

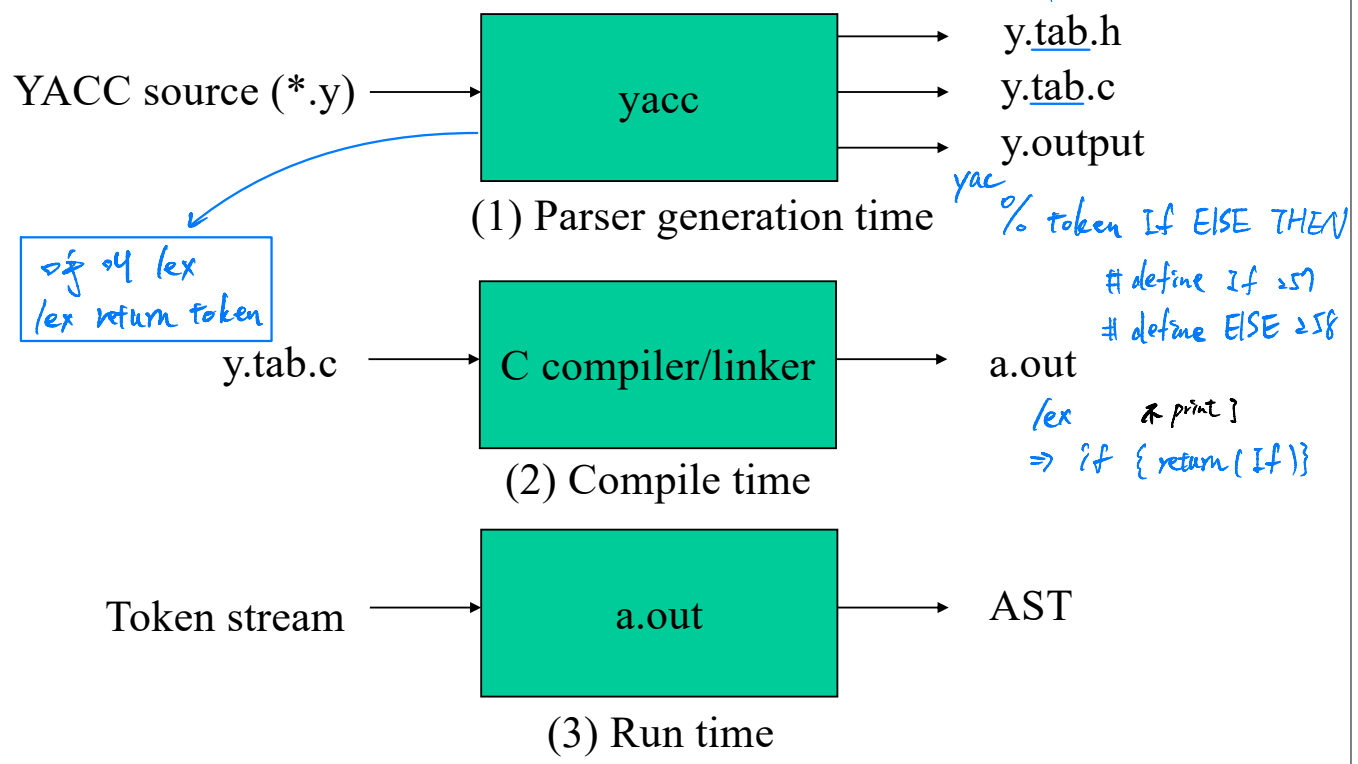
# Lecture on YACC (Yet Another Compiler-compiler)

## Introduction

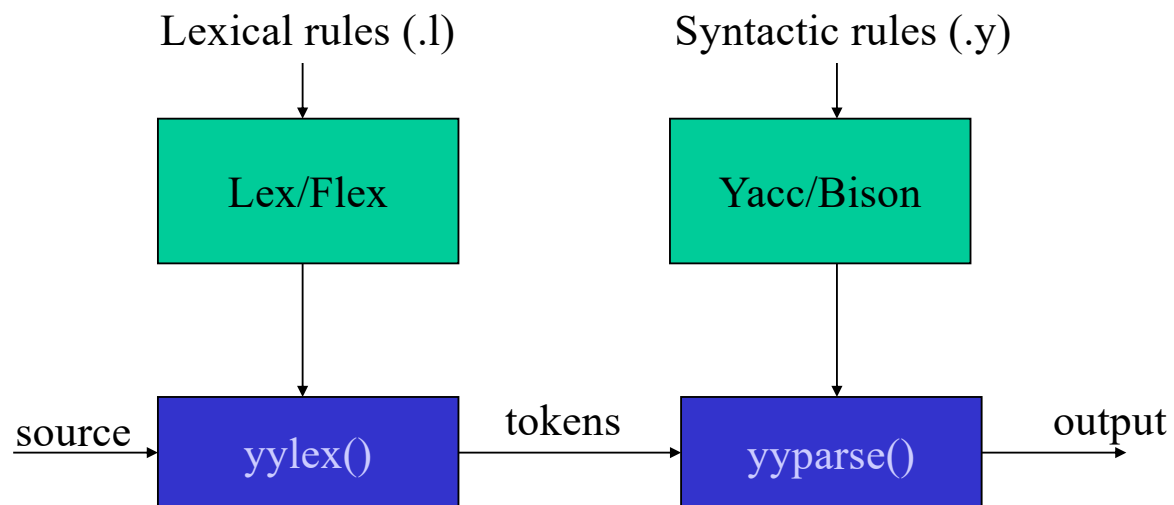
- YACC (Yet Another Compiler Compiler) is a program designed to compile a LALR(1) grammar and to produce the source code of the syntactic analyzer of the language produced by this grammar.
- It is also possible to **perform semantic actions**.
- Written by Stephen C. Johnson, 1975.
- Variants: YACC(AT&T), BISON (GNU), PCYACC.

Pattern                    action  
if                        { }  
E + E                    { type check }  
                            Semantic action<sub>2</sub>

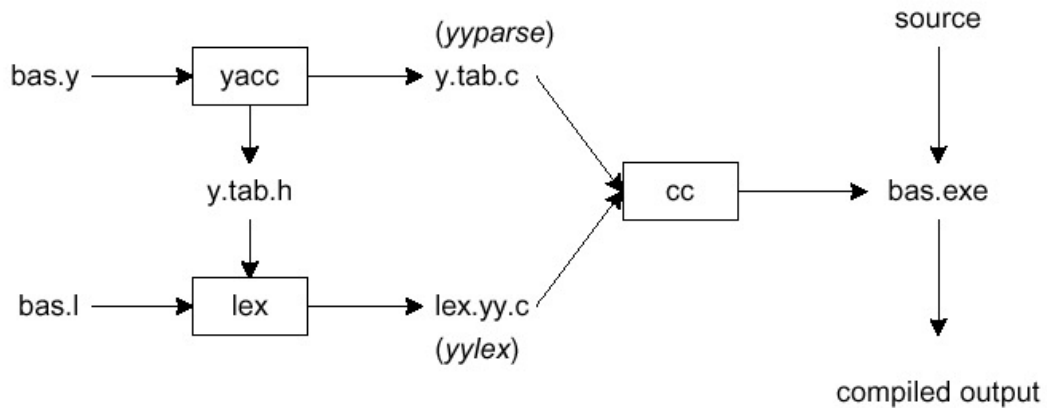
# How YACC Works



# Works with Lex



# Building a Compiler With Lex/Yacc



YACC

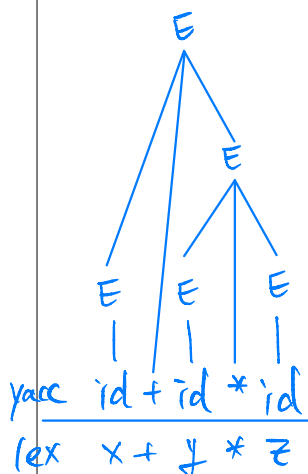
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## Bottom-Up Reverse rightmost

1	$E \rightarrow E + E$
2	$E \rightarrow E * E$
3	$E \rightarrow id$

1	$. \quad x + y * z$	shift
2	$x . + y * z$	reduce(r3)
3	$E . + y * z$	shift
4	$E + . y * z$	shift
5	$E + y . * z$	reduce(r3)
6	$E + E . * z$	shift
7	$E + E * . z$	shift
8	$E + E * z .$	reduce(r3)
9	$E + E * E .$	reduce(r2)
10	$E + E .$	reduce(r1)
11	$E .$	accept



YACC

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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

## Declaration Part

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

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

id symbol table	
index	None
1	a
2	b

$yyval = \text{insert\_table}(yytext)$   
 $(ID, \#1)$   
index in symbol table

- Declaration of the tokens

```
%token IF THEN ELSE END REPEAT READ WRITE  
%token ID NUM  
return default int
```

## Declaration Part

- Operators' priority or associativity
- The *type* of the terminal, using the reserved word “%union”: (*typed token*)

```
%union {    因傳 data type 不同
    double dval;
    int vblno;
}

%token <vblno> NAME
%token <dval> NUMBER
%left '-' '+' binary
%left '*' '/' unary
%nonassoc UMINUS -E
YACC      a+b+c          编译器设计
          _____
          left-associative
```

$E \rightarrow E+E \mid E \cdot E \mid -E \rightarrow \%pred UMINUS$

**UMINUS has the highest precedence**

$E \rightarrow E+E \mid E \cdot E \mid -E$   
Bottom Up  
no left recursion

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## 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.

%start stmts /\* or default to the first nonterminal\*/

%%

stmts: stmts stmt

    | ;

stmt: assignment | if\_stmt | ...

...

%%

index	value	type
3	a	INT

\$: id = NUM YACC

id { yyval = insert.table(yytext); }

NUM { escat( \$yyval ); } { table[\$1].value = \$3 }

$S \rightarrow S \ S$

Statement Statement Statement

$\underbrace{S}_{n} \rightarrow \underbrace{S}_{n-1} \ \underbrace{S}_1$

编译器设计

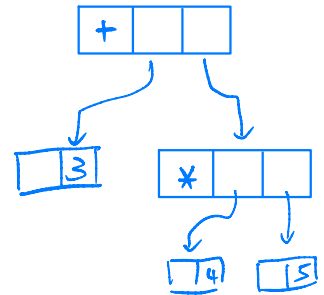
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# Production Part

- 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

```
A->B+c | B-C  expr:  expr '+' expr  |  expr '*' expr  |  '(' expr ')'  
yacc:      action  |  '$$ = $1 + $3;'  
A: B+C {suggest printf}  |  '$$ = $1 * $3;'  
|  '$$ = $2;'  
|  num  
|  B-C  
;  
expr:  expr '+' expr  |  expr '*' expr  |  '(' expr ')'
```

Actions  
{\$\$ = \$1 + \$3;  
{\$\$ = \$1 \* \$3;  
{\$\$ = \$2;  
如果不寫，右邊的屬性會自動接貝到左邊  
{\$\$ = makenode('+', \$1, \$3);}  
{\$\$ = makenode('\*', \$1, \$3);}  
{\$\$ = \$2;}



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# 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.

YACC

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# Example: A small calculator

```
%{  
#include <stdio.h>  
#include <stdlib.h>  
#include "y.tab.h"  
%}  
  
%%  
[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.l

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

yacc file: d.y

```

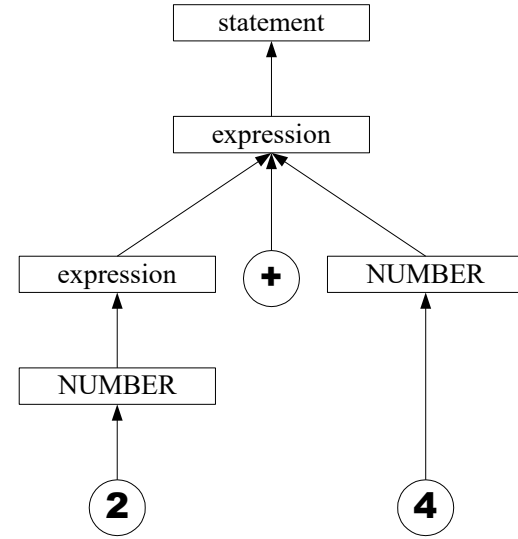
% bison -y -d d.y
% flex d.l
% gcc y.tab.c lex.yy.c -ll -ly
% ./a.out
2+4
= 6
%./a.out
10+-4
syntax error
%

```

```

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

```



## Communication between Lex and YACC

- Lex predefined variables
  - yytext: pointer to matched string.
- YACC
  - yylval: value (attribute) of token.

# Token/Non-terminal Value Types

- The declaration

```
%union {  
    double dval;  
    int vblno;  
}
```

is translated to

```
%typedef union {  
    double dval;  
    int vblno;  
} YYSTYPE;
```

- Structured values are also allowed.

YACC 可以自己定義 YYSTYPE 編譯器設計

```
#define YYSTYPE TreeNode * % token <eval> INTNUM  
{ $$ .left = $1 .right; } % token <dval> REALNUM  
  
INTNUM = { yyval uval }  
REALNUM { yyval dval }
```

## Example Refined

```
...  
%token <val_value> NUMBER  
%token <val_number> NAME  
%%  
statement_list: statement '\n'  
| statement_list statement '\n'  
| ;  
statement: NAME '=' expression %action 不可用  
| expression  
| ;  
expression: expression '+' expression  
| expression '-' expression  
| expression '*' expression  
| expression '/' expression  
| '-' expression %prec UMINUS  
| '(' expression ')' %precedence  
| NUMBER  
| NAME  
| ;
```

文法可用

```
{ vbltable[$1] = $3; }  
{ printf("= %g\n", $1); }  
  
{ $$ = $1 + $3; }  
{ $$ = $1 - $3; }  
{ $$ = $1 * $3; }  
{ if($3 == 0) yyerror("divide by zero");  
else $$ = $1 / $3; }  
{ $$ = -$2; }  
{ $$ = $2; }  
  
{ $$ = vbltable[$1]; }
```

```
%{
#include <stdio.h>
#include <stdlib.h>
#include "y.tab.h"
%}

%%
[0-9]+      {
    yyval.var_value = atoi(yytext);
    return NUMBER;
}
[a-z]        {
    yyval.var_number = yytext[0] - 'a';
    return NAME;
}
"$"
[ \t]
\n |
.          return yytext[0];

```

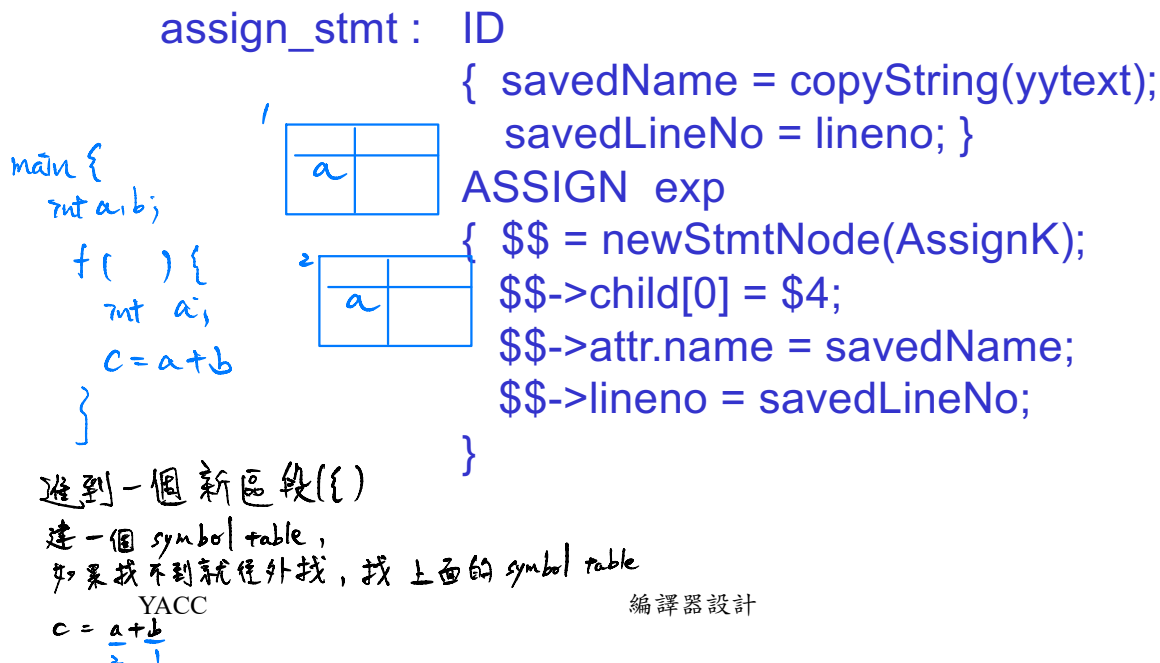
```
% ./a.out
a=100
b=20
a=a+b-10
a
= 110
abc=10
= 110
parse error
```

## 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



## Conflicts

- Shift/Reduce conflict      *ambiguous*  
Default resolution: Shift  
太少就不會管  
太多( $>20$ ) 可能是語法錯誤
- 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

# 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);
}
```

## 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

# 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)

Const a : int := / + ? ✓

