# Homework 2

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CS517

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#### 1

The diagonal function d(0) = 0, d(1) = 1, d(2) = 2, ... is simply the non-constant function d(n) = n.

# $\mathbf{2}$

Given that the g(x)'s are actually different constant functions, then d(n) maps to different values on each of its input, which by definition makes it non-constant.

As for the BIG question, if the constant functions  $g_0, g_1, g_2, \ldots$  are listed in no particular order (I assume that this is what the question is asking, or else it is trivial), then we cannot predict the growth rate of a diagonal function. Because the constant functions could be ordered randomly, there is not necessarily any relationship between n and d(n), d(n) could be increasing over some intervals of n, and decreasing in others. Therefore there is no way to say that when n is greater than some constant, it is in some  $\Theta$  or  $\Omega$  class.

# 3

Let  $F(i) = p_i(x)$  be the computable function that enumerates the polynomials. Let a diagonal function d be defined as  $d(n) = Perturb(p_n(n))$ , where Perturb(x) is some computable function such that  $\forall x$ ,  $Perturb(x) \neq x$ .

d is computable, because it is representable as the composition of two computable functions: d(n) = Perturb(F(n)(n)). d is not a polynomial because all of the polynomials are enumerated in the table, and given some arbitrary polynomial  $p_n$ ,  $d(n) \neq p_n(n)$  by the definition of Perturb.

## 4

All of the argument in (3) generalizes to arbitrary classes of functions. Again suppose there is a computable  $F(i) = f_i$  that enumerates all of the members of the class. Let  $d(n) = Perturb(p_n(n))$  where Perturb is a function that does not map any of its possible inputs to themselves.

d is computable by the computation Perturb(F(n)(n)), and d does not belong to the class enumerated by F(n), because  $d(n) \neq f_n(n)$  for any n.

#### 5

Can prove the claim by exhaustion.

Since  $x^4 > 6$  if |x| > 1, for integer valued x, we need only consider  $x \in \{-1, 0, 1\}$ .

Since 6-0=6 does not have an integer root, in other words there is no integer y that satisfies  $y^2=6$ ,  $x\neq 0$ . Similarly, Neither does 6-1=5, so  $x\neq 1$  and  $x\neq -1$ . Therefore the equation has no integer solutions.

Since the set of integers is a superset of the set of natural numbers, there are also no natural number solutions.

## 6

From the notes, Recursive is the set of sets with recognizers, RE is the set of sets with acceptors, and coRE is the set of sets with rejectors.

Assume that there is a set S that has both an acceptor and a rejector. Then imagine a program that runs the acceptor for S and the rejector for S in two threads, and returns YES if the acceptor thread halts and returns YES, and returns NO if the rejector thread halts and returns NO. Such a program would be a recognizer for S. So if S has an acceptor and a rejector, it also has a recognizer, and therefore  $RE \cap coRE \subseteq Recursive$ .

Assume that there is a set S that has a recognizer. Since by definition a recognizer halts and returns YES for inputs in S it is an acceptor, and since it halts and returns NO for inputs not in S it is a rejector. So if S has a recognizer, it also has an acceptor and a rejector, and therefore  $Recursive \subseteq RE \cap coRE$ .

 $RE \cap coRE \subseteq Recursive \quad \text{and} \quad Recursive \subseteq RE \cap coRE \implies$ 

 $Recursive = RE \cap coRE$ 

#### 7

The solution seems simple with the information we are given, not sure how to make it more complicated. We have that if S and  $\bar{S}$  are recursively enumerable, each have acceptors. An acceptor for  $\bar{S}$  is a rejector for S, simply

by flipping the output. I have already shown that in the last problem that if S has an acceptor and a rejector, then it has a recognizer. By definition, if it has a recognizer then it is in Recursive.

## 8

(a) If for some input  $f_1, f_2$  to IN-EQ-PRIM the correct answer is YES, in other words that  $\exists v, f_1(v) \neq f_2(v)$ , then an acceptor can be built that will return YES, and therefore IN-EQ-PRIM is in RE.

Such an acceptor could simply iterate through all possible values of v, compute each  $f_1(v)$  and  $f_2(v)$ , and halt and return YES when a v is found such that  $f_1(v) \neq f_2(v)$ . This is doable in finite time because if the correct answer is YES then such a v actually exists and will eventually be found by the acceptor, and because  $f_1 \in PRIM$  and  $f_2 \in PRIM$  so they have finite runtime for all inputs.

(b) Let  $R_H(s)$  be a hypothetical recognizer that returns YES if s is in the halting set, and NO if s is not in the halting set. Let  $R_I(f_1, f_2)$  be a hypothetical recognizer for the IN-EQ-PRIM problem. Let  $f_p(x)$  be a program that runs the first x steps or instructions of a program p.  $f_p(x)$  should return HALT if p finished executing in x steps or less, and it should return DID NOT HALT if p did not finish after x steps. Let SR(x) be a program that simply returns DID NOT HALT regardless of the input.

Now we can define a recognizer for the halt set as  $R_H(s) = R_I(f_s(x), SR(x))$ . Since  $R_I$  is a recognizer for IN-EQ-PRIM it can see if  $f_s(x) = SR(x)$  for all values of x, in which case it correctly returns NO... s will never halt regardless of how big x gets. If s halts at some point,  $f_s(x)$  returns HALT for some values of x, and  $f_s(x) \neq SR(x)$ , and  $R_I$  correctly returns YES.

(c) Because we have shown through a diagonal argument that no recognizer can exist for the HALT set, and because by (b) if a recognizer exists for IN-EQ-PRIM then it could be used to build a recognizer for the halt set, there can be no recognizer for IN-EQ-PRIM.