CS 341 Automata Theory Geoffrey Parker - grp352 Homework 11

Due: Tuesday, April 3

Τh	his assignment reviews Turing machine construction and covers Sections 17.3 - 17.6 and Chapter 18 and 19.
1)	Define a Turing Machine $M$ that computes the function $f: \{a,b\}^* \to N$ , where:
	f(x) = the unary encoding of $max(#a(x), #b(x))$ .
	For example, on input aaaabb, $M$ should output 1111. $M$ may use more than one tape. It is not necessary to write the exact transition function for $M$ . Describe it in clear English.
	Solution. $M$ will have three tapes. In the first phase, $M$ will move from left to right over the input string. For each a, write a 1 to tape 2. For each b, write a 1 to tape 3. Overwrite the input on tape 1 with $\square$ 's. Now move right to left on all three tapes. If there is anything on tapes 2 or 3, write a 1 to tape 1. If tapes 2 and three are both blank, halt.
2)	Construct a Turing machine $M$ that converts binary numbers to their unary representations. So, specifically, on input $< w >$ , where $w$ is the binary encoding of a natural number $n$ , $M$ will output $1^n$ . (Hintsuse more than one tape.)
	Solution. Move left to right, copying the input from tape 2 to tape 1 and overwriting tape 1 with blanks. Move back to the left, writing $1^n$ //TODO: finish
3)	In Example 17.9, we showed a Turing machine that decides the language $WcW$ . If we remove the middle marker $c$ , we get the language $WW$ . Construct a Turing machine $M$ that decides $WW$ . You may exploit nondeterminism and/or multiple tapes. It is not necessary to write the exact transition function for $M$ . Describe it in clear English.
	Solution. Move left to right over the input on tape 1, copying the input onto tape 2 as you go. At a nondeterministically chosen point, switch to writing the input to tape 3 instead of tape 2. When you reach the end of the input, compare tapes 2 and 3. If they match, accept, if not, reject.
4)	In Example 4.9, we described the Boolean satisfiability problem and we sketched a nondeterministic program that solves it using the function choose. Now define the language $SAT = \{ < w > : w \text{ is a wfi} \text{ in Boolean logic and } w \text{ is satisfiable} \}$ . Describe in clear English the operation of a nondeterministic (and possibly $n$ -tape) Turing machine that decides $SAT$ .
	Solution.
	<ol> <li>Simplyify it as much as you can. If the result is true, halt and accept. If it's false, halt and reject.</li> <li>Pick the first remaining predicate P. Nondeterministically replace all instances of P with either true or false.</li> </ol>
	3. repeat

5)	What is the minimum number of tapes required to implement a universal Turing machine?
	Solution. Three. $\Box$
6)	Encode the following Turing Machine as an input to the universal Turing machine:
	$M=(K,\Sigma,\Gamma,\delta,q_0,\{h\}), \text{ where: } K=\{q_0,q_1,h\}, \Sigma=\{a,b\}, \Gamma=\{a,b,c,\square\}, \text{and } \delta=\{a,b\}, \Gamma=\{a,b\}, \Gamma=\{$
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	$\Box$
7)	Churchs Thesis makes the claim that all reasonable formal models of computation are equivalent. And we showed in, Section 17.4, a construction that proved that a simple accumulator/register machine can be implemented as a Turing machine. By extending that construction, we can show that any computer can be implemented as a Turing machine. So the existence of a decision procedure (stated in any notation that makes the algorithm clear) to answer a question means that the question is decidable by a Turing machine. Now suppose that we take an arbitrary question for which a decision procedure exists. If the question can be reformulated as a language, then the language will be in $D$ iff there exists a decision procedure to answer the question. For each of the following problems, your answers should be a precise description of an algorithm. It need not be the description of a Turing Machine:
	(a) * Let $L = \{ \langle M \rangle : M \text{ is a DFSM that doesnt accept any string containing an odd number of 1s} \}$ . Show that $L$ is in $D$ .
	$\Box$
	(b) Consider the problem of testing whether a DFSM and a regular expression are equivalent. Express this problem as a language and show that it is in $D$ .
	$\Box$
8)	Consider the language $L = \{w = xy : x, y \in \{a, b\}^* \text{ and } y \text{ is identical to } x \text{ except that each character is duplicated} \}$ . For example ababaabbaabb $\in L$ .
	(a) * Show that $L$ is not context-free.
	$\Box$
	(b) Show a Post system that generates $L$ .
	$\Box$

9) Consider the language  $L = \{ < M > : M \text{ accepts at least two strings} \}.$ 

(a)	Describe in clear English a Turing machine $M$ that semidecides $L$ .	
	Solution.	
(b)	Suppose we changed the definition of L just a bit. We now consider:	
	$L' = \{ \langle M \rangle : M \text{ accepts exactly 2 strings} \}.$	
	Can you tweak the Turing machine you described in part a to semidecide $L'$ ?	
	Solution.	