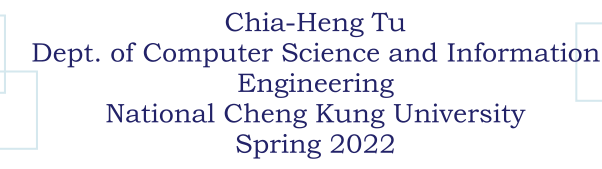






# COMPILER CONSTRUCTION

Yacc Yet Another Compiler-Compiler









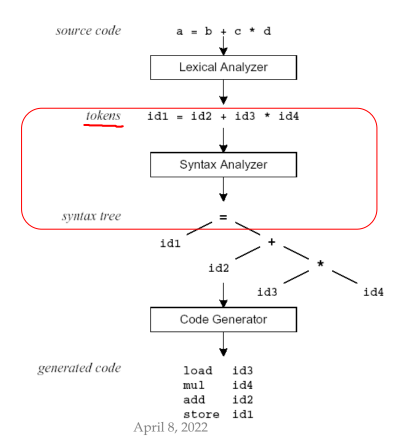






#### Where are we?

- Lex and Yacc are able to do the following
- Now, our target is Yacc

















#### Introduction

- What is **YACC**?
  - Tool which will produce a parser for a given grammar

- 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





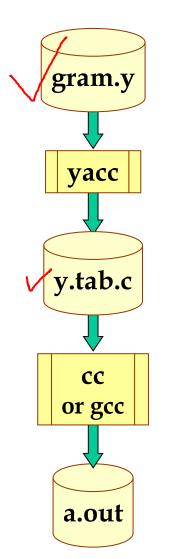








### **How Yacc Works?**



File containing desired grammar in yacc format

yacc program (executable)

C source program created by yacc

C compiler (executable)

Executable program that will parse grammar given in gram.y





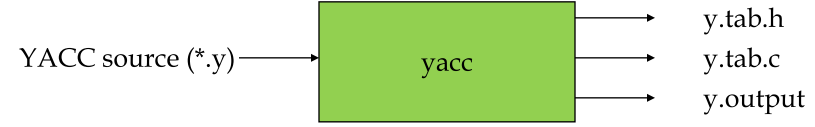




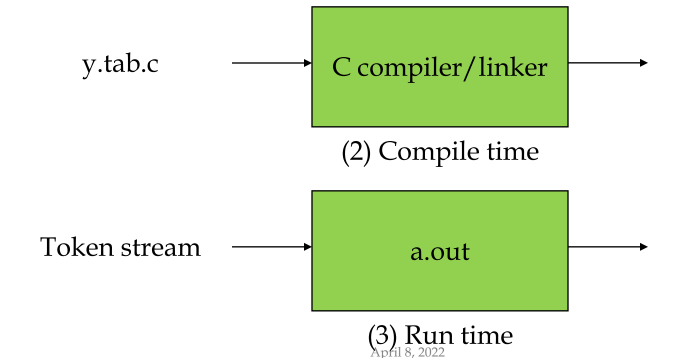




## How Yacc Works? (Cont'd)



(1) Parser generation time



a.out

Abstract Syntax
Tree
(We dump
messages in the
actions of the
matched rules)











### Yacc and Lex

LEX yylex()

YACC yyparse()

a.out

What's going on?

Input programs

12 + 26



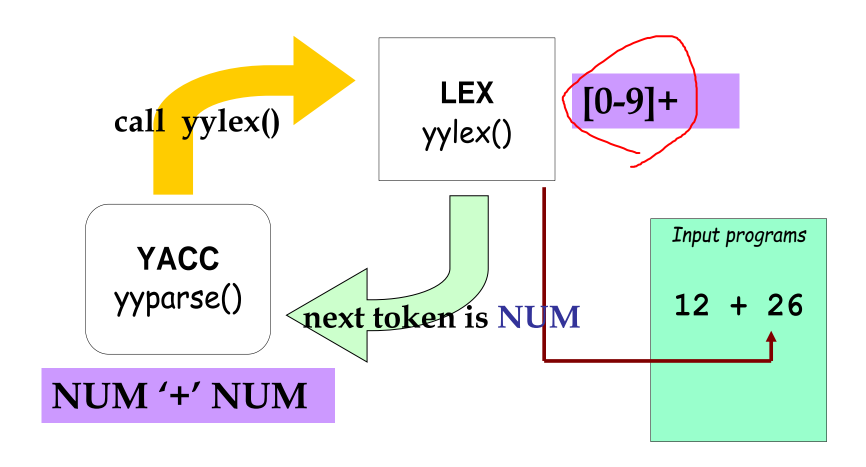








## Yacc and Lex (Control Flow)













## An Yacc File Example

 Similar to Lex, Yacc program could be divided into three parts

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











#### **Yacc File Format**

```
%{
C declarations
%}

yacc declarations
%%

Grammar rules
%%

Additional C code
```

Comments enclosed in /\* ... \*/ may appear in any of the sections.













#### **Declarations**

```
응 {
#include <stdio.h>
#include <stdlib.h>
왕}
                    It is a terminal
%token ID NUM
%start expr
```

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由 expr 開始parse











# **Start Symbol**

• The first non-terminal specified in the *grammar specification section* 

• To overwrite it with %start declaraction

%start non-terminal















#### **Grammar Rules Section**

- This section defines grammar
- Example
  - expr : expr '+' term | term;
  - term : term '\*' factor | factor;
  - factor : '(' expr ')' | ID | NUM;















## Grammar Rules Section (Cont'd)

- Typically, the yacc's rules in the .y file look like below
- Example

```
: expr '+' term
expr
          term
               '*' factor
term
          term
          factor
factor : '(' expr ')'
          ID
         NUM
```













## The Position of Grammar Rules (1/4)

```
expr : expr '+' term \{ \$\$ = \$1 + \$3; \}
                          \{ $$ = $1; \}
       term
term : term '*' factor { $$ = $1 * $3; }
                          \{ $$ = $1; \}
       factor
factor : '(' expr ')' { $$ = $2; }
         ID
         NUM
```











# The Position of Grammar Rules (2/4)

```
expr : expr '+' term { $$ = $1 + $3; }
                         \{ $$ = $1; \}
       term
term : term '*' factor { $$ = $1 * $3; }
                         \{ $$ = $1; \}
       factor
factor : '(' expr ')' { $$ = $2; }
         ID
         NUM
```











## The Position of Grammar Rules (3/4)

```
expr : expr '+' term { $$ = $1 + $3; }
                         \{ $$ = $1; \}
       term
term : term '*' factor { $$ = $1 * $3; }
                         \{ $$ = $1; \}
       factor
factor : '(' expr ')' { $$ = $2; }
         ID
         NUM
```











## The Position of Grammar Rules (4/4)

```
expr : expr '+' term
                           \{ \$\$ = \$1 + \$3; \}
                           \{ $$ = $1; \}
        term
term : term '*' factor { $$ = $1 * $3; }
                           \{ $$ = $1; \}
        factor
                             ($$ = $2; }
factor : '(' expr ')'
          ID
                           ← Default: $$ = $1;
          NUM
```

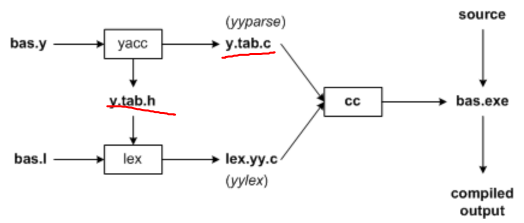








#### More about the Lex & Yacc Files



- The figure illustrates the file naming conventions used by lex and yacc
- We need to specify all pattern matching rules for Lex (bas.I) and grammar rules for Yacc (bas.y)
- Commands to create the compiler, bas.exe, are listed below:

```
# create y.tab.h, y.tab.c

lex bas.l # create lex.yy.c

cc lex.yy.c y.tab.c -o bas.exe # compile/link
```



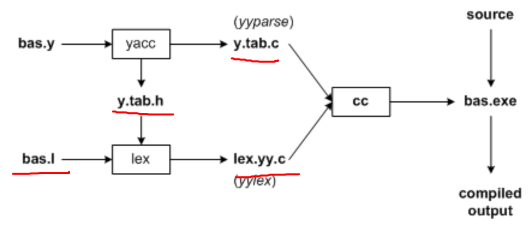








## More about the Lex & Yacc Files (Cont'd)



- Yacc reads the grammar descriptions in bas.y and generates a syntax analyzer (parser)
  - that includes function yyparse, in file **y.tab.c**
  - Included in file **bas.y** are token declarations
  - The -d option asks yacc to generate definitions for tokens and place them in file y.tab.h
- Lex reads the pattern descriptions in bas.l, includes file y.tab.h, and
  - generates a lexical analyzer, function yylex, in file lex.yy.c
- Finally, the lexer and parser are compiled and linked together to create executable bas.exe
  - From **main**, we call yyparse to run the compiler
  - Function yyparse automatically calls yylex to obtain each token













# Data Sharing between Lex and Yacc

```
scanner.l
#include <stdio.h>
h#include "y.tab.h"
       [a-zA-Z][a-zA-Z0-9]*
0/00/0
int
       { return INT; }
        { return CHAR,
char
        { return FLOAT; }
float
 {id}
       { return ID;}
 0/0{
                                          parser.y
 #include <stdio.h>
 #include <stdlib.h>
 0/0}
  %token CHAR, FLOAT, ID, INT
 0/00/0
```

yacc -d xxx.y
Produced
y.tab.h:

```
# define CHAR 258
# define FLOAT 259
# define ID 260
# define INT 261
```



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### **Internals of Yacc**

- Rules may be recursive
- Rules may be ambiguous
- Uses bottom-up parsing
  - Also known as Shift/Reduce parsing
  - Get a token
  - Push onto stack
  - Can it reduced (How do we know?)
    - If yes: Reduce using a rule
    - If no: Get another token
- Yacc cannot look ahead more than one token

← No problem

← You have learnt how to avoid ambiguous grammar.

← Use **printf** wisely













## Internals of Yacc (Cont'd)

- shift/reduce conflict
  - occurs when a grammar is written in such a way that a decision between shifting and reducing can not be made
  - E.g., IF-ELSE ambiguous (=> keep a short rule.)
- To resolve this conflict, yacc will choose to shift
- In order to take control of the parsing procedure
  - You could rewrite the grammar to avoid the conflict









## Put It All Together

```
Parser
expr : expr + term
                          \{ \$\$ = \$1 + \$3; \}
                          \{ \$\$ = \$1; \}
     | term
term : term '*' factor { $$ = $1 * $3; }
                          \{ \$\$ = \$1; \}
       factor
factor : '(' expr ')'
                          \{ \$\$ = \$2; \}
         ID
                          ← Default: $$ = $1;
         NUM
Scanner
용 {
#include "y.tab.h"
#include "parser.h"
#include <math.h>
용}
응응
([0-9]+|([0-9]*\.[0-9]+)([eE][-+]?[0-9]+)?) {
    yylval.dval = atof(yytext);
   return NUM;
[\t]
```

An expression:

$$a = 4 + 6$$
///  $a = 10$ 













#### **Yacc Declarations**

#### `%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 Using the declared names from the %union















## Yacc Declarations (Cont'd)

#### `%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 I.e., using it in a way that would be associative is a syntax error, e.g., x op. y op. z is syntax error







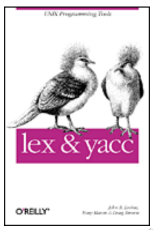




#### References

• Please refer to the <u>online manual for Yacc</u> on <u>The Lex & Yacc Page</u>

- lex & yacc, 2nd Edition
  - by John R.Levine, Tony Mason & Doug Brown
  - O'Reilly
  - ISBN: 1-56592-000-7













# **QUESTIONS?**

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