Lab Assignment

Compiler Construction (UCS702)

Regular Expression: **Regular expressions** are widely used to specify patterns. We use regular expressions to describe tokens of a **programming language**. A regular expression is built up of simpler regular expressions (using defining rules). A regular expression can be created with a set of Alphabets defined for a language and set of operations for defining the strings in the language.

 $(a|b)^*abb$ is a regular expression representing a language of all the strings ending with string abb with alphabet set $\{a,b\}$, and set of operations defined as $\{*,|,concatenation\}$, with precedence set in the same order as defined above. The parenthesis can be used to simplify the regular expressions.

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. We may use a deterministic or non-deterministic automaton as a lexical analyzer.

Both deterministic and non-deterministic finite automaton recognize regular sets. 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.

Programming Assignment 1:

Regular Expression → NFA → DFA, two steps: first to NFA(5 marks), then to DFA(5 marks)

Non-Deterministic Finite Automata (NFA)

A non-deterministic finite automaton (NFA) is a mathematical model that consists of:

- S a set of states
- Σ a set of input symbols (alphabet)
- move a transition function move to map state-symbol pairs to sets of states.
- s₀ a start (initial) state
- F a set of accepting states (final states)

Implementation of NFA

Define a *Node* structure for defining one state of NFA, we should be able to move from this *Node* to another *Node* for any input symbol defined in Σ , and ε .

Implementation of Regular Expression

A Simple regular expression can be created using two Nodes. For example,

A regular expression for ε and a



Operations on Regular Expressions

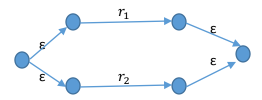
Each regular expression has one *start node* and one *end node*. Let the two regular Expressions be represented by r_1 and r_2 .



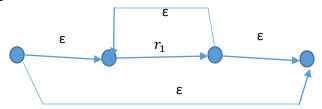
a. Concatenation of two regular Expressions: (r_1r_2) : The new regular expression will be represented by:



b. $r_1 | r_2$



c. Kleene Clousure r_1^*



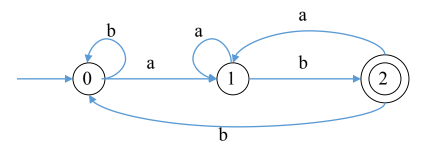
Programming Assignment -II

Given a NFA for a regular expression created using Thomson's construction rules defined in programming assignment-I create a Deterministic automata DFA. The DFA will match all the words of grammar generated by the regular expression.

Deterministic Finite Automata (DFA)

A Deterministic Finite Automaton (DFA) is a special form of a NFA. No state in DFA has ε - transition. Ffor each symbol a and state s, there is at most one labeled edge a leaving s i.e. the transition function is from pair of state-symbol to state (not set of states).

DFA for regular Expression $(a|b)^* ab$



Implementation of DFA

Conversion of NFA to DFA

To convert and Non-deterministic Finite automata (NFA) into a Deterministic Finite Automata (DFA)

The \in -closure of a state is the set of all states, including S itself, that you can get to via \in -transitions. The \in -closure of state S is denoted: \overline{S}

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push all states of T onto stack

initialize \epsilon — closure(T) to T

while (stack is not empty) do

begin

pop t, the top element, of f stack;

for (each state u with an edge from t to u labelled \epsilon do

begin

if (u is not in \epsilon — closure(T)) do

begin

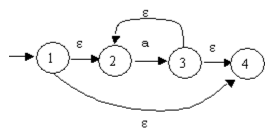
add u to \epsilon — closure(T)

push u onto stack

end

end
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Example:



The \in -closure of state 1: $\overline{1} = \{ 1, 2, 4 \}$ The \in -closure of state 3: $\overline{3} = \{ 3, 2, 4 \}$

The \in -closure of a set of states S_1, S_2, \ldots, S_n is $\overline{S_1} \cup \overline{S_2} \ldots \cup \overline{S_n}$

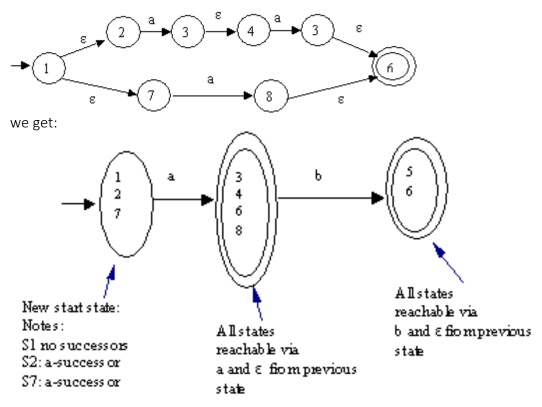
Example: The e-closure for above states 1 and 3 is $% \left(1\right) =\left(1\right) \left(1\right) \left($

$$\{1,2,4\} \cup \{3,2,4\} = \{1,2,3,4\}$$

To construct a DFA from NFA the following procedure is followed:

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put \varepsilon-closure(\{s0\}) as an unmarked state into the set of DFA (DS) while (there is one unmarked S1 in DS) do begin mark S1 for each input symbol a do begin S2 \leftarrow \varepsilon-closure(move(S1, a)) if (S2 is not in DS) then add S2 into DS as an unmarked state transfunc[S1, a] \leftarrow S2 end end
```

Example 1: To convert the following nfa:



This constructs a dfa that has no epsilon-transitions and a single accepting state.

Example 2: To convert the nfa for an identifier to a dfa

