Shortest Paths

- · Shortest Paths
- · Properties of Shortest Paths
- · Dijkstra's Algorithm
- · Shortest Paths on DAGs

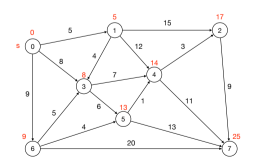
Philip Bille

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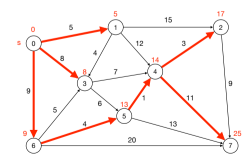
Shortest Paths

 Shortest paths. Given a directed, weighted graph G and vertex s, find shortest path from s to all vertices in G.



Shortest Paths

- Shortest paths. Given a directed, weighted graph G and vertex s, find shortest path from s to all vertices in G.
- · Shortest path tree. Represent shortest paths in a tree from s.



Applications

· Routing, scheduling, pipelining, ...

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Properties of Shortest Paths

- · Assume for simplicity:
 - · All vertices are reachable from s.
- · ⇒ a (shortest) path to each vertex always exists.

Properties of Shortest Paths

- · Subpath property. Any subpath of a shortest path is a shortest path.
- · Proof.
- Consider shortest path from s to t consisting of p₁, p₂ and p₃.



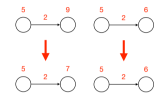
- · Assume q₂ is shorter than p₂.
- \Rightarrow Then p_1 , q_2 and p_3 is shorter than p.

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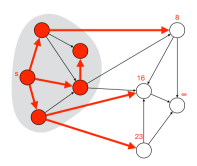
Dijkstra's Algorithm

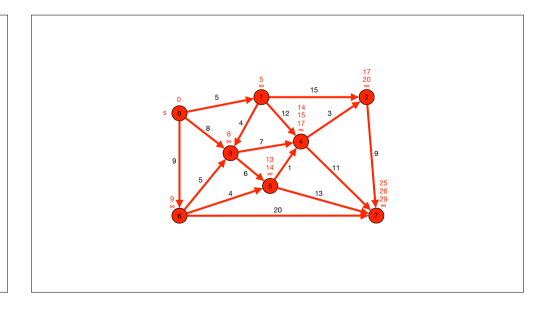
- Goal. Given a directed, weighted graph with non-negative weights and a vertex s, compute shortest paths from s to all vertices.
- · Dijkstra's algorithm.
- Maintains distance estimate v.d for each vertex v = length of shortest known path from s to v.
- · Updates distance estimates by relaxing edges.

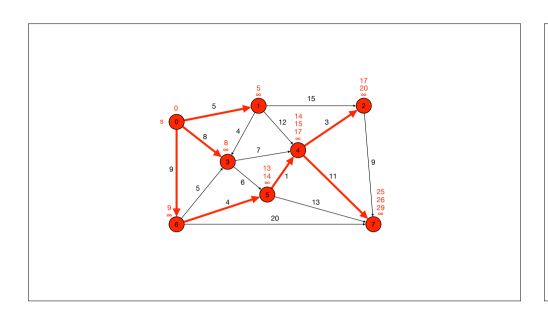


Dijkstra's Algorithm

- Initialize s.d = 0 and v.d = ∞ for all vertices $v \in V \setminus \{s\}$.
- · Grow tree T from s.
- · In each step, add vertex with smallest distance estimate to T.
- · Relax all outgoing edges of v.

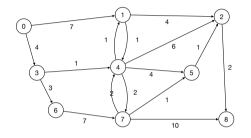






Dijkstra's Algorithm

- Initialize s.d = 0 and v.d = ∞ for all vertices $v \in V \setminus \{s\}$.
- · Grow tree T from s.
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- · Relax all outgoing edges of v.
- Exercise. Show execution of Dijkstra's algorithm from vertex 0.



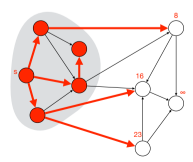
Dijkstra's Algorithm

- · Lemma. Dijkstra's algorithms computes shortest paths.
- · Proof.
 - · Consider some step after growing tree T and assume distances in T are correct.
 - · Consider closest vertex u of s not in T.
 - · Shortest path from s to u ends with an edge e = (v,u).
 - v is closer than u to $s \Rightarrow v$ is in T. (u was closest not in T)
 - · ⇒ shortest path to u is in T except e.
 - e is relaxed \Rightarrow distance estimate to v is correct shortest distance.
 - Dijkstra adds e to $T \Rightarrow T$ is shortest path tree after n-1 steps.



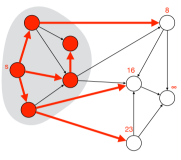
Dijkstra's Algorithm

- · Implementation. How do we implement Dijkstra's algorithm?
- · Challenge. Find vertex with smallest distance estimate.



Dijkstra's Algorithm

- · Implementation. Maintain vertices outside T in priority queue.
 - Key of vertex v = v.d.
 - · In each step:
 - Find vertex u with smallest distance estimate = EXTRACT-MIN
 - · Relax edges that u point to with DECREASE-KEY.



Dijkstra's Algorithm

```
RELAX(u,v)
DIJKSTRA(G, s)
                                               if (v.d > u.d + w(u,v))
    for all vertices vEV
                                                   v.d = u.d + w(u,v)
    v.d = ∞
                                                   DECREASE-KEY(P,v,v.d)
        v.\pi = null
                                                   v.\pi = u
        INSERT(P,v)
    DECREASE-KEY(P,s,0)
    while (P \neq \emptyset)
        u = EXTRACT-MIN(P)
        for all v that u point to
            RELAX(u,v)
· Time.

    n Extract-Min

    n INSERT

 · < m DECREASE-KEY
• Total time with min-heap. O(n \log n + n \log n + m \log n) = O(m \log n)
```

Dijkstra's Algorithm

- Priority queues and Dijkstra's algorithm. Complexity of Dijkstra's algorithm depend on priority queue.
- n INSERT
- n Extract-Min
- · < m DECREASE-KEY

Priority queue	INSERT	EXTRACT-MIN	DECREASE-KEY	Total
array	O(1)	O(n)	O(1)	O(n²)
binary heap	O(log n)	O(log n)	O(log n)	O(m log n)
Fibonacci heap	O(1)†	O(log n)†	O(1)†	O(m + n log n)

† = amortized

· Greed. Dijkstra's algorithm is a greedy algorithm.

Edsger W. Dijkstra



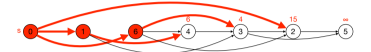
- · Edsger Wybe Dijkstra (1930-2002)
- Dijkstra algorithm. "A note on two problems in connexion with graphs". Numerische Mathematik 1, 1959.
- Contributions. Foundations for programming, distributed computation, program verifications, etc.
- Quotes. "Object-oriented programming is an exceptionally bad idea which could only have originated in California."
- "The use of COBOL cripples the mind; its teaching should, therefore, be regarded as a criminal offence."
- "APL is a mistake, carried through to perfection. It is the language of the future for the programming techniques of the past: it creates a new generation of coding bums."

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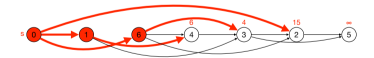
Shortest Paths on DAGs

- · Challenge. Is it computationally easier to find shortest paths on DAGs?
- · DAG shortest path algoritme.
 - · Process vertices in topological order.
- · For each vertex v, relax all edges from v.
- · Also works for negative edge weights.



Shortest Paths on DAGs

· Lemma. Algorithm computes shortest paths in DAGs.



- Proof.
- · Consider some step after growing tree T and assume distances in T are correct.
- · Consider next vertex u of s not in T.
- · Any path to u consists of vertices in T + edge e to u.
- · Edge e is relaxed ⇒ distance to u is shortest.

Shortest Paths on DAGs

- Implementation.
- · Sort vertices in topological order.
- · Relax outgoing edges from each vertex.
- Total time. O(m + n).



Shortest Paths Variants

- Vertices
 - · Single source.
 - · Single source, single target.
 - All-pairs.
- · Edge weights.
 - · Non-negative.
 - Arbitrary.
 - · Euclidian distances.
- · Cycles.
 - No cycles
 - · No negative cycles.

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