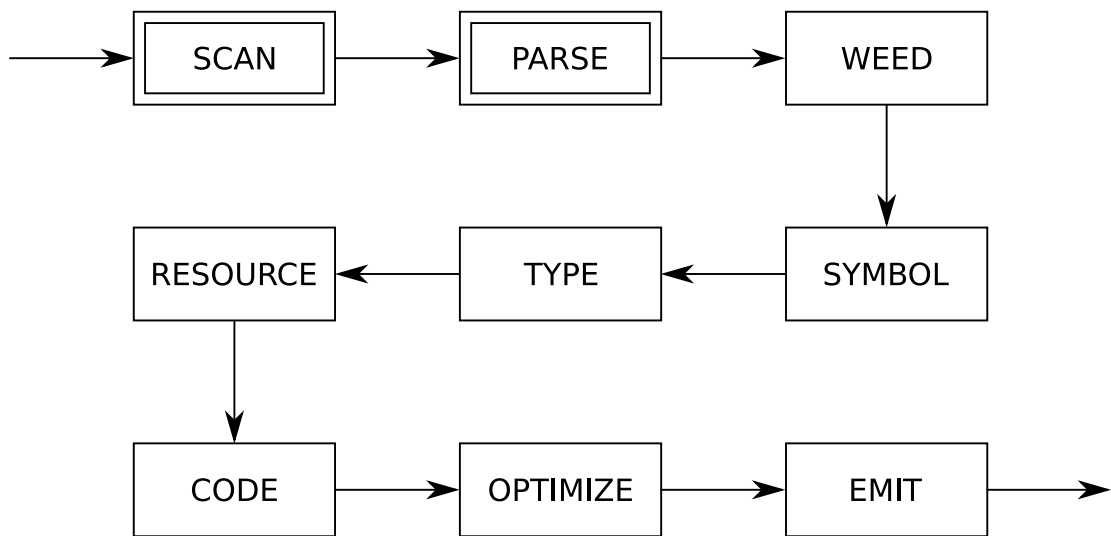
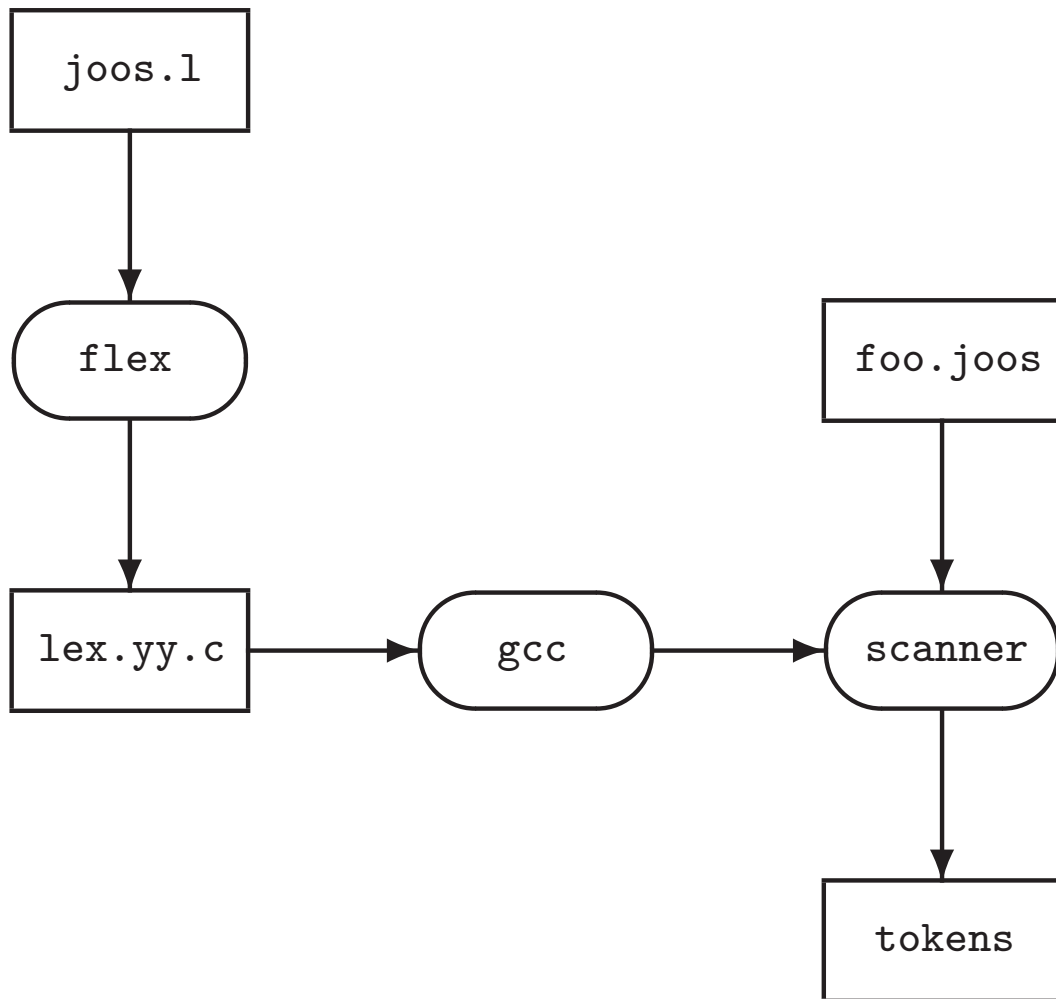


Scanners and parsers



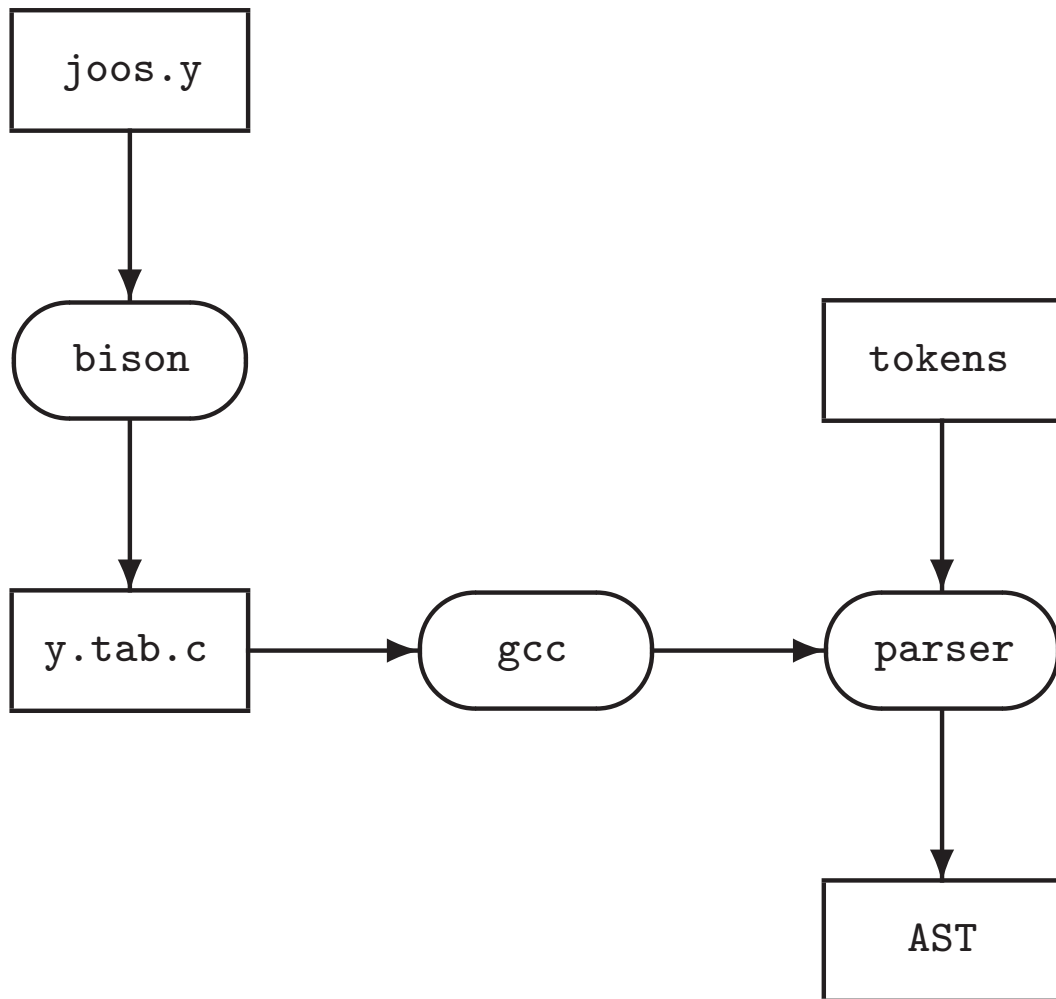
A *scanner* or *lexer* transforms a string of characters into a string of tokens:

- uses a combination of *deterministic finite automata* (DFA);
- plus some glue code to make it work;
- can be generated by tools like **flex** (or **lex**), **JFlex**, ...



A *parser* transforms a string of tokens into a parse tree, according to some grammar:

- it corresponds to a *deterministic push-down automaton*;
- plus some glue code to make it work;
- can be generated by **bison** (or **yacc**), CUP, ANTLR, SableCC, Beaver, JavaCC, ...



Tokens are defined by *regular expressions*:

- \emptyset , the empty set: a language with no strings
- ϵ , the empty string
- a , where $a \in \Sigma$ and Σ is our alphabet
- $M|N$, alternation: either M or N
- $M \cdot N$, concatenation: M followed by N
- M^* , zero or more occurrences of M

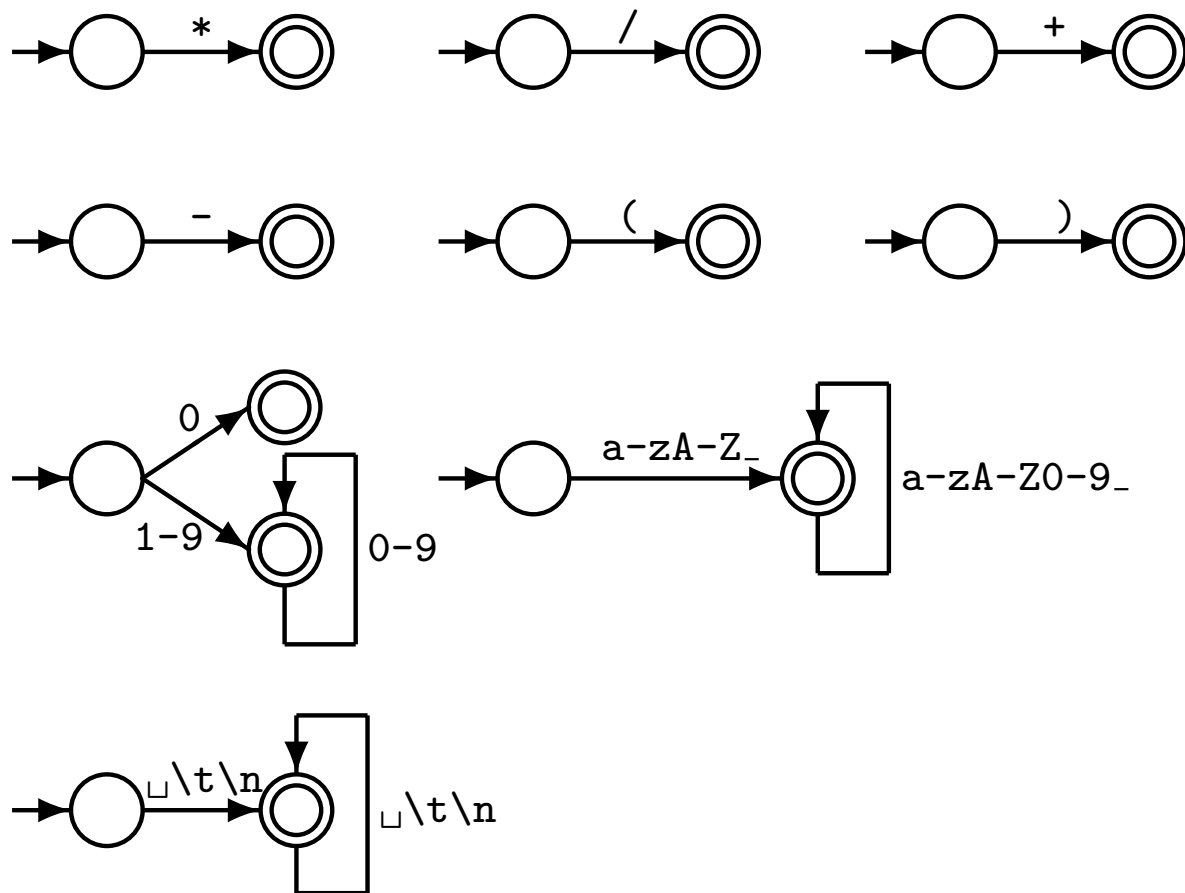
where M and N are both regular expressions.

What are M^* and M^+ ?

We can write regular expressions for the tokens in our source language using standard POSIX notation:

- simple operators: "*", "/", "+", "-"
- parentheses: "()", ()"
- integer constants: $0 | ([1-9][0-9]^*)$
- identifiers: $[a-zA-Z_][a-zA-Z0-9_]^*$
- white space: $[\u00a0\t\n]^+$

`flex` accepts a list of regular expressions (regex), converts each regex internally to an NFA (Thompson construction), and then converts each NFA to a DFA (see Appel, Ch. 2):



Each DFA has an associated *action*.

Given DFAs D_1, \dots, D_n , ordered by the input rule order, the behaviour of a `flex`-generated scanner on an input string is:

```
while input is not empty do
     $s_i :=$  the longest prefix that  $D_i$  accepts
     $l := \max\{|s_i|\}$ 
    if  $l > 0$  then
         $j := \min\{i : |s_i| = l\}$ 
        remove  $s_j$  from input
        perform the  $j^{\text{th}}$  action
    else (error case)
        move one character from input to output
    end
end
```

In English:

- The *longest* initial substring match forms the next token, and it is subject to some action
- The *first* rule to match breaks any ties
- Non-matching characters are echoed back

Why the “longest match” principle?

Example: keywords

```
[ \t]+  
/* ignore */;  
...  
import  
    return tIMPORT;  
...  
[a-zA-Z_][a-zA-Z0-9_]* {  
    yylval.stringconst = (char *)malloc(strlen(yytext)+1);  
    printf(yylval.stringconst,"%s",yytext);  
    return tIDENTIFIER; }
```

Want to match ‘‘importedFiles’’ as
tIDENTIFIER(importedFiles) and not as
tIMPORT tIDENTIFIER(edFiles).

Because we prefer longer matches, we get the
right result.

Why the “first match” principle?

Again — Example: keywords

```
[ \t]+  
/* ignore */;  
...  
continue  
    return tCONTINUE;  
...  
[a-zA-Z_][a-zA-Z0-9_]* {  
    yylval.stringconst = (char *)malloc(strlen(yytext)+1);  
    printf(yylval.stringconst,"%s",yytext);  
    return tIDENTIFIER; }
```

Want to match ‘‘continue foo’’ as
tCONTINUE tIDENTIFIER(foo) and not as
tIDENTIFIER(continue) tIDENTIFIER(foo).

“First match” rule gives us the right answer:
When both tCONTINUE and tIDENTIFIER match,
prefer the first.

When “first longest match” (flm) is not enough, look-ahead may help.

FORTRAN allows for the following tokens:

.EQ., 363, 363., .363

flm analysis of 363.EQ.363 gives us:

tFLOAT(363) E Q tFLOAT(0.363)

What we actually want is:

tINTEGER(363) tEQ tINTEGER(363)

flex allows us to use look-ahead, using ' / ':

363/.EQ. return tINTEGER;

Another example taken from FORTRAN:
Fortran ignores whitespace

1. D05I = 1.25 \rightsquigarrow D05I=1.25

in C: do5i = 1.25;

2. DO 5 I = 1,25 \rightsquigarrow D05I=1,25

in C: for(i=1;i<25;++i){...}

(5 is interpreted as a line number here)

Case 1: flm analysis correct:

tID(D05I) tEQ tREAL(1.25)

Case 2: want:

tDO tINT(5) tID(I) tEQ tINT(1) tCOMMA tINT(25)

Cannot make decision on tDO until we see the
comma!

Look-ahead comes to the rescue:

```
D0/({letter}|{digit})*=({letter}|{digit})*,  
    return tDO;                                ↑
```

```
$ cat print_tokens.l # flex source code

/* includes and other arbitrary C code */
%{
#include <stdio.h> /* for printf */
%}

/* helper definitions */
DIGIT [0-9]

/* regex + action rules come after the first %% */
%%

[ \t\n]+      printf ("white space, length %i\n", yyleng);

"*"          printf ("times\n");
"/"           printf ("div\n");
"+"
```

Using **flex** to create a scanner is really simple:

```
$ emacs print_tokens.l  
$ flex print_tokens.l  
$ gcc -o print_tokens lex.yy.c -lfl
```

When input $a*(b-17) + 5/c$:

```
$ echo "a*(b-17) + 5/c" | ./print_tokens
```

our **print_tokens** scanner outputs:

```
identifier: a  
times  
left parenthesis  
identifier: b  
minus  
integer constant: 17  
right parenthesis  
white space, length 1  
plus  
white space, length 1  
integer constant: 5  
div  
identifier: c  
white space, length 1
```

You should confirm this for yourself!

Count lines and characters:

```
%{  
int lines = 0, chars = 0;  
%}  
  
%%  
\n      lines++; chars++;  
.       chars++;  
  
%%  
main () {  
    yylex ();  
    printf ("#lines = %i, #chars = %i\n", lines, chars);  
}
```

Remove vowels and increment integers:

```
%{  
#include <stdlib.h> /* for atoi */  
#include <stdio.h>  /* for printf */  
%}  
  
%%  
[aeiouy]      /* ignore */  
[0-9]+        printf ("%i", atoi (yytext) + 1);  
  
%%  
main () {  
    yylex ();  
}
```

A *context-free* grammar is a 4-tuple (V, Σ, R, S) , where we have:

- V , a set of *variables* (or *non-terminals*)
- Σ , a set of *terminals* such that $V \cap \Sigma = \emptyset$
- R , a set of *rules*, where the LHS is a variable in V and the RHS is a string of variables in V and terminals in Σ
- $S \in V$, the start variable

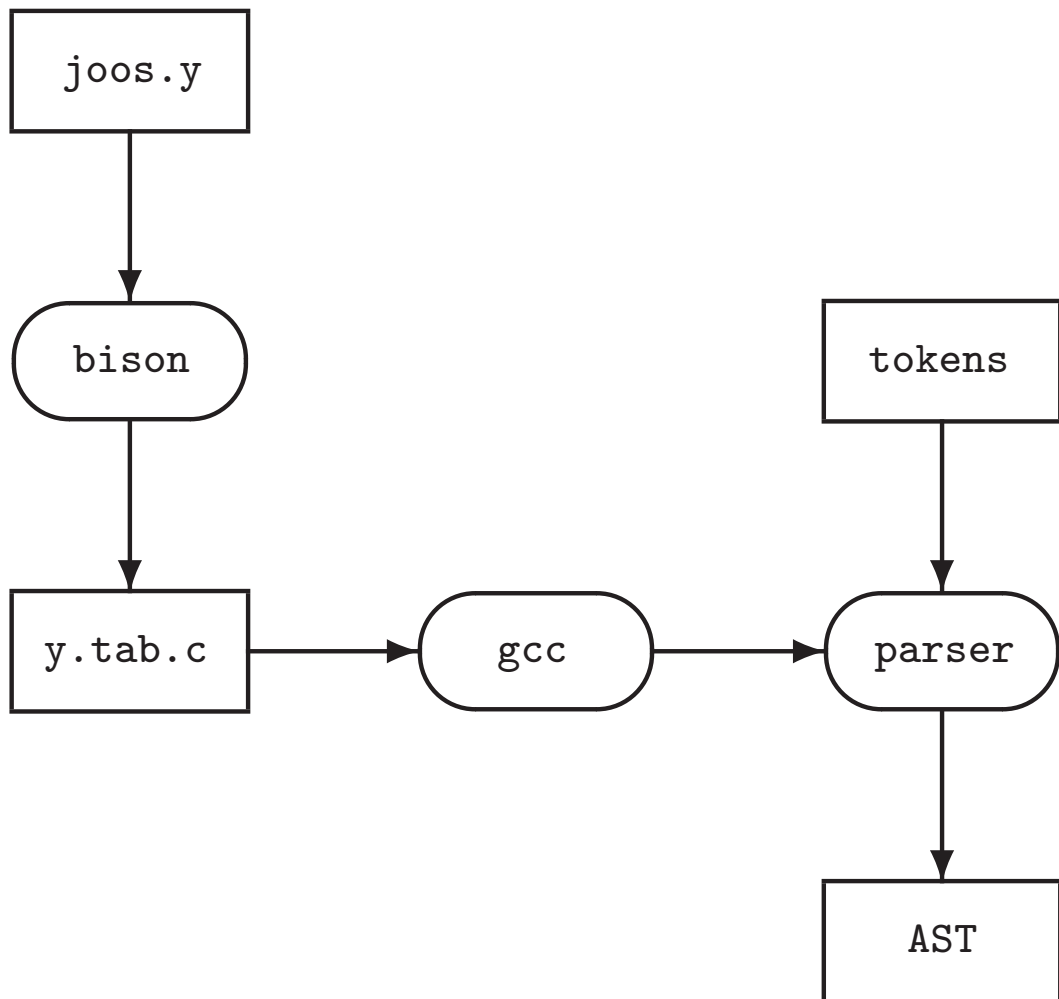
CFGs are stronger than regular expressions, and able to express recursively-defined constructs.

Example: we cannot write a regular expression for any number of matched parentheses:
 $(), (()), ((()), \dots$

Using a CFG:

$$E \rightarrow (E) \mid \epsilon$$

Automatic parser generators use CFGs as input and generate parsers using the machinery of a deterministic pushdown automaton.



By limiting the kind of CFG allowed, we get efficient parsers.

Simple CFG example:

$$A \rightarrow a B$$

$$A \rightarrow \epsilon$$

$$B \rightarrow b B$$

$$B \rightarrow c$$

Alternatively:

$$A \rightarrow a B \mid \epsilon$$

$$B \rightarrow b B \mid c$$

In both cases we specify $S = A$. Can you write this grammar as a regular expression?

We can perform a *rightmost derivation* by repeatedly replacing variables with their RHS until only terminals remain:

A

a B

a b B

a b b B

a b b c

There are several different grammar formalisms.

First, consider BNF (Backus-Naur Form):

```
stmt ::= stmt_expr ";" |
        while_stmt |
        block |
        if_stmt

while_stmt ::= WHILE "(" expr ")" stmt

block ::= "{" stmt_list "}"

if_stmt ::= IF "(" expr ")" stmt |
           IF "(" expr ")" stmt ELSE stmt
```

We have four options for `stmt_list`:

1. `stmt_list ::= stmt_list stmt | ε`
→ 0 or more, left-recursive
2. `stmt_list ::= stmt stmt_list | ε`
→ 0 or more, right-recursive
3. `stmt_list ::= stmt_list stmt | stmt`
→ 1 or more, left-recursive
4. `stmt_list ::= stmt stmt_list | stmt`
→ 1 or more, right-recursive

Second, consider EBNF (Extended BNF):

| BNF | derivations | | EBNF |
|--|-------------|-------------------------------------|------------------------------------|
| $A \rightarrow A \text{ a} \mid b$ (left-recursive) | b | <u>A</u> a <u>A</u> a a b a a | $A \rightarrow b \{ \text{ a } \}$ |
| $A \rightarrow a A \mid b$ (right-recursive) | b | a <u>A</u> a a <u>A</u> a a b | $A \rightarrow \{ \text{ a } \} b$ |

where '{' and '}' are like Kleene *'s in regular expressions. Using EBNF repetition, our four choices for `stmt_list` become:

1. `stmt_list ::= { stmt }`
2. `stmt_list ::= { stmt }`
3. `stmt_list ::= { stmt } stmt`
4. `stmt_list ::= stmt { stmt }`

EBNF also has an *optional*-construct. For example:

```
stmt_list ::= stmt stmt_list | stmt
```

could be written as:

```
stmt_list ::= stmt [ stmt_list ]
```

And similarly:

```
if_stmt ::= IF "(" expr ")" stmt |  
          IF "(" expr ")" stmt ELSE stmt
```

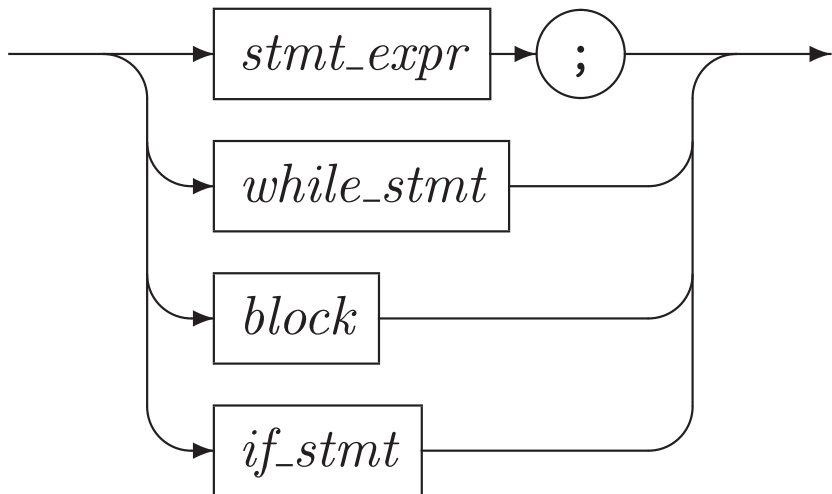
could be written as:

```
if_stmt ::=  
          IF "(" expr ")" stmt [ ELSE stmt ]
```

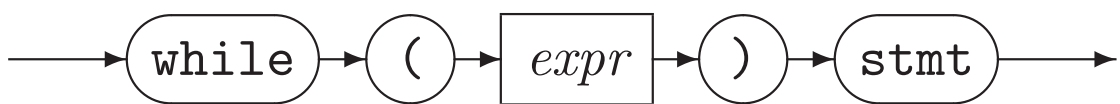
where '[' and ']' are like '?' in regular expressions.

Third, consider “railroad” syntax diagrams:
(thanks rail.sty!)

stmt



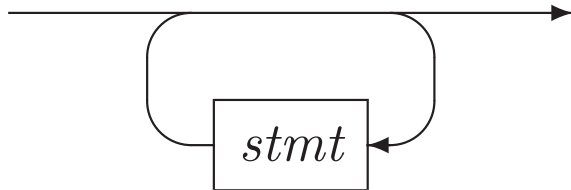
while_stmt



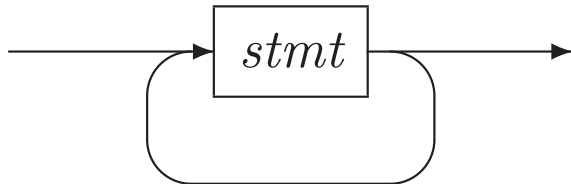
block



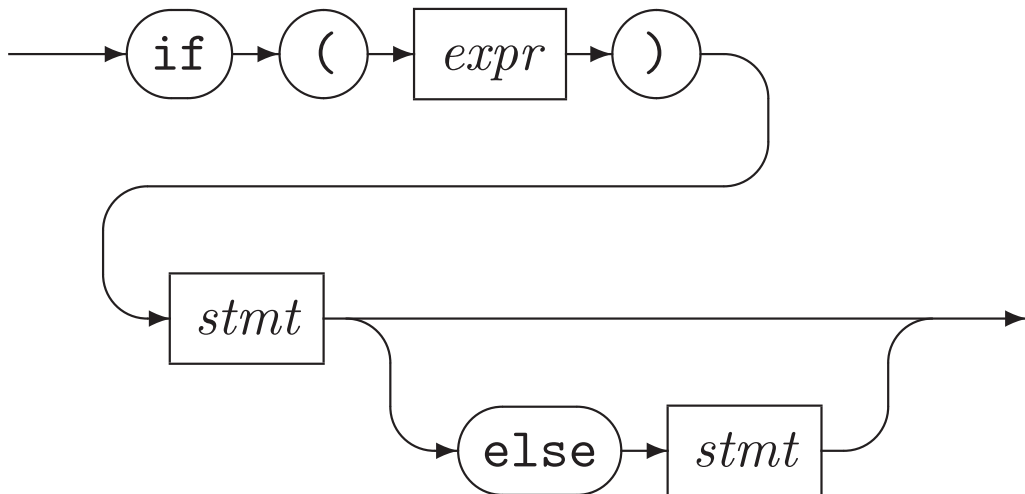
stmt_list (0 or more)



stmt_list (1 or more)



if_stmt



$$S \rightarrow S ; S$$

$$E \rightarrow \text{id}$$

$$L \rightarrow E$$

$$S \rightarrow \text{id} := E$$

$$E \rightarrow \text{num}$$

$$L \rightarrow L , E$$

$$S \rightarrow \text{print} (L)$$

$$E \rightarrow E + E$$

$$E \rightarrow (S , E)$$

a := 7;

b := c + (d := 5 + 6, d)

S

(rightmost derivation)

S; S

S; id := E

S; id := E + E

S; id := E + (S, E)

S; id := E + (S, id)

S; id := E + (id := E, id)

S; id := E + (id := E + E, id)

S; id := E + (id := E + num, id)

S; id := E + (id := num + num, id)

S; id := id + (id := num + num, id)

id := E; id := id + (id := num + num, id)

id := num; id := id + (id := num + num, id)

$$S \rightarrow S ; S$$

$$E \rightarrow \text{id}$$

$$L \rightarrow E$$

$$S \rightarrow \text{id} := E$$

$$E \rightarrow \text{num}$$

$$L \rightarrow L , E$$

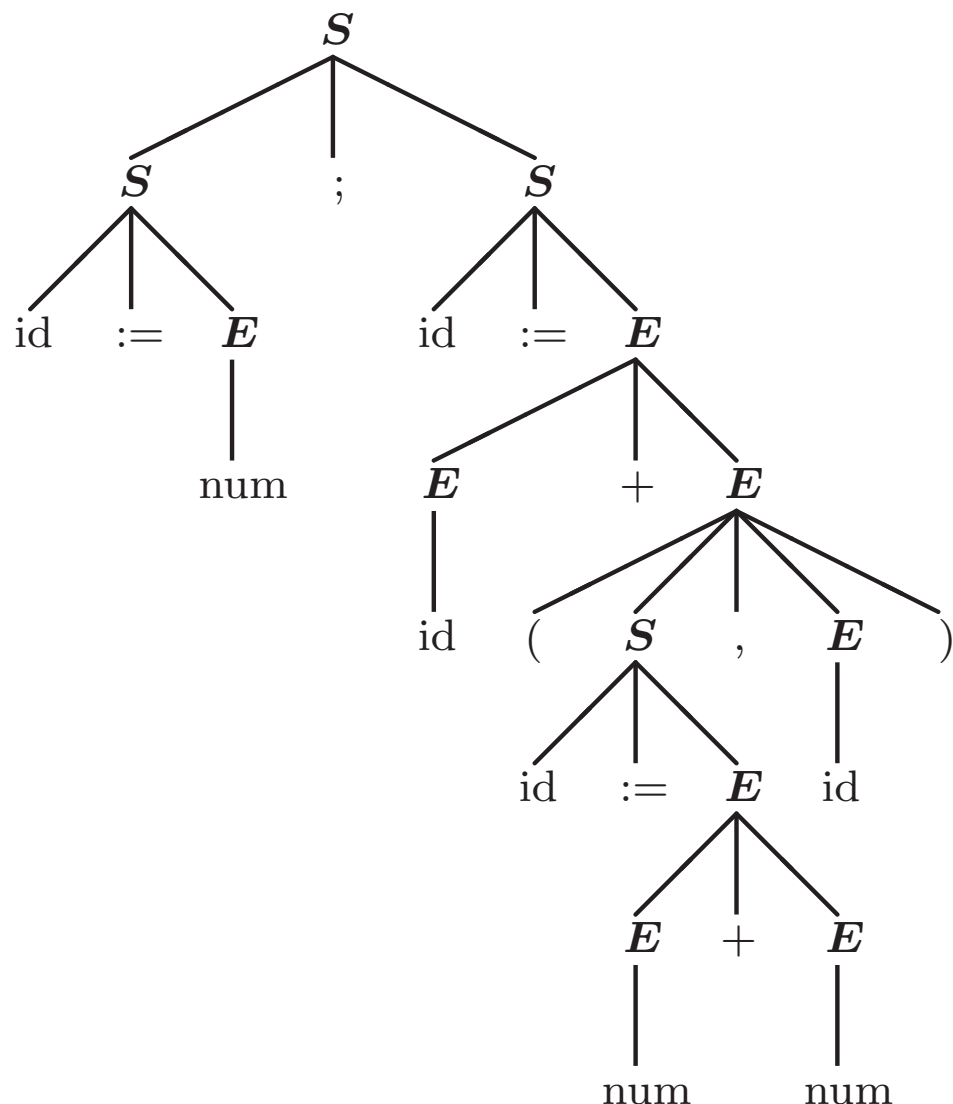
$$S \rightarrow \text{print} (L)$$

$$E \rightarrow E + E$$

$$E \rightarrow (S , E)$$

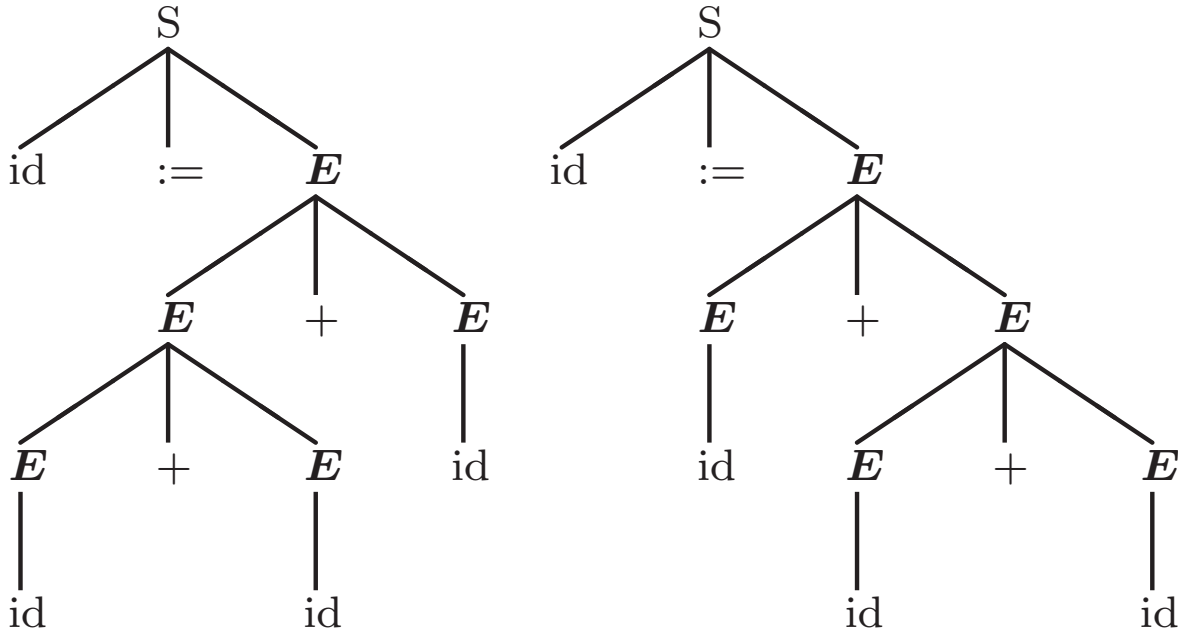
a := 7;

b := c + (d := 5 + 6, d)



A grammar is *ambiguous* if a sentence has different parse trees:

$\text{id} := \text{id} + \text{id} + \text{id}$



The above is harmless, but consider:

$\text{id} := \text{id} - \text{id} - \text{id}$

$\text{id} := \text{id} + \text{id} * \text{id}$

Clearly, we need to consider associativity and precedence when designing grammars.

An ambiguous grammar:

$$E \rightarrow \text{id} \quad E \rightarrow E / E \quad E \rightarrow (E)$$

$$E \rightarrow \text{num} \quad E \rightarrow E + E$$

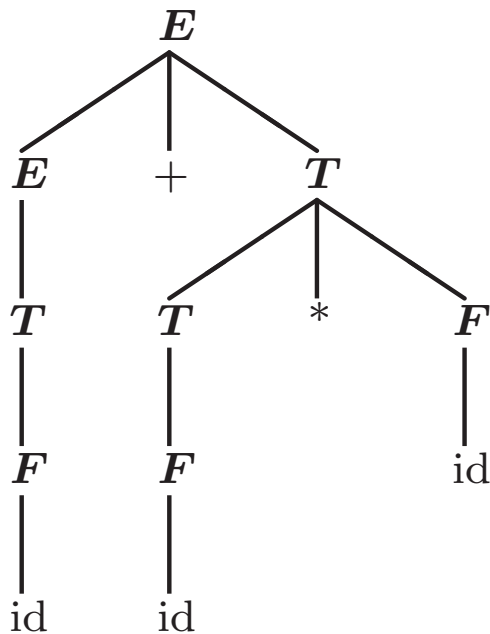
$$E \rightarrow E * E \quad E \rightarrow E - E$$

may be rewritten to become unambiguous:

$$E \rightarrow E + T \quad T \rightarrow T * F \quad F \rightarrow \text{id}$$

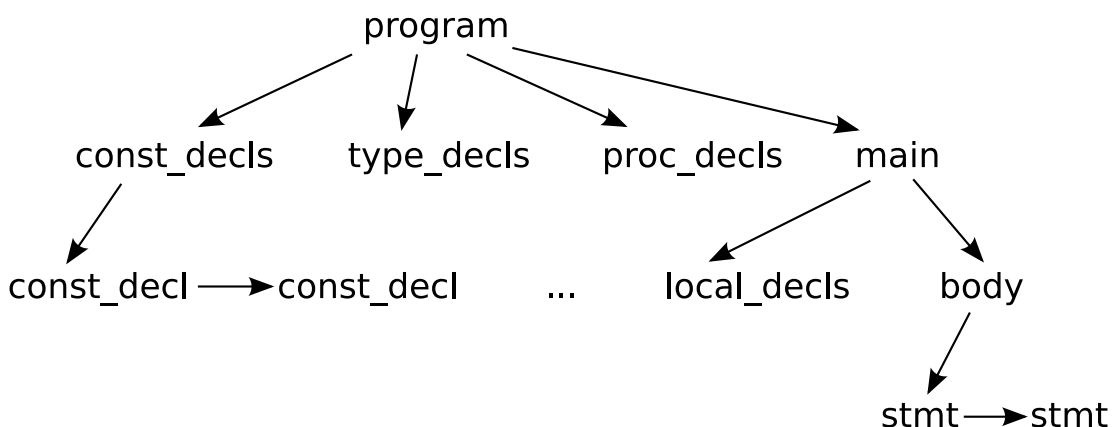
$$E \rightarrow E - T \quad T \rightarrow T / F \quad F \rightarrow \text{num}$$

$$E \rightarrow T \quad T \rightarrow F \quad F \rightarrow (E)$$



There are fundamentally two kinds of parser:

1) Top-down, *predictive* or *recursive descent* parsers. Used in all languages designed by Wirth, e.g. Pascal, Modula, and Oberon.



One can (easily) write a predictive parser by hand, or generate one from an $LL(k)$ grammar:

- Left-to-right parse;
- Leftmost-derivation; and
- k symbol lookahead.

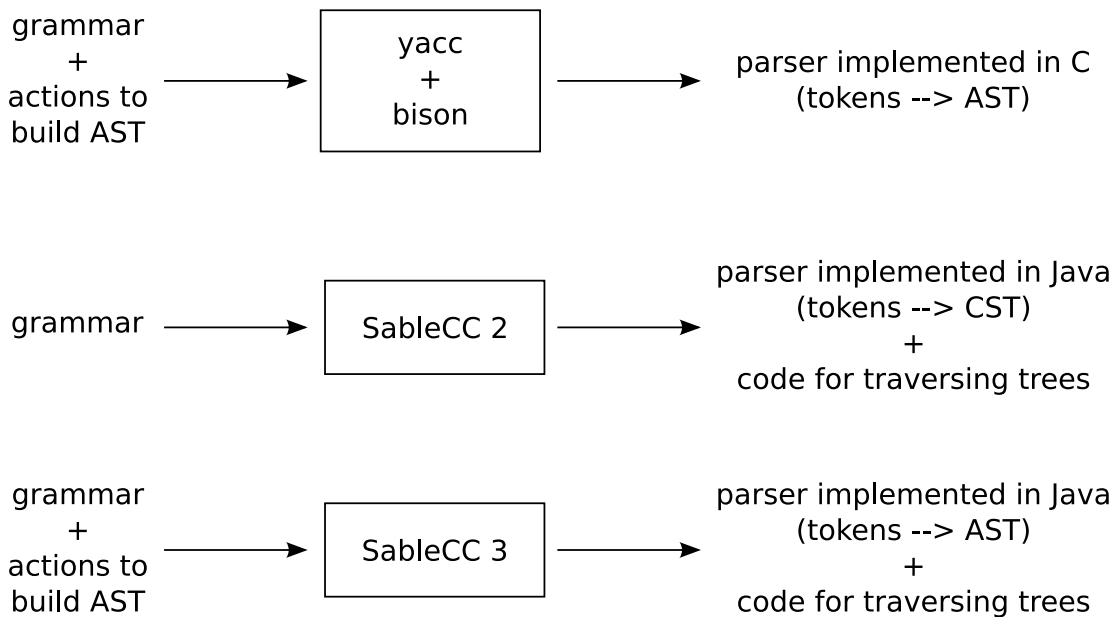
Algorithm: look at beginning of input (up to k characters) and unambiguously expand leftmost non-terminal.

2) Bottom-up parsers.

Algorithm: look for a sequence matching RHS and reduce to LHS. Postpone any decision until entire RHS is seen, plus k tokens lookahead.

Can write a bottom-up parser by hand (tricky), or generate one from an LR(k) grammar (easy):

- *Left-to-right parse;*
- *Rightmost-derivation; and*
- *k symbol lookahead.*



The *shift-reduce* bottom-up parsing technique.

- 1) Extend the grammar with an end-of-file \$, introduce fresh start symbol S' :

$$S' \rightarrow S\$$$

$$\begin{array}{lll} S \rightarrow S ; S & E \rightarrow \text{id} & L \rightarrow E \\ S \rightarrow \text{id} := E & E \rightarrow \text{num} & L \rightarrow L , E \\ S \rightarrow \text{print} (L) & E \rightarrow E + E & \\ & E \rightarrow (S , E) & \end{array}$$

- 2) Choose between the following actions:

- shift:
move first input token to top of stack
- reduce:
replace α on top of stack by X
for some rule $X \rightarrow \alpha$
- accept:
when S' is on the stack

| | | |
|--------------------------------|-------------------------|--------------------------------|
| | a:=7; b:=c+(d:=5+6,d)\$ | shift |
| id | :=7; b:=c+(d:=5+6,d)\$ | shift |
| id := | 7; b:=c+(d:=5+6,d)\$ | shift |
| id := num | ; b:=c+(d:=5+6,d)\$ | $E \rightarrow \text{num}$ |
| id := E | ; b:=c+(d:=5+6,d)\$ | $S \rightarrow \text{id} := E$ |
| S | ; b:=c+(d:=5+6,d)\$ | shift |
| $S;$ | b:=c+(d:=5+6,d)\$ | shift |
| $S; id$ | :=c+(d:=5+6,d)\$ | shift |
| $S; id :=$ | c+(d:=5+6,d)\$ | shift |
| $S; id := id$ | +(d:=5+6,d)\$ | $E \rightarrow \text{id}$ |
| $S; id := E$ | +(d:=5+6,d)\$ | shift |
| $S; id := E +$ | (d:=5+6,d)\$ | shift |
| $S; id := E + ($ | d:=5+6,d)\$ | shift |
| $S; id := E + (id$ | :=5+6,d)\$ | shift |
| $S; id := E + (id :=$ | 5+6,d)\$ | shift |
| $S; id := E + (id := num$ | +6,d)\$ | $E \rightarrow \text{num}$ |
| $S; id := E + (id := E$ | +6,d)\$ | shift |
| $S; id := E + (id := E +$ | 6,d)\$ | shift |
| $S; id := E + (id := E + num$ | ,d)\$ | $E \rightarrow \text{num}$ |
| $S; id := E + (id := E + E$ | ,d)\$ | $E \rightarrow E+E$ |
| $S; id := E + (id := E$ | ,d)\$ | $S \rightarrow \text{id} := E$ |
| $S; id := E + (S$ | ,d)\$ | shift |
| $S; id := E + (S,$ | d)\$ | shift |
| $S; id := E + (S, id$ |)\$ | $E \rightarrow \text{id}$ |
| $S; id := E + (S, E$ |)\$ | shift |
| $S; id := E + (S, E)$ | \$ | $E \rightarrow (S;E)$ |
| $S; id := E + E$ | \$ | $E \rightarrow E+E$ |
| $S; id := E$ | \$ | $S \rightarrow \text{id} := E$ |
| $S; S$ | \$ | $S \rightarrow S;S$ |
| S | \$ | shift |
| $S\$$ | \$ | $S' \rightarrow S\$$ |
| S' | | accept |

$$0 \quad S' \rightarrow S\$$$

$$5 \quad E \rightarrow \text{num}$$

$$1 \quad S \rightarrow S ; S$$

$$6 \quad E \rightarrow E + E$$

$$2 \quad S \rightarrow \text{id} := E$$

$$7 \quad E \rightarrow (S , E)$$

$$3 \quad S \rightarrow \text{print} (L)$$

$$8 \quad L \rightarrow E$$

$$4 \quad E \rightarrow \text{id}$$

$$9 \quad L \rightarrow L , E$$

Use a DFA to choose the action; the stack only contains DFA states now.

Start with the initial state (s1) on the stack.

Lookup (stack top, next input symbol):

- shift(n): skip next input symbol and push state n
- reduce(k): rule k is $X \rightarrow \alpha$; pop $|\alpha|$ times; lookup (stack top, X) in table
- goto(n): push state n
- accept: report success
- error: report failure

| DFA state | terminals | | | | | | | | non-terminals | | | |
|--------------|-----------|-----|-------|-----|-----|---|------|-----|---------------|-----------------|-----------------|-----------------|
| | id | num | print | ; | , | + | $:=$ | () | \$ | <i>S</i> | <i>E</i> | <i>L</i> |
| 1 | s4 | | s7 | | | | | | | g2 | | |
| 2 | | | | s3 | | | | | a | | | |
| 3 | s4 | | s7 | | | | | | | g5 | | |
| 4 | | | | | | | s6 | | | | | |
| 5 | | | r1 | r1 | | | | | r1 | | | |
| 6 | s20 | s10 | | | | | s8 | | | g11 | | |
| 7 | | | | | | | s9 | | | | | |
| 8 | s4 | | s7 | | | | | | | g12 | | |
| 9 | | | | | | | | | | g15 | g14 | |
| 10 | | | r5 | r5 | r5 | | | r5 | r5 | | | |
| 11 | | | r2 | r2 | s16 | | | r2 | | | | |
| 12 | | | s3 | s18 | | | | | | | | |
| 13 | | | r3 | r3 | | | | r3 | | | | |
| 14 | | | | s19 | | | s13 | | | | | |
| 15 | | | | r8 | | | r8 | | | | | |
| 16 | s20 | s10 | | | | | s8 | | | g17 | | |
| 17 | | | r6 | r6 | s16 | | | r6 | r6 | | | |
| 18 | s20 | s10 | | | | | s8 | | | g21 | | |
| 19 | s20 | s10 | | | | | s8 | | | g23 | | |
| 20 | | | r4 | r4 | r4 | | | r4 | r4 | | | |
| 21 | | | | | | | s22 | | | | | |
| 22 | | | r7 | r7 | r7 | | | r7 | r7 | | | |
| 23 | | | | r9 | s16 | | | r9 | | | | |

Error transitions omitted.

s_1 a := 7\$

shift(4)

$$s_1 \ s_4 := 7\$$$

shift(6)

$s_1 \ s_4 \ s_6$ 7\$

shift(10)

$s_1 \ s_4 \ s_6 \ s_{10}$ §

reduce(5): $E \rightarrow$ num

$s_1 \ s_4 \ s_6 / s_{10}$ \$

lookup(s_6, E) = goto(11)

s₁ s₄ s₆ s₁₁ §

reduce(2): $S \rightarrow \text{id} := E$

$s_1 / s_4 / s_6 / s_{11}$ §

`lookup(s_1, S) = goto(2)`

$s_1 \ s_2$ §

accept

LR(1) is an algorithm that attempts to construct a parsing table:

- *Left-to-right parse;*
- *Rightmost-derivation; and*
- *1 symbol lookahead.*

If no conflicts (shift/reduce, reduce/reduce) arise, then we are happy; otherwise, fix grammar.

An LR(1) item ($A \rightarrow \alpha . \beta\gamma$, x) consists of

1. A grammar production, $A \rightarrow \alpha\beta\gamma$
2. The RHS position, represented by ‘.’
3. A lookahead symbol, x

An LR(1) state is a set of LR(1) items.

The sequence α is on top of the stack, and the head of the input is derivable from $\beta\gamma x$. There are two cases for β , terminal or non-terminal.

We first compute a set of LR(1) states from our grammar, and then use them to build a parse table. There are four kinds of entry to make:

1. goto: when β is non-terminal
2. shift: when β is terminal
3. reduce: when β is empty (the next state is the number of the production used)
4. accept: when we have $A \rightarrow B . \$$

Follow construction on the tiny grammar:

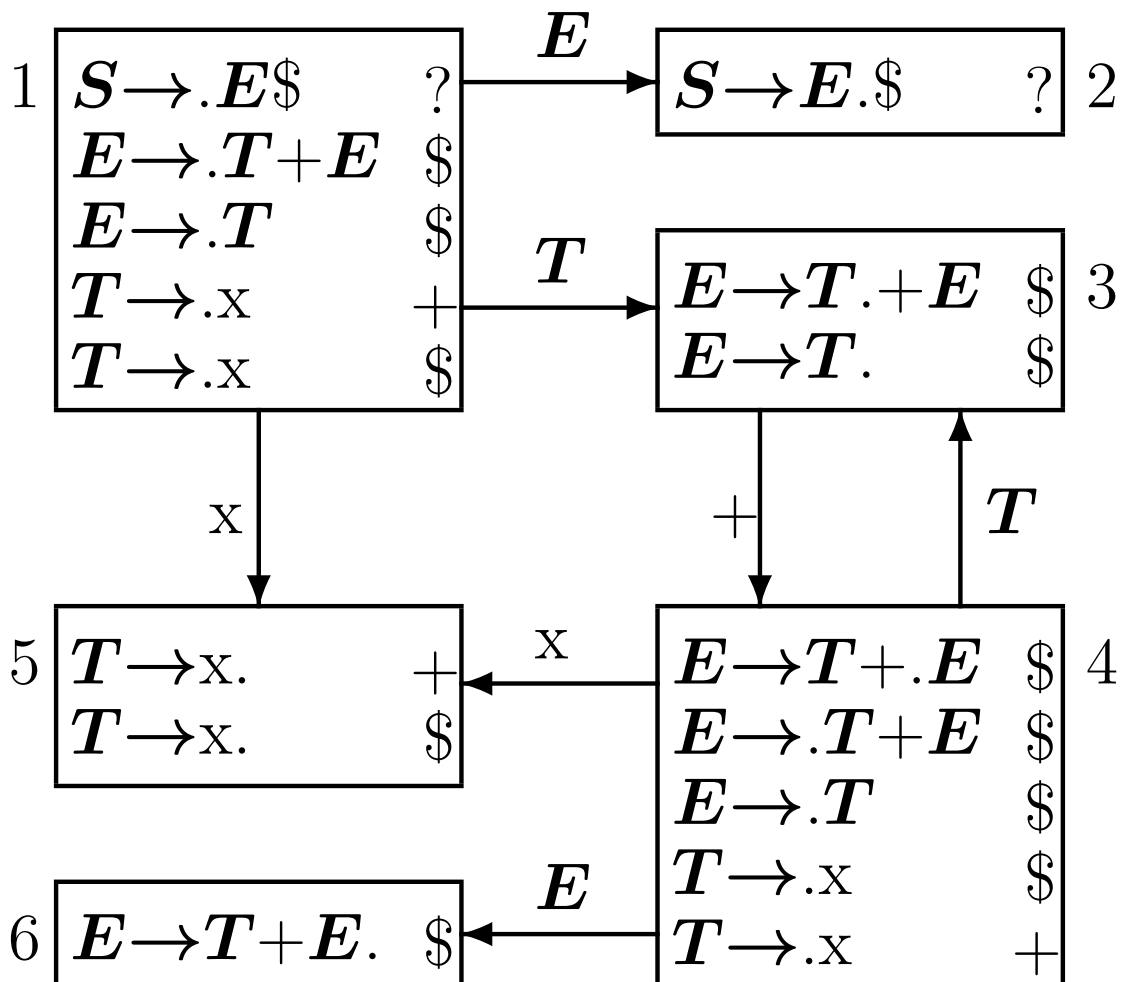
$$\begin{array}{ll} _0 S \rightarrow E\$ & _2 E \rightarrow T \\ _1 E \rightarrow T + E & _3 T \rightarrow x \end{array}$$

Constructing the LR(1) NFA:

- start with state $S \rightarrow . E \$?$
- state $A \rightarrow \alpha . B \beta \text{ l}$ has:
 - ϵ -successor $B \rightarrow . \gamma \text{ x}$, if:
 - * exists rule $B \rightarrow \gamma$, and
 - * $x \in \text{lookahead}(\beta)$
 - B -successor $A \rightarrow \alpha B . \beta \text{ l}$
- state $A \rightarrow \alpha . x \beta \text{ l}$ has:
 - x -successor $A \rightarrow \alpha x . \beta \text{ l}$

Constructing the LR(1) DFA:

Standard power-set construction, “Inlining”
 ϵ -transitions.



| | x | + | \$ | E | T |
|---|----|----|----|----|----|
| 1 | s5 | | | g2 | g3 |
| 2 | | | a | | |
| 3 | | s4 | r2 | | |
| 4 | s5 | | | g6 | g3 |
| 5 | | r3 | r3 | | |
| 6 | | | r1 | | |

Conflicts

| | |
|--------------------|---|
| $A \rightarrow .B$ | x |
| $A \rightarrow C.$ | y |

no conflict (lookahead decides)

| | |
|--------------------|---|
| $A \rightarrow .B$ | x |
| $A \rightarrow C.$ | x |

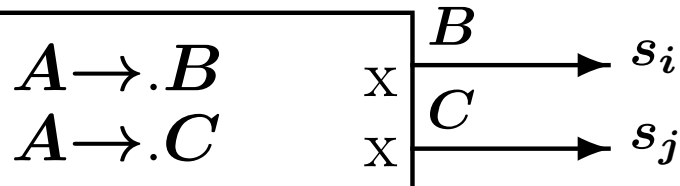
shift/reduce conflict

| | |
|--------------------|---|
| $A \rightarrow .x$ | y |
| $A \rightarrow C.$ | x |

shift/reduce conflict

| | |
|--------------------|---|
| $A \rightarrow B.$ | x |
| $A \rightarrow C.$ | x |

reduce/reduce conflict



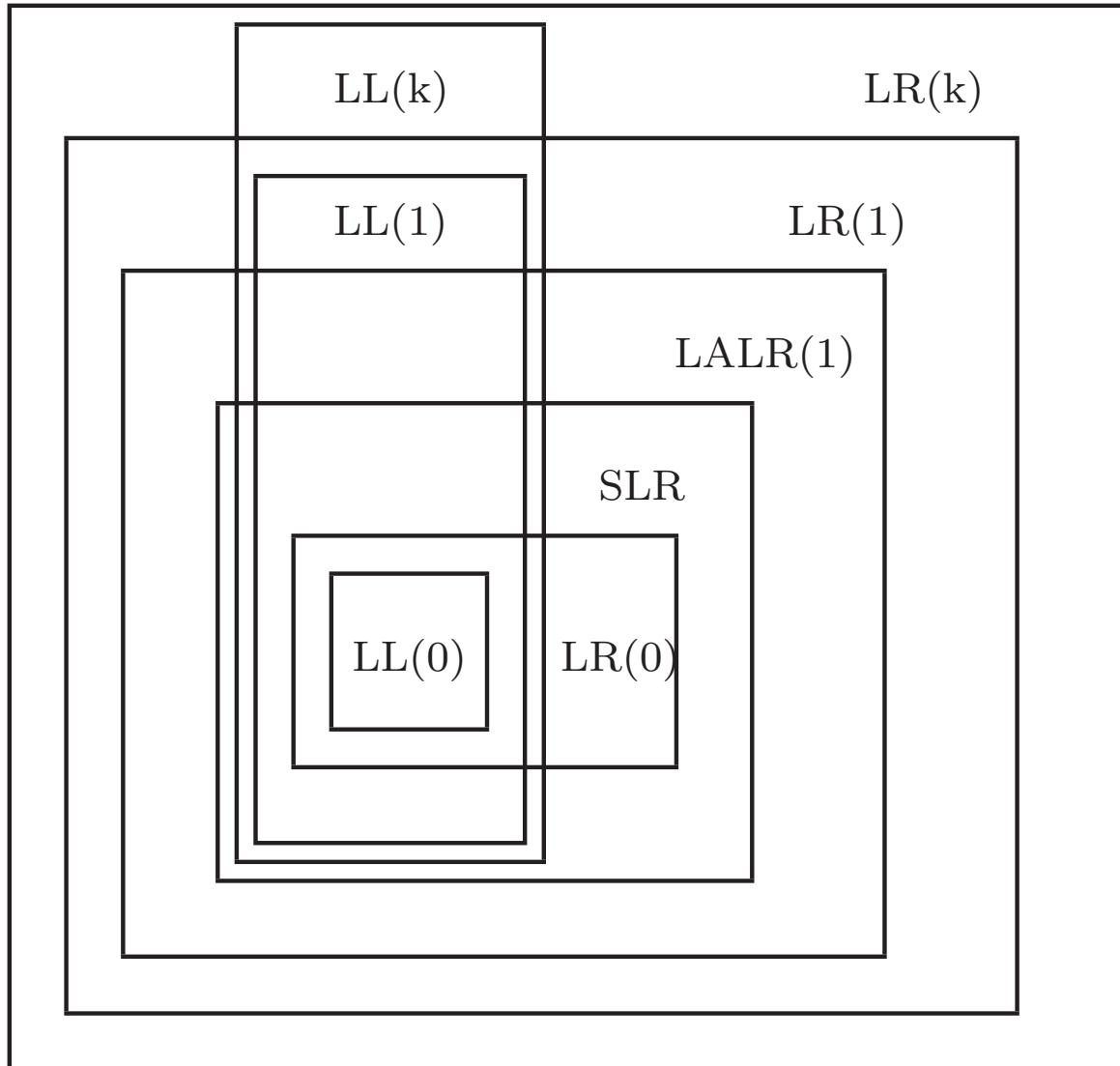
shift/shift conflict?

⇒ by construction of the DFA

we have $s_i = s_j$

LR(1) tables may become very large.

Parser generators use LALR(1), which merges states that are identical except for lookaheads.



bison (yacc) is a parser generator:

- it inputs a grammar;
- it computes an LALR(1) parser table;
- it reports conflicts;
- it resolves conflicts using defaults (!); and
- it creates a C program.

Nobody writes (simple) parsers by hand anymore.

The grammar:

$$\begin{array}{lll}
 1 \ E \rightarrow \text{id} & 4 \ E \rightarrow E / E & 7 \ E \rightarrow (E) \\
 2 \ E \rightarrow \text{num} & 5 \ E \rightarrow E + E \\
 3 \ E \rightarrow E * E & 6 \ E \rightarrow E - E
 \end{array}$$

is expressed in **bison** as:

```

%{
/* C declarations */
%}

/* Bison declarations; tokens come from lexer (scanner) */
%token tIDENTIFIER tINTCONST

%start exp

/* Grammar rules after the first %% */
%%
exp : tIDENTIFIER
    | tINTCONST
    | exp '*' exp
    | exp '/' exp
    | exp '+' exp
    | exp '-' exp
    | '(' exp ')',
;
%%

/* User C code after the second %% */

```

Input this code into exp.y to follow the example.

The grammar is ambiguous:

```
$ bison --verbose exp.y # --verbose produces exp.output  
exp.y contains 16 shift/reduce conflicts.
```

```
$ cat exp.output  
State 11 contains 4 shift/reduce conflicts.  
State 12 contains 4 shift/reduce conflicts.  
State 13 contains 4 shift/reduce conflicts.  
State 14 contains 4 shift/reduce conflicts.
```

[...]

state 11

```
exp -> exp . '*' exp   (rule 3)  
exp -> exp '*' exp .  (rule 3) <-- problem is here  
exp -> exp . '/' exp  (rule 4)  
exp -> exp . '+' exp  (rule 5)  
exp -> exp . '-' exp  (rule 6)  
  
'*'      shift, and go to state 6  
'/'      shift, and go to state 7  
'+'      shift, and go to state 8  
'-'      shift, and go to state 9  
  
'*'      [reduce using rule 3 (exp)]  
'/'      [reduce using rule 3 (exp)]  
'+'      [reduce using rule 3 (exp)]  
'-'      [reduce using rule 3 (exp)]  
$default  reduce using rule 3 (exp)
```

Rewrite the grammar to force reductions:

$$\begin{array}{lll} E \rightarrow E + T & T \rightarrow T * F & F \rightarrow \text{id} \\ E \rightarrow E - T & T \rightarrow T / F & F \rightarrow \text{num} \\ E \rightarrow T & T \rightarrow F & F \rightarrow (E) \end{array}$$

```
%token tIDENTIFIER tINTCONST
```

```
%start exp
```

```
%%
```

```
exp : exp '+' term  
    | exp '-' term  
    | term  
;
```

```
term : term '*' factor  
    | term '/' factor  
    | factor  
;
```

```
factor : tIDENTIFIER  
        | tINTCONST  
        | '(' exp ')' ,  
;  
%%
```

Or use precedence directives:

```
%token tIDENTIFIER tINTCONST

%start exp

%left '+' '-' /* left-associative, lower precedence */
%left '*' '/' /* left-associative, higher precedence */

%%
exp : tIDENTIFIER
    | tINTCONST
    | exp '*' exp
    | exp '/' exp
    | exp '+' exp
    | exp '-' exp
    | '(' exp ')'
;
%%
```

which resolve shift/reduce conflicts:

```
Conflict in state 11 between rule 5 and token '+'
    resolved as reduce. <-- Reduce exp + exp . +
Conflict in state 11 between rule 5 and token '-'
    resolved as reduce. <-- Reduce exp + exp . -
Conflict in state 11 between rule 5 and token '*'
    resolved as shift.  <-- Shift exp + exp . *
Conflict in state 11 between rule 5 and token '/'
    resolved as shift.  <-- Shift exp + exp . /
```

Note that this is not the same state 11 as before.

The precedence directives are:

- `%left` (*left-associative*)
- `%right` (*right-associative*)
- `%nonassoc` (*non-associative*)

When constructing a parse table, an action is chosen based on the precedence of the last symbol on the right-hand side of the rule.

Precedences are ordered from lowest to highest on a linewise basis.

If precedences are equal, then:

- `%left` favors reducing
- `%right` favors shifting
- `%nonassoc` yields an error

This usually ends up working.

```
state 0
    tIDENTIFIER shift, and go to state 1
    tINTCONST    shift, and go to state 2
    '('         shift, and go to state 3
    exp         go to state 4

state 1
    exp  ->  tIDENTIFIER .  (rule 1)
    $default      reduce using rule 1 (exp)

state 2
    exp  ->  tINTCONST .  (rule 2)
    $default      reduce using rule 2 (exp)

.
.
.

state 14
    exp  ->  exp . '*' exp   (rule 3)
    exp  ->  exp . '/' exp   (rule 4)
    exp  ->  exp '/' exp .  (rule 4)
    exp  ->  exp . '+' exp   (rule 5)
    exp  ->  exp . '-' exp   (rule 6)
    $default      reduce using rule 4 (exp)

state 15
    $           go to state 16

state 16
    $default      accept
```

```
$ cat exp.y
%{

#include <stdio.h> /* for printf */

extern char *yytext; /* string from scanner */
void yyerror() {
    printf ("syntax error before %s\n", yytext);
}
%}

%union {
    int intconst;
    char *stringconst;
}

%token <intconst> tINTCONST
%token <stringconst> tIDENTIFIER

%start exp

%left '+' '-'
%left '*' '/'

%%
exp : tIDENTIFIER { printf ("load %s\n", $1); }
     | tINTCONST   { printf ("push %i\n", $1); }
     | exp '*' exp { printf ("mult\n"); }
     | exp '/' exp { printf ("div\n"); }
     | exp '+' exp { printf ("plus\n"); }
     | exp '-' exp { printf ("minus\n"); }
     | '(' exp ')' { }
;

%%
```

```
$ cat exp.l
%{
#include "y.tab.h" /* for exp.y types */
#include <string.h> /* for strlen */
#include <stdlib.h> /* for malloc and atoi */
%}

%%
[ \t\n]+ /* ignore */;

/*      return '*' ;
/*      return '/' ;
/*      return '+' ;
/*      return '-' ;
/*      return '(' ;
/*      return ')' ;

0|([1-9][0-9]*) {
    yylval.intconst = atoi (yytext);
    return tINTCONST;
}

[a-zA-Z_][a-zA-Z0-9_]* {
    yylval.stringconst =
        (char *) malloc (strlen (yytext) + 1);
    sprintf (yylval.stringconst, "%s", yytext);
    return tIDENTIFIER;
}

.      /* ignore */

%%
```

```
$ cat main.c
void yyparse();

int main (void)
{
    yyparse ();
}
```

Using flex/bison to create a parser is simple:

```
$ flex exp.l
$ bison --yacc --defines exp.y # note compatibility options
$ gcc lex.yy.c y.tab.c y.tab.h main.c -o exp -lfl
```

When input $a*(b-17) + 5/c$:

```
$ echo "a*(b-17) + 5/c" | ./exp
```

our exp parser outputs the correct order of operations:

```
load a
load b
push 17
minus
mult
push 5
load c
div
plus
```

You should confirm this for yourself!

If the input contains syntax errors, then the **bison**-generated parser calls **yyerror** and stops.

We may ask it to recover from the error:

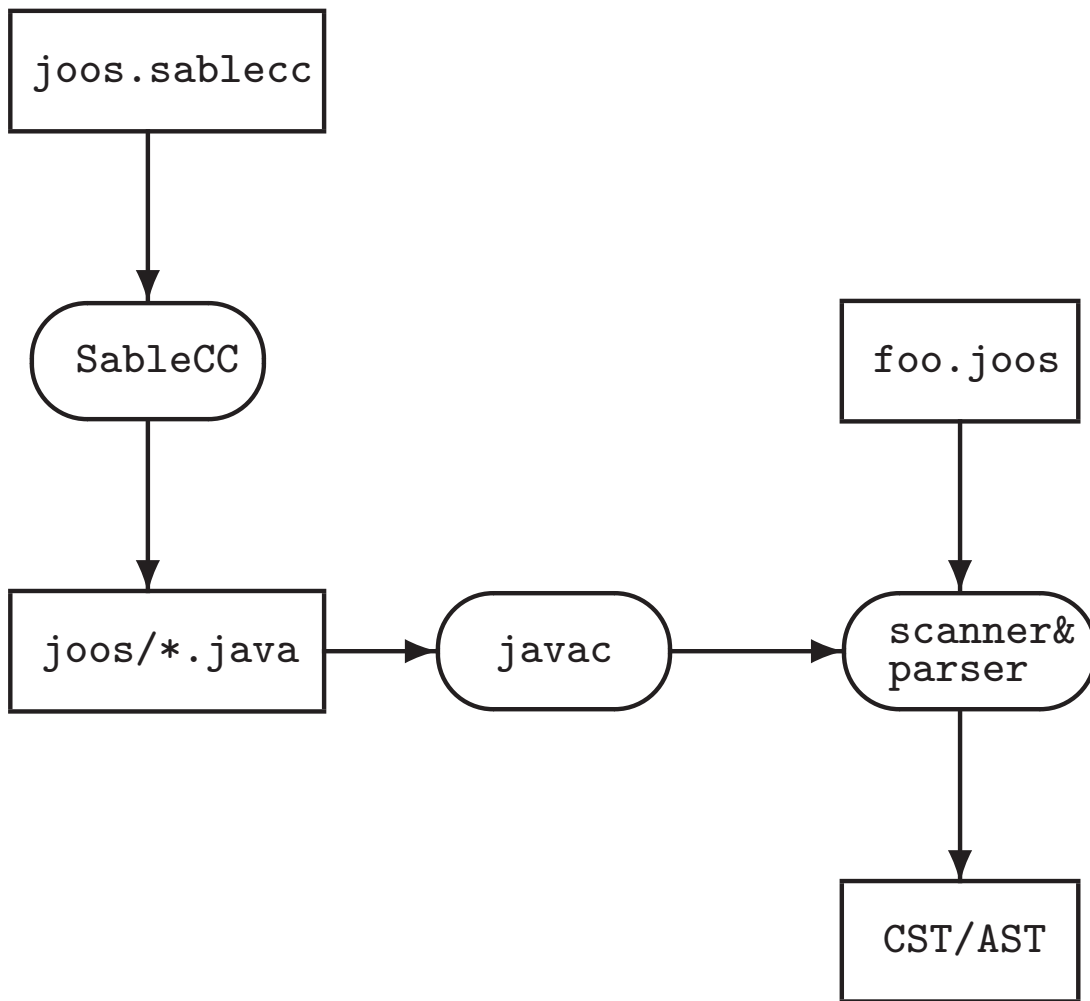
```
exp : tIDENTIFIER { printf ("load %s\n", $1); }
.
.
.
| '(' exp ')'
| error { yyerror(); }
;
```

and on input **a@(b-17) ++ 5/c** get the output:

```
load a
syntax error before (
syntax error before (
syntax error before (
syntax error before b
push 17
minus
syntax error before )
syntax error before )
syntax error before +
plus
push 5
load c
div
plus
```

Error recovery hardly ever works.

SableCC (by Etienne Gagnon, McGill alumnus) is a *compiler compiler*: it takes a grammatical description of the source language as input, and generates a lexer (scanner) and parser for it.



The SableCC 2 grammar for our Tiny language:

```
Package tiny;
```

Helpers

```
tab    = 9;
cr    = 13;
lf    = 10;
digit = ['0'...'9'];
lowercase = ['a'...'z'];
uppercase = ['A'...'Z'];
letter = lowercase | uppercase;
idletter = letter | '_';
idchar = letter | '_' | digit;
```

Tokens

```
eol    = cr | lf | cr lf;
blank = ' ' | tab;
star   = '*';
slash  = '/';
plus   = '+';
minus  = '-';
l_par  = '(';
r_par  = ')';
number = '0' | [digit-'0'] digit*;
id     = idletter idchar*;
```

Ignored Tokens

```
blank, eol;
```

```
Productions

exp =
    {plus}    exp plus factor |
    {minus}   exp minus factor |
    {factor}  factor;

factor =
    {mult}    factor star term |
    {divd}    factor slash term |
    {term}    term;

term =
    {paren}   l_par exp r_par |
    {id}      id |
    {number}  number;
```

Version 2 produces parse trees, a.k.a. concrete syntax trees (CSTs).

The SableCC 3 grammar for our Tiny language:

Productions

```
cst_exp {-> exp} =
  {cst_plus}    cst_exp plus factor
                {-> New exp.plus(cst_exp.exp,factor.exp)} |
  {cst_minus}   cst_exp minus factor
                {-> New exp.minus(cst_exp.exp,factor.exp)} |
  {factor}      factor {-> factor.exp};
```



```
factor {-> exp} =
  {cst_mult}    factor star term
                {-> New exp.mult(factor.exp,term.exp)} |
  {cst_divd}    factor slash term
                {-> New exp.divd(factor.exp,term.exp)} |
  {term}        term {-> term.exp};
```



```
term {-> exp} =
  {paren}       l_par cst_exp r_par {-> cst_exp.exp} |
  {cst_id}      id {-> New exp.id(id)} |
  {cst_number}  number {-> New exp.number(number)};
```

Abstract Syntax Tree

```
exp =
  {plus}      [l]:exp [r]:exp |
  {minus}     [l]:exp [r]:exp |
  {mult}      [l]:exp [r]:exp |
  {divd}      [l]:exp [r]:exp |
  {id}        id |
  {number}   number;
```

Version 3 generates abstract syntax trees (ASTs).