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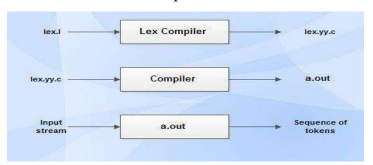
# IMPLEMENT A LEXICAL ANALYZER TO COUNT THE NUMBER OF WORDS USING LEX TOOL

#### AIM:

To implement the program to count the number of words in a string using LEX tool.

#### **STUDY:**

Lex is a tool in lexical analysis phase to recognize tokens using regular expression. Lex tool itself is a lex compiler.



- lex.l is an a input file written in a language which describes the generation of lexical analyzer. The lex compiler transforms lex.l to a C program known as lex.yy.c.
- lex.yy.c is compiled by the C compiler to a file called a.out.
- The output of C compiler is the working lexical analyzer which takes stream of input characters and produces a stream of tokens.
- yyval is a global variable which is shared by lexical analyzer and parser to return the name and an attribute value of token.
- The attribute value can be numeric code, pointer to symbol table or nothing.
- Another tool for lexical analyzer generation is Flex.

#### STRUCTURE OF LEX PROGRAMS:

Lex program will be in following form declarations

%%

translation rules
%%
auxiliary functions

# **ALGORITHM:**

- Define tokens 'let' and 'dig' using '%token' directive and lexical rules in 'yylex()' to recognize them.
- Define grammar rules in BNF form for 'sad' and 'recld' in the Bison specification.
- Implement semantic actions to print "accepted" for valid inputs and "rejected" for errors.
- In the 'main()' function, call 'yyparse()' to initiate parsing and prompt user input with "Enter a variable: ".
- During execution, the program scans input, applies grammar rules, and executes semantic actions.
- Handle errors by triggering the 'error' rule and calling 'yyerror()' to print "rejected" and exit.

### **PROGRAM:**

```
% {
#include<stdio.h>
#include<string.h>
int i=0;
% }
%%
([a-zA-Z0-9])* {i++;}
"\n" {printf("No of words in a String : %d\n",i);i=0;}
%%
int yywrap(void) {}
int main()
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```

```
{
    yylex();

return 0;
}
```

## **OUTPUT:**

# **RESULT:**