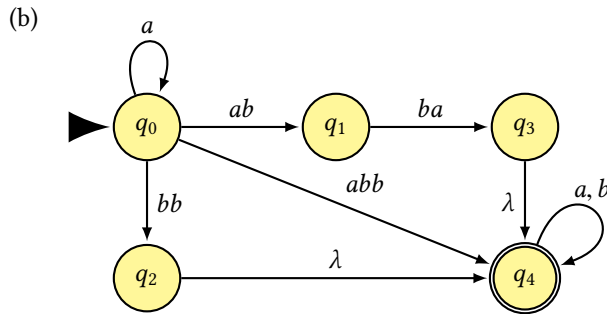
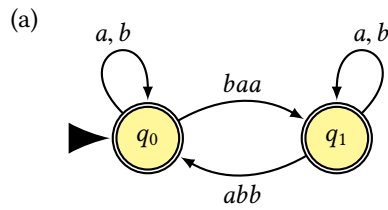


CSCI 340 – Homework 4

Professor Killian

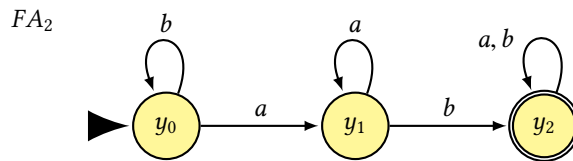
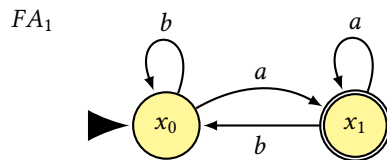
Due: February 24, 2019 @ 11:59PM

1. For each of the following Transition Graphs below, convert them to Regular Expressions using the Bypass Algorithm



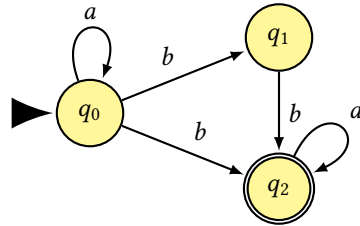
2. Given FA_1 and FA_2 below, construct Finite Automaton for:

- (a) $FA_1 + FA_2$ (b) FA_1FA_2 (c) FA_2^*

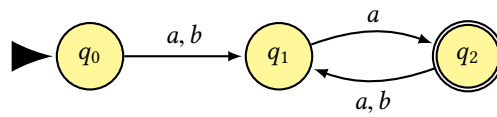


3. For each of the following NFAs below, convert them to Finite Automaton

(a)



(b)



4. For the language accepted by the following machine, find a different FA with four states. Find an NFA that accepts the same language and has only seven edges (where edges with two labels are counted twice).

