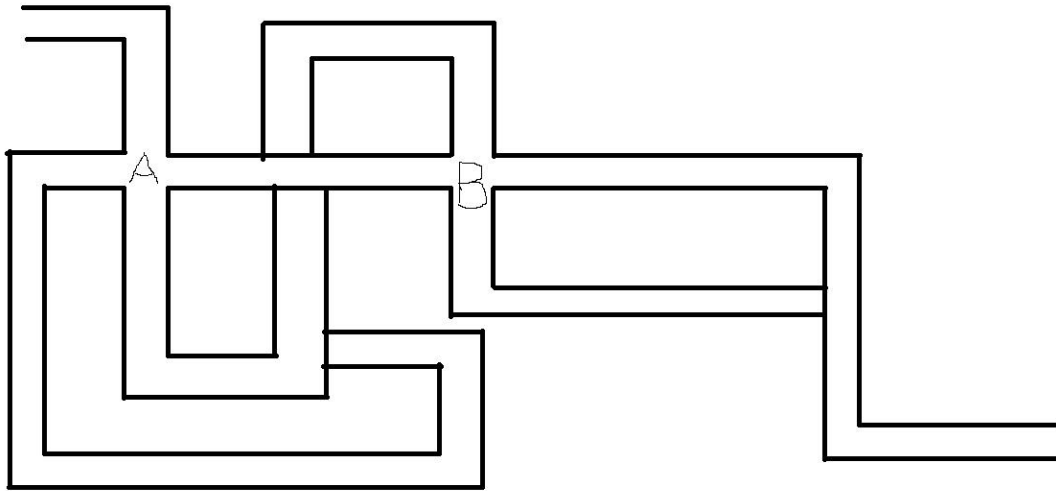


P VS. NP SOLVED

The p vs. np problem can be solved only in two ways. Either giving a np problem and proving that there is no way to solve it with a proper algorithm or solving all available np problems by a proper algorithm that can solve all problems of that type. So here is my np problem and proof that there is no proper existing algorithm to solve it directly without any verification.



This is a puzzle game in which we have to find way out. when we start solving this puzzle, we come to a position labeled A, here we have to find out which of three ways is correct and helps us get out. for this, we have to go and see where all ways lead and end up to. there can be no way to find out the right way out from A, we will have to go and see where all paths go. this means that there is no direct algorithm by which we can find out the right way out without verifying where other ways lead. this is an np problem. the same is case when we arrive at point labeled B.