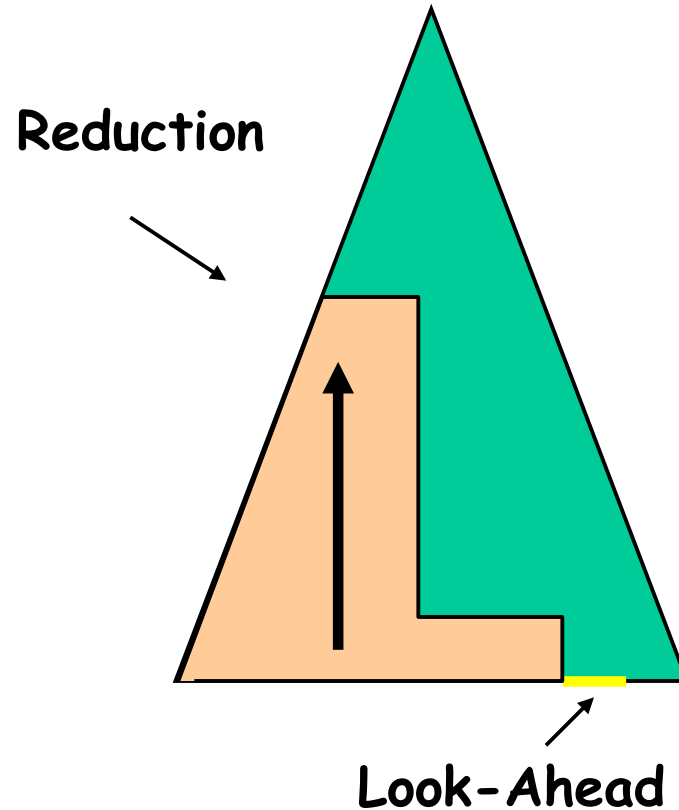


# Top-Down vs Bottom-Up parsing

## LL-Analyse (Top-Down)



## LR-Analyse (Bottom-Up)



# Recursive Descent Parsing

```
Sentence ::= Subject Verb Object .  
Subject  ::= I | a Noun | the Noun  
Object   ::= me | a Noun | the Noun  
Noun     ::= cat | mat | rat  
Verb     ::= like | is | see | sees
```

Define a procedure parseN for each non-terminal N

```
private void parseSentence() ;  
private void parseSubject() ;  
private void parseObject() ;  
private void parseNoun() ;  
private void parseVerb() ;
```

# Recursive Descent Parsing: Parsing Methods

```
Sentence ::= Subject Verb Object .
```

```
private void parseSentence() {  
    parseSubject();  
    parseVerb();  
    parseObject();  
    accept('.');  
}
```

# Recursive Descent Parsing: Parsing Methods

Subject ::= **I** | **a** Noun | **the** Noun

```
private void parseSubject() {  
    if (currentTerminal matches 'I')  
        accept('I');  
    else if (currentTerminal matches 'a') {  
        accept('a');  
        parseNoun();  
    }  
    else if (currentTerminal matches 'the') {  
        accept('the');  
        parseNoun();  
    }  
    else  
        report a syntax error  
}
```

# Formal definition of LL(1)

A grammar G is LL(1) iff

for each set of productions  $X ::= X_1 \mid X_2 \mid \dots \mid X_n$  :

1.  $starters[X_1], starters[X_2], \dots, starters[X_n]$  are all pairwise disjoint
2. If  $X_i \Rightarrow^* \epsilon$  then  $starters[X_j] \cap follow[X] = \emptyset$ , for  $1 \leq j \leq n, i \neq j$

If G is  $\epsilon$ -free then 1 is sufficient

*NOTE:*  $starters[X_1]$  is sometimes called  $first[X_1]$

$starters[X] = \{t \text{ in Terminals} \mid X \Rightarrow^* t \beta\}$

$Follow[X] = \{t \text{ in Terminals} \mid S \Rightarrow^+ \alpha X t \beta\}$



# LL 1 Grammars

*parse  $X^*$*



```
while (currentToken.kind is in starters[ $X$ ]) {  
    parse  $X$   
}
```

Condition: *starters*[ $X$ ] must be disjoint from the set of tokens that can immediately follow  $x^*$

*parse  $X/Y$*



```
switch (currentToken.kind) {  
    cases in starters[ $X$ ]:  
        parse  $X$   
        break;  
    cases in starters[ $Y$ ]:  
        parse  $Y$   
        break;  
    default: report syntax error  
}
```

Condition: *starters*[ $X$ ] and *starters*[ $Y$ ] must be disjoint sets.

```

function IsLL1( $G$ ) returns Boolean
  foreach  $A \in N$  do
     $PredictSet \leftarrow \emptyset$ 
    foreach  $p \in ProductionsFor(A)$  do
      if  $Predict(p) \cap PredictSet \neq \emptyset$ 
      then return (false)
       $PredictSet \leftarrow PredictSet \cup Predict(p)$ 
    return (true)
end

```

④

Figure 5.4: Algorithm to determine if a grammar  $G$  is LL(1).

```

function Predict( $p : A \rightarrow X_1 \dots X_m$ ): Set
   $ans \leftarrow First(X_1 \dots X_m)$ 
  if RuleDerivesEmpty( $p$ )
  then
     $ans \leftarrow ans \cup Follow(A)$ 
  return ( $ans$ )
end

```

①

②

③

Figure 5.1: Computation of Predict sets.

---

```

procedure  $A(ts)$ 
  switch (...)
    case  $ts.\text{PEEK}() \in \text{Predict}(p_1)$ 
      /* Code for  $p_1$  */
    case  $ts.\text{PEEK}() \in \text{Predict}(p_i)$ 
      /* Code for  $p_2$  */
    /* . */
    /* . */
    /* . */
    case  $ts.\text{PEEK}() \in \text{Predict}(p_n)$ 
      /* Code for  $p_n$  */
    case default
      /* Syntax error */
  end

```

Figure 5.6: A typical recursive-descent procedure. Successful LL(1) analysis ensures that only one of the case predicates is true.

---

```

procedure S()
  switch (...)
    case  $ts.PEEK() \in \{a, b, q, c, \$\}$ 
      call A()
      call C()
      call MATCH($)
    end
  procedure C()
    switch (...)
      case  $ts.PEEK() \in \{c\}$ 
        call MATCH(c)
      case  $ts.PEEK() \in \{d, \$\}$ 
        return ()
      end
    procedure A()
      switch (...)
        case  $ts.PEEK() \in \{a\}$ 
          call MATCH(a)
          call B()
          call C()
          call MATCH(d)
        case  $ts.PEEK() \in \{b, q, c, \$\}$ 
          call B()
          call Q()
        end
      procedure B()
        switch (...)
          case  $ts.PEEK() \in \{b\}$ 
            call MATCH(b)
            call B()
          case  $ts.PEEK() \in \{q, c, d, \$\}$ 
            return ()
          end
        procedure Q()
          switch (...)
            case  $ts.PEEK() \in \{q\}$ 
              call MATCH(q)
            case  $ts.PEEK() \in \{c, \$\}$ 
              return ()
            end
          end
        end
      end
    end
  end

```

```

1  S → A C $
2  C → c
3    | λ
4  A → a B C d
5    | B Q
6  B → b B
7    | λ
8  Q → q
9    | λ

```

```

procedure MATCH(ts, token)
  if  $ts.PEEK() = token$ 
  then call  $ts.ADVANCE()$ 
  else call ERROR(Expected token)
  end

```

Figure 5.5: Utility for matching tokens in an input stream.

Figure 5.7: Recursive-descent code for the grammar shown in Figure 5.2. The variable *ts* denotes the token stream produced by the scanner.

# Bottom Up Parsing/ LR Parsing

- The main task of a bottom-up parser is to find the leftmost node that has not yet been constructed but all of whose children have been constructed.
- The sequence of children is called the **handle**.
- Creating a parent node  $N$  and connecting the children in the handle to  $N$  is called **reducing** to  $N$ .

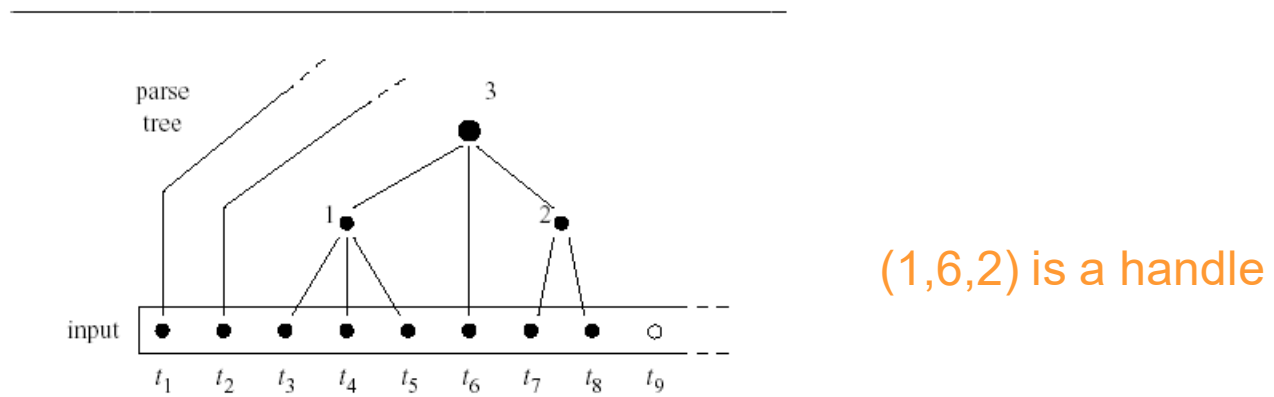


Figure 2.52 A bottom-up parser constructing its first, second, and third nodes.

# Bottom Up Parsers/ shift-reduce

- All bottom up parsers have similar algorithm:
  - A loop with these parts:
    - try to find the leftmost node of the parse tree which has not yet been constructed, but all of whose children *have* been constructed.
      - This sequence of children is called a **handle**
      - **Shift** is the action of moving the next token to the top of the parse stack
    - construct a new parse tree node.
      - This is called **reducing**
- The difference between different algorithms is only in the way they find a handle.

- 1  $\text{Start} \rightarrow E \$$
- 2  $E \rightarrow \text{plus } E E$
- 3  $\quad \quad | \text{ num}$

Derivation

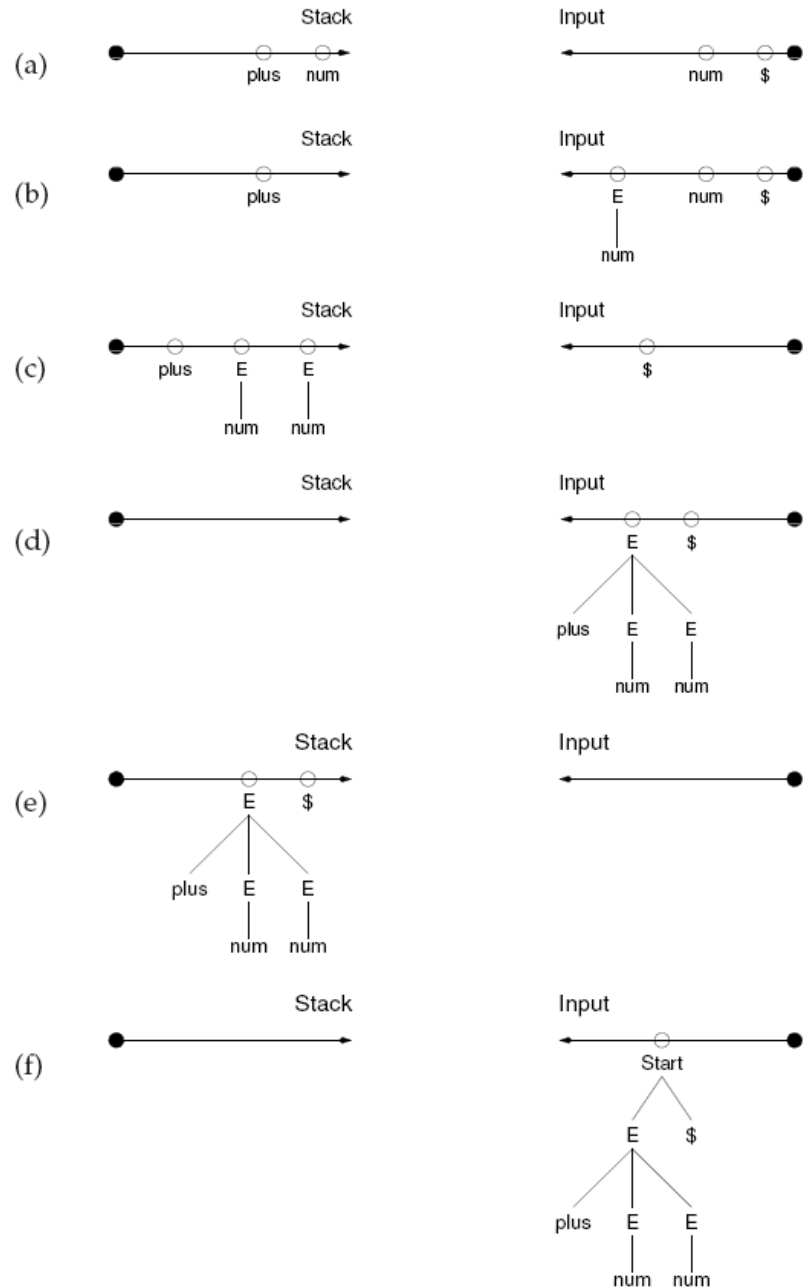
$$\begin{aligned}
 \text{Start} &\Rightarrow_{\text{rm}} E \$ \\
 &\Rightarrow_{\text{rm}} \text{plus } E E \$ \\
 &\Rightarrow_{\text{rm}} \text{plus } E \text{ num } \$ \\
 &\Rightarrow_{\text{rm}} \text{plus num num } \$
 \end{aligned}$$


Figure 6.1: Bottom-up parsing resembles knitting.

# Shifting and reducing

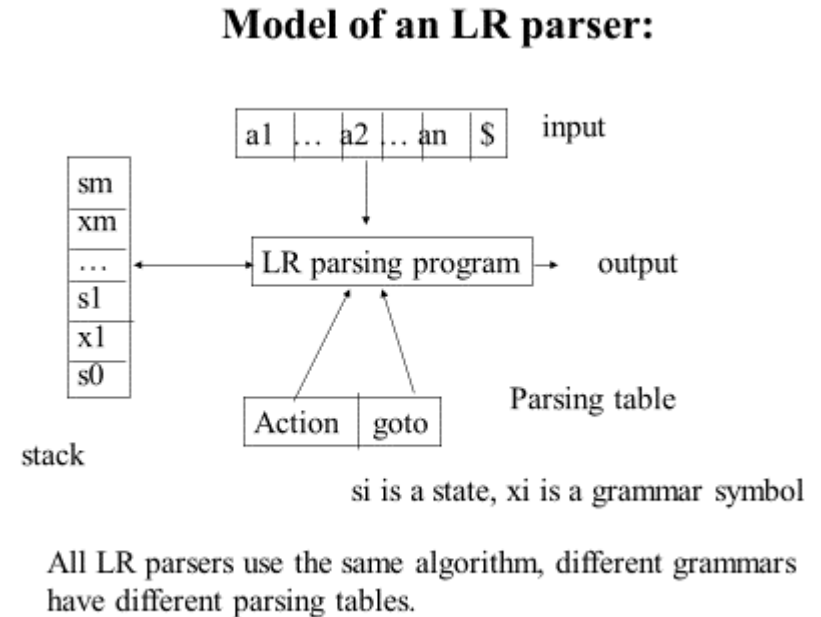
Sentence	::=	Subject	Verb	Object	.	
Subject	::=	<b>I</b>		<b>a</b> Noun		<b>the</b> Noun
Object	::=	<b>me</b>		<b>a</b> Noun		<b>the</b> Noun
Noun	::=	<b>cat</b>		<b>mat</b>		<b>rat</b>
Verb	::=	<b>like</b>		<b>is</b>		<b>see</b>   <b>sees</b>

Shift		→ ← the cat sees a rat .
Shift	the	→ ← cat sees a rat .
Reduce	the cat	→ ← sees a rat .
Shift	the	→ ← Noun sees a rat .
Reduce	the Noun	→ ← sees a rat .
Reduce		→ ← Subject sees a rat .
Shift	Subject	→ ← sees a rat .
Reduce	Subject sees	→ ← a rat .
Shift	Subject	→ ← Verb a rat .
Shift	Subject Verb	→ ← a rat .
Shift	Subject Verb a	→ ← rat .
Reduce	Subject Verb a rat	→ ←.
Shift	Subject Verb	→ ← Noun.
Reduce	Subject Verb a Noun	→ ←.
Shift	Subject Verb	→ ← Object.
Shift	Subject Verb Object	→ ←.
Shift	Subject Verb Object .	→ ←
Reduce		→ ← Sentence
Finish	Sentence	→ ←



# The LR-parse algorithm

- A finite automaton
  - With transitions and states
- A stack
  - with objects (symbol, state)
- A parse table



```

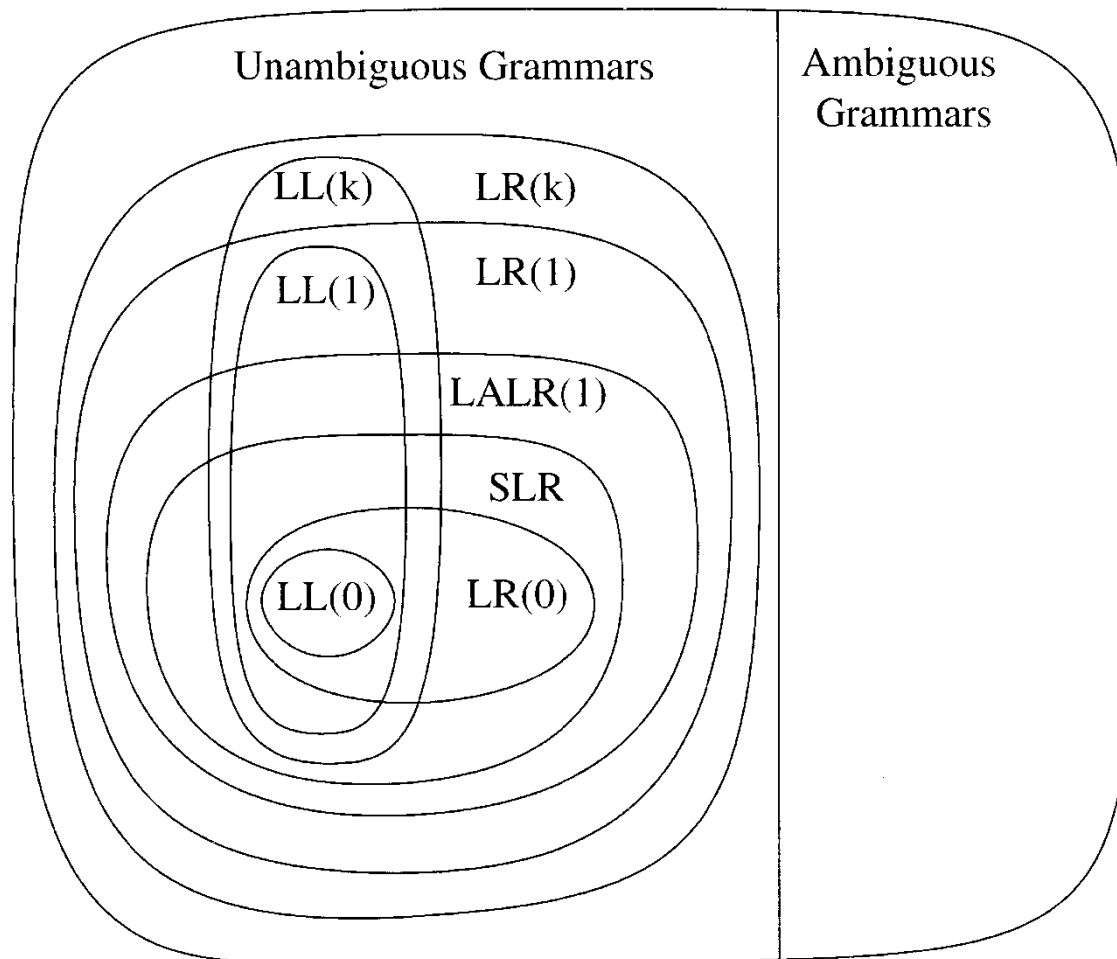
call Stack.PUSH(StartState)
accepted  $\leftarrow$  false
while not accepted do
    action  $\leftarrow$  Table[Stack.TOS( )][InputStream.PEEK( )]      ①
    if action = shift s
    then
        call Stack.PUSH(s)      ②
        if s  $\in$  AcceptStates      ③
        then accepted  $\leftarrow$  true
        else call InputStream.ADVANCE( )
    else
        if action = reduce  $A \rightarrow \gamma$ 
        then
            call Stack.POP( $|\gamma|$ )      ④
            call InputStream.PREPEND(A)      ⑤
        else
            call ERROR( )      ⑥

```

Figure 6.3: Driver for a bottom-up parser.

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# Hierarchy

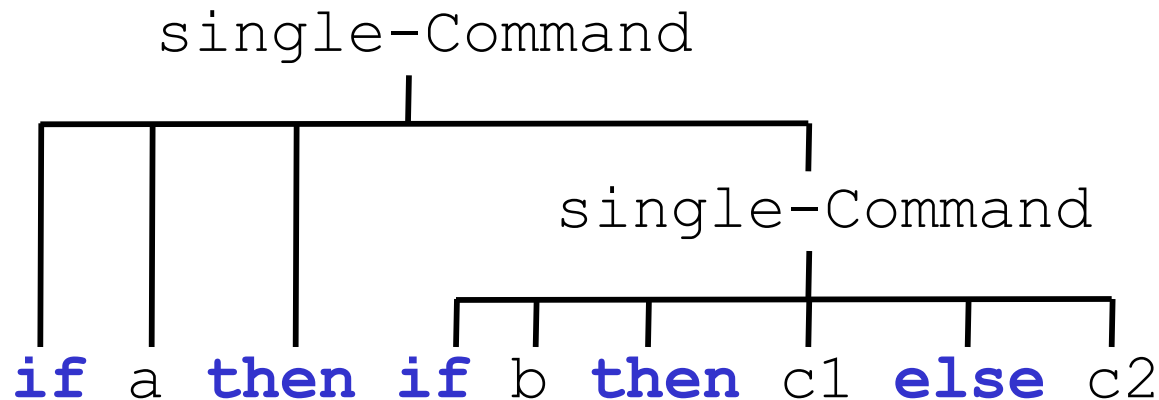


# Dangling Else Problem

**Example:** (from Mini Triangle grammar)

```
single-Command
  ::= if Expression then single-Command
     | if Expression then single-Command
                           else single-Command
```

This parse tree?

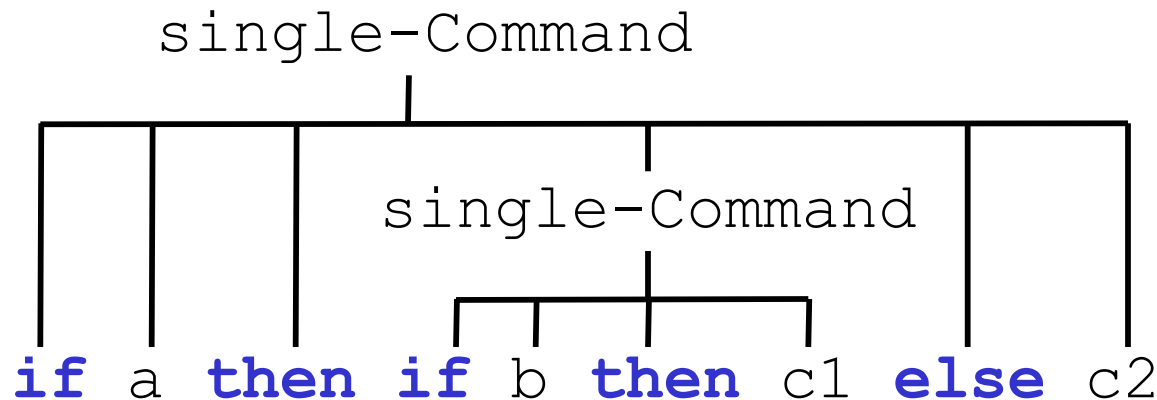


# Dangling Else Problem

**Example:** (from Mini Triangle grammar)

```
single-Command  
  ::= if Expression then single-Command  
     | if Expression then single-Command  
                           else single-Command
```

or this one ?



# Parser Conflict Resolution

**Example:** “dangling-else” problem (from Mini Triangle grammar)

```
single-Command
::= if Expression then single-Command
   | if Expression then single-Command
   else single-Command
```

LR(1) items (in some state of the parser)

```
SC ::= if E then SC • {... else ...}
SC ::= if E then SC • else SC {...}
```

Shift-reduce  
conflict!

Resolution rule: shift has priority over reduce.

**Q:** Does this resolution rule solve the conflict? What is its effect on the parse tree?

# Dangling Else Problem

**Example:** “dangling-else” problem (from Mini Triangle grammar)

```
single-Command  
  ::= if Expression then single-Command  
     | if Expression then single-Command  
                           else single-Command
```

Rewrite Grammar:

```
sC ::= if E then sC endif  
     | if E then sC else sC endif
```