#### **CS251: Introduction to Language Processing**

#### **YACC Tool**



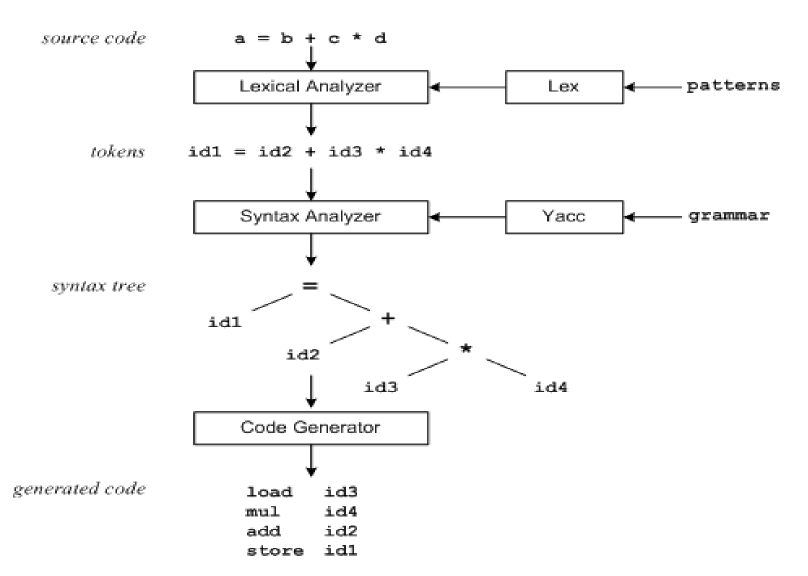
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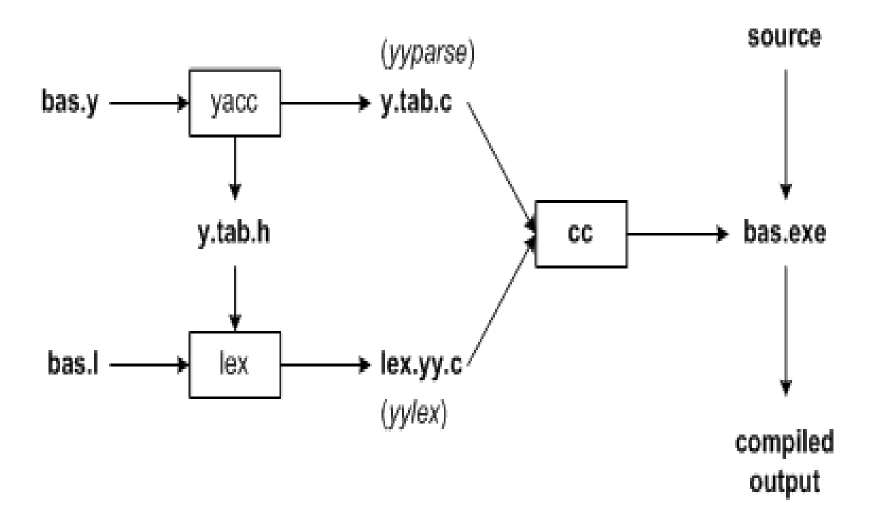
#### Parser Generator

- Lex is a tool that generates lexical Analyzer.
  - •Lexical Analyzer takes input as source code and generate output as tokens
- Yacc: <u>vet another compiler compiler</u>
  - It does parsing and semantic processing over the tokens generated through lex.
  - Bison: parser generator, upward compatibility with yacc

# lex / yacc



### Contd...



## Structure of yacc Program

• The yacc program has following structure:

FIRST PART

%%

**Production Rules** 

**ACTIONS** 

%%

THIRD PART

### Yacc - First Part

- The definition section defines macros and imports header files written in C within % { % }.
- yacc definitions
  - %start
  - %token
  - %type
  - %left and many more.

### Yacc - Productions

- It represents a grammar known as set of productions.
- •The left hand side of a production is followed by colon (:), and right hand side.
- •Multiple right-hand sides may follow separated by a '|'.
- •Actions associated with a rule are entered in braces.

## Yacc – Example Productions

```
statements: statement1 { printf("statement1"); }
          statement1 statements
{printf("statements \n");}
statement1: identifier '+' identifier
{printf("plus\n");}
     : identifier '-' identifier
{printf("minus\n");}
```

#### **Yacc Productions**

- \$1, \$2,....\$n can refer to the values associated with symbols.
- \$\$ refer to the value of the left.
- •Every symbol have a value associated with it (including token and non-terminals)
- •Default action : \$\$ = \$1

# Yacc Example productions

statement1: identifier '+' identifier  $\{\$\$ = \$1 + \$3;\}$ 

identifier '-' identifier  $\{\$\$ = \$1 - \$3;\}$ 

#### Yacc - Third Part

- contains valid C code that supports the language processing
- Symbol table implementation
- functions that might be called by actions associated with the productions in the second part

# SAMPLE PROGRAM

### Calc.y

```
%{
 /* Definition section */
 #include<stdio.h>
 int flag=0;
%}
                                                   DEFINITION
%token NUMBER
%left '+' '-'
%left '*' '/' '%'
%left '(' ')'
/* Rule Section */
%%
ArithmeticExpression: E{
     printf("\nResult=%d\n", $$);
                                                               PRODUCTION RULES
     return 0;
      E'+'E {$$=$1+$3;} | E'-'E {$$=$1-$3;} | E'*'E {$$=$1*$3;} | E'/'E {$$=$1/$3;}
E:
         E'%'E {$$=$1%$3;} | '('E')' {$$=$2;} | NUMBER {$$=$1;}
%%
```

#### Contd...

```
void main()
 printf("\nEnter Any Arithmetic Expression which can
have operations Addition, Subtraction, Multiplication,
Division, Modulus and Round brackets:\n");
 yyparse();
 if(flag==0)
 printf("\nEntered arithmetic expression is Valid\n\n");
void yyerror()
 printf("\nEntered arithmetic expression is Invalid\n\n");
 flag=1;
```

**FUNCTIONS** 

### Calc.I

```
%{
 /* Definition section */
 #include<stdio.h>
 #include "y.tab.h"
 extern int yylval;
%}
 /* Rule Section */
%%
[0-9]+ {
     yylval=atoi(yytext);
     return NUMBER;
[\t]
[\n]
      return 0;
     return yytext[0];
%%
int yywrap()
return 1;
```

:\Users\abhay\Downloads\yacc\calc> bison -d calc.y
:\Users\abhay\Downloads\yacc\calc>flex calc.l
:\Users\abhay\Downloads\yacc\calc>gcc lex.yy.c y.tab.c -o calc.exe -w
:\Users\abhay\Downloads\yacc\calc>calc.exe
nter Any Arithmetic Expression which can have operations Addition, Subtraction, Multiplication, Division, Modulus and und brackets: 3*4+6-(6/3)%2
esult=98
ntered arithmetic expression is Valid

## Calc.y

```
%{
 /* Definition section */
 #include<stdio.h>
 int flag=0;
%}
                                                   DEFINITION
%token NUMBER
%left '(' ')'
%left '*' '/' '%'
                                    Sequence of Precedence for operator's changed
%left '+' '-'
/* Rule Section */
%%
ArithmeticExpression: E{
                                                               PRODUCTION RULES
     printf("\nResult=%d\n", $$);
     return 0;
      E'+'E {$$=$1+$3;} | E'-'E {$$=$1-$3;} | E'*'E {$$=$1*$3;} | E'/'E {$$=$1/$3;}
E:
         E'%'E {$$=$1%$3;} | '('E')' {$$=$2;} | NUMBER {$$=$1;}
```

### **THANKS**