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$\begin{array}{c} {\rm CS321} \\ {\rm Lab~1} \\ {\rm INTRODUCTION:~Lex} \end{array}$

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In this part of the Assignment, you will use the lexical analyser generator lex or its variant flex.

Some useful references on Lex and Yacc:

- T. Niemann, Lex & Yacc Tutorial, http://epaperpress.com/lexandyacc/
- Doug Brown, John Levine, and Tony Mason, lex and yacc (2nd edn.), O'Reilly, 2012.
- the lex manpages.

We hope you enjoy the lab and, more generally, the unit!

1 Lex

An input file to lex is, by convention, given a name ending in .l. Such a file has three parts:

- definitions,
- rules,
- C code

These are separated by double-percent, %%. Comments begin with /* and end with */. Any comments are ignored when lex is run on the file. We will use flex for constructing a lexical analyzer. flex is a fast lexical analyzer generator. flex takes user's specifications and generates a combined NFA to recognize all user defined patterns, converts it to an equivalent DFA, minimizes the automaton as much as possible, and generates C code that will implement it.

1.1 Nuts and bolts of flex

flex is designed for use with C code and generates a scanner written in C. The scanner is specified using regular expressions for patterns and C code for the actions. The specification files are traditionally identified by their .l extension. You invoke flex on a .l file and it creates lex.yy.c, a source file containing a bunch of unrecognisable C code that implements a DFA encoding all your rules and including the code for the actions you specified. The file provides an extern function yylex() that will scan one token. You compile that C file normally, link with the lex library, and you have built a scanner! The scanner reads from stdin and writes to stdout by default.

flex is open source and can be installed by

```
sudo apt-get install flex
```

To run the lexical analyzer, follow the following steps:

```
flex myFile.l creates lex.yy.c containing C code for scanner
```

gcc -o myScan lex.yy.c -ll compiles scanner, links with lex library

./myScan executes scanner, will read from stdin

Linking with the lex library is important. It provides a simple main function that repeatedly calls the function yylex() until it reaches *EOF*.

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1.1.1 Structure of a flex file

```
flex input files are structured as follows:
%{Declarations
%}
```

%%

Rules

Definitions

%%

User subroutines

1.1.2 flex global variables

The token grabbing function yylex() takes no arguments and returns an integer. Here are some of the global variables used in flex:

- yytext is a nullterminated string containing the text of the lexeme which was last recognized as a token. This global variable is declared and managed in the lex.yy.c file. **Do not modify its contents.** The buffer is overwritten with each subsequent token.
- yyleng is an integer holding the length of the lexeme stored in yytext. This global variable is declared and managed in the lex.yy.c file.
- yylval is the global variable used to store attributes about the token, e.g. for an integer lexeme it might store the value, for a string literal, the pointer to its characters and so on.
- yylloc is the global variable that is used to store the location (line and column) of the token.

2 Example

This is the example we discussed in the class. The task is to identify the following English verbs (tokens). is am are was were go.

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3 Exercise

• Write a lexical analyzer that counts the different types of lines that contains code, that just contain comments, or are blank.

• Extend the above analyzer to count braces, keywords etc.