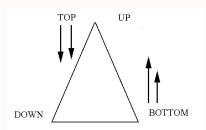
# Top-down Parsing

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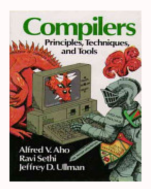


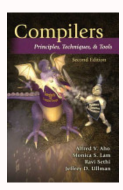


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#### 1. Resources







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### 2. Introduction

- The goal of parsing is <u>not</u> the generation of sentences, but the recognition of them.
- This implies that the generating steps that lead to the construction must be deduced from the finished sentence.
- top-down is simplest parsing technique
- Simple implementations of top-down do not terminate in the presence of left recursion
- Tow-down with backtracking may have exponential complexity
- e.g.: recursive descent, and LL(k)



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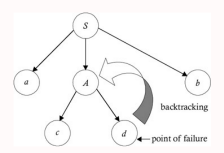




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#### 2.1. How it works

- Start with start symbol
- Try to regenerate the sentence by applying productions.
- Determine production by looking at next terminal in sentence.





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#### 2.2. Intuition

- Try to find a leftmost derivation,
- by searching for parse trees,
- using a top-down expansion of the grammar rules!
- Tokens are consumed from left to right.



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# 3. Recursive Descent Parsing

- Def: Top-down approach to syntax analysis where a set of recursive procedures is used to process the input.
- One procedure is associated with each nonterminal
- <u>Predictive recursive descent</u>: the look-ahead symbol must unambiguously determine the flow of control through the procedure body.
- The body of the procedure mimics the body of the chosen non-terminal.
- Left recursive grammars lead to infinite recursion and must be transformed



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### 3.1. Example: infix to postfix translator

#### Grammar:

expr : expr '+' term

expr '-' term

 $_{
m term}$ 

term | DIGIT

#### Transformed grammar with left recursion removed:

expr : term rest

rest : '+' term rest

'-' term rest

 $|\lambda|$ 

term : DIGIT



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# 3.2. Transformed grammar w/ semantic actions

```
\begin{array}{lll} \operatorname{expr} & : \operatorname{term} \operatorname{rest} \\ \\ \operatorname{rest} & : \ '+' \operatorname{term} \left\{ \operatorname{print}('+'); \right\} \operatorname{rest} \\ \\ \mid \ '-' \operatorname{term} \left\{ \operatorname{print}('-'); \right\} \operatorname{rest} \\ \\ \mid \ \lambda \\ \\ \operatorname{term} & : \operatorname{DIGIT} \left\{ \operatorname{print}(\operatorname{DIGIT}); \right\} \end{array}
```



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#### 3.3. Pseudo-code for translator

```
void expr() {
 term(); rest;
void rest() {
  if (lookahead = '+') {
    match('+'); term(); print('+'); rest();
  else if (lookahead == '-') {
    match(',-'); term(); print(',-'); rest();
  else {} // do nothing
void term() {
  if (lookahead is a digit) {
    t = lookahead; match(lookahead); print(t);
  else report ("syntax error");
```



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## 3.4. Extended expression grammar

```
expr : expr '+' term
| expr '-' term
| term
```

term : term '\*' factor | term '/' factor

| factor

factor : ( expr ) | NUMBER



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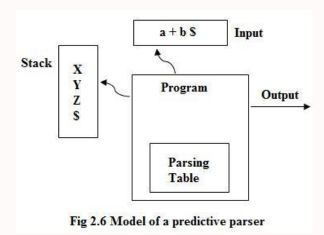
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## 4. Table-driven Parsing





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## 4.1. Writing a Grammar

- 1. Grammars can describe most, but not all of the syntax.
- 2. For example: CFG cannot specify that an ID must be declared before it's used.
- 3. Tokens accepted by parser form a **super- set** of the language.
- 4. Subsequent phases must analyze parser output to ensure compliance of rules not checked by parser (p. 209 of the dragon book).



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## 4.2. Re-Writing a Grammar

- Some grammars are not in the proper form for a given parsing algorithm.
- For example, some transformations are needed to enable top-down parsing:
  - Left factor
  - Left recursion
  - Ambiguity



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## 4.3. Consider expression grammar

#### Eliminate ambiguity:

E : E '+' T | T T : T '\*' F | F F : ( E ) | ID

#### Eliminate left recursion to get G':

T' : '\*' F  $T' \mid \epsilon$ F : (E) | ID



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## 5. First and Follow

- 1. Useful for construction of both Top-down and Bottom-up parsers
- 2. The First and Follow is associated with a grammar G
- 3. In Top-down parsing, First and Follow help decide which production to apply, based on next input.
- 4. During recovery, sets of tokens in Follow can dictate how far ahead to skip.



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## 5.1. How First and Follow predict

- Consider production  $A \Rightarrow \alpha \mid \beta$ , where  $FIRST(\alpha)$  and  $FIRST(\beta)$  are disjoint sets.
- We can choose rhs of A by looking at next input symbol a, since a can be  $\in$  either  $FIRST(\alpha)$  or  $FIRST(\beta)$ , but <u>not</u> both.



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## 5.2. To compute FIRST(X)

Apply the following rules until no more terminals or  $\epsilon$  can be added to any FIRST set:

- 1. If X is a terminal, then  $FIRST(X) = \{X\}$ .
- 2. If X is a non-terminal and  $X \Rightarrow Y_1Y_2 \dots Y_k$  is a production for some  $k \geq 1$ , then place a in FIRST(X) if for some i,  $a \in \text{FIRST}(Y_i)$ , and  $\epsilon$  is  $\epsilon$  all of FIRST( $Y_1$ ), ..., FIRST( $Y_{i-1}$ ); In other words:  $Y_1 \dots Y_{i-1} \Rightarrow \epsilon$ .
  - (a) If  $\epsilon \in \text{FIRST}(Y_j)$  for all  $j=1,2,\ldots,k$  then add  $\epsilon$  to FIRST(X).
  - (b) E.g., everything in  $FIRST(Y_1)$  is  $\in FIRST(X)$ ; if  $Y_1$  does not derive  $\epsilon$ , add no more.
- 3. If  $X \to \epsilon$  is a production, add  $\epsilon$  to FIRST(X)



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## 5.3. To compute FOLLOW(A)

For all non-terminals A, apply the following rules until nothing can be added to any FOLLOW sets:

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



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## **5.4.** Compute First and Follow for G'

- 1.  $FIRST(E) = FIRST(T) = FIRST(F) = \{ '(', ID) \}$
- 2.  $FIRST(E') = \{ '+', \epsilon \}$
- 3. FIRST $(T') = \{ ", ", " \in " \}$
- 4. FOLLOW(E) = FOLLOW(E') = { ')', \$ }
- 5.  $FOLLOW(T) = FOLLOW(T') = \{ '+', ')', \$ \}$
- 6. FOLLOW(F) =  $\{ '+', '*', ')', \$ \}$



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### 5.5. Construction of parse table

• INPUT: Grammar G

 $\bullet$  OUTPUT: Parse table M

• METHOD: For each production  $A \to \alpha$ :

- 1. For each terminal  $\alpha$  in First(A), add  $A \to \alpha$  to M[A, a].
- 2. If  $\epsilon \in \text{FIRST}(\alpha)$ , then for each terminal b in Follow(A), add  $A \to \alpha$  to M[A, b].

If  $\epsilon \in \text{FIRST}(\alpha)$  and  $\$ \in \text{FOLLOW}(A)$ , then add  $A \to \alpha$  to M[A, \\$].

• If after performing above, there is no production at all in M[A,  $\alpha$ ], then set M[A,  $\alpha$ ] to error (empty entry in table)



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# 6. Algorithm for table-driven Parser

- INPUT: a string w, and a parse table M for grammar G.
- OUTPUT: if  $w \in L(G)$ , a leftmost derivation of w, or error.
- METHOD: Initially, the parser is in a configuration with w\$ in the input buffer and the start symbol S on the top of the stack, above \$.

The algorithm on next page uses table M to produce a predictive parse for the input.



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## 6.1. Pseudo-code for table-driven parser

```
set ip to point to first symbol w;
set X to the top stack symbol;
while ( X != $ ) { // stack is not empty
  if ( X is a ) pop the stack and advance ip;
  else if ( X is a terminal ) error();
  else if ( M[X, a] is an error entry ) error();
  else if ( M[X, a] = X—>Y1 Y2...Yk ) {
    output the production X—>Y1 Y2...Yk;
    pop the stack;
    push Yk, Yk-1, ..., Y1 onto stack; Y1 on top;
  }
  set X to the top stack symbol;
}
```



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