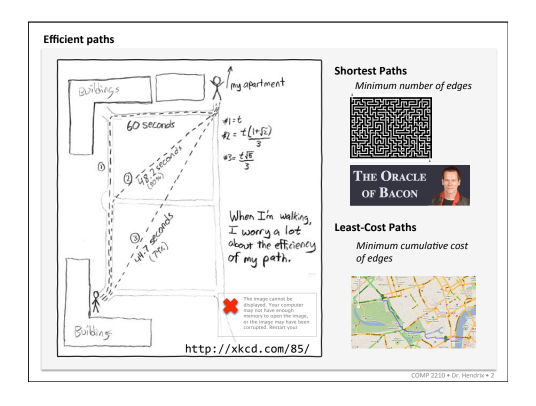
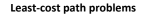
Least-Cost Paths

COMP 2210 - Dr. Hendrix



SAMUEL GINN COLLEGE OF ENGINEERING

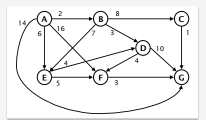






What's the quickest way to walk from Hyde Park to Westminster Abbey?

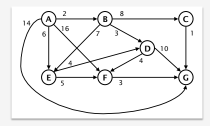
A **least-cost path** in a *weighted, directed graph with non-negative edge weights* is a path from vertex A to vertex B such that the cumulative cost of the edge weights is at least as small as the cumulative cost of any other path from A to B.



LCP A:D
$$(A) \rightarrow (B) \rightarrow (D)$$
 Cost = 5

COMP 2210 • Dr. Hendrix • 3

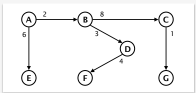
Variations on the least-cost path problem



Single source, single destination

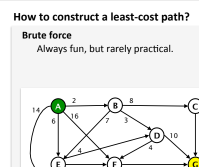


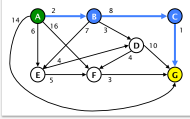
Single source, all destinations



All pairs LCP ...

COMP 2210 • Dr. Hendrix • 4





Apply DFS with the greedy heuristic ...

At each node, choose the cheapest edge to a new node..

Continue this process, backtracking as needed, until destination is reached.

Our greedy strategy's result:

$$A \longrightarrow B \longrightarrow D \longrightarrow F \longrightarrow G$$

$$2 \qquad 3 \qquad 4 \qquad 3 \qquad \boxed{12}$$

The real LCP:

11

COMP 2210 • Dr. Hendrix • 5

Dijkstra's Algorithm



Developed by Edsger Dijkstra in 1956.

Solves the <u>single source</u>, <u>all destinations</u> LCP problem for a directed graph with <u>non-negative weights</u>.

Applies the greedy heuristic and relaxation.

Greedy choice: Rather than selecting the cheapest neighbor on some path, this algorithm iteratively selects the *cheapest neighbor to the source* and thereby discovers a new LCP.

Relaxation: Iteratively refine estimates of the LCP from the source to all other vertices using adjacency and known LCPs.

Besides making significant contributions to computing, Dijkstra also made good quotes ...

"Do only what you can do."

"In their capacity as a tool, computers will be but a ripple on the surface of our culture. In their capacity as an intellectual challenge, they are without precedent in the cultural history of mankind."

"It is practically impossible to teach good programming to students that have had prior exposure to BASIC: as potential programmers they are mentally mutilated beyond hope of regeneration."

"Object-oriented programming is an exceptionally bad idea which could have only originated in California."

COMP 2210 • Dr. Hendrix • 6

Dijkstra's Algorithm

Repeatedly refine estimates of the LCP from the source node to all other nodes, <u>using only adjacency and known LCPs</u>.

Step 0 Estima

Estimate the min cost from the source node to all nodes in the graph.

Step 1

Select the node *i* with the current minimum cost estimate.

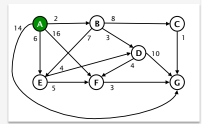
This node is a destination on a LCP from the source.

Step 2

Consider all one-edge extensions to this new LCP and update cost estimates.

Step 3

If all nodes have been selected, terminate; else go to Step 1.



cost

i j cost[j] >? cost[i] + (i,j)

$$BD * > 2 + 3$$

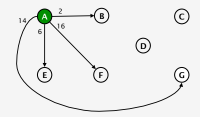
BE 6 < 2 + 7

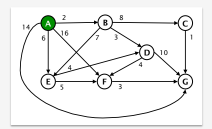
COMP 2210 • Dr. Hendrix • 7

Step 0 Estimate the min cost from the source node to all nodes in the graph.

using only adjacency and known LCPs.







cost

As the algorithm runs, this basic constraint will be "relaxed" by discovering new LCPs and, thus, new adjacent nodes.

COMP 2210 • Dr. Hendrix • 8

