Languages and Compilers (SProg og Oversættere)

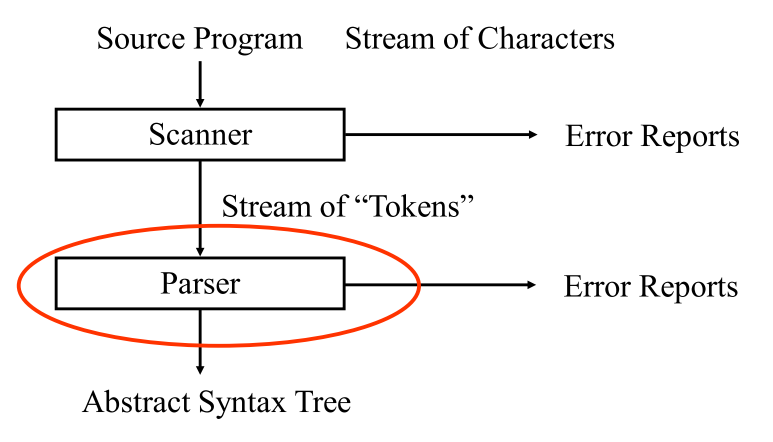
Parsing

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

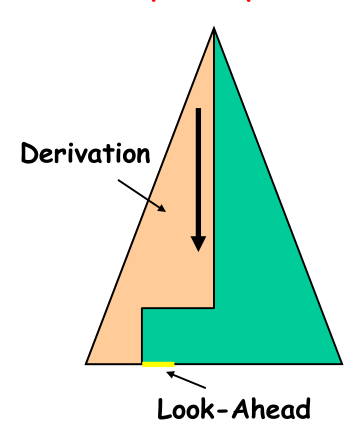
Dataflow chart

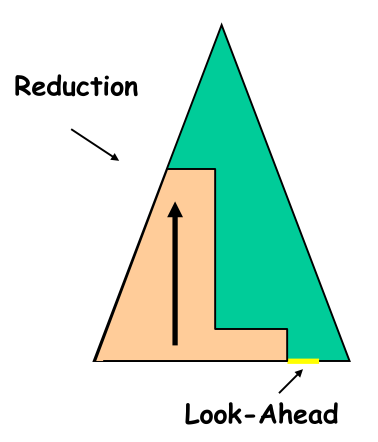


Top-Down vs Bottom-Up parsing

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 $X := X_1 | X_2 | ... | X_n$:

- 1. $starters[X_1]$, $starters[X_2]$, ..., $starters[X_n]$ are all pairwise disjoint
- 2. If $X_i => * \varepsilon$ then $starters[X_i] \cap follow[X] = \emptyset$, for $1 \le j \le n.i \ne j$

If G is ε-free then 1 is sufficient

NOTE: $starters[X_I]$ is sometimes called $first[X_I]$

```
starters[X] = {t in Terminals | X =>* t \beta }
Follow[X] = {t in Terminals | S =>+ \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
                                         Condition: starters[X] and
       break;
                                         starters[Y] must be disjoint sets.
      cases in starters[Y]:
      parse Y
       break;
     default: report syntax error
```

```
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
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
 Figure 5.1: Computation of Predict sets.
```

```
procedure A(ts)
   switch (...)
       case ts.peek() \in Predict(p_1)
           /\star Code for p_1
       case ts.peek() \in Predict(p_i)
           /\star Code for p_2
       /* .
       case ts.peek() \in Predict(p_n)
           /\star Code for p_n
                                                                       \star/
       case default
           /★ Syntax error
                                                                       \star/
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
                                                                                                     1 S \rightarrow A C \$
procedure C()
                                                                                                     2 C \rightarrow c
   switch (...)
       case ts.peek() \in \{c\}
          call MATCH(C)
       case ts.PEEK() \in \{d, \$\}
                                                                                                        A \rightarrow a B C d
          return ()
                                                                                                              IBQ
end
procedure A()
                                                                                                     6 B \rightarrow b B
   switch (...)
       case ts.peek() \in \{a\}
          call MATCH(a)
                                                                                                     8 Q \rightarrow q
          call B()
          call C()
          call MATCH(d)
       case ts.peek() \in \{b, q, c, \$\}
          call B()
          call Q()
end
procedure B()
                                                         procedure MATCH(ts, token)
   switch (...)
                                                              if ts.peek() = token
       case ts.peek() \in \{b\}
          call MATCH(b)
                                                              then call ts. ADVANCE()
          call B()
       case ts.PEEK() \in \{q, c, d, \$\}
                                                              else call error(Expected token)
          return ()
                                                         end
end
procedure Q()
   switch (...)
                                                               Figure 5.5: Utility for matching tokens in an input stream.
       case ts.peek() \in \{q\}
          call MATCH(q)
       case ts.PEEK() \in \{c, \$\}
```

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.

return ()

end

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.

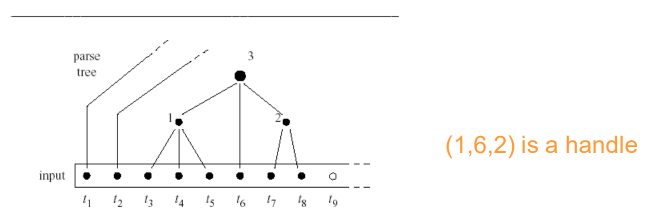
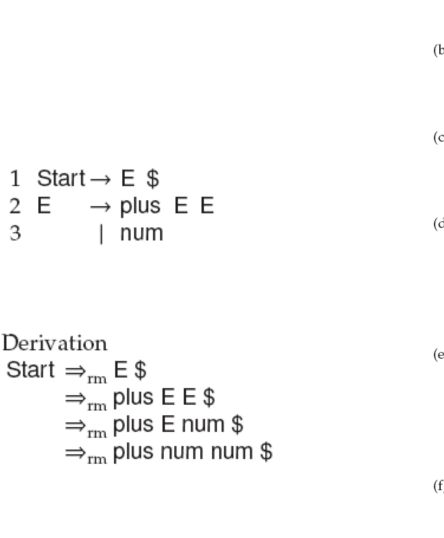


Figure 2.52 A bottom-up parser constructing its first, second, and third nodes.

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.



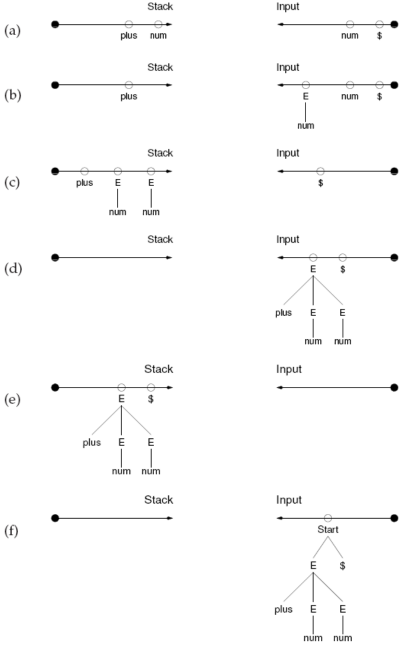


Figure 6.1: Bottom-up parsing resembles knitting.

Shifting and reducing

```
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
```

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

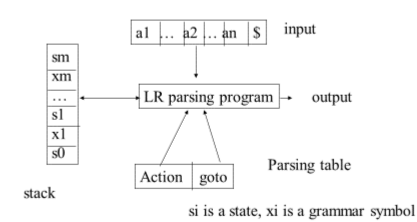
The LR-parse algorithm

- A finite automaton
 - With transitions and states

- A stack
 - with objects (symbol, state)

A parse table

Model of an LR parser:

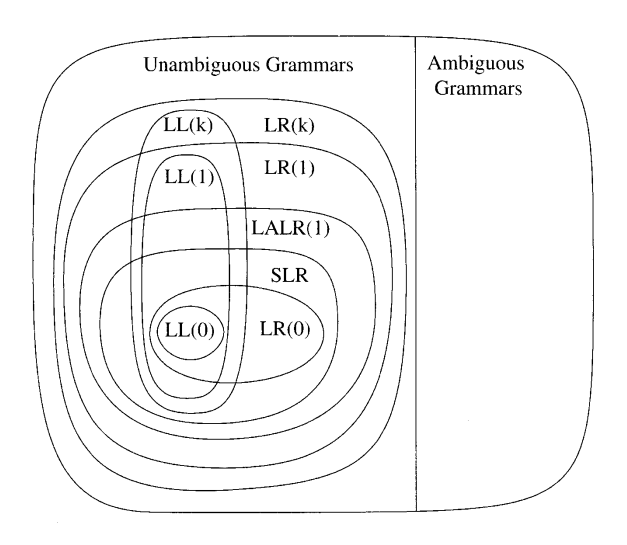


All LR parsers use the same algorithm, different grammars have different parsing tables.

```
call Stack. PUSH(StartState)
accepted \leftarrow false
while not accepted do
   action \leftarrow Table[Stack.TOS()][InputStream.PEEK()]
   if action = shift s
    then
       call Stack. PUSH(s)
       if s \in AcceptStates
       then accepted \leftarrow true
       else call InputStream.ADVANCE()
    else
       if action = reduce A \rightarrow \gamma
       then
           call Stack. POP(|\gamma|)
           call InputStream.PREPEND(A)
        else
           call error()
```

Figure 6.3: Driver for a bottom-up parser.

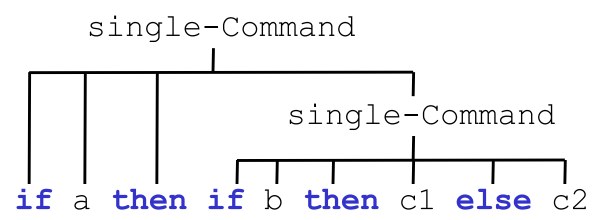
Hierarchy



Dangling Else Problem

Example: (from Mini Triangle grammar)

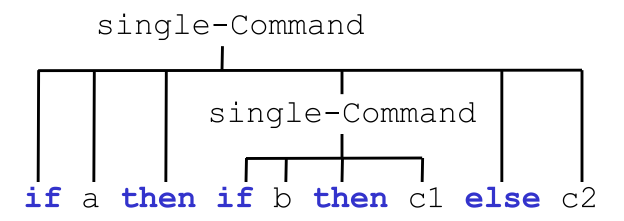
This parse tree?



Dangling Else Problem

Example: (from Mini Triangle grammar)

or this one?



Parser Conflict Resolution

Example: "dangling-else" problem (from Mini Triangle grammar)

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)

Rewrite Grammar: