

# **Department of Computer Science and Engineering**

Course Code: CSE 420	Credits: 1.5
Course Name: Compiler Design	Semester: Fall' 18

## Lab 02 26<sup>th</sup> May, 2019

#### Introduction

## I. Topic Overview:

The lab is designed to introduce the students to the basics concept of a compiler Design. As part of this activity students will write code for a fixed set of regular expression without using any built in libraries. Basic techniques of coding and required tools will also be shown to students.

#### **II. Lesson Fit:**

The lab gives a hand on experience of the knowledge of theory class of Lexical Analysis.

### **III. Learning Outcome:**

After this lecture, the students will be able to:

- a. Understand and visualize the Lexical Analysis phase.
- b. Converting regular expression to DFA.
- c. Creating own version of Lexical recognizer.

### IV. Anticipated Challenges and Possible Solutions

a. Mapping the regular expression to DFA will be challenging.

#### **Possible Solutions:**

- a. Use regular expression to guide the DFA.
- b. Use methods of java switch case construct.

## V. Acceptance and Evaluation

If a task is a continuing task and one couldn't finish within time limit, he/she will continue from there in the next Lab, or be given as a home work. He/ she have to submit the code and have to face a short viva. A deduction of 30% marks is applicable for late submission. The marks distribution is as follows:

Code: 0%

Viva: 100%

### VI. Activity Detail

### **Activity Detail**

a. Hour: 1, 2

**Discussion:** Converting Regular Expression to Transition Diagram or DFA.

Problem Task: Task 1 (page 3-4)

b. Hour: 3

**Discussion:** Code the equivalent DFA for the RE.

Problem Task: Task 2 (page 3-4)

#### **Assignment 3: Problem Description**

In this assignment, you will work on regular expression. For simplicity, we will assume that there is a fixed set of regular expressions. We will not consider out of these. But you must not use any built-in method or package in your implementation. If you need any method, you will write that. In Regular Expression (RE), '\*' means occurrence of zero of more characters, '+' indicates happening of one or more characters, '?' means only once or not at all occurrence, '[]' indicates happening of inclusive characters, '^' indicates that next characters will not be used in the pattern, '[a-d]{3}' indicates that valid string will be exactly of length 3 inclusively using a, b, c, d. The following table contains a fixed set of RE that will be used in our assignment.

Description	RE	Valid	Invalid
Email Address	Find yourself	abc@gmail.co m	123abc@gmail.co m
Web Address	Find yourself	www.abc.com	www.abc.com

## Lab 3: Activity List

**Task 1:** The best way to approach this problem is to draw DFA and translate the DFA in code. Consider the following Transition Diagram for relational operators.

```
int state = 0, start = 0
 lexeme beginning = forward;
 token nexttoken()
     while(1) {
        switch (state) {
        case 0: c = nextchar();
           /* c is lookahead character */
repeat
           if (c== blank || c== tab || c== newline) {
until
                                      start
               state = 0;
a "return"
               lexeme beginning++;
occurs
                /* advance
beginning of lexeme */
           else if (c = '<') state = 1;
           else if (c == '=') state = 5;
           else if (c = '>') state = 6;
           else state = fail();
           ... /* cases 1-8 here */
```

**Task 2:** User will be asked first to input an integer value n followed by n lines of Strings. You have to find out whether it is email or web address along with its line number. **Remember, in no way you can use any kind of built in Regular Expression for this task.** 

## **Input:**

2

dilrubashowkat@gmail.com www.dilrubashowkat.com

## **Output:**

Email, 1

Web, 2