Unit 6 Top down backtrack parsing



Problem of parsing

Given a Context Free Grammar G and a string w.

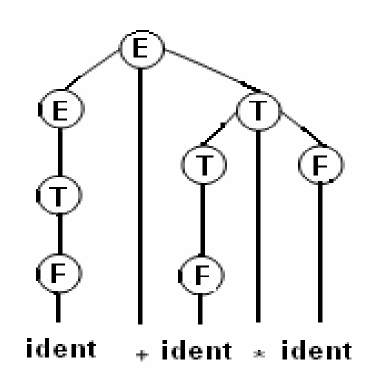
is w generated by G?

Most parsing methods fall into one of two classes: top down and bottom up, depend on the order in which nodes in the parse tree are constructed



W has been parsed ⇒parse tree is constructed

$$E \rightarrow E + T$$



How to express parse trees?



Left parse

■ Left parse of α is the sequence of productions used in left derivation of α from S

Left parse is a string with numbers from 1 to p



Example

 Consider grammar G, with productions are numbered

$$1.E \rightarrow T+E$$

$$2.E \rightarrow T$$

$$3.T \rightarrow F^*T$$

$$4.T \rightarrow F$$

$$5.F \rightarrow (E)$$

$$6.F \rightarrow a$$

Left parse of string a*(a+a) is 23645124646



Top down backtrack parsing algorithm

Output one left parse for w if one exists.
 The output "error" otherwise

■ For each nonterminal A , order the alternate for A : $A \rightarrow \alpha_1 \mid \alpha_2 \mid \ldots \mid \alpha_n$



Description of algorithm

- Begin with a tree containing one node labeled S
- S is considered active node
- Other node are generated recursively



Active node is label by nonterminal A

- Choose the first alternate of A: $X_1X_2...X_k$.
- Create k direct descendants for A labeled X₁, X₂, . . .
 .X_k.
- Make X₁ the active node
- Nếu k = 0, (production A → ε) make the node immediately to the right pf A active



Active node is label by a terminal a

- Compare the current input symbol with a.
 - □ If they match, make the active node immediately to the right of *a*, move the input pointer one symbol to the right.
 - If they do not match, go back to the node where the previous production was applied.
 - □ Adjust the input pointer if necessary, and try the next alternate. If no alternate is possible, go back to the next previous node, and so forth.
- If the current node is the root and no alternate is possible, emit an error message.



A stringent condition

 Grammar G must be non left recursive to avoid a non-termination



Example

Given grammar

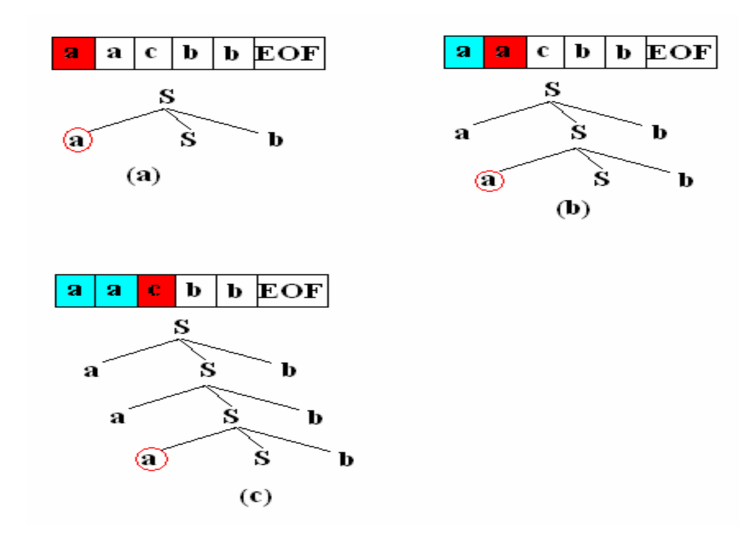
$$S \rightarrow aSb \mid c$$

productions are numbered from 1 to 2.

And string w= aacbb

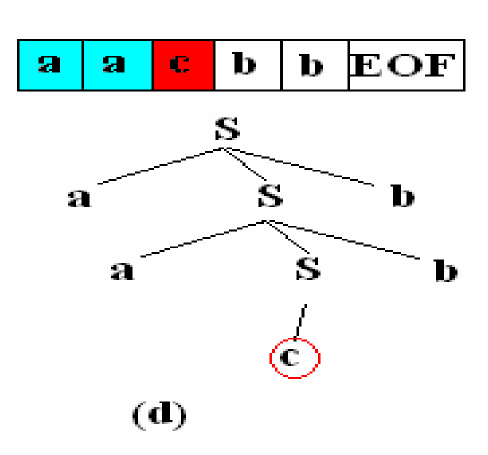


Build parse tree





Try another alternate





The top down parsing algorithm

Input

A non-left recursive context free grammar G, Input string $w = a_1 \dots a_n$, $n \ge 0$ Assume the productions in P are numbered 1,... q

Output

One left parse for w if one exist. "Error" otherwise.



Method

The algorithm uses 2 stacks D₁ and D₂).

D₂ represents the current left sentential form, which our expansion of nonterminals has produced.

D₁ represents the current history of the choices of alternates made and the input symbols over which the input head has shifted.



(1)

lacktriangledown \forall $A \in N$, if all af A-productions in P are

$$A \rightarrow \alpha_1 | \alpha_2 | \dots | \alpha_n$$

Order the alternates

$$A_1 \rightarrow \alpha_1$$

. . . .

$$A_n \rightarrow \alpha_n$$



Configuration of the algorithm

```
4-tuple (s, i, \alpha, \beta)
```

- s ∈ Q: the current state
 - q: normal operation
 - b: backtracking
 - t: terminating
- i : location of the input pointer (the n+1 st "input symbol" is #, the right endmarker)
 - α : content of the first stack (D1)
 - β : content of the second stack (D2)



Execution of the algorithm

Starting in the initial configuration, compute successive next configurations until no further configuration can be computed.

If the last computed configuration is $(t,n+1,\gamma,\epsilon)$, emit $h(\gamma)$ and halt. Otherwise emit the error signal.



Example

Consider string aacbb and grammar G

$$S \rightarrow aSb$$

$$S \rightarrow c$$



Number productions

- 1. $S_1 \rightarrow aSb$
- 2. $S_2 \rightarrow C$



Sequence of configurations

```
(q,1, \epsilon, S\#)
|— (q, 1, S₁, aSb#)
|— (q, 2, S₁a, Sb#)
\vdash (q, 2, S<sub>1</sub>aS<sub>1</sub>,aSbb#)
|— (q, 3, S₁aS₁a, Sbb#)
(q, 3, S₁aS₁aS₁,aSbbb#)
(b, 3, S<sub>1</sub>aS<sub>1</sub>aS<sub>1</sub>,aSbbb#)
|— (q, 3, S₁aS₁aS₂, cbb#)
|— (q, 4, S₁aS₁aS₂c,bb#)
(q, 5, S<sub>1</sub>aS<sub>1</sub>aS<sub>2</sub>cb,b#)
— (q, 6, S₁aS₁aS₂cbb,#)
- (t, 6, S<sub>1</sub>aS<sub>1</sub>aS<sub>2</sub>cbb, \varepsilon )
```



Recover the left parse

- $h(a) = \varepsilon$ for all terminal a $h(A_i) = p$,
 - p is the production number associated with the production $A \rightarrow \gamma$ and γ is ith alternate for A
- Example : with grammar
 - 1. $S_1 \rightarrow aSb$
 - 2. $S_2 \rightarrow C$
- h(S₁aS₁aS₂cbb)=112



Top-down parser with bactraking for KPL

- Scan the stream and find tokens
- Set of production



From syntax diagrams to BNF

```
program >::= program ident; <block>.
```

```
<blook>::= <const-decl><type-decl>
```



Non-terminal encoding

```
if(str=="rogram>") return 1;
                                           if (str == "<para-list>") return 13;
if(str=="<block>") return 2;
                                           if (str == "<para-one>") return 14;
if(str=="<const-decl>") return 3;
                                           if(str=="<func-decl>") return 15;
                                           if(str=="<statement-list>") return 16;
if (str == "<const-assign-list>") return
                                           if(str=="<statement>") return 17;
if (str == "<constant>") return 5;
                                           if (str == "<condition>") return 18;
if(str=="<type-decl>") return 6;
                                           if (str == "<relation>") return 19;
if (str =="<type-assign-list>") return 7;
                                           if(str=="<expression>") return 20;
if (str == "<type>") return 8;
                                           if (str == "<adding-op>") return 21;
if (str == "<basictype>") return 9;
                                           if(str=="<term>") return 22
if(str=="<var-decl>") return 10;
                                           if(str=="<multiplying-op>") return 23;
if (str == "<ident-list>") return 11;
                                           if (str == "<factor>") return 24;
if(str=="roc-decl>") return 12;
```



Token encoding: identifiers, number, character constants, specific symbols

```
// ident;
                                    //specific symbol
if(str == "ident") return 25;
                                    if (str =="lparen") return 35;
//const
                                    if (str == "rparen") return 36;
if(str == "number")return 26;
                                    if (str == "comma") return 37;
if (str == "charcon") return 27;
                                    if (str == "semicolon") return 38;
//operator
                                    if (str == "period") return 39;
if(str == "plus")return 28;
                                    if (str == "becomes") return 40;
if (str == "minus") return 29;
                                    if (str == "lbrace") return 41;
if (str == "times") return 30;
                                    if (str == "rbrace") return 42;
if (str == "slash") return 31;
                                    if (str == "lbrack") return 43;
if (str == "assign") return 33;
                                    if (str == "rbrack") return 44;
if (str == "leq") return 34;
```



Token encoding: keywords

```
if (str == "varsym") return 53;
if (str == "beginsym") return 45;
                                     if (str == "progsym") return 54;
if (str == "endsym") return 46;
                                     if (str == "funcsym") return 55;
if (str == "ifsym") return 47;
                                     if (str == "typesym") return 56;
if (str == "thensym") return 48;
                                     if (str == "arraysym") return 57;
if (str == "whilesym") return 49;
                                     if (str == "ofsym") return 58;
if (str == "dosym") return 50;
                                     if (str == "intsym") return 59;
if (str == "callsym") return 51;
                                     if (str == "charsym") return 60;
if (str == "constsym") return 52;
```



Token encoding: relop

```
//relations
if (str == "eql") return 61;
if (str == "leq") return 62;
if (str == "neq") return 63;
if (str == "lss") return 64;
if (str == "gtr") return 65;
if (str == "geq") return 66;
```



Production encoding



Conclude

- Too complicated with backtracking.
- Spent exponential amount of time.
- Difficult to handle errors.