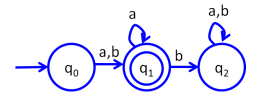
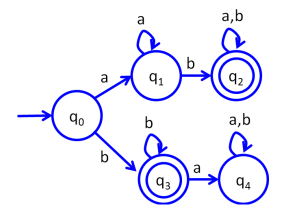
- 1. Provide two valid strings in the languages described by each of the following regular expressions, with alphabet $\Sigma = \{0,1,2\}$.
 - (a) $0(010)^*1$
 - (b) $(21 \cup 10)^*0012^*$
 - (c) $1^*(200)^* \cup 100^*01$
- 2. For each of the following DFAs, provide a Regular Expression to describe the language, with alphabet $\Sigma = \{a, b\}$.

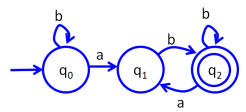
(a) RED QUESTION



(b) BLUE QUESTION



(c) GREEN QUESTION



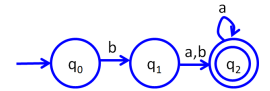
3. Create a DFA to accept each of the following languages.

A={w | last number in w is even} , given alphabet $\Sigma = \{0,1,2,3\}$

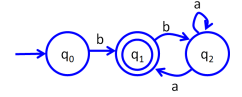
B={w | at least three symbols in w} , given alphabet $\Sigma = \{a,b,c\}$

C={w | sum of digits in w equals 2}, given alphabet $\Sigma = \{0,1,2\}$

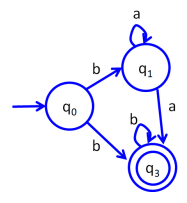
- 4. Convert each of the following NFAs to a DFA, with alphabet $\Sigma = \{a, b\}$.
 - (a) RED QUESTION



(b) GREEN QUESTION



(c) BLUE QUESTION



5. Prove the following languages are **not** regular.

(a)
$$A = \{b^{k!}a \mid k>0\}$$

(b)
$$B = \{0^k 1^{2k} 0^k \mid k > 0\}$$

7. Provide two valid strings for each of the following CFGs.

(a) G1:

```
(b) G2:
               S -> BA | B
               B \rightarrow xBx \mid \varepsilon
               A \rightarrow c \mid de \mid f
   (c) G3:
               S -> CaC | C
               C -> yCy | y
8. Convert the following CFGs to CNF (same as Q7).
   (a) G1:
               (for G1, each word is a terminal)
               S -> A | B
               A -> DC | C
               B -> EF | F
               C -> dog | cat | mouse
               D -> big | small | red | white
               E -> quickly | slowly
               F -> runs | swims | jumps | barks
   (b) G2:
               S -> BA | B
               B \rightarrow xBx \mid \varepsilon
               A \rightarrow c \mid de \mid f
   (c) G3:
               S -> CaC | C
```

C -> yBy | y

9. Express each of the following languages as a **CFG**.

(a)
$$A = \{x^k y^{2k} z\}$$

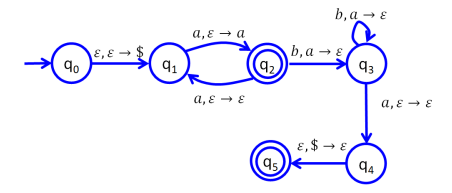
(c)
$$C = \{010^k101^{k+2} \mid k > 0\}$$

10. Describe the PDA to accept each of the following languages (languages from Q9).

(a)
$$A = \{x^k y^{2k} z\}$$

(c)
$$C = \{ 010^k 101^{k+2} \mid k > 0 \}$$

11. What is the response of PDA P1 to each input: i.e., does it reach an accept state?



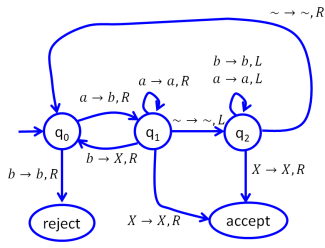
Input 1: bbaa

Input 2: aaa

Input 3: abb

Input 4: aaaaabbba

12. Describe the configurations resulting from each of the input tapes specified below for the following Turing Machine.



- (a) aabb
- (b) abaaa
- (c) aaaba
- 13. Express the following problems as languages.
 - (a) Determine if two specified CFG's accept complementary inputs every accepted input for the first CFG is rejected by the second CFG and vice versa.
 - (b) Determine if a specified DFA accepts a specified string repeated zero or more times.
 - (c) Determine if a specified Turing machine accepts the same language as a specified PDA.

- 14. Prove the follow languages are decidable.
 - (a) Determine if a specified DFA accepts a specified string repeated zero or more times.
 - (b) Determine if a specified CFG is in Chomsky Normal Form.
 - (c) Determine if a specified CFG does not accept a specified word.
- 15. Provide a big-O and a little-o complexity for each function.

(a)
$$f(n) = 20 n log n + 5n + 2$$

(b)
$$f(n) = 30 n^3 + 6 n^5 + \log n$$

(c)
$$f(n) = 5 n^2 + n^3 \log n + 4^n + 8$$

- 16. Compute the complexity for each algorithm described below.
 - (a) Algorithm 1: (State the complexity based on r and c) Start with a table of r rows and c columns
 - 1. Sum the elements in each row
 - Use a running sum with a loop across all columns
 - 2. Find the row with the maximum sum
 - Loop through all rows, saving biggest sum and its row in two separate variables

- (b) Algorithm 2: (State the complexity based on *n*) Start with a list of *n* elements
 - 1. While list is longer than 1 element long
 - Replace each pair of elements with the product of the two elements (elements 1 and 2 replaced by single product, elements 3 and 4 replaced by single product, elements 5 and 6 replaced by single product, etc.)
- 17. Determine if the following problems are in P and/or NP.
 - (a) Given a directed graph and two nodes a and b, determine if there are at least two different paths to get from node a to node b. Paths are "different" if they differ by at least one edge.
 - (b) In an undirected graph, determine if every node is attached to every other node.
 - (c) Determine if the language of a DFA is empty.