Exp No: 2

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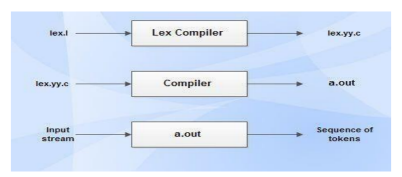
IMPLEMENT A LEXICAL ANALYZER TO COUNT THE NUMBER OF WORDS USING LEX TOOL

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.
- yylval 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

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ALGORITHM:

- 1. Initialize counters for line count (lc), space count (sc), tab count (tc), character count (ch), and word count (wc).
- 2. Define rules to match newline, space, tab, and non-space/tab/newline characters. Increment corresponding counters based on matches.
- 3. Prompt the user to enter a sentence.
- 4. Invoke lexical analysis using yylex().
- 5. Signal the end of input.
- 6. Display the total word count.

PROGRAM:

```
% {
#include<stdio.h>
int lc=0,sc=0,tc=0,ch=0,wc=0;
% }
%%
[\n] { lc++; ch+=yyleng;}
[\t] { sc++; ch+=yyleng;}
[^\t] { tc++; ch+=yyleng;}
[^{t}] + \{ wc++; ch+=yyleng; \}
%%
int yywrap(){ return 1; }
int main(){
       printf("Enter the Sentence : ");
       yylex();
       printf("Number of words: %d\n",wc);
       return 0;
```

OUTPUT:

RESULT:

Thus, the program to count the number of words in a string using LEX tool has been implemented.

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