# CS 3100 - Models of Computation - Fall 2011 This assignment is worth $8 \%$ of the total points for assignments 100 points total 

September 15, 2011

## Assignment 3, Posted on: 9/6 Due: 9/15 Thursday 11:59pm

1. (20 points) Write a Python function recognizes (D, N) that returns all strings of length $0 \leq i \leq N$ recognized by the given DFA D. Assume that $N \geq 0$. Test it out on the the DFA that recognizes all strings ending in 0101 that you constructed in Assignment 2 for $N=5$. Of course, the alphabet of this DFA is $\{0,1\}$. For additional clarifications, please read notes7.pdf. Submit the function in a file recognizes.py as well as an ASCII record of your testing session as file recognizes_tests.out. I mentioned that one may use nthnumeric to help you. Simple changes to this function may be necessary.
2. (40 points) Define a DFA that accepts all strings over $\{0,1\}$ such that every block of four consecutive positions contains at least two 0s. (This means: If there are four consecutive positions, Then in those four positions, there must be at least two 0s.) Call this language $L_{00}$. Build this DFA using the mk_dfa call (we will supply you a working mk_dfa for this assignment). Next, use dot_dfa and print this DFA out. Submit the PDF drawing of this DFA, as file L00.pdf. Test this DFA on 12 strings including two (2) strings of length $<5$, five (5) strings that are accepted and of length $\geq 6$ and five (5) strings that are rejected and of length $\geq 6$. Submit an ASCII record of your testing session as file L00_tests.out.
3. (20 points) Draw a DFA for Question 3 of notes5.pdf.

Next, enter this DFA and generate a PDF drawing for it. Argue why this DFA works (in about 3-4 sentences), and also use function accepts to demonstrate that indeed it works on five (5) strings in the language and five (5) strings not in the language. Submit your PDF as notes5_qn3_DFA.pdf and your writeup as notes5_qn3_DFA.out.
4. (20 points) Draw a DFA for Question 5 of notes5.pdf. Next, enter this DFA and generate a PDF drawing for it, and submit it. Argue why this DFA works (in about 3-4 sentences), and also use function accepts to demonstrate that indeed it works on five (5) strings in the language and five (5) strings not in the language. Submit your PDF as notes5_qn5_DFA.pdf and your writeup as notes5_qn5_DFA.out.

