Elle Simonds

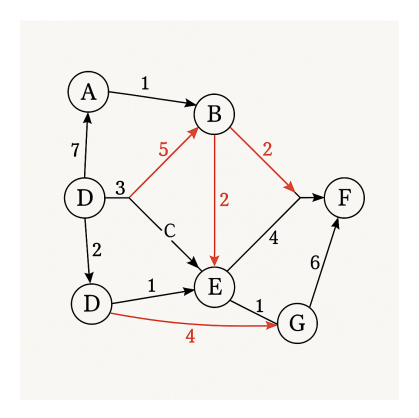
Dr. Rodriguez

Intro To Algorithms

Apr 23, 2025

## **Assignment 7**

1) Dijkstra Algorithm Intermediate F Vertex Distance E A· 1 E → D 0 A 1 2 A. → 4 B 4 B 1 C 1 1 D D-F F F 1 3 G > B G. G H → 7 H



**3)** A\* was the shortest path to H in fewer iterations than Dijkstra because it uses a heuristic to guide the search, allowing it to prioritize more promising paths. Dijkstra explores uniformly, while A\* is more focused.

## **7) Problem 4:**

- Time:  $O(n^2)$ , since we need to scan all elements in the adjacency matrix.
- **Space**: O(1) if input is pre-loaded; otherwise,  $O(n^2)$  if matrix is stored.

## **Problem 5:**

- **Time**: Potentially exponential in the number of nodes, due to recursive backtracking for simple paths.
- Space: O(p), where p is the number of paths stored in memory (can be large).

## **Problem 6:**

- Time: O(n), where n is the number of vertices, as we iterate over the input array once.
- **Space**: O(n^2) for storing the adjacency matrix and potentially more for the image data (if rendered graphically).