## Problem Set 1

## Fall 11

Due: Tuesday, September 13th, in class, before class begins.
NOTE: Problem 6 is optional for EXTRA CREDIT. However, people who take the honor section MUST solve this problem.

Please follow the homework format guidelines posted on the class web page:
http://www.cs.uiuc.edu/class/fa11/cs373/

1. [Category: Understanding DFAs, Points: 10]

Given the alphabet $\{0,1\}$ and the following DFAs:

(a) What is the language accepted by DFA 1?
(b) What is the language accepted by DFA 2?
(c) What is the language of their intersection?
2. [Category: Language to DFA, Points: 10]

Given the following languages over $\Sigma=\{0,1\}$ give a DFA recognizing the language in the form of a state diagram.
(a) $L=\left\{w 00 \mid w \in\{0,1\}^{*}\right\}$, i.e. the set of all strings ending in 00 .
(b) $L=\left\{w_{1} 00 w_{2} \mid w_{1}, w_{2} \in\{0,1\}^{*}\right\}$
3. [Category: Construction, Points: 20]

There are two rooms A and B with lights, but with a single control switch for both rooms. Hence lights in rooms are both on or both off at any point.
The goal is to build an automatic control system that manages this switch. There is a sensor that detects motion in the two rooms and sends data to the controller; the controller reads these two signals and then instructs whether the switch should be turned on or off. We would like the controller to turn the lights on when motion is detected in either room, and turns them off if both rooms are empty for two consecutive signals from the sensor. Assume that the system starts from the state when lights are off.

The sequence of events and actions is represented by the alphabet $\Sigma=\{$ yes, no, on, off $\}$. Sequences accepted are of the form: $r_{1} s_{1} t_{1} r_{2} s_{2} t_{2} \ldots r_{n} s_{n} t_{n}$ where each $r_{i} \in\{y e s, n o\}$ and stands for the signal coming from Room A, each $s_{i} \in$ $\{y e s, n o\}$ stands for the signal coming from room B , and each $t_{i} \in\{o n$, off $\}$ stands for the instruction the controller gives to the switch.
Design a DFA that accepts precisely the sequences that conform to the behavior of the controller.
Example of good sequences:
(a) no, no, off
(b) yes, yes, on, yes, no, on, no, no, on, no, no, off
(c) no, yes, on, no, no, on, no, yes, on
(d) yes, no, on, no, no, on, no, yes, on

Example of bad sequences:
(a) yes, no, on, no
(b) no, no, yes
(c) yes, yes, off

Hint: You can assume the existence of a "trap" state, $T$, where automata goes if it finds any unexpected event (those transition not specified in your diagram) in the sequence.
4. [Category: Construction, Points: 20]

Construct the product of the following two DFAs that accepts the intersection of the languages of the two DFAs.

5. [Category: Notation, Points: 20]

Write down the first DFA (that consists of states $p_{0}, p_{1}, p_{2}$ ) in the previous problem using formal notation (make sure to clearly describe all five important pieces of a DFA).
6. [Category: Extra credit, Points: 20]

Fix an arbitrary alphabet $\Sigma$.
A pattern is a string $p \in \Sigma^{*}$. For any pattern $p$, let the language $L_{p}=\{w \mid$ $p$ occurs in $w$ as a subsequence $\}$.
When we say $p$ occurs in $w$ as a subsequence, we do not mean that $p$ occurs as a consecutive subsequence. For example, $a b$ occurs as a subsequence in the word baccb (but not in $b a$ ). All we require the letters of $p$ occur somewhere in $w$ in the right order.
For any pattern $p$, show that $L_{p}$ is regular. You must show this by constructing a DFA for $L_{p}$, in tuple mathematical notation, for any pattern $p$. No diagrams please. Your construction of the DFA should work for all patterns. You should also argue how/why this DFA works.

