

Top-down Syntax Analysis

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Top-Down Syntax Analysis

input: A sequence of symbols (tokens)

output: A syntax tree or an error message

- Read input from left to right
- Construct the syntax tree in a top-down manner starting with a node labeled with the start symbol
- **until** input accepted (or error) **do**
 - Predict expansion for the actual leftmost nonterminal (maybe using some lookahead into the remaining input) or
 - Verify predicted terminal symbol against next symbol of the remaining input
- Finds leftmost derivations

Grammar for Arithmetic Expressions

Left factored grammar G_2 , i.e. left recursion removed.

$$\begin{array}{ll} S \rightarrow E & \\ E \rightarrow TE' & E \text{ generates } T \text{ with a continuation } E' \\ E' \rightarrow +E|\epsilon & E' \text{ generates possibly empty sequence of } +Ts \\ T \rightarrow FT' & T \text{ generates } F \text{ with a continuation } T' \\ T' \rightarrow *T|\epsilon & T' \text{ generates possibly empty sequence of } *Fs \\ F \rightarrow \mathbf{id}|(E) & \end{array}$$

G_2 defines the same language as G_0 und G_1 .

Recursive Descent Parsing

- parser is a program,
- a procedure X for each non-terminal X ,
 - parses words for non-terminal X ,
 - starts with the first symbol read (into variable $nextsym$),
 - ends with the following symbol read (into variable $nextsym$).
- uses one symbol lookahead into the remaining input.
- uses the **FiFo** sets to make the expansion transitions deterministic

$$\text{FiFo}(N \rightarrow \alpha) = \text{FIRST}_1(\alpha) \oplus_1 \text{FOLLOW}_1(N)$$

The $FIRST_1$ Sets

- A production $N \rightarrow \alpha$ is applicable for symbols that “begin” α
- Example: Arithmetic Expressions, Grammar G_2
 - The production $F \rightarrow id$ is applied when the current symbol is **id**
 - The production $F \rightarrow (E)$ is applied when the current symbol is **(**
 - The production $T \rightarrow F$ is applied when the current symbol is **id** or **(**
- Formal definition:

$$FIRST_1(\alpha) = \{w : w \mid \alpha \xrightarrow{*} w, w \in V_T^*\}$$

The $FOLLOW_1$ Sets

- A production $N \rightarrow \epsilon$ is applicable for symbols that “can follow” N in some derivation
- Example: Arithmetic Expressions, Grammar G_2
 - The production $E' \rightarrow \epsilon$ is applied for symbols $\#$ and $)$
 - The production $T' \rightarrow \epsilon$ is applied for symbols $\#,)$ and $+$
- Formal definition:

$$FOLLOW_1(N) = \{ a \in V_T | \exists \alpha, \gamma : S \xrightarrow{*} \alpha N a \gamma \}$$

Definitions

Let $k \geq 1$

- k -prefix of a word $w = a_1 \dots a_n$

$$k : w = \begin{cases} a_1 \dots a_n & \text{if } n \leq k \\ a_1 \dots a_k & \text{otherwise} \end{cases}$$

- k -concatenation

$$\oplus_k : V^* \times V^* \rightarrow V^{\leq k}, \text{ defined by } u \oplus_k v = k : uv$$

- extended to languages

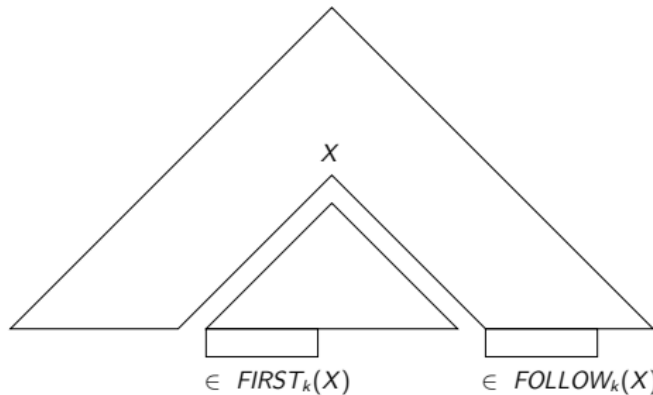
$$k : L = \{k : w \mid w \in L\}$$

$$L_1 \oplus_k L_2 = \{x \oplus_k y \mid x \in L_1, y \in L_2\}$$

$$V^{\leq k} = \bigcup_{i=1}^k V^i \text{ set of words of length at most } k$$

$$V_{\bar{T}\#}^{\leq k} = V_{\bar{T}}^{\leq k} \cup V_T^{k-1}\{\#\} \dots \text{ possibly terminated by } \#.$$

$FIRST_k$ and $FOLLOW_k$



- set of k -prefixes of terminal words for α

$$FIRST_k : (V_N \cup V_T)^* \rightarrow 2^{V_T^{\leq k}}$$

$$FIRST_k(\alpha) = \{k : u \mid \alpha \xrightarrow{*} u\}$$

- set of k -prefixes of terminal words that may immediately follow X

$$FOLLOW_k : V_N \rightarrow 2^{V_T^{\leq k}}$$

$$FOLLOW_k(X) = \{w \mid S \xrightarrow{*} \beta X \gamma \text{ and } w \in FIRST_k(\gamma)\}$$

Parser for G_2

```
program parser;  
var nextsym: string;  
proc scan;  
  {reads next input symbol into nextsym}  
proc error (message: string);  
  {issues error message and stops parser}  
proc accept; {terminates successfully}  
  
proc S;  
  begin E  
  end ;  
  
proc E;  
  begin T; E'  
  end ;
```

```
proc E';
begin
  case nextsym in
    {"+"}: if nextsym = "+"
      then scan
      else error( "+ expected") fi ; E;
  otherwise ;
  endcase
end ;
```

```
proc T;
begin F; T' end ;
```

```
proc T';
begin
  case nextsym in
    {"*"}: if nextsym = "*"
      then scan
      else error( "* expected") fi ; T;
  otherwise ;
  endcase
end ;
```

```
proc F;
begin
  case nextsym in
    {"("}:  if nextsym = "("
      then scan
      else error( "( expected") fi ; E;
    if nextsym = ")"
      then scan else error(" ) expected") fi;
  otherwise if nextsym ="id"
    then scan else error("id expected") fi;
  endcase
end ;
begin
scan; S;
if nextsym = "#" then accept else error("# expected") fi
end .
```

How to Construct such a Parser Program

- Code was automatically generated from the **grammar** and the **FiFo** sets.
- The program generating the parser has the functions:

N_prog	: $V_N \rightarrow \text{code}$	nonterminals
C_prog	: $(V_N \cup V_T)^* \rightarrow \text{code}$	concatenations
S_prog	: $V_N \cup V_T \rightarrow \text{code}$	symbols

Parser Schema

```
program parser;  
  var nextsym: symbol;  
  proc scan;  
    (* reads next input symbol into nextsym *)  
  proc error(message: string);  
    (* issues error message and stops the parser *)  
  proc accept;  
    (* terminates parser successfully *)
```

$N_prog(X_0)$; (* X_0 start symbol *)
 $N_prog(X_1)$;
⋮
 $N_prog(X_n)$;

```
begin
    scan;
     $X_0$ ;
    if nextsym = "#"
        then accept
        else error("... ")
    fi
end
```

The Non-terminal Procedures

N = Non-terminal, C = Concatenation, S = Symbol

```
N_prog(X) = (* X → α₁|α₂|⋯|α_{k-1}|α_k *)  
  proc X;  
  begin  
    case nextsym in  
      FiFo(X → α₁) : C_progr(α₁);  
      FiFo(X → α₂) : C_progr(α₂);  
      ⋮  
      FiFo(X → α_{k-1}) : C_progr(α_{k-1});  
      otherwise C_progr(α_k);  
    endcase  
  end ;
```

```
C_progr( $\alpha_1\alpha_2 \dots \alpha_k$ ) =  
    S_progr( $\alpha_1$ ); S_progr( $\alpha_2$ ); ... S_progr( $\alpha_k$ );  
S_progr( $a$ ) =  
    if nextsym = a then scan  
    else error ("a expected")  
    fi  
S_progr( $Y$ ) =  $Y$ 
```

FiFo-sets have to be disjoint (LL(1)-grammar)

A Generative Solution

Generate the **control** of a **deterministic PDA** from the grammar and the **FiFo** sets.

- At compiler-generation time construct a table M

$$M: V_N \times V_T \rightarrow P$$

$M[N, a]$ is the production used to expand nonterminal N when the current symbol is a

- For some grammars report that the table cannot be constructed
The compiler writer can then decide to:
 - change the grammar (but not the language)
 - use a more general parser-generator
 - “Patch” the table (manually or using some rules)

Creating the table

Input: cfg G , $FIRST_1$ und $FOLLOW_1$ for G .

Output: The parsing table M or an indication that such a table cannot be constructed

M is constructed as follows:

- For all $X \rightarrow \alpha \in P$ and $a \in FIRST_1(\alpha)$, set $M[X, a] = (X \rightarrow \alpha)$
- If $\varepsilon \in FIRST_1(\alpha)$, for all $b \in FOLLOW_1(X)$, set $M[X, b] = (X \rightarrow \alpha)$
- Set all other entries of M to *error*

Parser table cannot be constructed if at least one entry is set twice.
Then, G is not LL(1)

Example – arithmetic expressions

nonterminal	symbol	Production
S	(, id	$S \rightarrow E$
S	+, *,), #	error
E	(, id	$E \rightarrow TE'$
E	+, *,), #	error
E'	+	$E' \rightarrow +E$
E'), #	$E' \rightarrow \epsilon$
E'	(, *, id	error
T	(, id	$T \rightarrow FT'$
T	+, *,), #	error
T'	*	$T' \rightarrow *T$
T'	+), #	$T' \rightarrow \epsilon$
T'	(, id	error
F	id	$F \rightarrow id$
F	($F \rightarrow (E)$
F	+, *,)	error

LL-Parse Driver (interprets the table M)

```
program parser;
var nextsym: symbol;
var st: stack of item;
proc scan;
    (* reads next input symbol into nextsym *)
proc error (message: string);
    (* issues error message and stops the parser *)
proc accept;
    (* terminates parser successfully *)
proc reduce;
    (* replaces  $[X \rightarrow \beta.Y\gamma][Y \rightarrow \alpha.]$  by  $[X \rightarrow \beta Y.\gamma]$  *)
proc pop;
    (* removes topmost item from st *)
proc push ( i : item);
    (* pushes i onto st *)
proc replaceby ( i: item);
    (* replaces topmost item of st by i *)
```

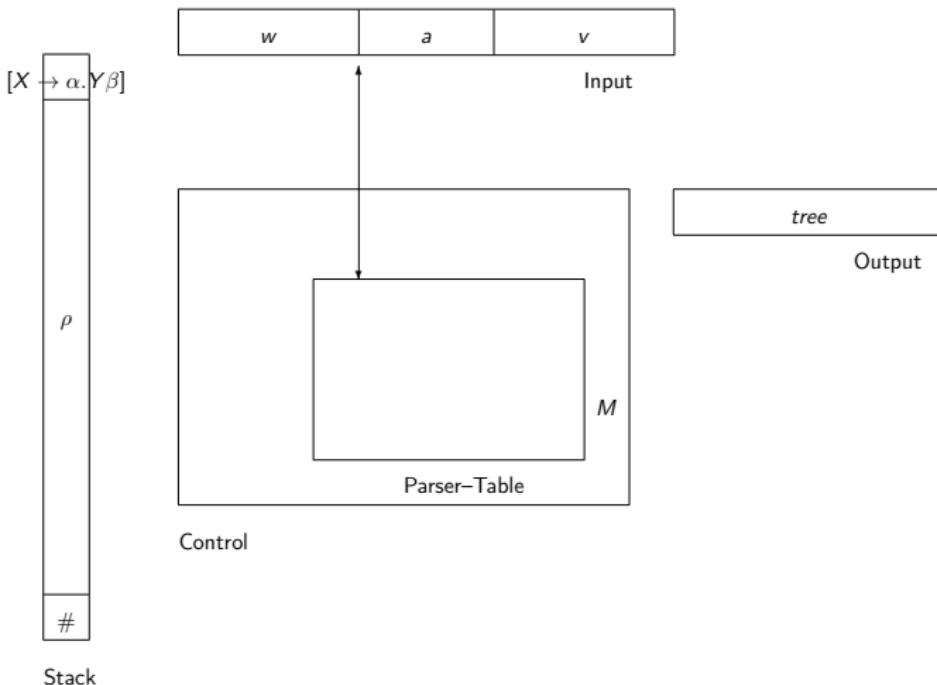
```

begin
  scan; push(  $[S' \rightarrow .S]$  );
  while nextsym  $\neq$  "#" do
    case top in
       $[X \rightarrow \beta.a\gamma]$ : if nextsym = a
        then scan; replaceby( $[X \rightarrow \beta.a.\gamma]$ )
        else error fi ;
       $[X \rightarrow \beta.Y\gamma]$  : if  $M[Y, nextsym] = (Y \rightarrow \alpha)$ 
        then push( $[Y \rightarrow .\alpha]$ )
        else error fi ;
       $[X \rightarrow \alpha.]$ : reduce;
       $[S' \rightarrow S.]$  : if nextsym = "#" then accept
        else error fi
    endcase
    od
end .

```

Explicit Stack

Deterministic Pushdown Automaton



LL(k)-grammar

Goal: formalizing our intuition when the expand-transitions of the Item-Pushdown-Automaton can be made deterministic.

Means: k -symbol lookahead into the remaining input.

LL(k)-grammar

- Let $G = (V_N, V_T, P, S)$ be a cfg and k be a natural number.
 G is an **LL(k)-grammar** iff the following holds:

if there exist two leftmost derivations

$$S \xrightarrow[\text{lm}]{*} uY\alpha \xrightarrow[\text{lm}]{*} u\beta\alpha \xrightarrow[\text{lm}]{*} ux \text{ and}$$

$$S \xrightarrow[\text{lm}]{*} uY\alpha \xrightarrow[\text{lm}]{*} u\gamma\alpha \xrightarrow[\text{lm}]{*} uy, \text{ and if } k : x = k : y,$$

then $\beta = \gamma$.

- The expansion of the leftmost non-terminal is always uniquely determined by
 - the consumed part of the input and
 - the next k symbols of the remaining input

Example 1

Let G_1 be the cfg with the productions

$$STAT \rightarrow \begin{array}{l} \text{if id then } STAT \text{ else } STAT \text{ fi} \\ | \\ \text{while id do } STAT \text{ od} \\ | \\ \text{begin } STAT \text{ end} \\ | \\ \text{id := id} \end{array}$$

Example 1

Let G_1 be the cfg with the productions

$STAT \rightarrow \text{if id then } STAT \text{ else } STAT \text{ fi} \quad |$
 $\text{while id do } STAT \text{ od} \quad |$
 $\text{begin } STAT \text{ end} \quad |$
 $\text{id} := \text{id}$

G_1 is an LL(1)-grammar.

$$\begin{array}{lllll} STAT & \xrightarrow[\text{Im}]{*} & w \text{ } STAT \alpha & \xrightarrow[\text{Im}]{*} & w \beta \alpha \\ & & & & \xrightarrow[\text{Im}]{*} w x \\ STAT & \xrightarrow[\text{Im}]{*} & w \text{ } STAT \alpha & \xrightarrow[\text{Im}]{*} & w \gamma \alpha \\ & & & & \xrightarrow[\text{Im}]{*} w y \end{array}$$

From $1 : x = 1 : y$ follows $\beta = \gamma$,
e.g., from $1 : x = 1 : y = \text{if }$ follows
 $\beta = \gamma = \text{"if id then } STAT \text{ else } STAT \text{ fi"}$

Example 2

Let G_2 be the cfg with the productions

$STAT \rightarrow \text{if id then } STAT \text{ else } STAT \text{ fi} \quad |$
 $\text{while id do } STAT \text{ od} \quad |$
 $\text{begin } STAT \text{ end} \quad |$
 $\text{id := id} \quad |$
 $\text{id: } STAT \quad | \qquad \qquad \qquad (* \text{ labeled statem. } *)$
 $\text{id(id)} \qquad \qquad \qquad (* \text{ procedure call } *)$

Example 2 (cont'd)

G_2 is not an LL(1)-grammar.

$$\begin{array}{lll} STAT & \xrightarrow[\text{Im}]{}^* w \text{ } STAT \alpha & \xrightarrow[\text{Im}]{} w \overbrace{\text{id} := \text{id}}^{\beta} \alpha \xrightarrow[\text{Im}]{}^* w x \\ STAT & \xrightarrow[\text{Im}]{}^* w \text{ } STAT \alpha & \xrightarrow[\text{Im}]{} w \overbrace{\text{id} : STAT}^{\gamma} \alpha \xrightarrow[\text{Im}]{}^* w y \\ STAT & \xrightarrow[\text{Im}]{}^* w \text{ } STAT \alpha & \xrightarrow[\text{Im}]{} w \overbrace{\text{id(id)}}^{\delta} \alpha \xrightarrow[\text{Im}]{}^* w z \end{array}$$

and $1 : x = 1 : y = 1 : z = \text{"id"},$

and β, γ, δ are pairwise different.

G_2 is an LL(2)-grammar.

$2 : x = \text{"id :="}, 2 : y = \text{"id :"}, 2 : z = \text{"id("}$ are pairwise different.

Example 3

Let G_3 have the productions

$STAT \rightarrow \text{if } id \text{ then } STAT \text{ else } STAT \text{ fi}$
 $\quad \quad \quad \text{while } id \text{ do } STAT \text{ od}$
 $\quad \quad \quad \text{begin } STAT \text{ end}$

$VAR := VAR$

$id(IDLIST)$

$VAR \rightarrow id \mid id(IDLIST)$

$IDLIST \rightarrow id \mid id, IDLIST$

|

(* procedure call *)

(* indexed variable *)

Example 3

Let G_3 have the productions

$STAT \rightarrow \text{if id then } STAT \text{ else } STAT \text{ fi}$
 $\quad \quad \quad \text{while id do } STAT \text{ od}$
 $\quad \quad \quad \text{begin } STAT \text{ end}$

$VAR := VAR$

$\text{id}(IDLIST)$

$VAR \rightarrow \text{id} \mid \text{id}(IDLIST)$

$IDLIST \rightarrow \text{id} \mid \text{id}, IDLIST$

|

(* procedure call *)

(* indexed variable *)

G_3 is not an $LL(k)$ -grammar for any k .

Proof

Assume G_3 to be LL(k) for a $k > 0$.

Let $STAT \Rightarrow \beta \xrightarrow[\text{Im}]{*} x$ and $STAT \Rightarrow \gamma \xrightarrow[\text{Im}]{*} y$ with

$$x = \mathbf{id} (\underbrace{\mathbf{id}, \mathbf{id}, \dots, \mathbf{id}}_{\lceil \frac{k}{2} \rceil \text{ times}}) := \mathbf{id} \quad \text{and} \quad y = \mathbf{id} (\underbrace{\mathbf{id}, \mathbf{id}, \dots, \mathbf{id}}_{\lceil \frac{k}{2} \rceil \text{ times}})$$

Then $k : x = k : y$,
but $\beta = "VAR := VAR" \neq \gamma = "\mathbf{id}(IDLIST)"$.

Transforming to LL(k)

Factorization creates an LL(2)-grammar, equivalent to G_3 .

The productions

$$STAT \rightarrow VAR := VAR \mid \mathbf{id}(IDLIST)$$

are replaced by

$$STAT \rightarrow ASSPROC \mid \mathbf{id} := VAR$$

$$ASSPROC \rightarrow \mathbf{id}(IDLIST) APREST$$

$$APREST \rightarrow := VAR \mid \varepsilon$$

A non-LL(k)-language

Let

$$G_4 = (\{S, A, B\}, \{0, 1, a, b\}, P_4, S)$$

$$P_4 = \left\{ \begin{array}{lcl} S & \rightarrow & A \mid B \\ A & \rightarrow & aAb \mid 0 \\ B & \rightarrow & aBbb \mid 1 \end{array} \right\}$$

$$L(G_4) = \{a^n 0 b^n \mid n \geq 0\} \cup \{a^n 1 b^{2n} \mid n \geq 0\}$$

G_4 is not LL(k) for any k . Consider the two leftmost derivations

$$S \xrightarrow[\text{Im}]{0} S \xrightarrow[\text{Im}]{*} A \xrightarrow[\text{Im}]{*} a^k 0 b^k$$

$$S \xrightarrow[\text{Im}]{0} S \xrightarrow[\text{Im}]{*} B \xrightarrow[\text{Im}]{*} a^k 1 b^{2k}$$

With $u = \alpha = \varepsilon$, $\beta = A$, $\gamma = B$, $x = "a^k 0 b^k"$, $y = "a^k 1 b^{2k}"$ it holds $k : x = k : y$, but $\beta \neq \gamma$.

Since k can be chosen arbitrarily, we have G_4 is not LL(k) for any k .
There even is no LL(k)-grammar for $L(G_4)$ for any k .

LL(k)–conditions

Theorem

G is LL(1) iff for different productions $A \rightarrow \beta$ and $A \rightarrow \gamma$

$$FIRST_1(\beta) \oplus_1 FOLLOW_1(A) \cap FIRST_1(\gamma) \oplus_1 FOLLOW_1(A) = \emptyset$$

Corollary

G is LL(1) iff for all alternatives $A \rightarrow \alpha_1 | \dots | \alpha_n$:

1. $FIRST_1(\alpha_1), \dots, FIRST_1(\alpha_n)$ are pairwise disjoint; in particular, at most one of them may contain ε
2. $\alpha_i \xrightarrow{*} \varepsilon$ implies:

$$FIRST_1(\alpha_j) \cap FOLLOW_1(A) = \emptyset \text{ for } 1 \leq j \leq n, j \neq i.$$

The Theorem was used in the parser construction!

Further Definitions and Theorems

- G is called a **strong LL(k)-grammar** if for each two different productions $A \rightarrow \beta$ and $A \rightarrow \gamma$

$$FIRST_k(\beta) \oplus_k FOLLOW_k(A) \cap FIRST_k(\gamma) \oplus_k FOLLOW_k(A) = \emptyset$$

- A production is called **directly left recursive** if it has the form $A \rightarrow A\alpha$
- A non-terminal A is called **left recursive** if it has a derivation $A \xrightarrow{+} A\alpha$.
- A cfg G is called **left recursive** if G contains at least one left recursive non-terminal

Theorem

- (a) *G is not $LL(k)$ for any k if G is left recursive.*
- (b) *G is not ambiguous if G is $LL(k)$ -grammar.*