Answer the questions below, paying particular attention to the logic of your arguments. Short descriptions for how a function might computed (on any machine we’ve talked about) are sufficient to show that it is computable. Pseudocode is often appropriate for reductions.

1. Show that if is recognizable and reduces to , then is decidable.

By definition, a language L is decidable if and only if L and its complement are recognizable. We are given that A is recognizable, so all that is left is to show that is recognizable. From the definition of reduction, if A is a reduction of B and B is recognizable, then A is recognizable as well. In this case, is a reduction of A and A is recognizable, so is recognizable as well. So we have shown that A and are both recognizable, so A is decidable.

1. Let accepts exactly one of the strings 00 and 11, i.e. .
   1. What does Rice's theorem say about B?

This is a nontrivial property of the Turing machine. As such, the language B is undecidable.

* 1. Show that halting problem ( halts ) reduces to B.

Def R(<M>):

Def N(x):

M(‘’)

Return x == ‘00’

Return <N>

This reduction works because if M(‘’) halts, then we return a string description of a machine that only accepts ‘00’ (and so |L(M) intersection {00,11}| is 1). If M(‘’) does not halt, we return nothing, which is a string description of a machine that accepts nothing (and so the size of the set intersection is 0).

* 1. Show that halting problem reduces to the complement of B.

Def R(<M>):

Def N(x):

M(‘’)

Return x != ‘00’ AND x != ‘11’

Return <N>

Def R(<M>):

Def N(x):

If x == ‘00’:

M(‘’)

Return true

Else if x == ‘11’:

Return true

Else:

Return false

Return <N>

This reduction works because if M(‘’) does halt, we accept ‘00’ and ‘11’ (and thus If M(‘’) does not halt, the only input we accept is ‘11’ and so the size of the intersection is 1.

* 1. Are B or its complement recognizable?

The halting problem might loop, but that is acceptable for recognizability. In this case, since B and its complement are reductions of the halting problem, they too are recognizable by the properties of reduction.

1. A language is *co-recognizable* if its complement is recognizable. Argue why each of the following languages is or is not recognizable and why it is or is not co-recognizable.
   1. enters state for the input string .

L1 is recognizable. By definition of decidable, the machine must accept <M> if it enters state q27 but can reject or loop on other input. This language is recognizable because the machine can accept if state q27 is reached. If the machine halts and state q27 was not reached, then <M> is not in L3. If M loops before reaching state q27, then <M> is not in L3. All these cases fulfil the requirements of recognizability.

The complement of L1 (the string representations of machines such that the machine does *not* enter state q27 for input 001101) is not recognizable. The machine would always have to halt for this language to be recognizable. If the machine enters a loop, there is no way for the recognizer to know if it is stuck in a loop or is simply taking a long time to compute and could potentially enter state q27. Halting s the only way to know for certain that the machine has completed its computation and did not enter state q27 for the input 001101, which is not feasible.

Since the complement of L1 is not recognizable, L1 is not co-recognizable.

* 1. contains at most two strings}.

L2 is not recognizable. To show that M accepts at most two strings, all the strings that can be created with the alphabet of M would have to be tested. While this is countably infinite, it is still infinite and cannot be computed even with strategies such as dovetailing.

The complement of L2 is recognizable. All that must be shown is that the machine M accepts more than two strings, which can be accomplished by feeding input into the machine in a paralleled dovetail fashion. Once three strings have been accepted, we know that <M> is in the complement of L2.

Since the complement of L2 is recognizable, L­2 is co-recognizable even though it is not recognizable.

L3 is recognizable. It is the string descriptions of Turing machines such that the Turing machine accepts something. This is similar to the complement of L2 above. To recognize L3, the Turing machine M can be simulated and fed inputs in a parallel dovetail fashion. As long as one of the input strings is accepted, <M> is in L3.

The complement of L3 rejects everything. To show that a Turing machine M is in the complement of L­3, every possible input string would have to be feed to the machine and none of them could be accepted. It is not possible to simulate every input combination, and as such, the complement of L3 is not recognizable.

Since the complement of L3 is not recognizable, L3 is not co-recognizable.

1. A computable verifier is a deterministic Turing machine V that takes two arguments: x (the input) and y (the proof). A computable verifier always halts. Show that a language L is recognizable if and only if there exists a computable verifier V such that
   1. if , then there is a string y such that V(x,y) accepts, and
   2. if then V(x,y) rejects for every string y.

First, we need to show that if L is recognizable, a computable verifier exists. From the definition of recognizability, we know that for all strings *x* that are elements of language L, there exists a Turing machine M such that M accepts x. For strings that are not elements of L, M may loop or reject, but not accept. In this case with verifier V(x,y), we let V simulate the machine M that accepts L and define y to be the number of steps that V is allowed to execute. We can see that a y exists such that it prevents V from looping infinitely but provides sufficient steps that all the strings that are elements of L will be accepted. If V does not accept before y steps, we assume that it is looping and reject x. So we have shown that if L is recognizable, computable verifier V exists with the specified properties.

Second, we need to show that if a computable verifier V with the above properties exists for language L, than L is recognizable. Since we are assuming we have a verifier, we can create a machine M that uses V to recognize L. V has to accept all strings within language L with at least one proof y, but has to reject all strings not in L no matter the proof y that is used. For this reason, we cannot define y to be the number of steps V is allowed to run as we did above. Instead, we have to define y to be a proof represented in a (potentially infinite) binary string, i.e., . If x is in language L, recognizer M passes new proofs y to verifier V until V accepts at which point M accepts. If string x is not in language L, recognizer M will pass new proofs to V, but V will never accept, so M will loop forever, thus not accepting input x. This meets the requirements for recognizability and thus L is recognizable.

1. Consider the following property: is the language of some Turing machine that has an odd number of states. Show that is a trivial property. (Yes, this problem is trivial).

Another way of thinking about this is to apply Rice’s theorem. In this case, it would be possible to build two different machines that both recognize language L but are not both elements of P. In other words, they could both recognize the same language, but one uses an even number of states to do so and the other uses an odd number of states to do so.

[Bonus] Consider the property is accepted by some Turing machine that never halts after an even number of steps. Show that is a trivial property.

We can apply Rice’s theorem again here. If the property does not meet the conditions of Rice’s theorem, then it is a trivial property.

1. [Bonus] Read about The Recursion Theorem in the Sipser text. One implication of the recursion theorem is that in any general purpose programming language, one can write code that outputs the code itself. Write a python program that prints its own code. Do not use any file operations.

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