COL352 Problem Sheet 5

April 23, 2025

Problem 1. Show that the collection of decidable languages is closed under the operation of

- 1. union
- 2. complementation
- 3. concatenation
- 4. intersection
- 5. star

Problem 2. Show that the collection of Turing-recognizable languages is closed under the operation of

- 1. union
- 2. concatenation
- 3. intersection
- 4. star

Problem 3. Say that a write-once Turing machine is a single-tape TM that can alter each tape square at most once (including the input portion of the tape). Show that write-once Turing machine model is equivalent to the ordinary Turing machine model. **pointers**

Problem 4. Let $B = \{\langle M_1 \rangle, \langle M_2 \rangle, \ldots\}$ be a Turing-recognizable language consisting of TM descriptions. Show that there is a decidable language C consisting of TM descriptions such that every machine described in B has an equivalent machine in C and vice versa.

Problem 5. Consider a Turing machine M^{\sim} with the following property: the head movements of M^{\sim} are independent of the contents of its tapes and depend only on the input length (i.e., M^{\sim} always performs a sequence of left to right and back sweeps of the same form regardless of what is the input). A machine with this property is called oblivious Turing Machine. Prove that every Turing Machine can be simulated by an oblivious Turing Machine.

Problem 6. Define a RAM Turing machine to be a Turing machine that has random access memory. We formalize this as follows: the machine has additional two symbol on its alphabet we denote by R and W and an additional state we denote by q-access. We also assume that the machine has an infinite array A that is initialized to all blanks. Whenever the machine enters q-access, if its address tape contains i_BR (where i_B denotes the binary representation of number i) then the value A[i] is written in the cell next to the R symbol. If its tape contains $i_BW\sigma$ (where σ is some symbol in the machine's alphabet) then A[i] is set to the value σ . Show that if a Boolean function f is computable within time T(n) (for some time-constructible T) by a RAM TM, then it can be computed by a turing machine in time $T(n) \times (T(n) + n)$).

Problem 7. ** The Busy Beaver \square function BB(n) is defined for an n-state Turing machine (TM) with a two-symbol alphabet $\{0,1\}$ and a single infinite tape. A TM is an n-state Busy Beaver candidate if it halts when started on a blank tape (all 0s). BB(n) is the maximum number of 1s left on the tape by any such halting TM. For n=1, a 1-state TM (states $\{q_1,h\}$) can, at best, write one 1 and halt, e.g., via $\delta(q_1,0)=(h,1,R)$, producing BB(1)=1, as other configurations either loop or write no 1s.

¹You can find out more about Busy Beavers here and here

- 1. Compute BB(2). Find a 2-state TM (states $\{q_1, q_2, h\}$) that maximizes the number of 1s left on the tape when started on a blank tape. Can you prove it achieves BB(2) by showing no other 2-state TM can produce more 1s?
- 2. Show that BB(n) is non-computable, i.e., there is no TM that, given n as input, outputs BB(n).
- 3. Building on part (2), prove that the function S(n), the maximum number of steps taken by any halting n-state Busy Beaver candidate, is also non-computable. Explain how a TM that computes S(n) could be used to compute BB(n), and why this implies S(n)'s non-computability.

Problem 8. Let C be a language. Prove that C is Turing-recognizable if and only if there exists a decidable language D such that $C = \{x \mid \exists y \ (\langle x, y \rangle \in D)\}.$