CSC236 2015 Winter, Assignment 3 due 6PM on Thursday April 2nd

You may work in groups of up to three people currently enrolled in CSC236. Submit your solutions to MarkUs. As described below, you should be submitting 5 files, named:

- a3q1.png
- a3q1.txt
- a3q1b.pdf
- a3q2.png
- a3q2.txt

Late assignments have a deduction of 5% per hour, for up to 20 hours.

You will receive 20% of the marks for any question (or part of a question) that you either leave blank or for which you write "I cannot answer this."

- Q1 (a) Construct a small DFA that accepts the set of decimal representations of natural numbers that are multiples of 3. So the language is $\{0, 1, ..., 9\}$. The DFA reads the decimal number from left to right. You should treat the empty string as the number 0 (which is a multiple of 3). Also, your DFA should accept strings such as 000003 and 0027 that contain leading 0s.
 - You must submit a drawing of your DFA, and we strongly recommend using the following web app: http://madebyevan.com/fsm/¹. Use the PNG export option (between drawing canvas and instructions) and submit the resulting file to MarkUs, after renaming it to a3q1.png.
 - You must also submit a specification of your DFA in a particular format, in a file named a3q1.txt. Assign a name to each state, with the start state named s0, and the other states named s1, s2,...etc. The first line of the text file should have the form

accept si

where si is the name of one of your states. If you have more than one accept state, write them all on that first line, separated by spaces, e.g. accept s0 s2.

The remaining lines each specify a single transition, and have the form

si d sj

where $d \in \{0, ..., 9\}$, and si and sj are names of states. See end of this assignment for an example.

Note: If you made a k-state DFA, then your a3q1.txt should have exactly 10k + 1 lines, since the size of the alphabet is 10.

- (b) Prove that no smaller DFA can compute the same language. Submit the proof as a pdf in a file named a3q1b.pdf
- Q2 Draw a DFA that accepts the set of binary strings that contain 1011 as a substring. Follow the same instructions as Q1.(a) for what to submit, except the files should be named a3q2.png and a3q2.txt.

¹Note that on a Mac with no delete key separate from the backspace key, use fn + backspace for delete.

Following is a representation in the format required for a3q1.txt and a3q2.txt, but for the DFA drawn on this week's tutorial handout.

accept s4 s0 0 s1 s0 1 s0 s1 0 s2 s1 1 s0 s2 0 s2 s2 1 s3 s3 0 s1 s3 1 s4 s4 0 s4 s4 1 s4