



COURSE NO: CSE 3212

COURSE TITLE: COMPILER DESIGN LABORATORY

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Objectives

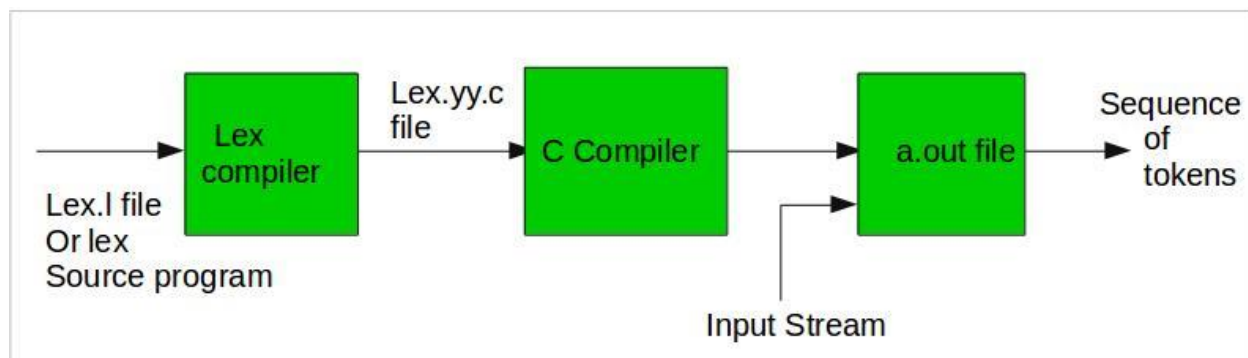
1. To design and implement a compiler for a custom programming .
2. To implement a lexical analyzer using to tools like lex or flex.
3. To design and construct a parser using tools like Bison to ensure that the source code adheres to the defined grammar rules.

Introduction

FLEX (fast lexical analyzer generator) is a computer program for generating lexical analyzers written by Vern Paxson in C around 1987. It is used together with Berkeley Yacc parser generator or GNU Bison parser generator. Flex and Bison both are more flexible than Lex and Yacc and produces faster code.

Bison produces parser from the input file provided by the user. The function **yylex()** is automatically generated by the flex when it is provided with a .l file and this yylex() function is expected by parser to call to retrieve tokens from current/this token stream.

The function yylex() is the main flex function that runs the Rule Section and extension (.l) is the extension used to save the programs.



Step 1: An input file describes the lexical analyzer to be generated named lex.l is written in lex language. The lex compiler transforms lex.l to C program, in a file that is always named lex.yy.c.

Step 2: The C compiler compile lex.yy.c file into an executable file called a.out.

Step 3: The output file a.out take a stream of input characters and produce a stream of tokens.

In the .l file, there are 3 sections:

1. **Definition Section:** The definition section contains the declaration of variables, regular definitions, constants. In the definition section, text is enclosed in “%{ %}” brackets. Anything written in this brackets is copied directly to the file lex.yy.c.
2. **Rules Section:** The rules section contains a series of rules in the form: pattern action and pattern must be unintended and action begin on the same line in {} brackets. The rule section is enclosed in “%% %%”.
3. **User Code Section:** This section contains C statements and additional functions. We can also compile these functions separately and load with the lexical analyzer.

```
%{  
// Definitions  
%}
```

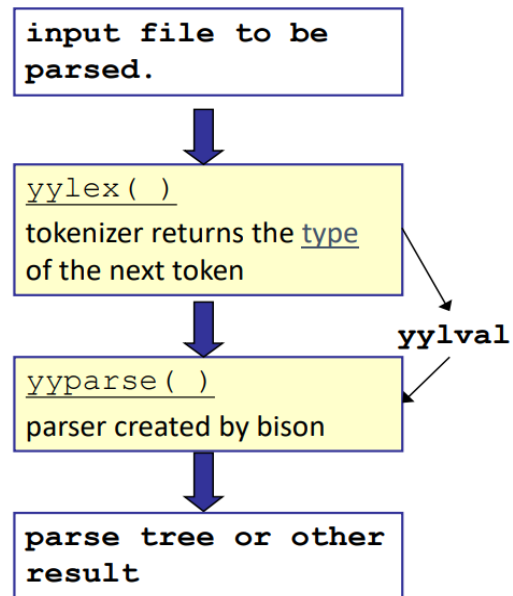
```
%%  
Rules  
%%
```

User code section

BISON is a general-purpose parser generator that converts a grammar description for an LALR(1) context-free grammar into a C program to parse that grammar. Bison is upward compatible with Yacc. All properly-written Yacc grammars ought to work with Bison with no change. It interfaces with scanner generated by Flex and Scanner called as a subroutine when parser needs the next token. It automatically write a parser program for a grammar written in BNF. you write a bison source file containing rules that look like BNF. Bison creates a C program that parses according to the rules.

In Operation,

- main() program calls yyparse().
- yyparse() calls yylex when it wants a token.
- yylex returns the type of the token.
- yylex puts the value of the token in a global variable named yylval.



The file consists of three sections, separated by line with just `%%` on it:

```
%{  
C declarations (types, variables, functions, preprocessor commands)  
%}  
/* Bison declarations (grammar symbols, operator precedence, attribute data type) */  
  
%%  
/* grammar rules go here */  
%%  
  
/* additional C code goes here */
```

Necessary Equipments

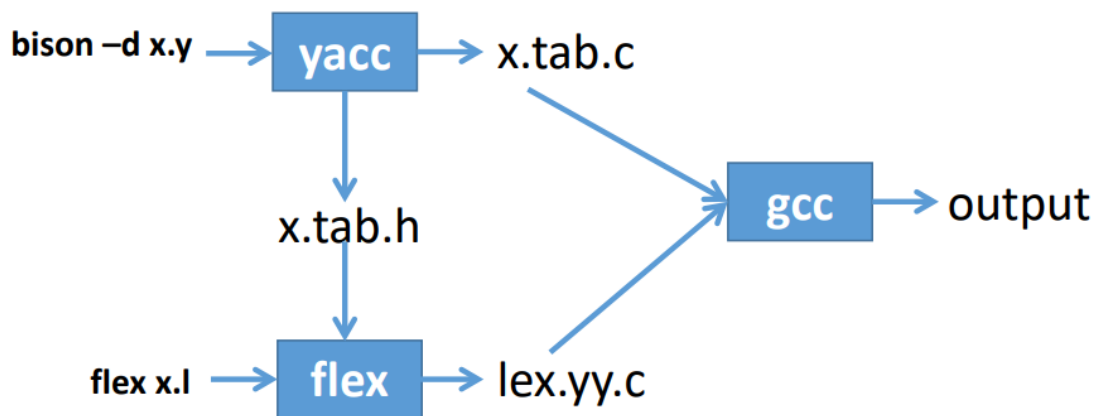
1. Virtual Studio code
2. Flex
3. Bison.
4. Command Prompt

Commands to run the program in terminal

- flex FlexFile.l
- bison -d BisonFile.y
- gcc lex.yy.c FlexFile.tab.c -o app
- app

Procedure

- The code is divided into two parts: flex file (.l) and bison file (.y)
- Input expression checks the lex (.y) file and if the expression satisfies the rule then it checks the CFG into the bison file.
- It's a bottom up parser and the parser constructs the parse tree. If the leaves node matches with the rules and if the CFG matches then it gradually goes to the root .



Tokens

BEG : identifies the 'run' keyword, used to initiate the main program

NUMBER : identifies any of the digits from 0 to 9

INT : identifies 'int', is used to declare and assign integer type variables

DOUBLE : identifies 'double' data type, is used to declare double type variables

CHAR : identifies 'char' data type, is used to declare character type variables

PRINTVAR : identifies 'printvar', is used to show the value inside a variable

PRINTLN : identifies 'newline', is used to print an empty line or a new line

PRINTSTR : identifies 'printstr', is used to print a line of string

PRINTFUNC : identifies 'printfunc', used to show the output carried out by a function

UDFUNCTION : identifies 'function', is used to declare a user defined function

SBS : identifies '{', is used to denote the starting of a block

SBE : identifies '}', is used to denote the ending of a block

FBS : identifies '(', is used to denote the starting of an expression to be evaluated

FBE : identifies ')', is used to denote the ending of an expression to be evaluated

COMMA : identifies ','

SEMICOLON : identifies ';' which is used to denote the ending of a statement

ASSIGN : identifies '=' sign, is used commonly to assign the value to a variable

PLUS : identifies '+' sign which is used to perform addition

MINUS : identifies '-' sign which is used to perform subtraction

MULTIPLY : identifies '*' sign which is used to perform multiplication

DIVIDE : identifies '/' sign which is used to perform division

MOD : identifies '%' sign which is used to perform modulus operation

LESSTHAN : identifies '<' sign which is used to compare numbers and expressions

GREATERTHAN : identifies '>' sign, is used to compare numbers and expressions

LESSEQUAL : identifies '<=' sign, is used to compare numbers and expressions

GREATEREQUAL : identifies '>=' sign, is used to compare numbers and expressions

EQUAL : identifies '==' sign, is used to compare numbers or expressions if

equal

NOTEQUAL : identifies '!=' sign, is used to compare numbers or expressions if not

equal

MAX : identifies 'MAX' denoting the name of the function that give the number

greater in magnitude

MIN: identifies 'MIN' denoting the name of the function that gives

the number lesser in magnitude

COMPAREMAX : identifies 'compmax' which is used as a keyword to use the

MAX function

COMPAREMIN : identifies 'compmin' which is used to perform the MIN

function

REVERSE : identifies 'REVSTR' that is used to use the function that reverses a

string

SORT : identifies 'SORT' that is used to use the function that sorts the letters of

a string alphabetically

FACT : identifies 'FACT' function to output the factorial of a given integer

ODDEVEN : identifies 'ODDEVEN' function that checks whether an integer is odd or even

SUMDIGIT : identifies 'SUMDIGIT' function which gives the summation of the digits of the number provided

REVNUM : identifies 'REVNUM' function. This is used to output a number reversed

SINFUNC : identifies 'sin', is used to carry out the trigonometric sine function

COSFUNC : identifies 'cos', is used to carry out the trigonometric cosine function

TANFUNC : identifies 'tan', is used to carry out the trigonometric tangent function

LOGFUNC : identifies 'log', is used to perform the logarithmic function of base 'e'

LOG10FUNC : identifies 'log', is used to perform natural logarithmic function

GCDFUNC : identifies 'gcd', is used to carry out the GCD operation

LCMFUNC : identifies 'lcm', is used to carry out the LCM operation

POWERFUNC : identifies '^', is used to find the power of an integer

STR : identifies anything written enclosed by double quotes sign "" and is used to represent a string

ID : identifies the name of a variable

IF : identifies 'jodi', is used to denote the if clause

ELSE : identifies 'nahole', is used to denote the else clause

ELSEIF : identifies 'naholejodi', is used to denote the else if clause

FOR : identifies 'for' keyword, is used to initiate the operation of a for loop

TO : identifies 'to', is used as a keyword to execute the loop successfully

COLON : identifies ':', is used as a keyword to perform the loop successfully

SWITCH : identifies 'switch' that is used to initiate the switch-default operation

DEFAULT : identifies 'default' that is used to perform the instructions to be executed by default if no previous cases of value is matched

Features

Header files

We can add header files starting with the keyword `include` with a leading `!` and after `import` one or more spaces are mandatory. The name of the header file has to include at least one uppercase or lowercase letter with optional digits afterwards. We must add a trailing `!` right after the name of the header file.

Valid Syntax: `!include stdio!, !include math!`

Single line comment

A single line comment starts with the symbol `$$` and after this symbol any letter or digits or special character in the particular line will be ignored by the compiler

Valid Syntax: `$$ This is a single line comment`

Multi line comment

Multi line comment starts as well as ends with the symbol `//` and within this symbol any letter or digits or special character will be ignored by the compiler.

As soon as the trailing `//` is found the compiler will start checking for tokens.

Valid Syntax: `// Multiline comment //`

The 'main' function

This is the bare minimum function to be able to compile a program successfully. This function can contain zero or more statements inside it to execute the program. The **beg** keyword is equivalent of the `'main'` keyword used in C programming language. The following curly braces after the `run` keyword will contain the statements to be executed. We have to be careful about the semicolon after the ending curly brace.

Valid Syntax: `beg { statement 1 ;
};`

Arithmetic operators

The convention of mostly used arithmetic operators are followed in this compiler. Available operators are listed below :

Operator Sign	Operation	Syntax
+	Addition	3 + 5
-	Subtraction	7 - 6
*	Multiplication	2 * 4
/	Division	8 / 2
^	X to the power of n	5 ^ 3
gcd	GCD	4 gcd 3
lcm	LCM	9 lcm 3

Assignment & Conditional operators

The following six conditional operators are available for this project :

Operator sign	Operation	Syntax
<	Less than	3 < 5
>	Greater than	7 > 6
<=	Less than or equal to	2 <= 4
>=	Greater than or equal to	8 >= 2
===	Equal to	5 === 5
!=	Not equal to	5 != 7

Data types

This compiler supports three of the most commonly used data types : int, double and char referring to integer, floating point values and characters respectively. We can declare variables based on the above mentioned three variations of data types.

Valid Syntax: int a, int abc, double bbb, char ccc ;

Variables

Variables can include either letters or numbers or the three special characters :

the 'at' sign @, the dollar sign \$, the underscore sign _ but no spaces are allowed in the name of the variable.

We are allowed to name the variable with only digits with atleast one or more letters or special characters mentioned above.

Valid Syntax: int _a, int \$@abc56, double @bb34b, char cc_c_, int 345__ ;

Assigning values in a variable

We can initialize a value inside a variable while we declare it. We can also provide expressions to initialize a variable. Previously initialized variables can also be copied to another variable using the assignment operator. For example, the following styles are considered valid:

int a = 30, int p = 4 + 5, int c = p , int count = c + 3 ; etc.

Printing the value of a variable

In order to print the value that is contained in a previously declared variable we are to write the keyword 'printvar' with parenthesis afterwards that ends with a semicolon. Inside the parenthesis we have to mention the name the of the variable. For example, printvar (abc) ; is considered a valid syntax to print the value of a variable where abc is the name of the variable.

Printing a string

To print a simple string or a sentence we are to write the keyword 'printstr' with parenthesis afterwards that ends with a semicolon. Inside the parenthesis we have to provide our desired

Valid Syntax: `printstr ("this is a valid string");`

To print the output from the available built-in functions we are to write the keyword 'printfunc' with the name of the functions available. After the keyword we directly call the function and provide required arguments within the parenthesis to get an output value. This output value of the function is going to be printed on the console. Valid Syntax: printfunc FACT (5);

We are to use the `newline();` keyword to add a newline to our code. Here `newline()` refers to `newline`.

The structure of if else is quite similar with that of the C programming language. The keyword 'jodi' is used with parenthesis that takes expressions and upon evaluating the expression if it gives a valid result then it enters the following curly braces, otherwise it moves on to the next set of curly braces to perform further instructions.

The structure of if else if else is quite similar with that of the C programming language. The keyword 'jodi' is used with parenthesis that takes expressions and upon evaluating the expression if it gives a valid result then it enters the following curly braces, otherwise it moves on to the next set of curly braces upon validating the expression preceding 'naholejodi' keyword to perform further instructions. If none of the expressions corresponding to the if or elseifs turn out to be true then the execution will move to the else block.

Valid Syntax: jodi (4 > 5) { \$\$executing if block }

 naholejodi (5<8) { \$\$executing elseif block }

 nahole { \$\$executing else block }

For loop

Unlike for loop in C Programming language, in this project the for loop takes three values altogether. The first one denotes the start of the counting, the second one refers to the ending of the counting with a trailing colon and the last value indicates the step of counting inside the for loop. Between the starting count variable and the ending count variable we have to use the 'to' sign. We have to be careful that the starting count and ending count variable have to be initialized previously outside the original for loop syntax. For example,

```
int starting = 1, ending = 5;
for ( starting to ending : 1 ) {
    statement1 ;
}
```

Switch-default

Similar to the C programming switch-case mechanism here we have 'switchdefault'. The keyword `switch` is used to initiate the mechanism. All it takes is an expression enclosed by parenthesis and it checks line by line with the value of the expression and if it finds the value then it executes the instructions inside the corresponding block. If none of the values match with the switch-variable then the block corresponding to default will get executed. If there's no default statement, and no value match is found, none of the statements in the switch body get executed. There can be at most one default statement.

Valid syntax :

```
int stw = 4*2;
switch ( stw ) {
    3: { printstr ("switch variable 3"); }
    4: { printstr ("switch variable 4"); }
    5: { printstr ("switch variable 5"); }
    8: { printstr("switch variable 8"); }
    default: { printstr("default is executed");} }
```

Function Declaration

We can declare functions only before the `run` keyword. Firstly, we are to specify the return type followed by the keyword `function` and then one or more space have to be added. Then comes

the name of the function that can include one or more number of letters. After the name the of the function we can specify the arguments of the functions enclosed by parenthesis; multiple arguments have to be separated by commas.

Valid Syntax: int function init (int p, int q) {
 statement1 ;
 }

Built in functions

1. Minimum of two given integers :

Takes two arguments separated by the keyword 'and' and gives the value that is lower in magnitude between the two given values.

printfunc MIN (400 and 23) ; gives the output : 23

2. Maximum of two given integers :

This function takes two arguments separated by the keyword 'And' and gives the value that is greater in magnitude between the two given values.

printfunc MAX (100 And 21) ; gives us the output : 100

3. Reversing a string :

We can use this function to reverse a string given.

printfunc REVSTR ("terabyte"); gives the output : etybaret

4. Sorting the characters of a string alphabetically :

This function turns out to be useful to sort the letters of a given string alphabetically.

printfunc SORT ("zwabgdrtef") ; gives us the output : abdefgrtwz

4. Checking if given integer is odd or even :

Useful to figure out if a given integer is odd or even.

printfunc ODDEVEN(5); gives us the output : odd

5. Factorial of a number :

Gives a value equal to the factorial of the given integer as input `printfunc FACT(5);` gives us the output : 120

6. Reversing the digits of an integer :

Outputs reversing the number entered as input.

`printfunc REVNUM(345235);` gives us the output : 532543

7. Sum of digits of an integer :

This function sums up the digits of an input integer value and shows the output

`printfunc SUMDIGIT(999);` gives us the output : 27

8. Trigonometric functions : The basic three trigonometric functions can be used like following

Operation	Valid Syntax
<code>sinx</code>	<code>printfunc sin(90) ;</code>
<code>cosx</code>	<code>printfunc cos(45) ;</code>
<code>tanx</code>	<code>printfunc tan(30) ;</code>

9. Logarithmic functions : Popular logarithmic functions are available as a built in function

Operation Valid Syntax

Logx: `printfunc log(2) ;` log10x: `printfunc log10(2) ;`

Precedence of the operators

The list of the operators according to presidency from higher to lower are given below:

- `< >` : no associativity
- `IF ELSE` : no associativity
- All logical operators : left associativity
- `* /` : left associativity
- `+ -` : left associativity
- `== !=` : right associativity

Conclusion

The project successfully addressed challenges in error detection, implemented optimization strategies and underwent rigorous testing to validate correctness. The documentation serves as a comprehensive guide ,detailing language specifications and compiler architechture. Overcoming challenges has deepened our understanding of compiler design principles.

Reference

- <https://www.geeksforgeeks.org/flex-fast-lexical-analyzer-generator/>
- [https://en.wikipedia.org/wiki/Flex_\(lexical_analyser_generator\)](https://en.wikipedia.org/wiki/Flex_(lexical_analyser_generator))
- Bison Parse Generator Slide