DSE 2256 DESIGN & ANALYSIS OF ALGORITHMS

Lecture 41

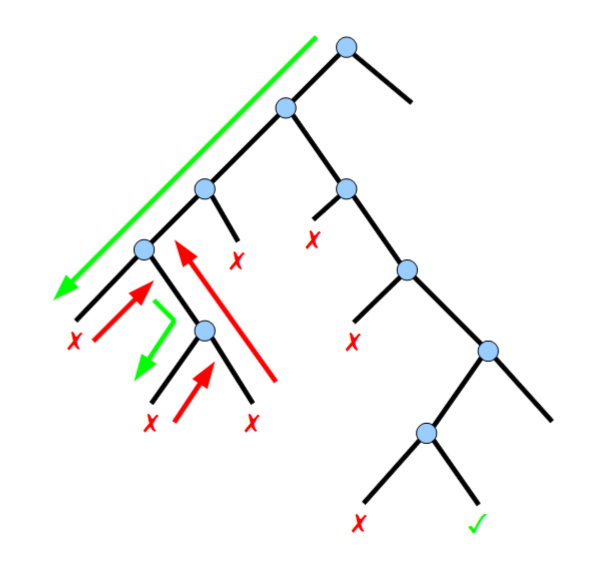
Coping with the Limitations of Algorithm Power using Backtracking

n-Queen's Problem, Hamiltonian Circuit Problem, Subset-Sum Problem

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Backtracking

Constructs candidate solutions one component at a time and evaluate the **partially constructed solutions** as follows:

- If a partially constructed solution can be developed further without violating the problem's constraints it is done by taking the first remaining legitimate option for the next component.
- If there is **no legitimate option** for the next component, **no alternatives** for *any* remaining component **need to be considered**.
 - In this case, the algorithm backtracks to replace the last component of the partially constructed solution with its next option.

Unlike the Greedy method, once a decision is made it can be revoked (by backtracking).

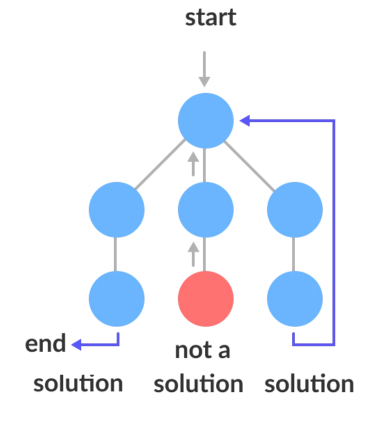
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Backtracking

• To solve any problem using backtracking a **state-space tree** is constructed.

The state-space tree is constructed based on the DFS traversal.

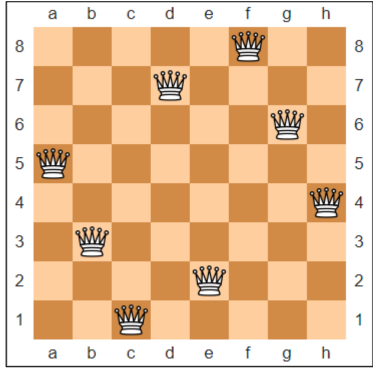
- A node in a state-space tree is said to be :
 - **Promising:** if it corresponds to a partially constructed solution that **may still lead** to a complete solution.
 - Non-promising: if it corresponds to a partially constructed solution that may not lead to solution.



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n-Queen's Problem

Problem: Place **n queens** on an $\mathbf{n} \times \mathbf{n}$ chessboard so that no two queens attack each other by being in the same row or in the same column or on the same diagonal.



One of the solutions to the 8-Queen's Problem

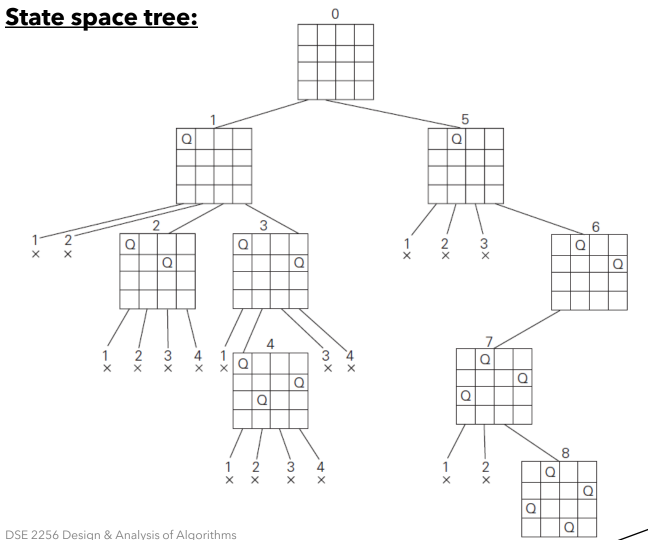
In 2021, Michael Simkin, a postdoctoral fellow at the <u>Center of</u>

<u>Mathematical Sciences and Applications</u>, Harvard University calculated that there are about (0.143n) ⁿ ways the queens can be placed so none are attacking each other on giant *n*-by *n* chessboards (for larger values of n).

Paper Link: https://arxiv.org/abs/2107.13460

4-Queen's Problem using Backtracking

solution



Time Complexity:

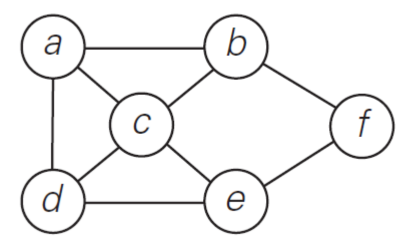
The first queen can be placed in **n** ways, the second queen can be placed in **n-1** ways and so on.

Therefore, the complexity is O(n!)

To find all solutions, keep backtracking (from a solution state or from a non-solution state) until all combinations are tried out.

Hamiltonian Circuit Problem

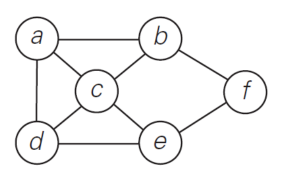
Problem: Finding a Hamiltonian Circuit in a given graph.



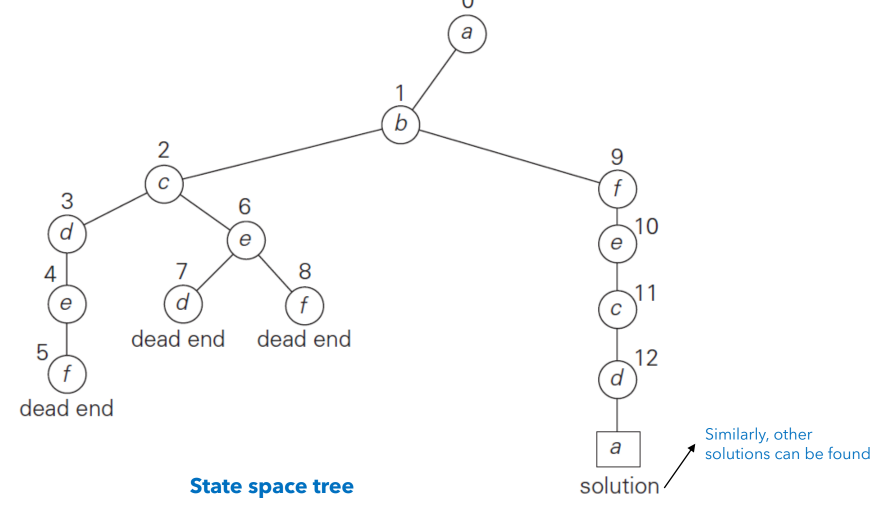
Question: Find the Hamiltonian Circuits for the above graph, if the start vertex is "a"?

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Hamiltonian Circuit Problem using Backtracking



Input Graph



Time Complexity: O(n!)

Subset-Sum Problem

Problem: Find a **subset** of a given set $S = \{s_1,s_n\}$ of n positive integers whose **sum is equal to** a given positive integer **d**.

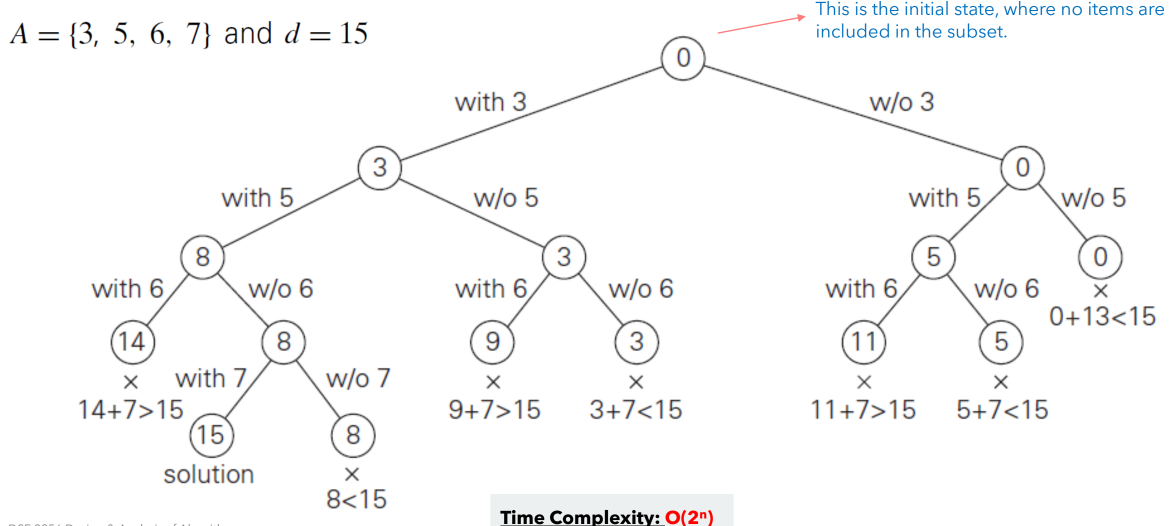
Example:

Given $S = \{1, 2, 5, 6, 8\}$ and d = 9, what are the subsets of S with sum = 9?

Ans: {1,8} and {1,2,6}

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Subset-Sum Problem using Backtracking



Thank you!

Any queries?