# Lecture on YACC (Yet Another Compiler-compiler)

#### Introduction

- YACC (Yet Another Compiler Compiler) is a program designed to compile a LALR(1) grammar and to produce the source code of the syntactic analyzer of the language produced by this grammar.
- It is also possible to perform semantic actions.

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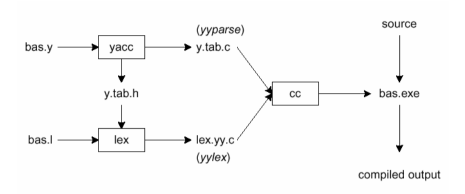
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- Written by Stephen C. Johnson, 1975.
- Variants: YACC(AT&T), BISON (GNU), PCYACC.

**How YACC Works Works with Lex** y.tab.h y.tab.c YACC source (\*.y) yacc Lexical rules (.1) Syntactic rules (.y) y.output (1) Parser generation time Yacc/Bison Lex/Flex y.tab.c C compiler/linker a.out (2) Compile time tokens output source yylex() yyparse() **AST** Token stream a.out (3) Run time YACC 編譯器設計 3 YACC 編譯器設計

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# **Building a Compiler With Lex/Yacc**



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**Declaration Part** 

shift

reduce(r3)

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# Structure of a YACC Program

```
% {
    C declarations
% }
    yacc declarations
% %
    Grammar rules
% %
    Additional C code
```

- only the first %% and the second part are mandatory

 Specifications written in the target language (C), enclosed between %{ and %}

```
%{
#define YYSTYPE TreeNode *
#include "util.h"
static char * savedName; /* for use in assignments */
...
%}
```

• Declaration of the tokens

**Bottom-Up** 

**Reverse rightmost** 

%token IF THEN ELSE END REPEAT READ WRITE %token ID NUM

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#### **Declaration Part**

- Information about operators' priority or associativity.
- The *type* of the terminal, using the reserved word "%union": (*typed token*)

#### **Production Part**

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- To obtain the values returned by previous actions and the lexical analyzer, the action can use the pseudo-variables \$1, \$2, ..., \$n
- The pseudo-variable \$\$ represents the value returned by the complete action Actions

#### **Production Part**

- This part is a specification of the grammar in LALR(1) of whatever we want to parse.
- If the grammar is ambiguous, you will get error messages such as shift/reduce conflicts and/or reduce/reduce conflicts. •May include semantic action.

## **Support Code Part**

- This optional section may contain a number of supporting C functions or compiler directives to include a file containing these functions.
- The parser also requires that a scanner yylex() be provided.

```
%%
void yyerror(char *)
{ ... }
void main(void) {
  yyparse();
}
```

• The function yyerror() allows user to specify action taken by the parser when a finite state machine enters an error state.

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# **Example: A small calculator**

```
#include <stdio.h>
#include <stdlib.h>
#include "y.tab.h"
용용
[0-9]+ {
          yylval = atoi(yytext);
          return NUMBER;
\n
        return 0:
[\t]
        return yytext[0];
```

```
#ifndef YYSTYPE
#define YYSTYPE int
#endif
#define NAME 257
#define NUMBER 258
extern YYSTYPE yylval;
```

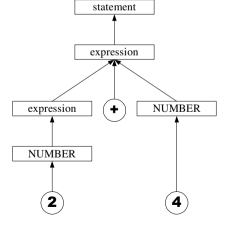
y.tab.h

lex file: d.1

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```
% bison -y -d d.y
% flex d.l
% gcc y.tab.c lex.yy.c -ll -ly
% ./a.out
2 + 4
= 6
%./a.out
10 + -4
syntax error
```

```
statement => expression
         => expression + NUMBER
         => expression + 4
         => NUMBER + 4
         => 2 + 4
```



#include <stdio.h> %token NAME NUMBER statement: NAME '=' expression expression { printf("= %d\n", \$1); } expression: expression '+' NUMBER  $\{ \$\$ = \$1 + \$3; \}$ | expression '-' NUMBER { \$\$ = \$1 - \$3; } int yyerror(char \*s) fprintf(stderr, "%s\n", s); return 0; int main(void) yyparse(); return 0;

yacc file: d.y

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#### Communication between Lex and YACC

- Lex predefined variables
  - yytext
    - A pointer to matched string.
- Yacc

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- yylval: access value of token.

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# **Token/Non-terminal Value Types**

• Structured values are also allowed.

```
#define YYSTYPE TreeNode *
{ $$.left = $1.right; }
```

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```
% ./a.out
a=100
b=20
a=a+b-10
a
= 110
abc=10
= 110
parse error
```

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#### **Example Refined**

```
%token <val value> NUMBER
%token <val number> NAME
%%
statement list:
                   statement '\n'
                   statement list statement '\n'
                   NAME '=' expression
statement:
                                                  { vbltable[$1] = $3; }
                                                  { printf("= %g\n", $1); }
                   expression
expression:
                   expression '+' expression
                                                  \{ \$\$ = \$1 + \$3; \}
                   expression '-' expression
                                                 \{ \$\$ = \$1 - \$3; \}
                   expression '*' expression
                                                  \{ \$\$ = \$1 * \$3; \}
                                                 { if($3 == 0) yyerror("divide by zero");
                   expression '/' expression
                                                   else $$ = $1 / $3;}
                   '-' expression %prec UMINUS
                                                         \{ \$\$ = -\$2; \}
                   '(' expression ')'
                                                         \{ \$\$ = \$2; \}
                   NUMBER
                   NAME
                                                         { $$ = vbltable[$1]; }
%% YACC
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```

## **Embedded Actions (Mid-Rule Action)**

- Occasionally it is necessary to execute some code prior to the complete parsing of a grammar rule.
- A mid-rule action may refer to the components preceding it using \$n, but it may not refer to subsequent components because it is run before they are parsed.
- The mid-rule action itself counts as one of the components of the rule. (I.e. has semantic value)
- Ex: A: B { /\* Embedded action )/ } C;

## **An Example of Embedded Action**

• assignment statement

```
assign_stmt : ID
    { savedName = copyString(yylex);
        savedLineNo = lineno; }
    ASSIGN exp
    { $$ = newStmtNode(AssignK);
        $$->child[0] = $4;
        $$->attr.name = savedName;
        $$->lineno = savedLineNo;
}
```

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# **Error Messages**

- Bad error message:
  - Syntax error.
- It is better to track the line number in lex:

```
void yyerror(char *s)
{
   fprintf(stderr, "line %d: %s\n:", yylineno, s);
}
```

#### **Conflicts**

- Shift/Reduce conflict
   Default resolution: Shift
- Reduce/Reduce conflict
  Default resolution: Reduce the rule declared earlier
- When there are more than one operator appear in a single rule, Yacc uses the precedence of the rightmost operator's as the precedence of the rule

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# **YACC Declaration Summary**

`%start'

Specify the grammar's start symbol

`%union'

Declare the collection of data types that semantic values may have

`%token'

Declare a terminal symbol (token type name) with no precedence or associativity specified

`%type'

Declare the type of semantic values for a nonterminal symbol

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# **YACC Declaration Summary**

#### `%right'

Declare a terminal symbol (token type name) that is right-associative

#### `%left'

Declare a terminal symbol (token type name) that is left-associative

#### `%nonassoc'

Declare a terminal symbol (token type name) that is nonassociative

(using it in a way that would be associative is a syntax error)

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