Prework 7.1a: Running Time

Write your preliminary solutions to each problem and submit a PDF on Canvas. The names in brackets indicate the subset responsible for presenting the problem.

- 1. [Grace, Connor, Andrew] The length of a tape of a Turing machine is the number of symbols on the tape before the infinite sequence of blank symbols. So when a TM starts on an input of length n, its tape has length n, but then the length could grow during execution. Suppose a TM has running time $O(n^3)$. Give an asymptotic bound for the maximum length of its tape at any time in its execution. Explain why, in general, your bound can't be any less than it is.
- 2. [Meghan, Micah, David] Review the construction of a single-tape TM that simulates a multitape TM in the Proof of Theorem 3.13 (p. 177). Consider a multitape TM M with 3 tapes, and the single tape TM S that simulates it. Suppose that one of the transitions is given by $\delta(q_4, 1, 1, 1) = (q_5, x, x, x, R, R, L)$. If the tape of S looks like this

when S in in state q_4 , what is on the tape after one step of execution? How many passes over the tape did S have to do to make this step?

- 3. [Joshua, Allie, Ky] Read the discussion on the top of p. 278. Then explain why $n^5 16^{n^5} = 2^{O(n^5)}$.
- 4. [Ben, Todd, Curtis, Levi] Use Definition 7.5 to show that $2^n = o(4^n)$. Is $4^n = O(2^n)$? How about $4^n = 2^{O(n)}$?

BEGIN YOUR SOLUTIONS BELOW THIS LINE