

AI Search Strategy Questions

Problem: N-Queens

Generated from Knowledge Graph Analysis

This document contains 2 instance(s) of the N-Queens problem with questions about the most appropriate solving strategies. Each instance includes visualizations and detailed answers based on knowledge graph analysis.

Instance 1:

Board Size: 6x6, Pre-placed Queens: 0

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Question: For the N-Queens problem and the given instance, which is the most appropriate solving strategy among those mentioned in the course (BFS, DFS, UCS, A*, GBFS, IDA*, Hill Climbing, Simulated Annealing)?

Answer:

Best Strategy: DFS

✓ Complete - finds solution if one exists | ✓ DFS/Backtracking perfect for CSP

Properties: Optimal, Complete

Alternative Strategies:

- **Backtracking:** For medium instances
- **UCS:** When actions have varying costs

Recommended Heuristics: Number of Conflicts, Attacking Pairs

Instance 2:

Board Size: 6x6, Pre-placed Queens: 0

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Question: For the N-Queens problem and the given instance, which is the most appropriate solving strategy among those mentioned in the course (BFS, DFS, UCS, A*, GBFS, IDA*, Hill Climbing, Simulated Annealing)?

Answer:

Best Strategy: DFS

✓ *Complete* - finds solution if one exists | ✓ *DFS/Backtracking* perfect for CSP

Properties: Optimal, Complete

Alternative Strategies:

- **Backtracking:** For medium instances
- **UCS:** When actions have varying costs

Recommended Heuristics: Number of Conflicts, Attacking Pairs