

Assignment 2

Due date: 1 November 2024

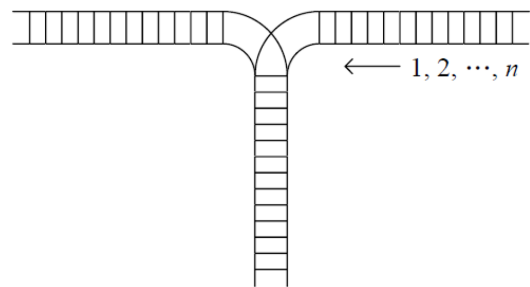
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1. (25%) Rewrite `fast_transpose` so that it uses ONLY ONE array rather than the two arrays required to hold `row_terms` and `starting_pos`.

Note: You can only submit the C *function* (or *pseudo-code*).

2. (25%) Consider the railroad switching network (Figure below). Railroad cars numbered $0, 1, \dots, n-1$ are the right. Each car is brought into the **stack** of **limited capacity 3** and can be popped out **at any time**. For instance, if $n = 3$, we could move in 0, move in 1, move in 2, and then take the cars out, producing the new order 2, 1, 0. For $n = 4$, find out the IMPOSSIBLE permutations of the cars. Submit your answers as well as either your explanations or the C code.

(Hint: Implement the stack and consider all sequences of n pushes and n pops.)



3. (25%) Rewrite `fast_transpose` so that it uses ONLY ONE array rather than the two arrays required to hold `row_terms` and `starting_pos`.
4. (15%) Compute the postfix and prefix form of the following expressions (assuming unary negation as \sim):
 - (a). $a * b * c$
 - (b). $-a + b - c + d$
 - (c). $(a + b) * d + e / (f + a * d) + c$
5. (10%) Evaluate the following expressions.
 - (a). $+ / + 2\ 4\ 3 / * 4 + / 6\ 2\ 1\ 8$ (prefix form)
 - (b). $4\ 2 - 5 * 6\ 3 / +$ (postfix form)