

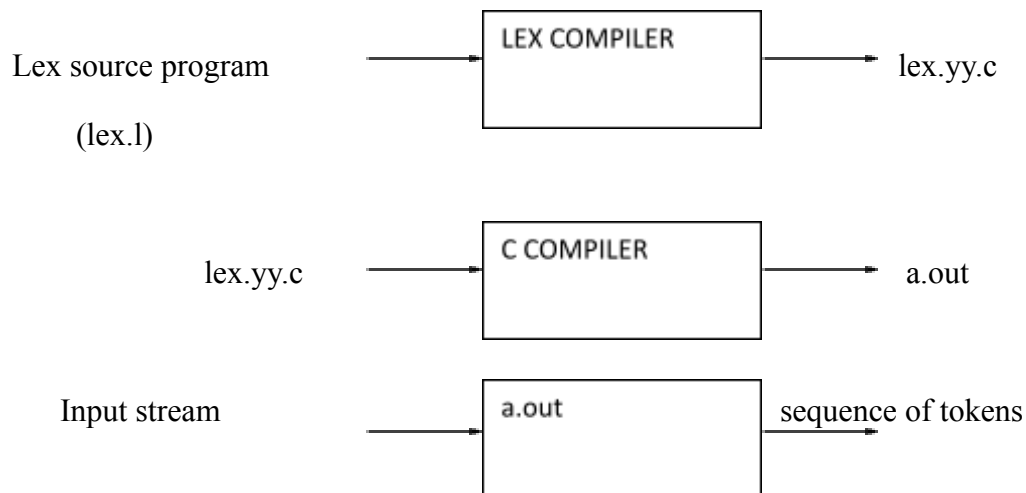
Experiment 07 : Lex Tool

Learning Objective: Student should be able to build Lexical analyzer using LEX / Flex tool.

Tools: Open Source tool (Ubuntu , LEX tool), Notepad++

Theory:

LEX : A tool widely used to specify lexical analyzers for a variety of languages .We refer to the tool as Lex compiler , and to its input specification as the Lex language.



Steps for creating a lexical analyzer with Lex

Lex specifications:

A Lex program (the .l file) consists of three parts:

declarations

%%

translation rules

%%

auxiliary procedures

1. The declarations section includes declarations of variables, manifest constants (A manifest constant is an identifier that is declared to represent a constant e.g. #define PIE 3.14), and regular definitions.
2. The translation rules of a Lex program are statements of the form :

p1	{action 1}
p2	{action 2}
p3	{action 3}
...	...
...	...

where each *p* is a regular expression and each action is a program fragment describing what action the lexical analyzer should take when a pattern *p* matches a lexeme.

In Lex the actions are written in C.

3. The third section holds whatever auxiliary procedures are needed by the actions. Alternatively these procedures can be compiled separately and loaded with the lexical analyzer.

How does this Lexical analyzer work?

The lexical analyzer created by Lex behaves in concert with a parser in the following manner. When activated by the parser, the lexical analyzer begins reading its remaining input, one character at a time, until it has found the longest prefix of the input that is matched by one of the regular expressions *p*. Then it executes the corresponding *action*. Typically the *action* will return control to the parser. However, if it does not, then the lexical analyzer proceeds to find more lexemes, until an *action* causes control to return to the parser. The repeated search for lexemes until an explicit return allows the lexical analyzer to process white space and comments conveniently.

The lexical analyzer returns a single quantity, the *token*, to the parser. To pass an attribute value with information about the lexeme, we can set the global variable *yylval*.

*e.g. Suppose the lexical analyzer returns a single token for all the relational operators, in which case the parser won't be able to distinguish between "<=", ">=", "<", ">", "==" etc. We can set *yylval* appropriately to specify the nature of the operator.*

Note: To know the exact syntax and the various symbols that you can use to write the regular expressions visit the manual page of FLEX in LINUX :

\$man flex

The two variables *yytext* and *yylen*

Lex makes the lexeme available to the routines appearing in the third section through two variables *yytext* and *yylen*

1. *yytext* is a variable that is a pointer to the first character of the lexeme.
2. *yylen* is an integer telling how long the lexeme is.

A lexeme may match more than one patterns. How is this problem resolved?

Take for example the lexeme *if*. It matches the patterns for both *keyword if* and *identifier*. If the pattern for *keyword if* precedes the pattern for *identifier* in the *declaration* list of the lex program the conflict is resolved in favor of the keyword. In general this ambiguity-resolving strategy makes it easy to reserve keywords by listing them ahead of the pattern for identifiers.

The Lex's strategy of selecting the longest prefix matched by a pattern makes it easy to resolve other conflicts like the one between "<" and "<=".

In the lex program, a *main()* function is generally included as:

```
main(){  
  
    yyin=fopen(filename,"r");  
  
    while(yylex());  
  
}
```

Here ***filename*** corresponds to input file and the *yylex* routine is called which returns the tokens.

Lex Syntax and Example

Lex is short for "lexical analysis". Lex takes an input file containing a set of lexical analysis rules or regular expressions. For output, Lex produces a C function which when invoked, finds the next match in the input stream.

1. Format of lex input:
(beginning in col. 1) declarations
 %%
 token-rules

%%
aux-procedures

2. Declarations:

- a) string sets; name character-class
- b) standard C; %{ -- c declarations --
%}

3. Token rules: *regular-expression { optional C-code }*

- a) if the expression includes a reference to a character class, enclose the class name in brackets { }

b) regular expression operators;

* , + --closure, positive closure

" " or \ --protection of special chars

| --or

^ --beginning-of-line anchor

()--grouping

\$ --end-of-line anchor

? --zero or one

. --any char (except \n)

{ref} --reference to a named character class (a definition)

[] --character class

[^] --not-character class

4. Match rules: Longest match is preferred. If two matches are equal length, the first match is preferred. Remember, lex partitions, it does not attempt to find nested matches. Once a character becomes part of a match, it is no longer considered for other matches.

5. Built-in variables: yytext -- ptr to the matching lexeme. (char *yytext;)
yyleng -- length of matching lexeme (yytext). Note: some systems use yylen

6. **Aux Procedures:** C functions may be defined and called from the C-code of token rules or from other functions. Each lex file should also have a yyerror() function to be called when lex encounters an error condition.

7. Example header file: tokens.h

```
#define NUM      1           // define constants used by lexyy.c
#define ID       2           // could be defined in the lex rule file
#define PLUS     3
#define MULT     4
#define ASGN     5
#define SEMI     6
```

7. Example lex file

```

D    [0-9]                                /* note these lines begin in col. 1 */
A    [a-zA-Z]
%{
#include "tokens.h"
}%
%%
{D}+      return (NUM);    /* match integer numbers */
{A}({A}|{D})*  return (ID);    /* match identifiers */
"+"      return (PLUS);   /* match the plus sign (note protection) */
"*"      return (MULT);   /* match the multsign (note protection
                           again) */
:=      return (ASGN);    /* match the assignment string */
;      return (SEMI);     /* match the semi colon */
.      ;                  /* ignore any unmatched chars */
%%

void yyerror ()                    /* default action in case of error in yylex()
{

    printf (" error\n");
exit(0);
}

void yywrap () { }                /* usually only needed for some Linux systems */

```

8. Execution of lex:

(to generate the *yylex()* function file and then compile a user program)

(MS) c:> flexrulefile

(Linux) \$ lexrulefile

flexproduceslexyy.c

lexproduceslex.yy.c

The produced .c file contains this function: *int yylex()*

9. User program:

(The above scanner file must be linked into the project)

```

#include <stdio.h>
#include "tokens.h"

```

```

int yylex ();                // scanner prototype
extern char* yytext;

```

```

main ()
{   int n;
    while ( n = yylex() )           // call scanner until it returns 0 for
        EOF
        printf (" %d  %s\n", n, yytext); // output the token code and lexeme
string
}

```

Design:

Result and Discussion:

Learning Outcomes: The student should have the ability to

- LO1 **Summarize** different Compiler Construction tools.
- LO2: **Describe** the structure of Lex specification.
- LO3: **Apply** LEX Compiler for Automatic Generation of Lexical Analyzer.
- LO4: **Construct** Lexical analyzer using open source tool for compiler design

Course Outcomes: Upon completion of the course students will be able to analyze the analysis and synthesis phase of compiler for writhing application programs and construct different parsers for given context free grammars.

Conclusion:

For Faculty Use

Correction Parameters	Formative Assessment [40%]	Timely completion of Practical [40%]	Attendance / Learning Attitude [20%]	
Marks Obtained				