EECS 665 – Fall 2014 Assignment 1

nfa2dfa – Subset construction to convert NFA to DFA

Your assignment is to implement the subset construction algorithm (Figure 3.32 in the text) to convert an NFA to the equivalent DFA. You will also need to implement other algorithms, such as those for the *move* (Figure 3.31) and ϵ -closure (Figure 3.33) operations, required for subset construction.

Both the input NFA and the output DFA will be represented as a transition table. You should represent the NFA and DFA states as integer numbers, starting at 1. A special symbol 'E' will be used to indicate the ϵ -transition. The input will come from *standard input* and the output should be printed to *standard output* (monitor). You should not make any assumptions regarding the maximum number of states in the input NFA or the output DFA. You should attempt to match your output as closely to my output as possible.

This assignment can be implemented in a programming language of your choice. Provide a *Makefile* that will include commands to build your program.

This assignment will be due on **Friday, October 3**. You should comment your program so that others (e.g. the grader) can understand it. You should also have comments at the top of the file indicating your name, this course, and the assignment. E-mail a single '.tar' file containing your program source file(s) and the Makefile to 's387n230@ku.edu' and CC it to 'prasadk@ku.edu' before the beginning of class on Friday, Oct. 3rd.

Example input NFA:

Initia	al State	: {1}	
Final States: {11}			
Total	States:	11	
${\tt State}$	a	b	E
1	{}	{}	{2,5}
2	{3}	{}	{}
3	{}	{4}	{}
4	{}	{}	{8}
5	{}	{6}	{}
6	{7}	{}	{}
7	{}	{}	{8}
8	{}	{}	{9,11}
9	{10}	{}	{}
10	{}	{}	{9,11}
11	{}	{}	{}

Corresponding output DFA:

$$E-closure(I0) = \{1,2,5\} = 1$$

Mark 1

$$\{1,2,5\}$$
 --a--> $\{3\}$

$$E-closure{3} = {3} = 2$$

$$\{1,2,5\} \longrightarrow \{6\}$$

$$E-closure{6} = {6} = 3$$

Mark 2

$${3} --b--> {4}$$

$$E-closure{4} = {4,8,9,11} = 4$$

Mark 3

$$\{6\}$$
 --a--> $\{7\}$

$$E-closure{7} = {7,8,9,11} = 5$$

Mark 4

$$\{4,8,9,11\}$$
 --a--> $\{10\}$

$$E-closure{10} = {9,10,11} = 6$$

Mark 5

$$\{7,8,9,11\}$$
 --a--> $\{10\}$

$$E$$
-closure{10} = {9,10,11} = 6

Mark 6

$$E-closure{10} = {9,10,11} = 6$$

Initial State: {1}

Final States: {4,5,6}