CS 341: ALGORITHMS

Lecture 14: graph algorithms V – single source shortest path

Readings: see website

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DIJKSTRA'S ALGORITHM

Single-source shortest path in a graph with <u>non-negative</u> edge weights

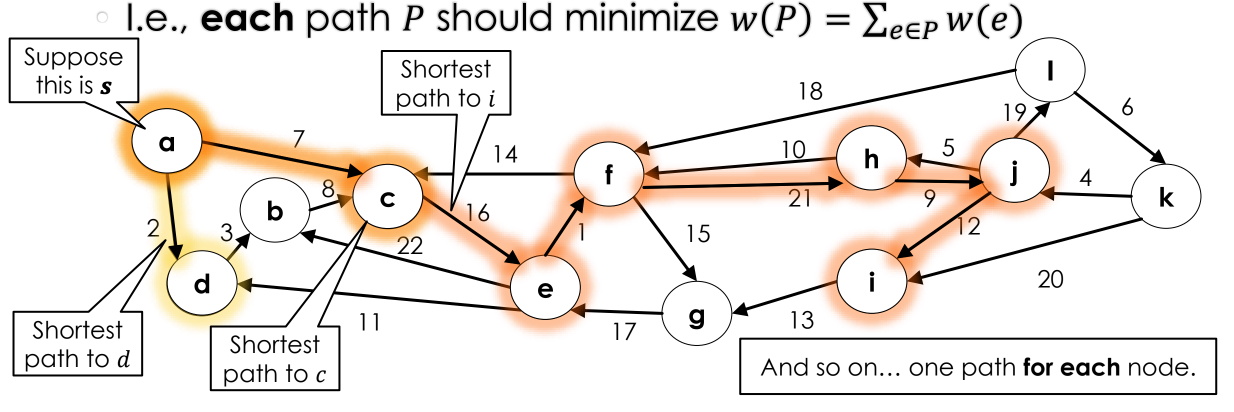
PROBLEM: SINGLE SOURCE SHORTEST PATHS (SSSP)

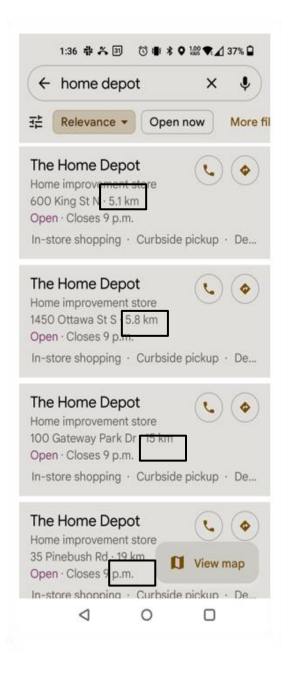
- Input: graph G = (V, E) and a Can also be defined for undirected G.

 Can also be defined for undirected G.

 Can also be defined for every edge e
- Problem: for every node $v \neq s$, output a path $s \rightsquigarrow v$ with the smallest total weight (among all paths $s \rightsquigarrow v$)

"Shortest" means minimum weight





APPLICATION: **DRIVING DISTANCE**TO **MANY** POSSIBLE DESTINATIONS

- Single source: from where you are
- Shortest paths: to all destinations
 - Display a subset of destinations
 - Include the optimal distances computed using SSSP algorithm
- Other heuristics... traffic? Lights?
 - Weights can combine many factors

[video clip]

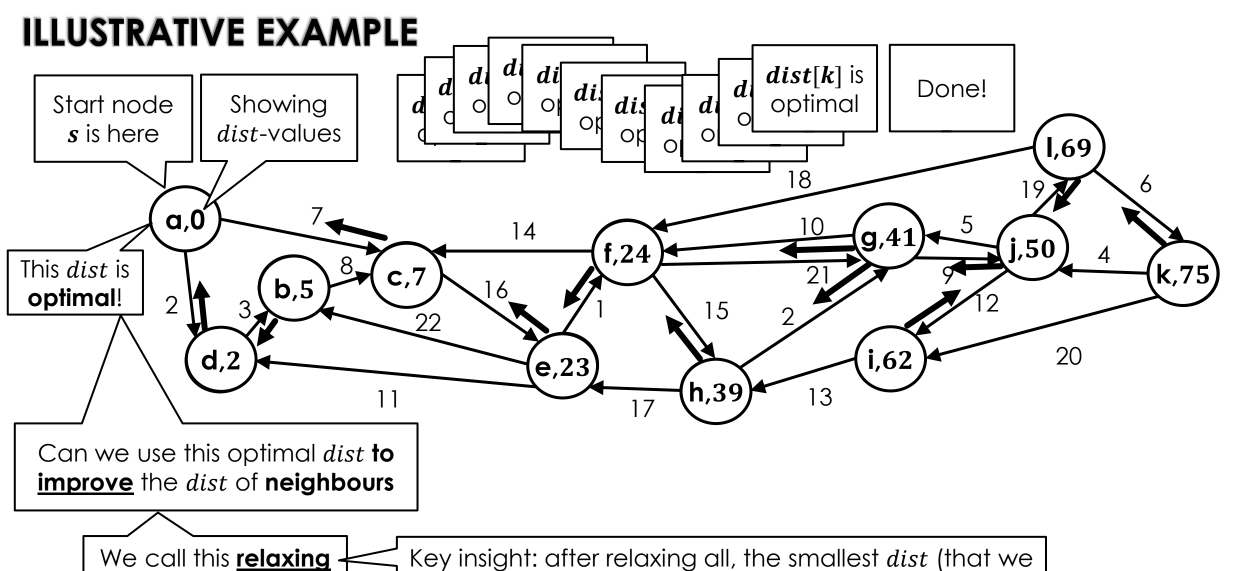
Game AI: path finding with waypoints

Divide game world into linear paths, then send game characters in straight lines between waypoints

If some linear paths are much faster/slower, use weighted SSSP

DIJKSTRA'S ALGORITHM

the neighbours

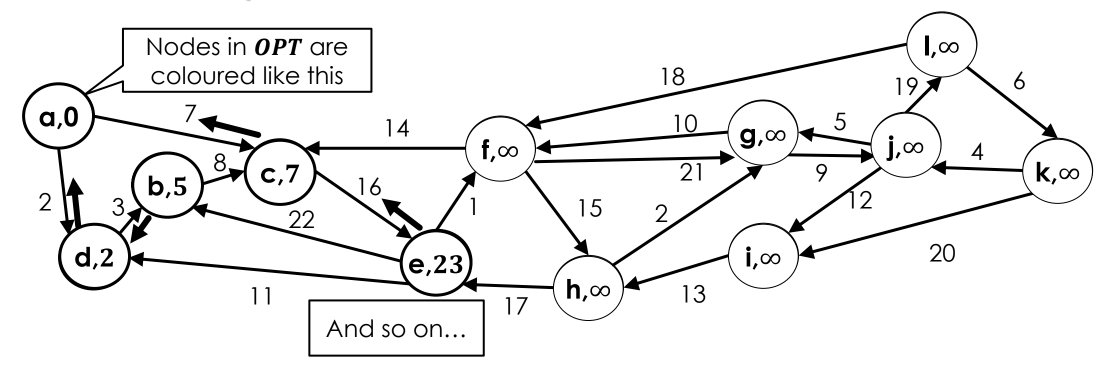


didn't already know was optimal) is now optimal

```
Dijkstra(adj[1..n], s)
         pred[1..n] = [null, null, ..., null]
 3
         dist[1..n] = [infty, infty, ..., infty]
         pq = new priority queue
                                           Maintain nodes in priority order,
                                            ordered by smallest distance
 6
         dist[s] = 0
         for u = 1..n
                                             Enqueue all nodes with distance ∞
 8
             pq.enqueue(u, dist[u])
                                                 except for s with distance 0
 9
10
         while pq is not empty
                                          Eventually dequeue all nodes (no more enqueues)
11
             u = pq.dequeueMin()
                                             Each dequeued node u has optimal dist
12
             for v in adj[u]
13
                  if dist[u] + w(u,v) < dist[v]
14
                      dist[v] = dist[u] + w(u,v)
                                                              Relax neighbour v
15
                      pred[v] = u
16
                      pq.changePriority(v, dist[v])
17
18
         return pred, dist
```

CORRECTNESS: INTUITION

- Dijkstra's algorithm iteratively construct a set OPT of nodes for which we know the shortest path from s (initially OPT = $\{s\}$)
 - After each relaxation step, we grow OPT by adding the node in V\OPT with the smallest dist



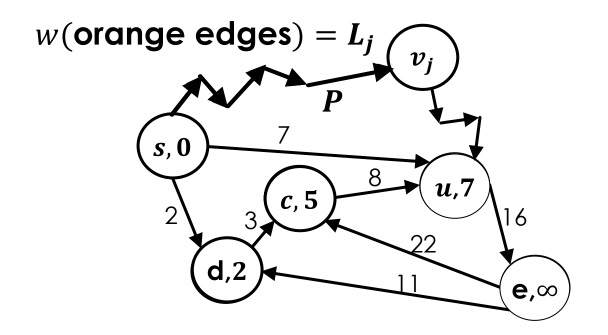
PROOF

- **Theorem:** At the end of the algorithm, for all u, dist[u] is exactly the total weight of the shortest $s \rightsquigarrow u$ path
- We prove this in two parts
 - $dist[u] \le the total weight of the shortest <math>s \rightsquigarrow u$ path (case \le)
 - $dist[u] \ge$ the total weight of the shortest $s \rightsquigarrow u$ path (case \ge)

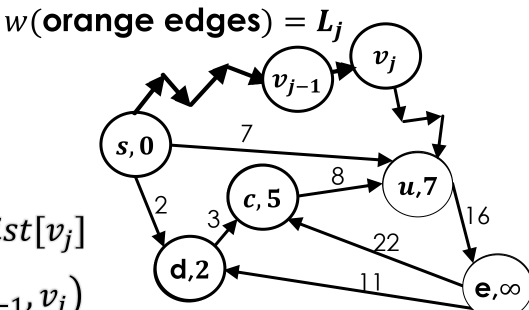
CASE ≤

[ERICKSON THM.8.5]

- Let ${\it P}$ be any arbitrary $s \leadsto u$ path $v_0 \to v_1 \to \cdots \to v_\ell$ where $v_0 = s$ and $v_\ell = u$
- \circ For any index j let L_j denote $w(v_0
 ightarrow v_1
 ightarrow \cdots
 ightarrow v_j)$
- We prove by induction: $dist[v_j] \leq L_j$ for all j



- Prove by induction: $\forall j: dist[v_j] \leq L_j$
- Base case: $dist[v_0] = dist[s] = 0 = L_0$
- Ind. step: suppose $\forall_{j>0}: dist[v_{j-1}] \leq L_{j-1}$
 - When dequeueMin() returns v_{j-1} : we **check** if $dist[v_{j-1}] + w(v_{j-1}, v_j) < dist[v_j]$
 - If so, we **set** $dist[v_j] = dist[v_{j-1}] + w(v_{j-1}, v_j)$
 - If not, $dist[v_j] \leq dist[v_{j-1}] + w(v_{j-1}, v_j)$
 - o In **both cases**, $dist[v_j] \leq dist[v_{j-1}] + w(v_{j-1}, v_j)$
 - By I.H. $dist[v_{j-1}] \le L_{j-1}$ so $dist[v_j] \le L_{j-1} + w(v_{j-1}, v_j)$
 - And $L_{j-1} + w(v_{j-1}, v_j) = L_j$ by definition
 - So $dist[v_j] \leq L_j$



This proves $dist[u] \leq L_u$, the weight of an **arbitrary** $s \rightsquigarrow u$ path.

So $dist[u] \le$ the weight of EVERY $s \rightsquigarrow u$ path.

Including the shortest $s \rightsquigarrow u$ path!

CASE ≥

- Let P' be the path $s \to \cdots \to pred[pred[u]] \to pred[u] \to u$
 - \circ I.e., the reverse of following pred pointers from u back to s
- We show dist[u] is as long as this path
 (and hence as long as the shortest path)
- Denote the nodes in P' by $v_0, v_1, ..., v_\ell$ where $v_0 = s$ and $v_\ell = u$
- Let $L_j = w(v_0 \rightarrow v_1 \rightarrow \cdots \rightarrow v_j)$
- Prove by induction: $\forall_{j>0}: dist[v_j] = L_j$
- Base case: $dist[v_0] = dist[s] = 0 = L_0$

CASE ≥

- $P' = v_0 \rightarrow \cdots \rightarrow v_\ell = s \rightarrow \cdots \rightarrow pred[pred[u]] \rightarrow pred[u] \rightarrow u$
- $L_j = w(v_0 \to v_1 \to \cdots \to v_j)$
- Inductive step: suppose $\forall_{j>0}: dist[v_{j-1}] = L_{j-1}$
- When we set $pred[v_j] = v_{j-1}$, we set $dist[v_j] = dist[v_{j-1}] + w(v_{j-1}, v_j)$

Recall:

```
if dist[u] + w(u,v) < dist[v] 
  dist[v] = dist[u] + w(u,v)
  pred[v] = u</pre>
```

So dist[u] = length ofa particular path P' in the graph

And length of P' is \geq length of shortest path

- By I.H., $dist[v_i] = L_{i-1} + w(v_{i-1}, v_i)$
- By definition $L_i = L_{i-1} + w(v_{i-1}, v_i)$

 \circ So $dist[v_i] = L_i$

So $dist[u] \ge \text{length of shortest path } s \leadsto u$

So dist[u] is both \leq and \geq to the length of the shortest $s \rightsquigarrow u$ path!

That means it's **equal** to the length of the shortest path!

```
Dijkstra(adj[1..n], s)
         pred[1..n] = [null, null, ..., null]
 3
         dist[1..n] = [infty, infty,
         pq = new priority queue
 5
 6
         dist[s] = 0
                           O(\log n)
         for u = 1..n
                                          O(n \log n)
 8
             pq.enqueue(u, dist[u])
 9
10
         while pq is not empty
             u = pq.dequeueMin()
11
                                 \int O(\log n)
12
             for v in adj[u]
13
                 if dist[u] + w(u,v) < dist[v]
14
                     dist[v] = dist[u] + w(u,v)
    O(\log n)
15
                     pred[v] = u
16
                     pq.changePriority(v, dist[v])
17
18
         return pred, dist
```

RUNTIME

O(n)

- Each node enqueued and dequeueMin'd once
 - $\circ O(n \log n)$
- For each dequeue Min, do $O(\log n)$ per neighbour
 - $O(\log n)$ for each edge
 - \circ $O(m \log n)$ w/adjacency lists
- Total time $O((n+m)\log n)$

Space complexity?

OUTPUTTING ACTUAL SHORTEST PATH(S)?

- To compute the actual shortest **path** $s \rightsquigarrow t$
- Inspect pred[t]
 - If it is NULL, there is no such path
 - Otherwise, follow pred pointers back to s, and return the reverse of that path

```
Dijkstra(adj[1..n], s)
         pred[1..n] = [null, null, ..., null]
        dist[1..n] = [infty, infty, ..., infty]
        OPT = [false, false, ..., false]
 6
        dist[s] = 0
        OPT[s] = true
 8
        numOpt = 1
 9
10
        while numOpt < n
11
             choose u such that OPT[u] == false
12
                 and dist[u] is minimized
13
             OPT[u] = true
14
             numOpt = numOpt + 1
15
             for v = adj[u]
16
                 if dist[u] + w(u,v) < dist[v]
17
                     dist[v] = dist[u] + w(u,v)
18
                     pred[v] = u
19
20
         return pred, dist
```

AN **ALTERNATIVE**IMPLEMENTATION

- Instead of using a priority queue
- Find the minimum dist[]
 node to add to OPT
 via linear search
- Runtime?
 - $O(n^2)$
- Better or worse than $O((n+m)\log n)$?

WEBSITE DEMONSTRATING DIJKSTRA'S ALG

https://www.cs.usfca.edu/~galles/visualization/Dijkstra.html

BELLMAN-FORD

Single-source shortest path in a graph with possibly negative edge weights but no negative cycles

Shortest Paths and Negative Weight Cycles

Subsequent algorithms we will be studying will solve shortest path problems as long as there are no cycles having negative weight.

If there is a negative weight cycle, then there is no shortest path (why?).

There is still a shortest simple path, but there are apparently no known efficient algorithms to find the shortest simple paths in in graphs congtaining negative weight cycles.

If there are no negative weight cycles, we can assume WLOG that shortest paths are simple paths (any path can be replaced by a simple path having the same weight).

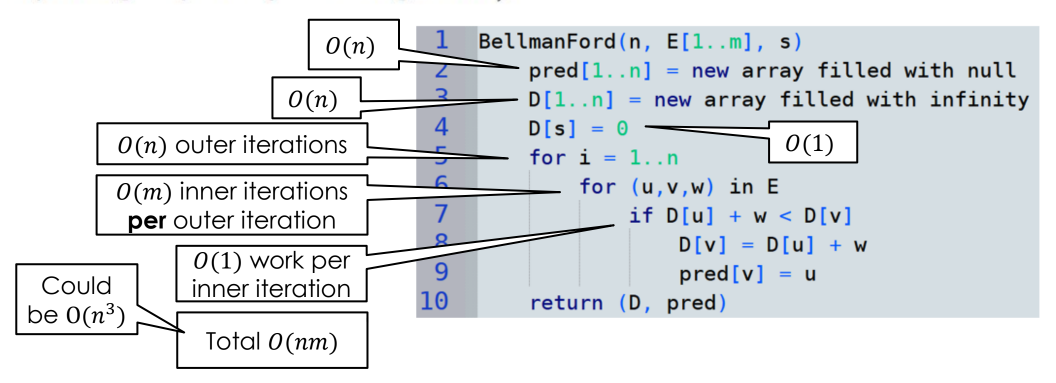
Negative weight edges in an undirected graph are not allowed, as they would give rise to a negative weight cycle (consisting of two edges) in the associated directed graph.

BELLMAN-FORD

The Bellman-Ford algorithm solves the single source shortest path problem in any directed graph without negative weight cycles.

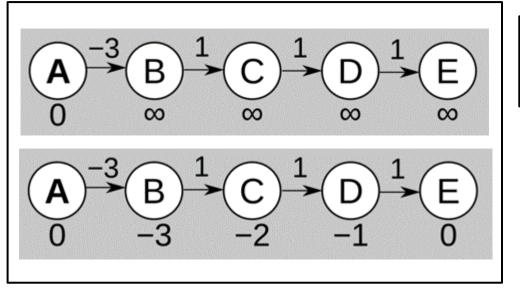
The algorithm is very simple to describe:

Repeat n-1 times: relax every edge in the graph (where relax is the updating step in Dijkstra's algorithm).



BEST CASE EXECUTION

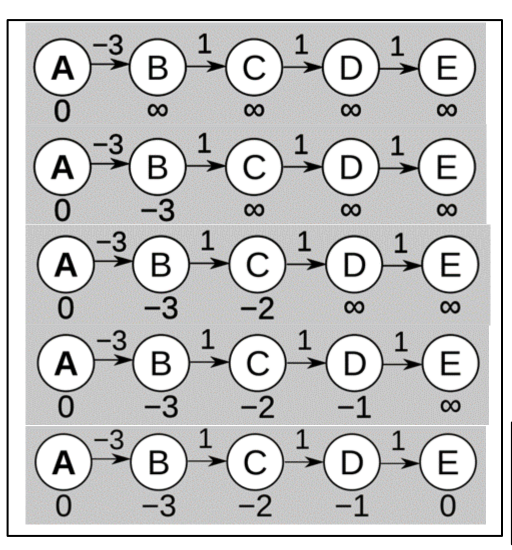
It technically suffices to do one iteration of the outer loop



Edges happen to be processed left to right by the inner loop

WORST CASE EXECUTION

Need n iterations of outer loop



Edges happen to be processed right to left by the inner loop

```
BellmanFord(n, E[1..m], s)

pred[1..n] = new array filled with null

D[1..n] = new array filled with infinity

D[s] = 0

for i = 1..n

for (u,v,w) in E

if D[u] + w < D[v]

D[v] = D[u] + w

pred[v] = u

return (D, pred)</pre>
```

Since the longest possible path without a cycle can be n-1 edges, the edges must be scanned n-1 times to ensure the shortest path has been found for all nodes.

WHY BELLMAN-FORD WORKS

- Not going to prove this (by induction), but the crucial lemma is:
 - After i iterations of the outer for-loop,
 - if $D[u] \neq \infty$, it is equal to the weight of some path $s \rightsquigarrow u$; and
 - if there is a path $P = (s \rightsquigarrow u)$ with **at most i edges**, then $D[u] \leq w(P)$
- ∘ So, after n-1 iterations, if \exists path P with at most n-1 edges, then $D[u] \le w(P)$. (Note: any more edges would create a cycle.)
- \circ So, if u is reachable from s, then D[u] is the length of the shortest simple path (no cycles) from s to u

Of course every simple path \downarrow has at most n-1 edges

So what if we do **another iteration**, and some D[u] improves?

There is a negative cycle!

```
BellmanFordCheck(n, E[1..m], s)
         pred[1..n] = new array filled with null
 3
        D[1..n] = new array filled with infinity
        D[s] = 0
         for i = 1..n
 6
             changed = false
             for (u,v,w) in E
 8
                 if D[u] + w < D[v]
 9
                     D[v] = D[u] + w
10
                     pred[v] = u
11
                     changed = true
12
             if not changed
13
                 exit loop
14
             if i == n // assert: changed == true
15
                 return NEGATIVE CYCLE
16
         return (D, pred)
```

A MORE DETAILED IMPLEMENTATION

- With early stopping
- and checking for negative cycles

BONUS SLIDE

- Why can't you just modify a graph with negative weights by: finding the minimum edge weight Wmin, and adding that to each edge, so you no longer have negative edges and can run Dijkstra's algorithm?
- Exercise: can you find a graph for which this will cause Dijkstra's algorithm to return the wrong answer?

Solution:

- Consider a graph with 5 nodes: s, a, b, c, t
- And edges s->a with weight -10, b->t with weight 10
 s->b weight -1, b->c weight -1, c->t weight -1
- What happens if you modify this graph as proposed, then run Dijkstra's to find the shortest path from s to t?