

CP Problems Analysis

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1 Codeforces

1327D. Infinite Path

Think of each permutation mapping as a graph. Let $a \rightarrow b$ be an edge if $P_a = b$. It's clear that the minimum value of k s.t $C_{P_x^k} = C_x$ for some x would be the smallest value where the node kx away from the current node has the same color as the current node for all nonnegative integers x . As this is the minimum such k , it follows that $k|n$. Thus, we can loop over all divisors of n and check if it satisfies the condition.

The mistake I made was that I did not remember to check visited for the *current* node, but rather checked it on the *next* node. Thus, the next iteration, it would see that the node was "visited" when it really was not, and break. Thus, all of my answers were just 1.

2 USACO

2020 US Open - Gold: Haircut

This was actually extremely simple and I don't know why I didn't get it.

When I found inversions with the algorithm, for each index i , it counted the number of elements $j < i$ that had $a_j < a_i$ using a BIT. Then, it subtracted that value from i .

So we can find the number inversions for all indices i of a specific value. And that's all we really want. From there we can find the number of inversions solely comprising values $\leq x \forall x$.