Experiment 04: Lexical Analyzer

<u>Learning Objective</u>: Student should be able to design handwritten lexical analyser.

Tools: Jdk1.8, Turbo C/C++, Python, Notepad++

Theory:

Design of lexical analyzer

- . Allow white spaces, numbers and arithmetic operators in an expression
- . Return tokens and attributes to the syntax analyzer
- . A global variable tokenval is set to the value of the number
- . Design requires that
 - A finite set of tokens be defined
 - Describe strings belonging to each token

Regular Expressions

- We use regular expressions to describe tokens of a programming language.
- A regular expression is built up of simpler regular expressions (using defining rules)
- Each regular expression denotes a language.
- A language denoted by a regular expression is called as a **regular set**.

Regular Expressions (Rules)

Regular expressions over alphabet S

Regular Expression	Language it denotes		
3	{ε}		
$a \in \sum$	S {a}		
(r1) (r2)	L(r1) È L(r2)		
(r1)(r2)	L(r1) L(r2)		
(r)*	$(L(r))^*$		
(r)	L(r)		
$\bullet (r) + = (r)(r) *$			
• (r) ? = $(r) \mid \varepsilon$			
• We may remove parentheses by using precedence rules.			
*	highest		
concatenation	next		
	lowest		

How to recognize tokens

Construct an analyzer that will return < token, attribute > pairs

We now consider the following grammar and try to construct an analyzer that will return

<token, attribute> pairs.

relop <|=|=|<>|=|> id letter (letter | digit)*

num digit+ ('.' digit+)? (E ('+' | '-')? digit+)?

delim blank | tab | newline

ws delim+

Using set of rules as given in the example above we would be able to recognize the tokens. Given a regular expression R and input string x, we have two methods for determining whether x is in L(R). One approach is to use algorithm to construct an NFA N from R, and the other approach is using a DFA.

Finite Automata

- A recognizer for a language is a program that takes a string x, and answers "yes" if x is a sentence of that language, and "no" otherwise.
 - We call the recognizer of the tokens as a *finite automaton*.
- A finite automaton can be: *deterministic(DFA)* or *non-deterministic (NFA)*
- This means that we may use a deterministic or non-deterministic automaton as a lexical analyzer.
- Both deterministic and non-deterministic finite automaton recognizes regular sets.
- Which one?
 - deterministic faster recognizer, but it may take more space
 - non-deterministic slower, but it may take less space
 - Deterministic automatons are widely used lexical analyzers.
- First, we define regular expressions for tokens; Then we convert them into a DFA to get a lexical analyzer for our tokens.

Algorithm1: Regular Expression — NFA — DFA (two steps: first to NFA, then to DFA)

Algorithm2: Regular Expression — DFA (directly convert a regular expression into a DFA)

Converting Regular Expressions to NFAs

- Create transition diagram or transition table i.e. NFA for every expression
- Create a zero state as start state and with an e-transition connect all the NFAs and prepare a combined NFA.

Algorithm: for lexical analysis

- 1) Specify the grammar with the help of regular expression
- 2) Create transition table for combined NFA
- 3) read input character
- 4) Search the NFA for the input sequence.
- 5) On finding accepting state
 - i. if token is id or num search the symbol table
 - 1. if symbol found return symbol id
 - 2. else enter the symbol in symbol table and return its id.
 - ii. Else return token
- 6) Repeat steps 3 to 5 for all input characters.

Input:

#include<stdio.h>
void main()
{
 inta,b;
 printf("Hello");
 getch();
}

Output:

Preprocessor Directives: #include

Header File: stdio.h

Keyword: void main intgetch

Symbol: <>,;();}
Message: Hello

Application: To design lexical analyzer.

Design:

Result and Discussion:

Learning Outcomes: The student should have the ability to

LO1: Appreciate the role of lexical analyzer in compiler design

LO2: Define role of lexical analyzer.

Course Outcomes: Upon completion of the course students will be able to design handwritten laexical analyzer using HL programming language.

Conclusion:

For Faculty Use

	Timely completion of Practical [40%]	Attendance / Learning Attitude [20%]	
Marks Obtained			