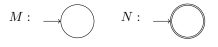
## Math 3342 Exam #3 practice

These are sample questions, but this is not meant to be exhaustive of everything that might be on the final exam.

**Question 1.** Please make a Turing machine that accepts any string of the form axa for  $x \in \{a, b\}^*$ , and runs forever when the input is not of this form.

**Question 2.** Let *M* and *N* be these machines using the alphabet  $\Sigma = \{a, b\}$ :



(These each are machines of a single starting state with no transition arrows.)

a) Is M legal when interpreted as a DFA? If so, say what L(M) is. If not, say why not.

b) Is N legal when interpreted as a DFA? If so, say what L(N) is. If not, say why not.

c) Is M legal when interpreted as a NFA? If so, say what L(M) is. If not, say why not.

- d) Is N legal when interpreted as a NFA? If so, say what L(N) is. If not, say why not.
- e) Is M legal when interpreted as a Turing Machine? If so, say what L(M) is. If not, say why not.
- f) Is N legal when interpreted as a Turing Machine? If so, say what L(N) is. If not, say why not.

**Question 3.** For this problem, let G be this grammar:

$$S \to aTX$$
$$T \to bR$$
$$R \to S \mid \varepsilon$$
$$X \to aX \mid \varepsilon$$

- a) Please give a grammar derivation for some nonempty string in L(G).
- b) Please describe in words or set theory notation the set L(G).
- c) Please give a regular expression equivalent to G, or explain why this is not possible.
- d) Please give a stack machine equivalent to G, and show a stack derivation of some specific nonempty string.

Question 4. Please make a Turing machine with language  $\{a^{2n}cb^n\}$ .

**Question 5.** Please make a Turing machine that computes this function:  $f(a^n) = a^{n \mod 2}$ . (The answer left on the tape should be either a or  $\varepsilon$ , depending if n is even or odd.)

**Question 6.** Please give an NFA for this regular expression:  $(a + b)^*ab + a^*b$ 

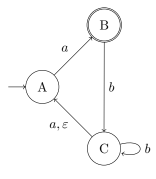
Question 7. In each part, either show that the language is not regular, or show that it is regular.

- a)  $\{a^n b x a b^n \mid x \in \{a, b\}^*\}$
- b)  $\{a^n x b^m \mid x \in \{a, b\}^*\}$

Question 8. In each part, please give a grammar for each language:

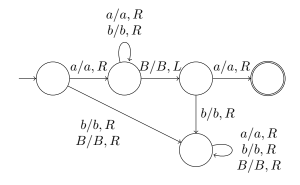
- a)  $\{ab^na\}$
- b)  $\{a^n b^m c^{2m}\}$
- c)  $\{a^n x (ab)^n \mid x \in \{a, b\}^*\}$

Question 9. Please convert this NFA to an equivalent DFA:



## Answers!

1.



- 2. a) M is not a legal DFA, since it would need outgoing arrows for each letter in the alphabet.
  - b) N is not a legal DFA for the same reason.
  - c) M is a legal NFA. Its language is  $L(M)=\emptyset.$
  - d) N is a legal NFA. Its language is  $L(N) = \{\varepsilon\}$ .
  - e) M is a legal Turing Machine, with  $L(M) = \emptyset$ .
  - f) N is a legal Turing Machine, with  $L(N) = \{a, b\}^*$ .
- 3. a) I'll derive  $ab: S \Rightarrow aTX \Rightarrow abRX \Rightarrow abX \Rightarrow ab$

b) 
$$L(G) = \{(ab)^n a^m \mid n \ge 1, m \ge 0\}$$

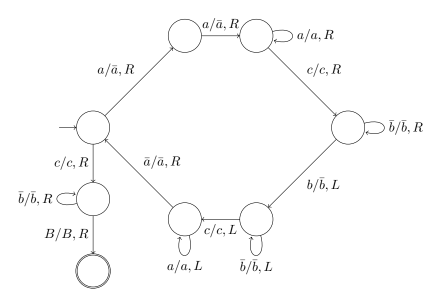
- c)  $ab(ab)^*a^*$
- d) My stack machine:

read	$\operatorname{pop}$	$\operatorname{push}$
$\epsilon$	S	aTX
$\epsilon$	T	bR
$\epsilon$	R	S
$\epsilon$	R	$\epsilon$
$\epsilon$	X	aX
$\epsilon$	X	$\epsilon$
a	a	$\epsilon$
b	b	$\epsilon$
A 1 ·	, •	C 1

A derivation of *ab*:

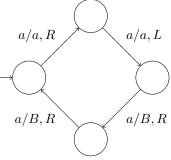
$$(ab,S)\mapsto (ab,aTX)\mapsto (b,TX)\mapsto (b,bRX)\mapsto (\epsilon,RX)\mapsto (\epsilon,X)\mapsto (\epsilon,\epsilon)$$

4. My strategy is to mark 2 *a*s, then go right and mark one *b*. Make sure not to loop on c/c, since this would allow for any number of *c*'s. We want to require just one.

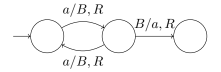


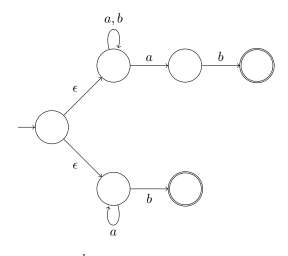
5. This one is a bit tricky. My strategy is: we see an *a* first, then move R and look for another *a*. If there isn't one, then we had only one *a* left, so the string is odd, so leave the *a* and stop. If we see a second *a*, then back up and blank both *a*'s. Then repeat.

This ends up blanking 2 as at a time, so we end up with either empty, or one leftover a, depending if n was even or odd.



Here's another solution which is cute but a bit cryptic:





- 7. a) This one is not regular: let  $D_i = \frac{d}{da^i}L = \{a^{n-i}bxab^n \mid x \in \{a,b\}^*\}$ . Then these are all different, so L has infinitely many derivatives, so L is not regular.
  - b) This one is regular. Here is a regular expression:  $a^*(a+b)^*b^*$ .

$$S \to aTa$$
$$T \to bT \mid \epsilon$$

$$\begin{split} S &\to AT \\ A &\to aA \mid \epsilon \\ T &\to bTcc \mid \epsilon \end{split}$$

 $\mathbf{c})$ 

$$S \to aSab \mid T$$
$$T \to aT \mid bT \mid \epsilon$$



