Fall'19 CSCE 629

Analysis of Algorithms

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Lecture 14

 Dijkstra's algorithm: shortest path (non-negative weight)

Recall: shortest path problem

- Input. graph G, node s and t
- Output. dist(s,t)

- Every edge has a length l_e (can be negative)
- Length of a path $l(P) = \sum_{e \in P} l_e$
- Distance $dist(u, v) = \min_{P: u \sim v} l(P)$

- Special cases
 - All edge of equal length: BFS O(m+n)
 - DAG: DP in topological order O(m+n)

Non-negative length: **Dijkstra** $O((m+n)\log n)$

• General: Bellman-Ford O(mn)

Dynamic Programing ReRecap

1. Formulate the problem recursively

- Overlapping subproblems
- May be easy to first compute optimal value & then construct an optimal solution

2. Build solutions to your recurrence

- Bottom-up: determine dependencies & find a right order (topo. order in DAG)
- Top-down: smart recursion (i.e. without repetition) by momoization

Examples

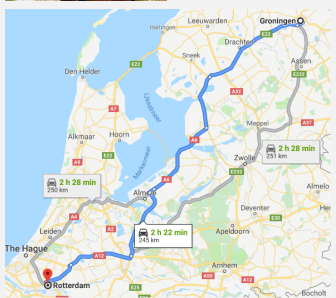
- Explicit DAG: shortest path in DAG; longest increasing subsequences (a.k.a. longest path in DAG)
- Binary choice: weighted interval scheduling
- Multi-way choice: matrix-chain mult.; longest common subsequence;
- Adding a variable: shortest path with negative length (Bellman-Ford)

Edsger W. Dijkstra





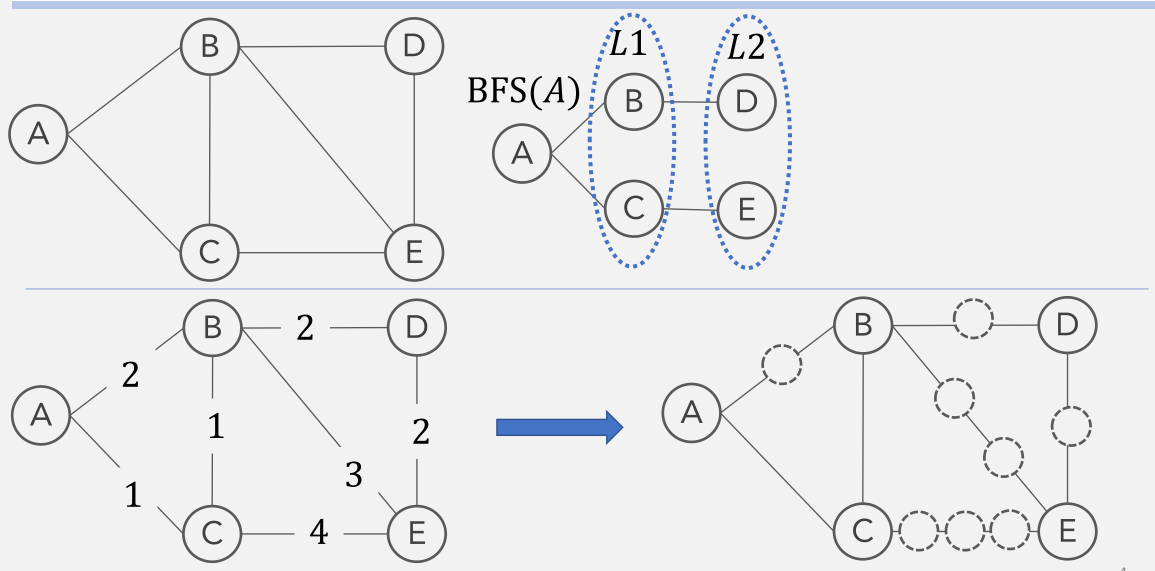
- Pioneer in graph algorithms, distributed computing, concurrent computing, programming ...
- 1984 1999 UT Austin, TX
- 2002 passed away in Nuenen, Netherlands



"What's the shortest way to travel from Rotterdam to Groningen? It is the algorithm for the shortest path, which I designed in about 20 minutes. One morning I was shopping in Amsterdam with my young fiancée, and tired, we sat down on the café terrace to drink a cup of coffee and I was just thinking about whether I could do this, and I then designed the algorithm for the shortest path."

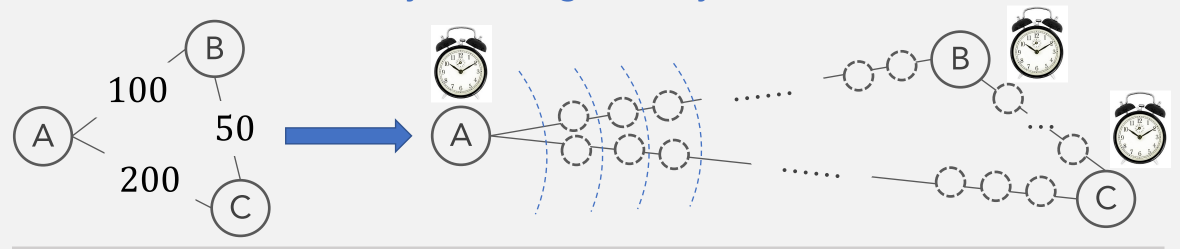
https://cacm.acm.org/magazines/2010/8/96632-an-interview-with-edsger-w-dijkstra/fulltext

Reducing to BFS



An alarm-clock algorithm

Idea. Convert G to G' by inserting dummy nodes. Run BFS on G'



AlarmSP(G,s) // set alarm clock for s at time 0

Repeat until no more alarms; Suppose next alarm goes off at T for node u $dist(s, u) \leftarrow T$

For each neighbor v of u

If no alarm for v, set one for time T + l(u, v)

Else If current alarm larger, reset it for time T + l(u, v)

Dijkstra's algorithm: priority queue for alarms

PriorityQueue Q: set of n elements w. associated key values (alarm)

- Change-key(x). change key value of an element
- Delete-min. Return the element with smallest key, and remove it.
- Can be done in $O(\log n)$ time (by a heap)

```
Dijkstra(G,s) // initialize d(s) = 0, others d(u) = \infty
Make Q from V using d(\cdot) as key value
While Q not empty
u \leftarrow \text{Delete-min}(Q)
O(nlogn)
// pick node with shortest distance to s
For all edges (u,v) \in E
If d(v) > d(u) + l(u,v)
d(v) \leftarrow d(u) + l(u,v) and Change-key(v)
```

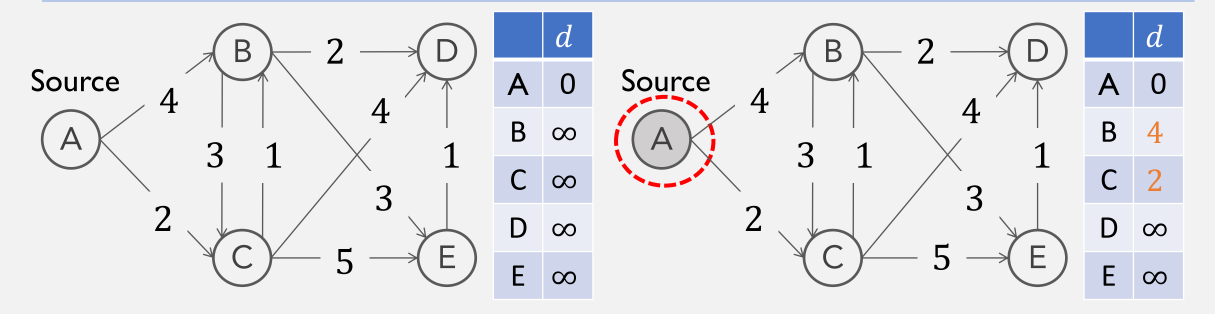
Dijkstra

 $O((m+n)\log n)$

Further improvement possible by Fibonacci heap [More to come]

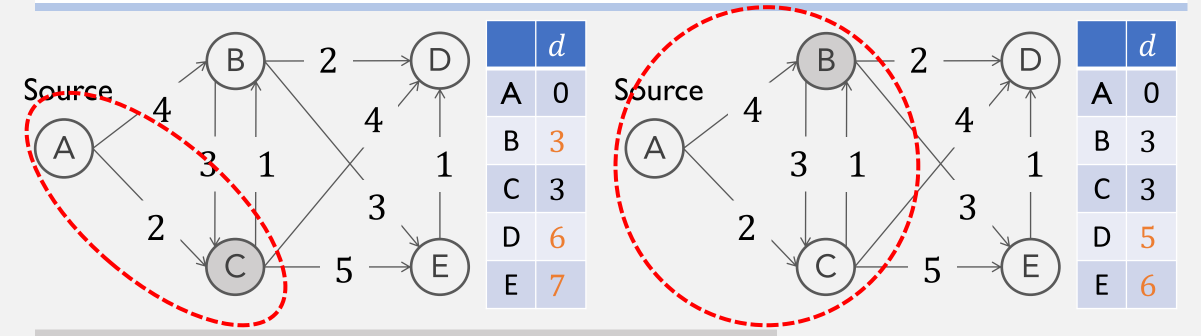
N.B. BFS uses ordinary Queue. Dijkstra = BFS+Priority Queue

Demo



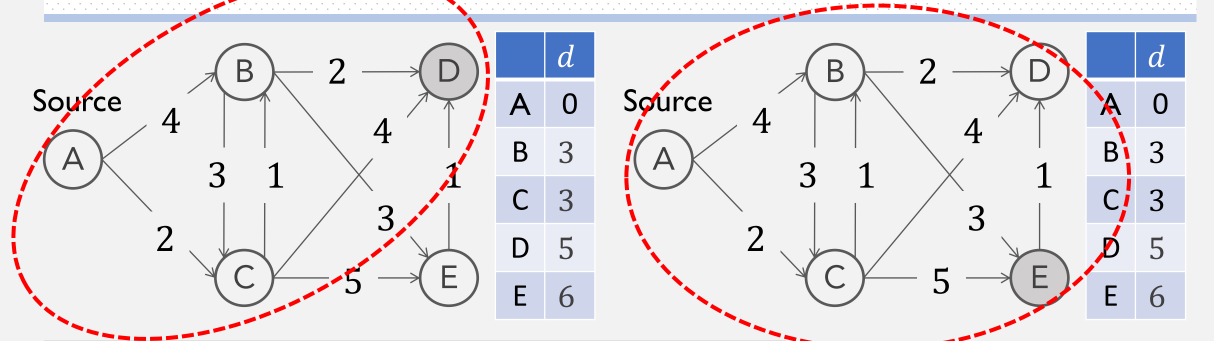
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```

Demo



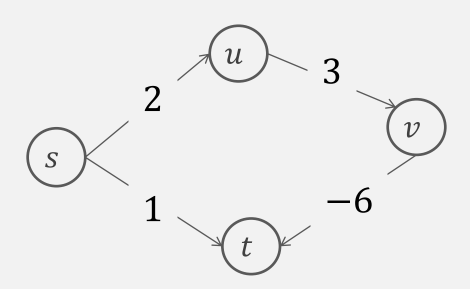
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Demo



```
While Q not empty u \leftarrow \text{Delete-min}(Q) // pick node with shortest distance to s For all edges (u,v) \in E If d(v) > d(u) + l(u,v) d(v) \leftarrow d(u) + l(u,v) and Decrease-key(v)
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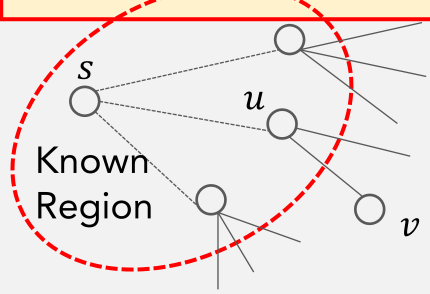
How it fails on negative lengths?



Jumping to a short one too early!

Reflection on Dijkstra: greedy stays ahead

- Known region R: in which the shortest distance to s is known
- Growing R: adding v that has the shortest distance to s
- How to Identify v? The one that minimizes d(u) + l(u, v) for $u \in R$ Shortest path to some u in known region, followed by a single edge (u, v)



```
Dijk(G,s) // initialize d(s) = 0, d(u) = \infty, R=Ø
While R ≠ V
Pick v \notin R w. smallest d(u) // by Priority Q
Add v to R
For all edges (v,w) \in E
If d(v) > d(u) + l(u,v)
d(v) \leftarrow d(u) + l(u,v)
```

Contrast with Bellman-Ford

Dijkstra (Greedy)

$$\frac{d(v)}{d(v)} = \min_{u \in R} d(u) + l(u, v)$$

- Positive weight: no need to wait; more edges in a path do not help
- Bellman-Ford (Dynamic programming)

$$\frac{\mathsf{OPT}(i,v)}{\mathsf{opt}(i,v)} = \min\left\{\mathsf{OPT}(i-1,v), \min_{v \to w \in E} \{\mathsf{OPT}(i-1,w) + l_{v \to w}\}\right\}$$

❖Global vs. Local

- Dijkstra's requires global information: known region & which to add
- Bellman-Ford uses only local knowledge of neighbors, suits distributed setting

Network routing: distance-vector protocol

Communication network

- Nodes: routers
- Edges: direct communication links
- Cost of edge: delay on link.

naturally nonnegative, but Bellman-Ford used anyway!

- Distance-vector protocol ["routing by rumor"]
 - Each router maintains a vector of shortest-path lengths to every other node (distances) and the first hop on each path (directions).
 - Algorithm: each router performs n separate computations, one for each potential destination node.
- Path-vector protocol: coping with dynamic costs