Lexical Analyzer for the C language



National Institute of Technology Karnataka Surathkal

Members:

Irfan Backer Iqbal Valappil - 181CO122 Sangeeth S V - 181CO246 Shreesha Bharadwaj - 181CO249 Vignesh Srinivasan - 181CO258

Abstract:

The objective of this project is to build a compiler for the C language. It will have the following features:

- Support the following cases
 - o Keywords int, char, float, main, const, extern, static
 - o Identifiers sum, result, product,
 - o Constants 0, 1, "hello", 42738
 - Operators +, -, *, /, ^
 - Special symbols (,{,[,),},]
- Support various data types mentioned in the C language
- Support for single-line and multi-line comments
- Maintenance of symbol table for each token
- Error handling for some types of errors invalid preprocessor statements, mismatched brackets, invalid strings

Index

- Introduction
- Flex
- Deterministic Finite Automata
- Lexical Analyzer
 - Code
 - Test Case 1
 - Test Case 2
 - Test Case 3
 - Test Case 4
 - Test Case 5
- Implementation
- Future Work
- References

Introduction:

The lexical analyser is the first step of a compiler. The input to the lexical analyser is the preprocessed source code (without unnecessary whitespaces and comments) which is in one single line. The source code is parsed left to right from top to bottom. This stream of characters is parsed and is converted into lexemes.

Lexemes are a sequence of characters in a token. Lexemes can be broken down into tokens using the rules of a grammar. The rules dictate what can be a pattern which is in the form of regular expressions. The lexemes are passed through a deterministic finite automata (DFA) and are converted into their respective tokens.

At the end of this stage, we get tokens as the output in the form

<token-name, type-of-token>

Examples: <a, identifier> , <int, keyword> , <"hello", constant>

The lexical analyzer returns an error message in case of an invalid token. The generated tokens are passed on to the syntax analyzer.

Flex:

Fast lexical analyser generator (FLEX) is a tool for generating lexical analyzers. Lex reads an input stream specifying the lexical analyzer and outputs source code implementing the lexer in the C programming language. The yacc files are divided into 3 sections: definition section, rules section and code section. Two sections are separated from each other by %%

Definition section

%%

Rules section

%%

Code section

Definition section: This section contains the macros and the header file imports (basically, the preprocessor part of the C program).

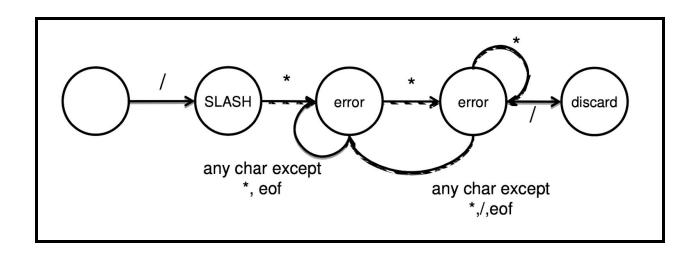
Rule section: This section defines the rules (regular expressions) that the lexemes have to follow to be matched with a token. It matches the word against the pattern to see if it matches.

Code section: This contains the C statements and functions. This contains code called by the rules section.

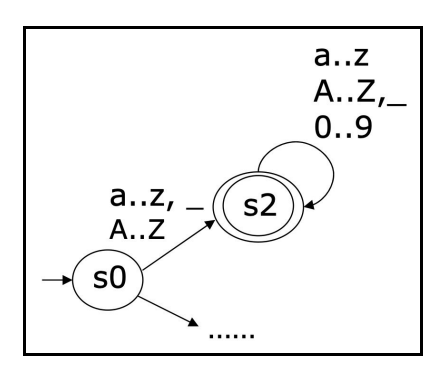
Input to the lexical analyzer:

The input file to the lexical analyzer is a C program. After it is fed to the flex program, a flex file is generated following all the rules mentioned in the rules section. Finally, a file called lex.yy.c is created. When this file is run, it creates a list of tokens recognised in the input C program.

Deterministic finite automata for few regular expressions:



DFA for C-style comments



DFA for identifiers

Lexical Analyzer - Code

```
/* Definition Section */

%{
    #include<stdio.h>
    #include<string.h>

int line = 1;
    char bstack[100];
    int btop = 0;

struct hashtable{
        char name[100];
        char type[100];
        int len;
```

```
}ST[1000],CT[1000];
int Hash(char *s){
    int mod = 1001;
    int l = strlen(s), val = 0, i;
    for(i = 0; i < 1; i++){
        val = val * 10 + (s[i]-'A');
        val = val % mod;
        while(val < 0){</pre>
            val += mod;
        }
    return val;
}
void insert_into_symbol_table(char *lexeme, char *token_name){
    int 11 = strlen(lexeme);
    int 12 = strlen(token_name);
    int v = Hash(lexeme);
    if(ST[v].len == 0){
        strcpy(ST[v].name, lexeme);
        strcpy(ST[v].type, token_name);
        ST[v].len = strlen(lexeme);
        return;
    }
    if(strcmp(ST[v].name,lexeme) == 0)
    return;
    int i, pos = 0;
    for (i = 0; i < 1001; i++){}
        if(ST[i].len == 0){
            pos = i;
            break;
```

```
}
    strcpy(ST[pos].name, lexeme);
    strcpy(ST[pos].type, token_name);
    ST[pos].len = strlen(lexeme);
void insert_into_constant_table(char *lexeme, char *token_name){
    int l1 = strlen(lexeme);
   int 12 = strlen(token_name);
    int v = Hash(lexeme);
   if(CT[v].len == 0){
        strcpy(CT[v].name, lexeme);
        strcpy(CT[v].type, token_name);
        CT[v].len = strlen(lexeme);
        return;
    if(strcmp(CT[v].name,lexeme) == 0)
    return;
    int i, pos = 0;
    for (i = 0; i < 1001; i++){}
        if(CT[i].len == 0){
            pos = i;
            break;
        }
    }
    strcpy(CT[pos].name, lexeme);
    strcpy(CT[pos].type, token_name);
    CT[pos].len = strlen(lexeme);
```

```
}
 void print_symbol_table() {
printf("+++ SYMBOL TABLE +++\n\n");
     printf("TYPE OF TOKEN \t\t TOKEN\n");
     printf("======= \t\t =====\n");
     int i;
     for(i=0; i<1000; i++) {
       if(ST[i].len!=0) printf("%s \t\t %s\n", ST[i].type, ST[i].name);
     }
  void print_constant_table() {
printf("+++ CONSTANT TABLE +++\n\n");
     printf("TYPE OF CONSTANT \t\t VALUE OF CONSTANT\n");
     printf("======== \t\t =======\n");
     int i;
     for(i=0; i<1000; i++) {
       if(CT[i].len!=0) printf("%s \t\t %s\n", CT[i].type, CT[i].name);
  }
* Rules Section */
/* OPERATIONS */
 This defines the set of all operation symbols used in c programming. */
```

```
/* KEYWORDS */
/* This defines a rule for keywords. All the keywords have been included in the rule given below
by means of a pipe symbol. */
KEY
auto|const|default|enum|extern|register|return|sizeof|static|struct|typedef|union|volatile|break
|continue|goto|else|switch|if|case|default|for|do|while|char|double|float|int|long|short|signed|
unsigned|void
/* IDENTIFIERS */
/* An identifier is a series of characters that cannot start with a number, cannot be a keyword
and can only contain */
/* digits, letters and underscore. */
ID [a-zA-Z]([a-zA-Z0-9_])*
/* SINGLE LINE COMMENT */
/* A single line comment will start with two forward slashes followed by any number of
characters. */
SLC \/\/(.*)
/* MULTI LINE COMMENT */
/* A multi-line comment will start with '/''*' and end with '*''/' */
/* It won't have * and / before it ends --> Assumption. */
MLC "/*"([^*]|\*+[^*/])*\*+"/"
/* INTEGER CONSTANT */
^{\prime *} An integer constant will have be a number starting with 1-9 and containing only digits. ^*/
IC 0|([1-9][0-9]*)
/* FLOATING CONSTANT */
/* It is the same as integer constant but will possibly have a decimal point. */
FC 0|([1-9][0-9]*)\.[0-9]*
```

```
It is a string of characters that are enclosed by double quotes.
SC \ | ^{(n)}*|
/* CHARACTER CONSTANT */
/* It is a single character enclosed in '' */
CC '[A-Z|a-z]'
/* PRE-PROCESSOR DIRECTIVE AND MACROS*/
/* It is a '#' followed by include / define statement */
PPD #(include[ ]*<.*>|(define.*|ifdef|endif|if|else))
(\r|\n|\r\n)
                line++;
[\t]+
              {;}
[;]
                printf("%d\t\tSEMICOLON SEPERATOR\t%s\n", line, yytext);
            }
[,]
                printf("%d\t\tCOMMA SEPERATOR\t\t%s\n", line, yytext);
            }
[ \{ ]
                bstack[btop++] = '{';
                printf("%d\t\tCURLY BRACE OPEN\t%s\n", line, yytext);
            }
[\(]
                bstack[btop++] = '(';
                printf("%d\t\tPARANTHESIS OPEN\t%s\n", line, yytext);
[]/]
              {
                bstack[btop++] = '[';
                printf("%d\t\tSQUARE BRACKET OPEN\t%s\n", line, yytext);
```

```
[\}]
                printf("%d\t\tCURLY BRACE CLOSE\t%s\n", line, yytext);
               if (bstack[--btop] != '{') {
                    printf("%d\t\t\n\nUNMATCHED CURLY BRACE OPEN --> ERROR\n\n", line);
                    return 0;
               }
[(/]
               printf("%d\t\tPARANTHESIS CLOSE\t%s\n", line, yytext);
               if (bstack[--btop] != '(') {
                    printf("%d\t\t\n\nUNMATCHED PARANTHESIS OPEN --> ERROR\n\n", line);
                    return 0;
                }
[\]
               printf("%d\t\tSQUARE BRACKET CLOSE\t%s\n", line, yytext);
               if (bstack[--btop] != ']') {
                    printf("%d\t\t\n\nUNMATCHED SQUARE BRACKET OPEN --> ERROR\n\n", line);
                    return 0;
                }}
           {
               printf("%d\t\tDOT SEPERATOR\t%s\n", line, yytext);
           }
           {
\:
               printf("%d\t\tCOLON SEPERATOR\t%s\n", line, yytext);
           }
11
            {
                printf("%d\t\tFORWARD SLASH\t%s\n", line, yytext);
            }
{PPD}
               printf("%d\t\tPRE-PROCESSOR\t\t%s\n", line, yytext);
            }
"main"
               printf("%d\t\tIDENTIFIER\t\t%s\n", line, yytext);
               insert_into_symbol_table(yytext, "IDENTIFIER");
```

```
{SLC}
            {
                printf("%d\t\tSINGLE LINE COMMENT\t%s\n", line, yytext);
            }
{MLC}
            {
                printf("%d\t\tMULTI LINE COMMENT\t%s\n", line, yytext);
                int i;
                for(i = 0; i<yyleng; i++) {</pre>
                    if (yytext[i] == '\n') {
                        line++;
                    }
                }
{KEY}
                printf("%d\t\tKEYWORD\t\t\t%s\n", line, yytext);
                insert_into_symbol_table(yytext, "KEYWORD");
            }
{IC}
                printf("%d\t\tINTEGER CONSTANT\t%s\n", line, yytext);
                insert_into_constant_table(yytext, "INTEGER CONSTANT");
            }
{FC}
                printf("%d\t\tFLOATING CONSTANT\t%s\n", line, yytext);
                insert_into_constant_table(yytext, "FLOATING CONSTANT");
            }
{SC}
            {
                printf("%d\t\tSTRING CONSTANT\t\t%s\n", line, yytext);
                insert_into_constant_table(yytext, "STRING CONSTANT");
            }
{CC}
                printf("%d\t\tCHARACTER CONSTANT\t%s\n", line, yytext);
                insert_into_constant_table(yytext, "CHARACTER CONSTANT");
            }
            {
{OP}
                printf("%d\t\tOPERATOR\t\t%s\n", line, yytext);
```

```
{ID}
            printf("%d\t\tIDENTIFIER\t\t%s\n", line, yytext);
            insert_into_symbol_table(yytext, "IDENTIFIER");
         }
(:?)
printf("-----
------;;
            if(yytext[0]=='#')
               printf("\n\nLINE - %d\t\tERROR IN PREPROCESSOR DIRECTIVE\n\n",line);
            else if(yytext[0]=='/' && yytext[1]=='*')
               printf("\n\nLINE - %d\t\tERROR UNMATCHED COMMENT\n\n",line);
            else if(yytext[0]=='"')
               printf("\n\nLINE - %d\t\tERROR UNMATCHED STRING\n\n",line);
            else
               printf("\n\nLINE - %d\t\tERROR ### UNDEFINED!!!\n\n",line);
            return 0;
         }
```

```
int main(int argc, char *argv[]){
  if(argc!=2){
     printf("Invalid filename\n");
  else printf("Opening %s \n", argv[1]);
  int i;
  int 1 = 1;
  char* s;
printf("LINE NUMBER\tTYPE OF TOKEN\t\tVALUE\n");
  printf("======\t\t====\t\t====\n\n");
  yyin = fopen(argv[1], "r");
  yylex();
  if (btop != 0) {
           printf("\t\t\n\nUNMATCHED BRACKET--> ERROR\n\n");
  }
  print_symbol_table();
  print_constant_table();
int yywrap(){
  return 1;
```

This test case tests all the basic parts of a C program. It recognizes keywords, identifiers, operators and separators and comments.

```
Test Case 1
Test Case 1
#include <stdio.h>
int main()
   int n, i, sum = 0;
   printf("Enter a positive integer: ");
   scanf("%d", &n);
   for (i = 1; i <= n; ++i)
       sum += i;
   printf("Sum = %d", sum);
   return 0;
 * Program End */
// Tests whether all the basic things are working properly
// Single-line comments, Multi-line Comments, keywords, identifiers,
// constants and seperators recognition has been implemented.
```

Output of Test Case-1

```
SAJISH KUMAR@DESKTOP-4G3FQV6 MINGW64 ~/Downloads/Phases-of-C-compiler/Scanner (master)
$ ./a.exe
LINE NUMBER
                TYPE OF TOKEN
                                        VALUE
_____
                _____
                                        1
                SINGLE LINE COMMENT
                                        // Test Case 1
               MULTI LINE COMMENT
Test Case 1
4
                PRE-PROCESSOR
                                        #include <stdio.h>
5
                KEYWORD
                                        int
5
                IDENTIFIER
                                                main
5
                PARANTHESIS OPEN
                                        (
5
                PARANTHESIS CLOSE
                                        )
6
                                        {
                CURLY BRACE OPEN
7
                KEYWORD
                                        int
7
                IDENTIFIER
                                        n
7
                COMMA SEPERATOR
7
                IDENTIFIER
                                        i
7
                COMMA SEPERATOR
                IDENTIFIER
                                        sum
7
               OPERATOR
7
                INTEGER CONSTANT
                                        0
7
                SEMICOLON SEPERATOR
8
                IDENTIFIER
                                        printf
8
                PARANTHESIS OPEN
8
                STRING CONSTANT
                                        "Enter a positive integer: "
8
                PARANTHESIS CLOSE
8
                SEMICOLON SEPERATOR
                                        ;
9
                IDENTIFIER
                                        scanf
9
                PARANTHESIS OPEN
                                        (
9
                STRING CONSTANT
                                        "%d"
9
                COMMA SEPERATOR
9
               OPERATOR
                                        &
9
                IDENTIFIER
                                        n
9
                PARANTHESIS CLOSE
                                        )
9
                SEMICOLON SEPERATOR
11
                KEYWORD
                                        for
                PARANTHESIS OPEN
11
                                        (
11
                IDENTIFIER
                                        i
11
                OPERATOR
11
                INTEGER CONSTANT
                                        1
11
               SEMICOLON SEPERATOR
                                        ;
11
                IDENTIFIER
                                        i
11
                OPERATOR
                                        <=
11
                IDENTIFIER
                                        n
11
                SEMICOLON SEPERATOR
11
                OPERATOR
```

```
IDENTIFIER
               PARANTHESIS CLOSE
11
                CURLY BRACE OPEN
12
13
                IDENTIFIER
                                        sum
13
                OPERATOR
13
                                        i
                IDENTIFIER
13
               SEMICOLON SEPERATOR
               CURLY BRACE CLOSE
14
15
                IDENTIFIER
                                        printf
15
                PARANTHESIS OPEN
                STRING CONSTANT
                                        "Sum = %d"
15
15
               COMMA SEPERATOR
15
               IDENTIFIER
                                        sum
15
                PARANTHESIS CLOSE
                                        )
15
                SEMICOLON SEPERATOR
16
                KEYWORD
                                        return
16
                INTEGER CONSTANT
                                        0
16
                SEMICOLON SEPERATOR
17
               CURLY BRACE CLOSE
18
               MULTI LINE COMMENT
                                        /* Program End */
               SINGLE LINE COMMENT
                                        // Tests whether all the basic things are working properly
20
               SINGLE LINE COMMENT
21
                                        // Single-line comments, Multi-line Comments, keywords, identifiers,
                                        // constants and seperators recognition has been implemented.
22
                SINGLE LINE COMMENT
+++ SYMBOL TABLE +++
TYPE OF TOKEN
                         TOKEN
KEYWORD
                         int
IDENTIFIER
                         main
IDENTIFIER
IDENTIFIER
                         i
IDENTIFIER
                         sum
IDENTIFIER
                         printf
IDENTIFIER
                         scanf
                         for
KEYWORD
KEYWORD
                         return
+++ CONSTANT TABLE +++
TYPE OF CONSTANT
                                 VALUE OF CONSTANT
INTEGER CONSTANT
STRING CONSTANT
                                 "Enter a positive integer: "
STRING CONSTANT
                                 "%d"
INTEGER CONSTANT
                                 1
STRING CONSTANT
                                 "Sum = %d"
```

This program is also a basic C program to show that all the identifiers and operations are working properly.

```
#include <stdio.h>
struct pair
    int a;
   int b;
};
int fun(int x)
    return x * x;
int main()
    int a = 2, b, c, d, e, f, g, h;
    a = "Lex";
    c = a + b;
   d = a * b;
    e = a / b;
   f = a \% b;
    g = a \&\& b;
   h = a \mid \mid b;
    h = a * (a + b);
   h = a * a + b * b;
   h = fun(b);
   //This Test case contains operator,structure,delimeters,Function;
```

Output of Test Case 2

```
SAJISH KUMAR@DESKTOP-4G3FQV6 MINGW64 ~/Downloads/Phases-of-C-compiler/Scanner (master)
$ ./a.exe
LINE NUMBER
                TYPE OF TOKEN
                                        VALUE
_____
                _____
                                        ____
                PRE-PROCESSOR
                                        #include <stdio.h>
3
                KEYWORD
                                        struct
3
                                        pair
                IDENTIFIER
                CURLY BRACE OPEN
                                        {
5
                KEYWORD
                                        int
5 6
                IDENTIFIER
                                        a
                SEMICOLON SEPERATOR
                KEYWORD
                                        int
6
                IDENTIFIER
                                        b
6
                SEMICOLON SEPERATOR
7
                CURLY BRACE CLOSE
                SEMICOLON SEPERATOR
9
                KEYWORD
                                        int
9
                IDENTIFIER
                                        fun
9
                PARANTHESIS OPEN
                                        (
9
                KEYWORD
                                        int
9
                IDENTIFIER
                                        X
9
                PARANTHESIS CLOSE
                                        )
10
                CURLY BRACE OPEN
                                        {
11
                KEYWORD
                                        return
11
                IDENTIFIER
11
                OPERATOR
11
                IDENTIFIER
                                        X
11
                SEMICOLON SEPERATOR
                CURLY BRACE CLOSE
12
14
                KEYWORD
                                        int
14
                IDENTIFIER
                                                main
                                         (
14
                PARANTHESIS OPEN
14
                PARANTHESIS CLOSE
                                        )
15
                CURLY BRACE OPEN
16
                KEYWORD
                                        int
16
                IDENTIFIER
                                        a
16
                OPERATOR
16
                INTEGER CONSTANT
                                        2
16
                COMMA SEPERATOR
16
                IDENTIFIER
                                        b
16
                COMMA SEPERATOR
16
                IDENTIFIER
                                        C
16
                COMMA SEPERATOR
16
                IDENTIFIER
```

4.5	CENTROLON CEREBATOR	
16	SEMICOLON SEPERATOR	<u>.</u>
17	IDENTIFIER	a
17	OPERATOR	=
17	STRING CONSTANT	"Lex"
17	SEMICOLON SEPERATOR	;
18	IDENTIFIER	С
18	OPERATOR	=
18	IDENTIFIER	a
18	OPERATOR	+
18	IDENTIFIER	b
18	SEMICOLON SEPERATOR	;
19	IDENTIFIER	d
19	OPERATOR	=
19	IDENTIFIER	a
19	OPERATOR	*
19	IDENTIFIER	b
19	SEMICOLON SEPERATOR	;
20	IDENTIFIER	e
20	OPERATOR	=
20	IDENTIFIER	a
20	OPERATOR	/
20	IDENTIFIER	b
20	SEMICOLON SEPERATOR	;
21	IDENTIFIER	f
21	OPERATOR	=
21	IDENTIFIER	a
21	OPERATOR	%
21	IDENTIFIER	b
21	SEMICOLON SEPERATOR	j
22	IDENTIFIER	g
22	OPERATOR	=
22	IDENTIFIER	a
22	OPERATOR	&&
22	IDENTIFIER	b
22	SEMICOLON SEPERATOR	j
23	IDENTIFIER	h
23	OPERATOR	=
23	IDENTIFIER	a
23	OPERATOR	II .
23	IDENTIFIER	b
23	SEMICOLON SEPERATOR	j
24	IDENTIFIER	h
24	OPERATOR	=
24	IDENTIFIER	a
24	OPERATOR	*
24	PARANTHESIS OPEN	(
24	IDENTIFIER	a
24	OPERATOR	+
24	IDENTIFIER	b
24	PARANTHESIS CLOSE)

```
SEMICOLON SEPERATOR
28
               SINGLE LINE COMMENT
                                       //This Test case contains operator, structure, delimeters, Function;
29
               CURLY BRACE CLOSE
+++ SYMBOL TABLE +++
TYPE OF TOKEN
                        TOKEN
KEYWORD
                        struct
IDENTIFIER
                        pair
KEYWORD
                        int
IDENTIFIER
                        a
IDENTIFIER
                        b
IDENTIFIER
                        fun
IDENTIFIER
KEYWORD
                        return
IDENTIFIER
                       main
IDENTIFIER
IDENTIFIER
IDENTIFIER
IDENTIFIER
                        f
IDENTIFIER
                        g
IDENTIFIER
+++ CONSTANT TABLE +++
TYPE OF CONSTANT
                                VALUE OF CONSTANT
INTEGER CONSTANT
STRING CONSTANT
                                "Lex"
```

This test case aims to demonstrate the unmatched bracket functionality.

```
#include <stdio.h>
int square(int a)
{
    return (a * a);
}

int main()
{
    int num = 2;
    int num2 = square(num);

    printf("Square of %d is %d", num, num2);

    return 0;
    // }

// This test case demonstrates the error for the mismatched curly brace.
```

Output of Test Case 3

```
SAJISH KUMAR@DESKTOP-4G3FQV6 MINGW64 ~/Downloads/Phases-of-C-compiler/Scanner (master)
$ ./a.exe
LINE NUMBER
                TYPE OF TOKEN
                                         VALUE
1
                PRE-PROCESSOR
                                          #include <stdio.h>
3
                KEYWORD
                                          int
3
                IDENTIFIER
                                          square
3
                PARANTHESIS OPEN
                                          (
3
                KEYWORD
                                          int
3
                IDENTIFIER
                                          a
3
                PARANTHESIS CLOSE
4
                CURLY BRACE OPEN
                                          {
5
                KEYWORD
                                          return
5
                PARANTHESIS OPEN
5 5 5
                IDENTIFIER
                                          a
                                          *
                OPERATOR
                IDENTIFIER
5
                PARANTHESIS CLOSE
                                          )
5
                SEMICOLON SEPERATOR
6
                CURLY BRACE CLOSE
8
                KEYWORD
                                          int
8
                IDENTIFIER
                                          main
8
                PARANTHESIS OPEN
                                          (
8
                PARANTHESIS CLOSE
9
                CURLY BRACE OPEN
10
                KEYWORD
                                          int
10
                 IDENTIFIER
                                          num
10
                OPERATOR
10
                INTEGER CONSTANT
                                          2
10
                SEMICOLON SEPERATOR
11
                KEYWORD
                                          int
11
                 IDENTIFIER
                                          num2
11
                OPERATOR
11
                 IDENTIFIER
                                          square
11
                PARANTHESIS OPEN
                                          (
11
                 IDENTIFIER
                                          num
11
                 PARANTHESIS CLOSE
                                          11
                 SEMICOLON SEPERATOR
13
                 IDENTIFIER
                                          printf
13
                PARANTHESIS OPEN
13
                STRING CONSTANT
                                          "Square of %d is %d"
13
                COMMA SEPERATOR
13
                IDENTIFIER
                                          num
13
                COMMA SEPERATOR
13
                 IDENTIFIER
                                          num2
13
                PARANTHESIS CLOSE
                                          )
13
                 SEMICOLON SEPERATOR
```

```
IDENTIFIER
                                       num
13
               COMMA SEPERATOR
                IDENTIFIER
                                       num2
13
13
                PARANTHESIS CLOSE
                SEMICOLON SEPERATOR
15
                KEYWORD
                                       return
15
               INTEGER CONSTANT
                                       0
15
                SEMICOLON SEPERATOR
                                       ; // }
16
               SINGLE LINE COMMENT
18
               SINGLE LINE COMMENT
                                       // This test case demonstrates the error for the mismatched curly brace.
19
UNMATCHED BRACKET--> ERROR
+++ SYMBOL TABLE +++
TYPE OF TOKEN
                        TOKEN
KEYWORD
                        int
                        square
IDENTIFIER
IDENTIFIER
KEYWORD
                        return
IDENTIFIER
                        main
IDENTIFIER
IDENTIFIER
                        num2
IDENTIFIER
                        printf
+++ CONSTANT TABLE +++
TYPE OF CONSTANT
                                VALUE OF CONSTANT
                                ____
INTEGER CONSTANT
                                2
STRING CONSTANT
                                 "Square of %d is %d"
INTEGER CONSTANT
```

This test case aims to demonstrate the error in the preprocessor statement.

```
#include stdio
int main()
{
    char *name = "Lexical Analyzer";
    int length = 0;
    for (int i = 0; name[i] != '\0'; i++)
        {
        length++;
    }
    print("Length of the string is : %d\n", length);
}
```

Output of Test Case-4

This test case illustrates the error in matching strings. If a string has started and isn't closed, then this error is raised. The test case below has an unmatched string in line 4. Because of this, the curly brace after the main() function also becomes unmatched.

```
#include <stdio.h>
int main()
{
    char *name = "Lexical Analyzer;
        int length = 0;
    for (int i = 0; name[i] != '\0'; i++)
    {
        length++;
    }
    print("Length of the string is : %d\n", length);
}
```

Output of Test Case-5

Sutput of Test	<u> </u>			
\$./a.exe				
LINE NUMBER	TYPE OF TOKEN	VALUE		
========		=====		
1	PRE-PROCESSOR	<pre>#include <stdio.h></stdio.h></pre>		
2 KEYWORD		int		
2 IDENTIFIER		main		
2 PARANTHESIS OPEN				
2 PARANTHESIS CLOSE		E)		
3 CURLY BRACE OPEN				
4	KEYWORD	char		
4	OPERATOR	*		
4	IDENTIFIER	name		
4	OPERATOR	=		
2.5MF 2. FEET 5255A-27 - HE JEE				
LINE - 4	LINE - 4 ERROR UNMATCHED STRING			
the state of the s				
UNMATCHED BRACKET> ERROR				
CVMPOL TABLE				
+++ SYMBOL TABLE +++				
TYPE OF TOKEN	TOKEN			
	====			
KEYWORD	char			
KEYWORD	int			
IDENTIFIER	main			
IDENTIFIER	name			
+++ CONSTANT TABLE +++				
TYPE OF CONSTANT VALUE		VALUE OF CONSTANT		
		======================================		

Implementation

Regular expression for identifiers: The lexer must correctly recognize all valid identifiers in C, including the ones having one or more underscores. [a-z|A-Z]([a-z|A-Z])([0-9])*

Multiline comments: This has been supported by checking the occurrence of '/*' and '*/' in the code. The statements between them have been excluded.

Errors for unmatched and nested comments have also been displayed. Error Handling for incomplete String: Open and close quote missing, both kinds of errors have been handled in the rules written in the script.

Error Handling for Nested Comments: This use-case has been handled by checking for occurrence of multiple successive '/*' or '*/' in the C code, and by omitting the text in between them.

At the end of the token recognition, the lexer prints a list of all the tokens present in the program. As and when successive tokens are encountered, their respective values are stored in the symbol table structure and then later displayed.

To test the above Lex Code we have created five test cases which have single and multi line comments, errors in them to test and verify the correct working for our program. From the results of our test cases we can clearly see that the program works as designed.

Future Work

The lexical analyser that was created in this project helps in breaking source code into tokens defined by the C programming language.

In the next phase, the parser will be designed which will call upon the Flex program to give it tokens and the lexical analyzer will return to the parser the integer value associated with the tokens as and when required by the parser.

Together with the symbol table, the parser will prepare a syntax tree with the help of a grammar that we provide it with. The parser can then logically group the tokens to form meaningful statements and can detect C programming constructs such as arrays, loops, and functions. The parser will also help us identify errors that could not be detected in the lexical analysis phase such as unbalanced parentheses, unterminated statements, missing operators, two operators in a row, etc.

References

Introduction to Lex https://www.javatpoint.com/lex
Stack Overflow https://stackoverflow.com/
Lex Analyser http://dinosaur.compilertools.net/lex/index.html