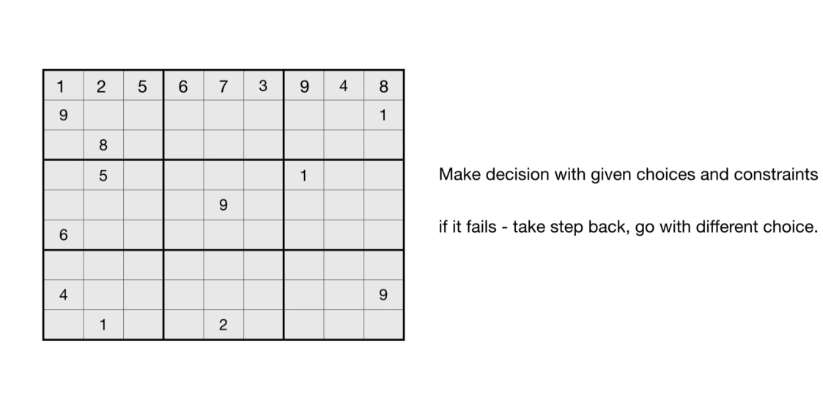
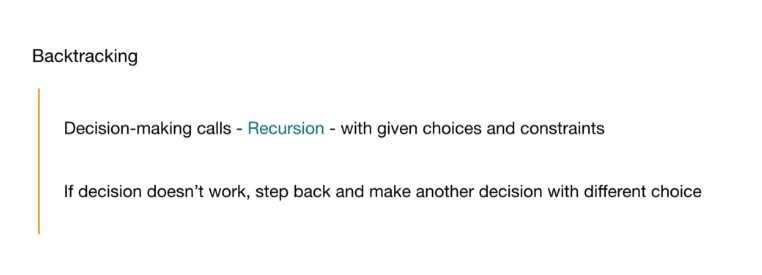
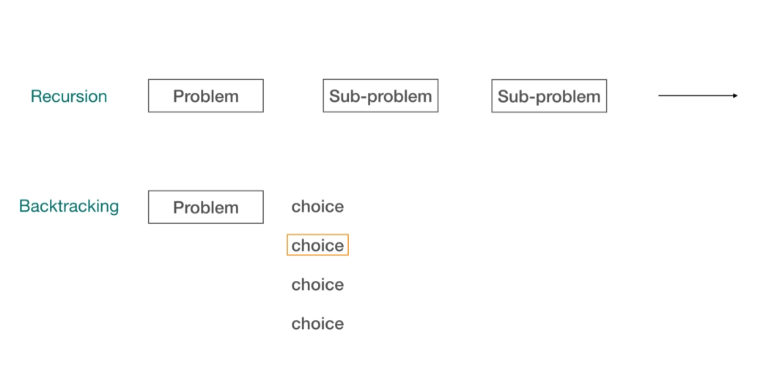
**Back Tracking**

Term backtracking is the technique to solve a problem recursively by making series of choices and if any of the choice fails we abandon the choice and try a different one.

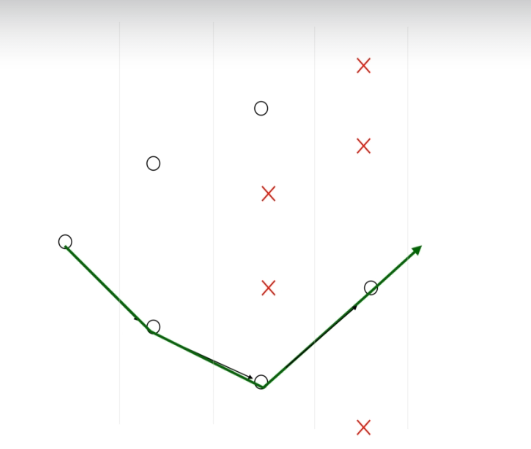
 how we can actually identify that the given problem can be solved using backtracking?







to approach a backtracking problem we have to think of the core choices that we have at each stept.







Example Rate in Maze:



