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### UNIT-5

### **BACKTRACKING**



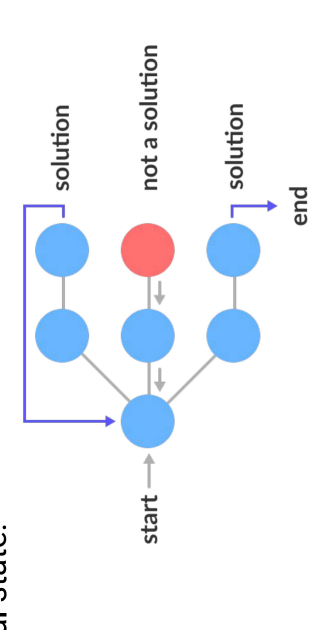
## **Backtracking Algorithm**

- A backtracking algorithm is a problem-solving algorithm that uses a brut force approach for finding the desired output.
- The Brute force approach tries out all the possible solutions and choose the desired/best solutions.
- The term backtracking suggests that if the current solution is not suitab then backtrack and try other solutions. Thus, recursion is used in this approach.
- Backtracking algorithms use Depth first search (DFS) for finding the solution of the problem.
- Backtracking is an algorithmic-technique for solving problems recursive by trying to build a solution incrementally, one piece at a time, removing those solutions that fail to satisfy the constraints of the problem at any point of time.

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### State Space Tree

A space state tree is a tree representing all the possible states (solution or non-solution) of the problem from the root as an initial state to the leaf a a terminal state.

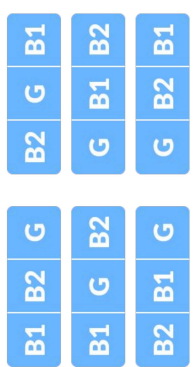


# **Example Backtracking Approach**

**Problem**: You want to find all the possible ways of arranging 2 boys and 1 girl on 3 benches. Constraint: Girl should not be on the middle bench.

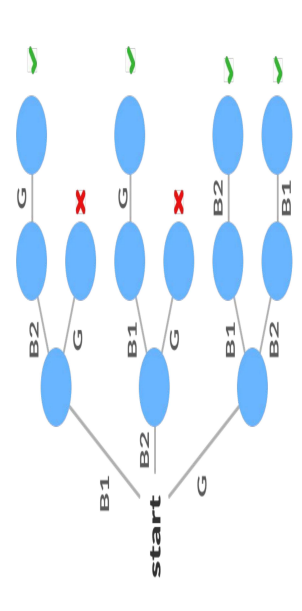
possibilities and get the possible solutions. We recursively try all the **Solution:** There are a total of 3! = 6 possibilities. We will try all the possibilities.

All the possibilities are:



# **Example Backtracking Approach**

The following state space tree shows the possible solutions



# **Backtracking Algorithm Applications**

- Maze solving problem.
- The Knight's tour problem.
- Sudoku
- N-Queens Problem
- The Knapsack Problem
- **Generalized Strings**
- Hamiltonian Cycles
- Graph Coloring Problem

## Advantages of Backtracking Approach

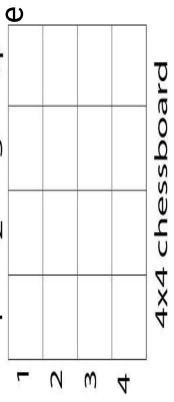
- comparison with the Dynamic Programming, Backtracking Approach is more effective in some cases
- Backtracking Algorithm is the best option for solving tactical problem.
- Also Backtracking is effective for constraint satisfaction problem.
- procedure and depends on user statements but in Backtracking It Can In greedy Algorithm, getting the Global Optimal Solution is a long Easily getable.
- Backtracking technique is simple to implement and easy to code.
- Different states are stored into stack so that the data or Info can be usable anytime

# Disadvantages of Backtracking Approach

- Backtracking Approach is not efficient for solving strategic Problem
- The overall runtime of Backtracking Algorithm is normally slow
- To solve Large Problem Sometime it needs to take the help of other techniques like Branch and bound.
- Need Large amount of memory space for storing different state functior in the stack for big problem.
- Thrashing is one of the main problem of Backtracking
- The Basic Approach Detects the conflicts too late.

## N-Queens Problem

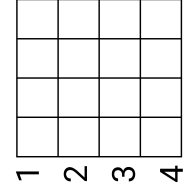
- Problem Description In a N\*N square board
- N number of queens need to be placed considering three Condition —
- No two Queens can be placed in same row.
- No two Queens Can be places in same Column
- No two queens Can be placed in same Diagonal..
- solution exists for n = 2 and n = 3. So first we will consider the 4 queens It can be seen that for n =1, the problem has a trivial solution, and no problem and then generate it to n - queens problem.
- 3 Given a 4 x 4 chessboard and number chessboard 1 through 4
- Lets queen names are R,S T,U.



# 4\*4 Queen Problem Solution

Solution





# 4\*4 Queen Problem Solution

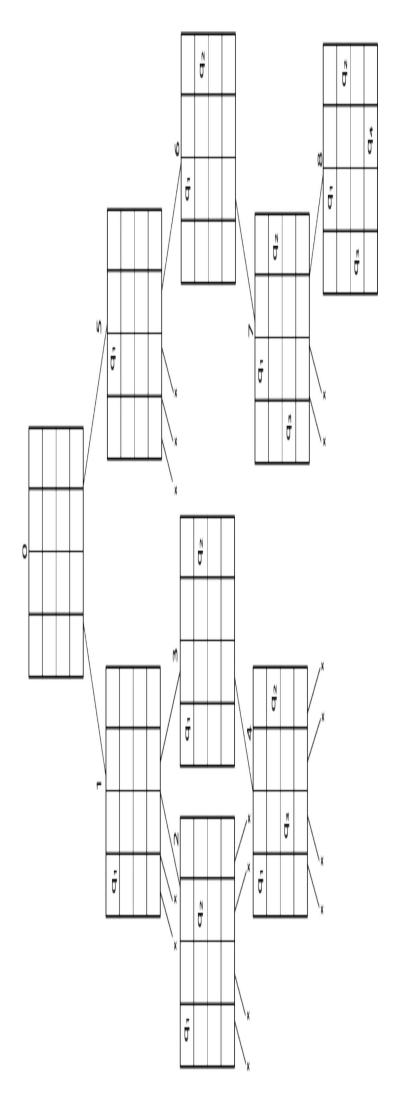
This is the mirror image solution of 4\*4 queen problem

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# 4\*4 Queen Problem Solution

The implicit tree for 4 - queen problem for a solution (2, 4, 1, 3) is as follows



## **Branch and Bound**

- Where backtracking uses a depth-first search with pruning, the branch as bound algorithm uses a breadth-first search with pruning
- Branch and bound uses a queue as an auxiliary data structure
- The Branch and Bound Algorithm:- Starting by considering the root node and applying a lower-bounding and upper- bounding procedure to it • If tl bounds match, then an optimal solution has been found and the algorith is finished If they do not match, then algorithm runs on the child nodes
- Efficiency of Branch and Bound:- In many types of problems, branch and instead of a depth-first search • The worst case scenario is the same, as bound is faster than branching, due to the use of a breadth-first search will still visit every node in the tree