



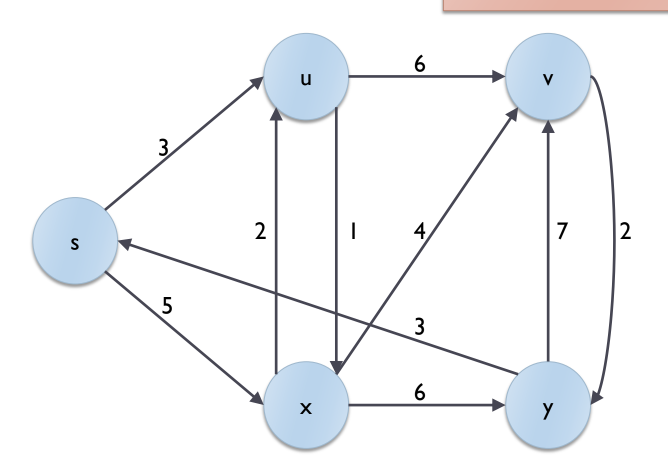
Graphs: paths and cycles

Tecniche di Programmazione – A.A. 2022/2023



Shortest Paths

What is the shortest path between s and v?



Summary

Shortest Paths

- Definitions
- ► Floyd-Warshall algorithm
- Bellman-Ford-Moore algorithm
- Dijkstra algorithm

Cycles

- Definitions
- Algorithms



Definitions

Graphs: Finding shortest paths

Definition: weight of a path

- ▶ Consider a directed, weighted graph G=(V, E), with weight function $w: E \rightarrow \mathbb{R}$
 - This is the general case: undirected or un-weighted are automatically included
- The weight w(p) of a path p is the **sum** of the weights of the edges composing the path

$$w(p) = \sum_{(u,v)\in p} w(u,v)$$

Definition: shortest path

- The shortest path between vertex *u* and vertex *v* is defined as the mininum-weight path between *u* and *v*, if the path exists.
- ▶ The weight of the shortest path is represented as $\delta(u,v)$
- ▶ If v is not reachable from u, then (by definition) $\delta(u,v)=\infty$

Finding shortest paths

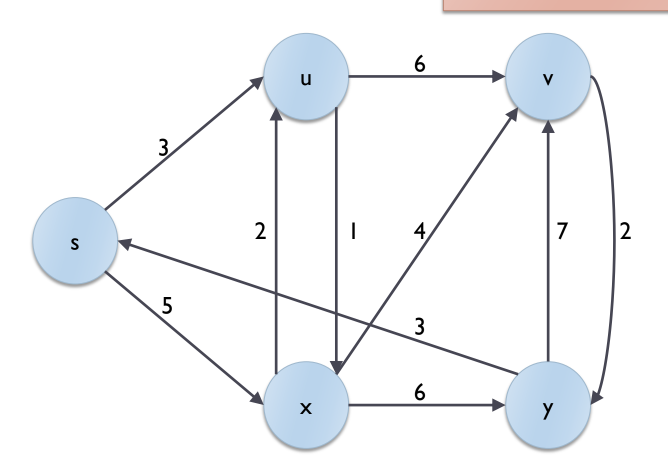
- Single-source shortest path (SS-SP)
 - Given u and v, find the shortest path between u and v
 - Given u, find the shortest path between u and any other vertex
- All-pairs shortest path (AP-SP)
 - Given a graph, find the shortest path between any pair of vertices

What to find?

- Depending on the problem, you might want:
 - The value of the shortest path weight
 - Just a real number
 - ▶ The **actual path** having such minimum weight
 - For simple graphs, a sequence of vertices
 - For multigraphs, a sequence of edges

Example

What is the shortest path between s and v?



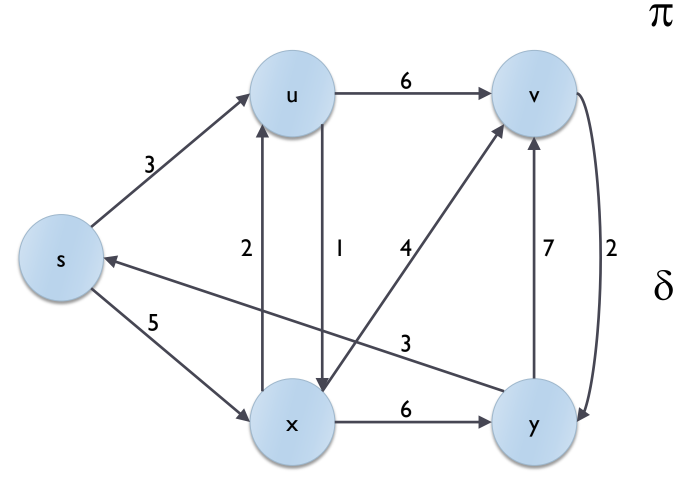
Representing shortest paths

- A data structure to represent all shortest paths from a single source u, may include
 - For each vertex v, the **weight** of the shortest path $\delta(u,v)$
 - For each vertex v, the "**preceding**" vertex $\pi(v)$ that allows to reach v in the shortest path
 - For multigraphs, we need the preceding edge

Example:

- Source vertex: u
- For any vertex *v*:
 - b double v.weight;
 - Vertex v.preceding;

Example



| Vertex | Previous |
|--------|----------|
| S | NULL |
| u | S |
| x | u |
| ٧ | X |
| у | ٧ |

| Vertex | Weight |
|--------|--------|
| S | 0 |
| u | 3 |
| × | 4 |
| ٧ | 8 |
| у | 10 |

The "previous" vertex in an intermediate node of a minimum path does not depend on the final destination

Example:

- Let p_1 = shortest path between u and v_1
- Let p_2 = shortest path between u and v_2
- ▶ Consider a vertex $w \in p_1 \cap p_2$
- The value of $\pi(w)$ may be chosen in a unique way and still guarantees that both p_1 and p_2 are shortest

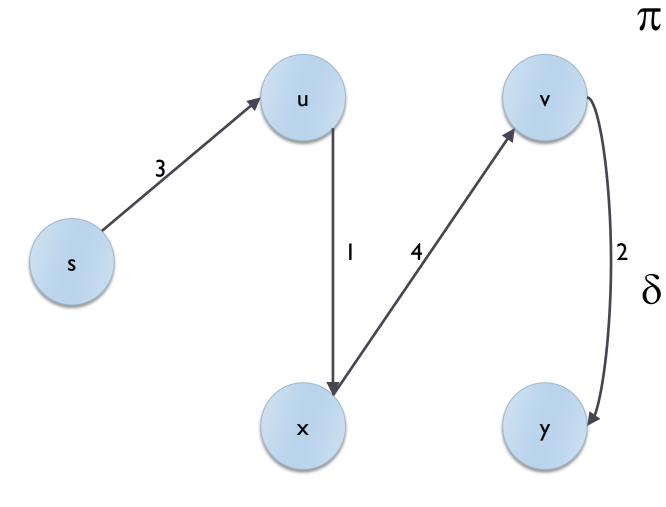
Shortest path graph

- Consider a source node u
- Compute all shortest paths from u
- ▶ Consider the relation $E\pi = \{ (v.preceding, v) \}$
- ▶ $\mathsf{E}\pi \subseteq \mathsf{E}$
- ▶ $\forall \pi = \{ v \in V : v \text{ reachable from } u \}$
- $G\pi = G(V\pi, E\pi)$ is a subgraph of G(V,E)
- $G\pi$: the predecessor-subgraph

Shortest path tree

- $G\pi$ is a tree (due to the Lemma) rooted in u
- In $G\pi$, the (unique) paths starting from u are always shortest paths
- $G\pi$ is not unique, but all possible $G\pi$ are equivalent (same weight for every shortest path)

Example



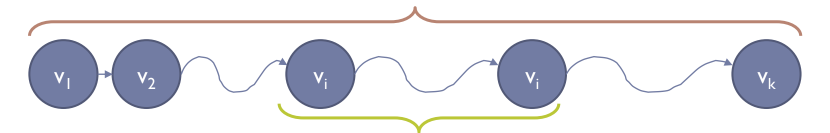
| Vertex | Previous |
|--------|----------|
| S | NULL |
| u | S |
| × | u |
| V | X |
| у | V |

| Vertex | Weight |
|--------|--------|
| S | 0 |
| u | 3 |
| X | 4 |
| ٧ | 8 |
| у | 10 |

Special case

If G is an un-weighted graph, then the shortest paths may be computed just with a breadth-first visit

- ▶ Consider an ordered weighted graph G=(V,E), with weight function $w: E \rightarrow \mathbb{R}$.
- Let $p=\langle v_1, v_2, ..., v_k \rangle$ a shortest path from vertex v_1 to vertex v_k .
- For all i,j such that $1 \le i \le j \le k$, let $p_{ij} = \langle v_i, v_{i+1}, ..., v_j \rangle$ be the sub-path of p, from vertex v_i to vertex v_j .
- ▶ Therefore, p_{ij} is a shortest path from v_i to v_j .



Corollary

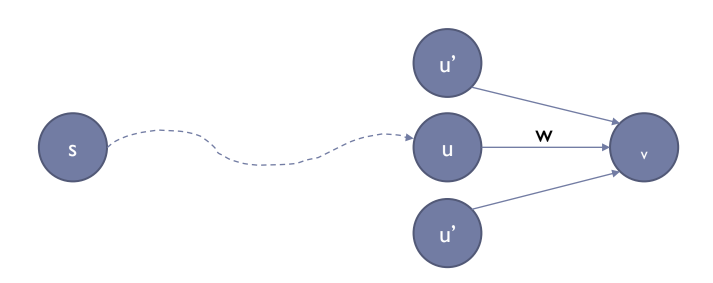
- Let p be a shortest path from s to v
- Consider the vertex u, such that (u,v) is the last edge in the shortest path
- We may decompose p (from s to v) into:
 - A sub-path from s to u
 - \triangleright The final edge (u,v)
- Therefore

$$\delta(s,v) = \delta(s,u) + w(u,v)$$



If we arbitrarily chose the vertex u', then for all edges $(u',v) \in E$ we may say that

$$\delta(s,v) \leq \delta(s,u') + w(u',v)$$



Relaxation

- Most shortest-path algorithms are based on the relaxation technique
- It consists of
 - Vector d[u] represents $\delta(s,u)$
 - Neeping track of an updated estimate d[u] of the shortest path towards each node u
 - Relaxing (i.e., updating) d[v] (and therefore the predecessor $\pi[v]$) whenever we discover that node v is more conveniently reached by traversing edge (u,v)

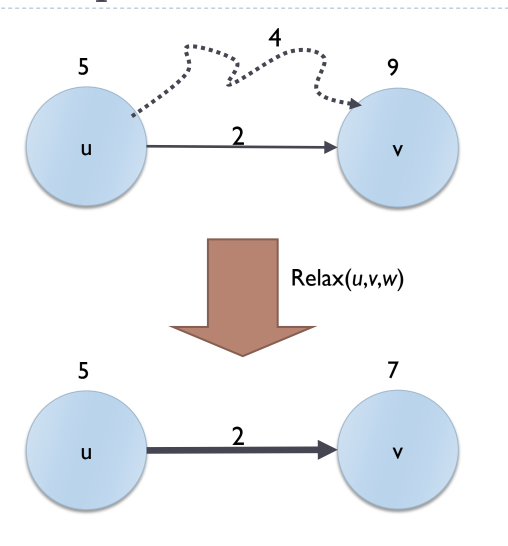
Initial state

- Initialize-Single-Source(G(V,E), s)
 - 1. **for** all vertices $v \in V$
 - 2. **do**
 - $d[v] \leftarrow \infty$
 - 2. $\pi[v] \leftarrow NIL$
 - 3. $d[s] \leftarrow 0$

Relaxation

- We consider an edge (u,v) with weight w
- ▶ Relax(*u*, *v*, *w*)
 - i. **if** d[v] > d[u] + w(u,v)
 - 2. then
 - $\bot d[v] \leftarrow d[u] + w(u,v)$
 - 2. $\pi[v] \leftarrow u$

Example 1



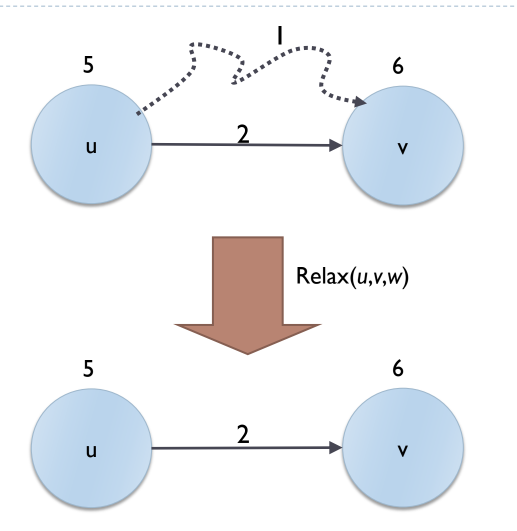
Before:

Shortest known path to v weights 9, does not contain (u,v)

After:

Shortest path to *v* weights 7, the path includes (*u*,*v*)

Example 2



Before: Shortest path to v weights 6, does not contain (u,v)

After:

No relaxation possible, shortest path unchanged

- ▶ Consider an ordered weighted graph G=(V, E), with weight function $w: E \rightarrow \mathbb{R}$.
- Let (u,v) be an edge in G.
- After relaxation of (u,v) we may write that:
 - \rightarrow d[v] \leq d[u]+w(u,v)

▶ Consider an ordered weighted graph G=(V, E), with weight function w: $E \rightarrow \mathbb{R}$ and source vertex $s \in V$. Assume that G has no negative-weight cycles reachable from s.

Therefore

- After calling Initialize-Single-Source(G,s), the predecessor subgraph $G\pi$ is a rooted tree, with s as the root.
- Any relaxation we may apply to the graph does not invalidate this property.

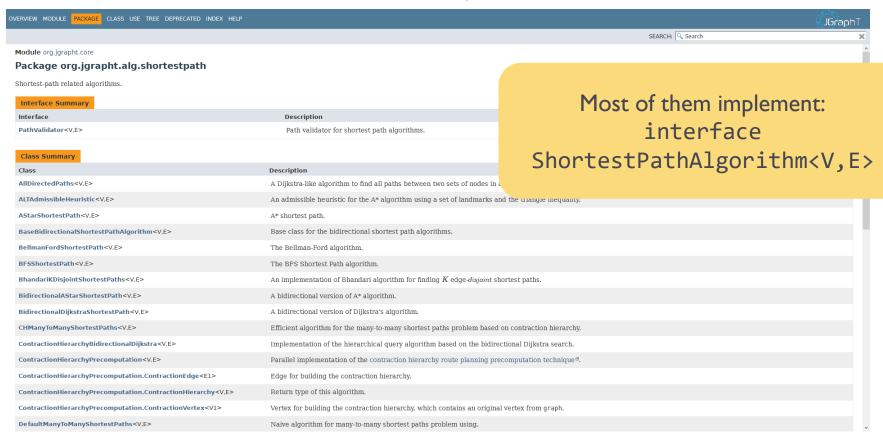
- Given the previous definitions.
- Apply any possible sequence of relaxation operations
- Therefore, for each vertex *v*
 - $ightharpoonup d[v] \ge \delta(s,v)$
- Additionally, if $d[v] = \delta(s,v)$, then the value of d[v] will not change anymore due to relaxation operations.

Shortest path algorithms

- Various algorithms
- Differ according to one-source or all-sources requirement
- Adopt repeated relaxation operations
- Vary in the order of relaxation operations they perform
- May be applicable (or not) to graph with negative edges (but no negative cycles)

Implementations

Package org.jgrapht.alg.shortestpath



...and many more

https://jgrapht.org/javadoc/org.jgrapht.core/org/jgrapht/alg/shortestpath/package-summary.html

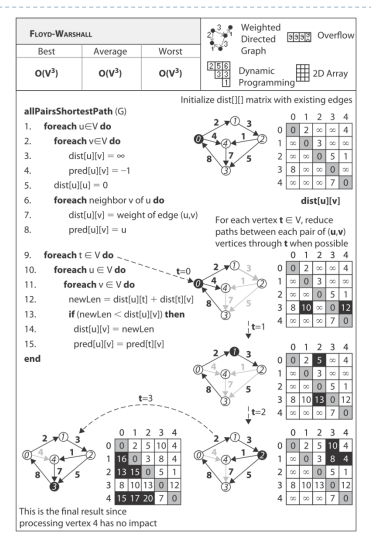


Floyd-Warshall algorithm

Graphs: Finding shortest paths

Floyd-Warshall algorithm

- Computes the all-source shortest path (AP-SP)
- dist[i][j] is an n-by-n matrix that contains the length of a shortest path from vi to vj.
- if dist[u][v] is ∞, there is no path from u to v
- pred[s][j] is used to reconstruct an actual shortest path: stores the predecessor vertex for reaching vj starting from source vs

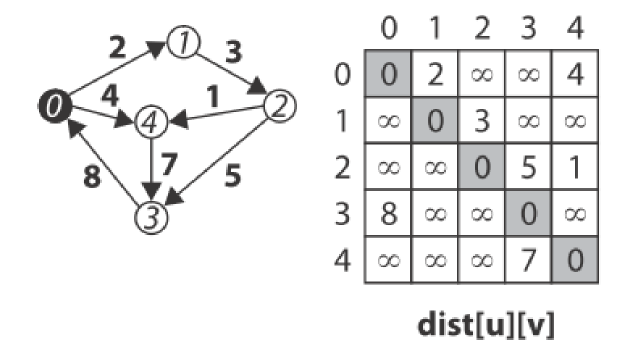


Floyd-Warshall: initialization

allPairsShortestPath (G)

- foreach u∈V do
- foreach v∈V do
- 3. $\operatorname{dist}[u][v] = \infty$
- 4. pred[u][v] = -1
- 5. dist[u][u] = 0
- 6. **foreach** neighbor v of u **do**
- 7. dist[u][v] = weight of edge (u,v)
- 8. pred[u][v] = u

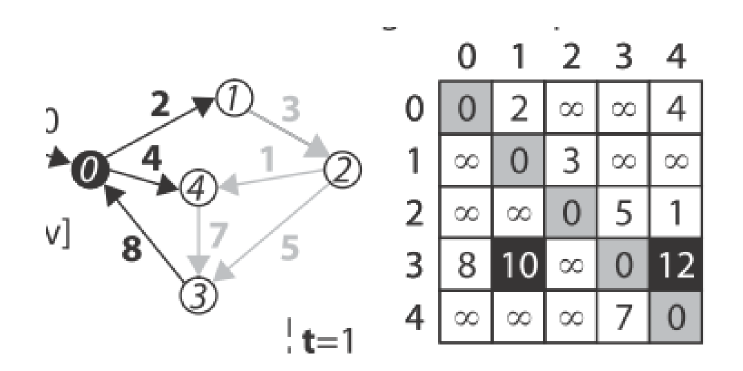
Example, after initialization



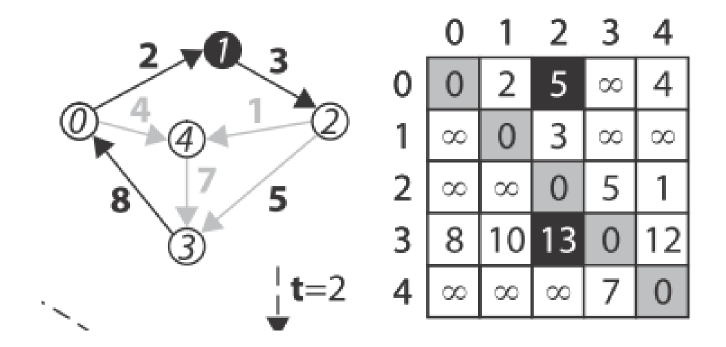
Floyd-Warshall: relaxation

```
\textbf{for each } t \in V \textbf{ do } {\scriptscriptstyle \diagdown}{\scriptscriptstyle \diagdown}{\scriptscriptstyle \swarrow}
           foreach u \in V do
10.
               foreach v \in V do
11.
                 newLen = dist[u][t] + dist[t][v]
12.
                 if (newLen < dist[u][v]) then
13.
                   dist[u][v] = newLen
14.
                   pred[u][v] = pred[t][v]
15.
```

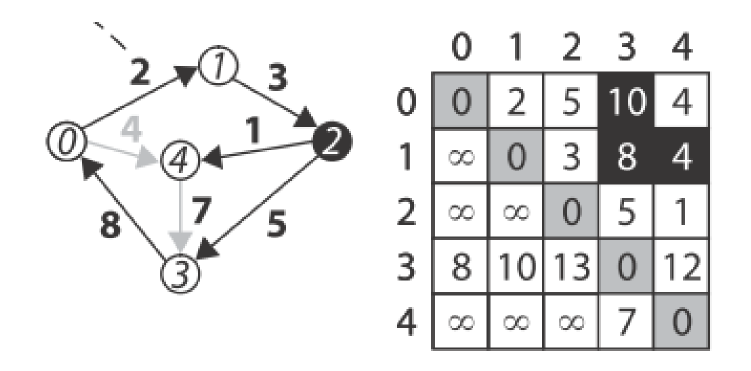
Example, after step t=0



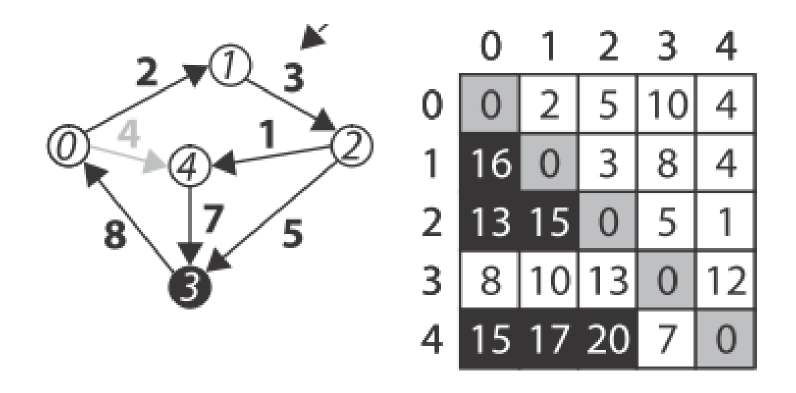
Example, after step t=1



Example, after step t=2



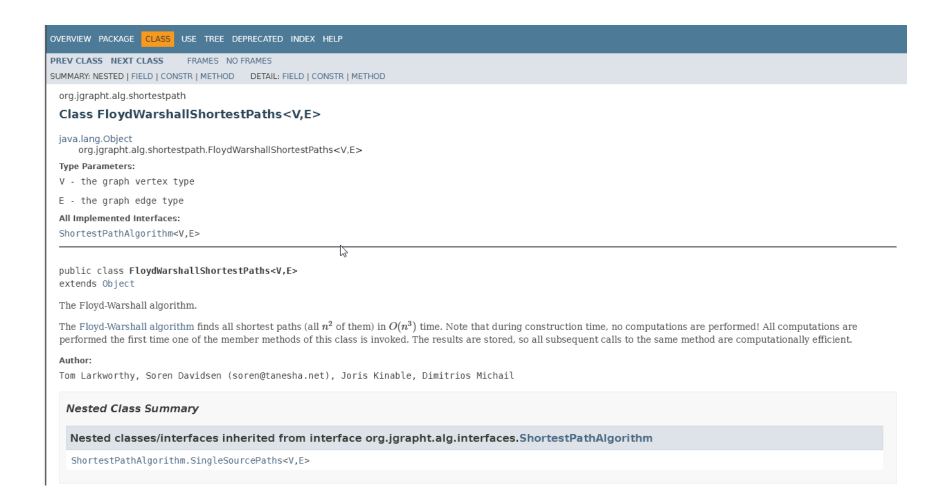
Example, after step t=3



Complexity

- The Floyd-Warshall is basically executing 3 nested loops, each iterating over all vertices in the graph
- Complexity: O(V³)

Implementation





Bellman-Ford-Moore Algorithm

Graphs: Finding shortest paths

Bellman-Ford-Moore Algorithm

- Solution to the single-source shortest path (SS-SP) problem in graph theory
- Based on relaxation (for every vertex, relax all possible edges)
- Does not work in presence of negative cycles
 - but it is able to detect the problem
- ► O(V·E)

Bellman-Ford-Moore Algorithm

```
dist[s] \leftarrow o
                       (distance to source vertex is zero)
for all v \in V - \{s\}
    do dist[v] \leftarrow \infty (set all other distances to infinity)
for i \leftarrow o to |V|
    for all (u, v) \in E
        do if dist[v] > dist[u] + w(u, v) (if new shortest path found)
              then d[v] \leftarrow d[u] + w(u, v) (set new value of shortest path)
                        (if desired, add traceback code)
for all (u, v) \in E (sanity check)
        do if dist[v] > dist[u] + w(u, v)
              then PANIC!
```



Dijkstra's Algorithm

Graphs: Finding shortest paths

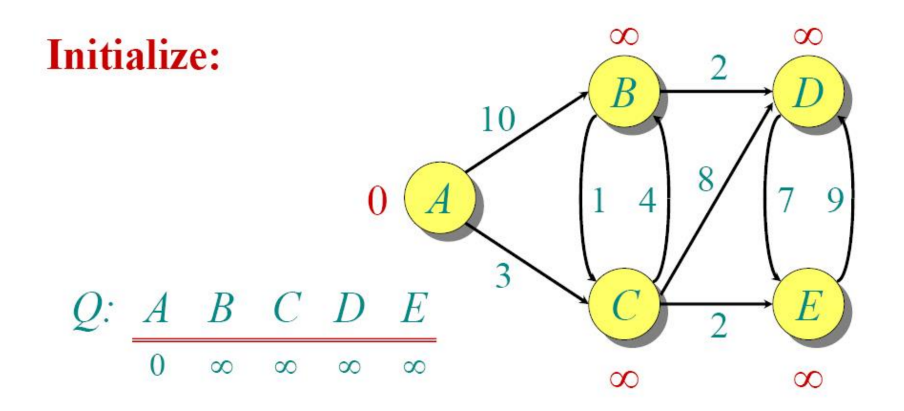
Dijkstra's algorithm

- Solution to the single-source shortest path (SS-SP) problem in graph theory
- Works on both directed and undirected graphs
- All edges must have nonnegative weights
 - the algorithm would miserably fail
- Greedy
 - ... but guarantees the optimum!

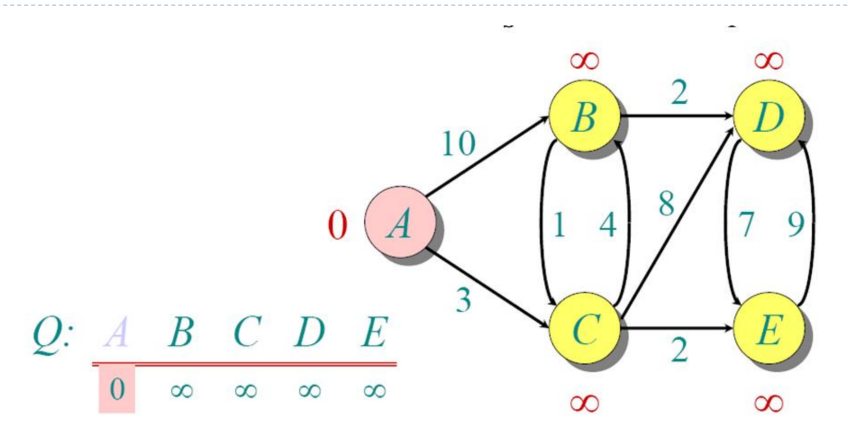


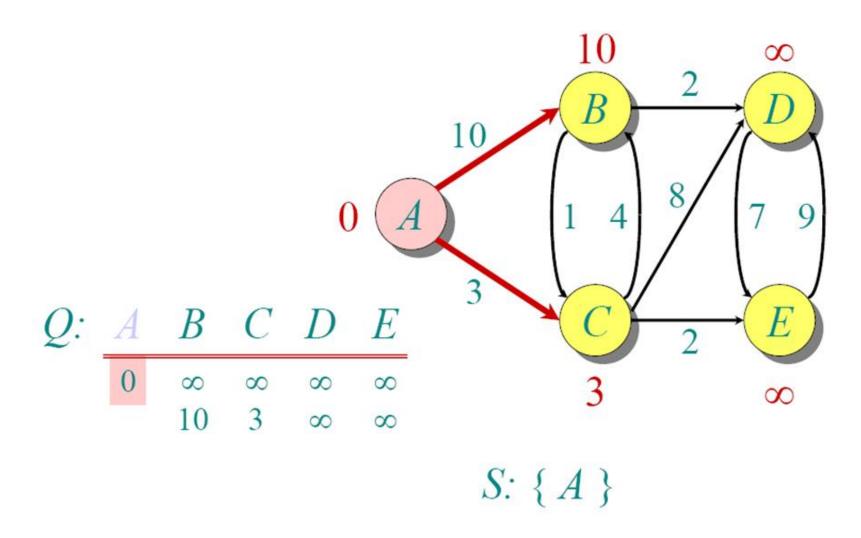
Dijkstra's algorithm

```
dist[s] \leftarrow 0
                                             (distance to source vertex is zero)
for all v \in V - \{s\} do
  dist[v] \leftarrow \infty
                                             (set all other distances to infinity)
S←Ø
                                             (set of visited vertices, initially empty)
O \leftarrow V
                                             (queue, initially contains all vertices)
while Q ≠Ø do
                                             (while the queue is not empty)
  u \leftarrow mindistance(Q, dist)
                                             (select e \in Q with the min. distance)
  S \leftarrow S \cup \{u\}
                                             (add u to list of visited vertices)
  for all v \in neighbors[u] do
    if dist[v] > dist[u] + w(u, v) then (if new shortest path found)
       d[v] \leftarrow d[u] + w(u, v)
                                             (set new value of shortest path)
                                             (if desired, add traceback code)
```

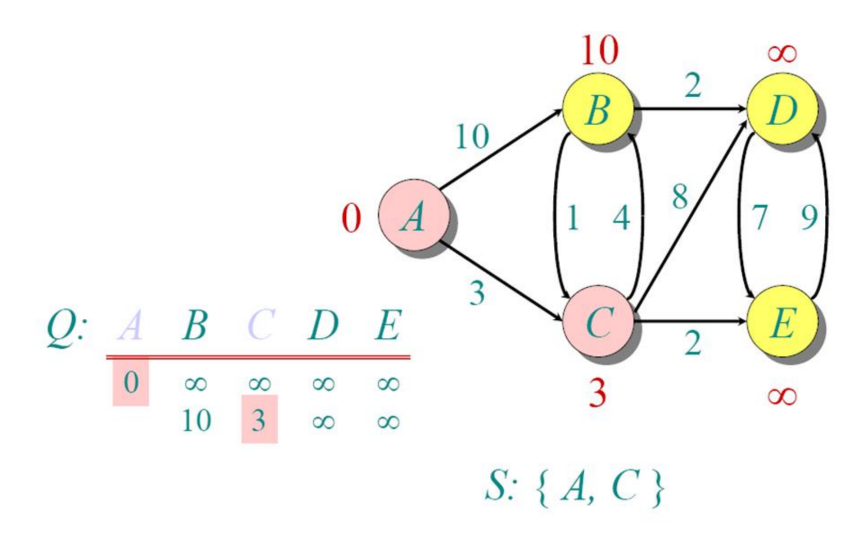


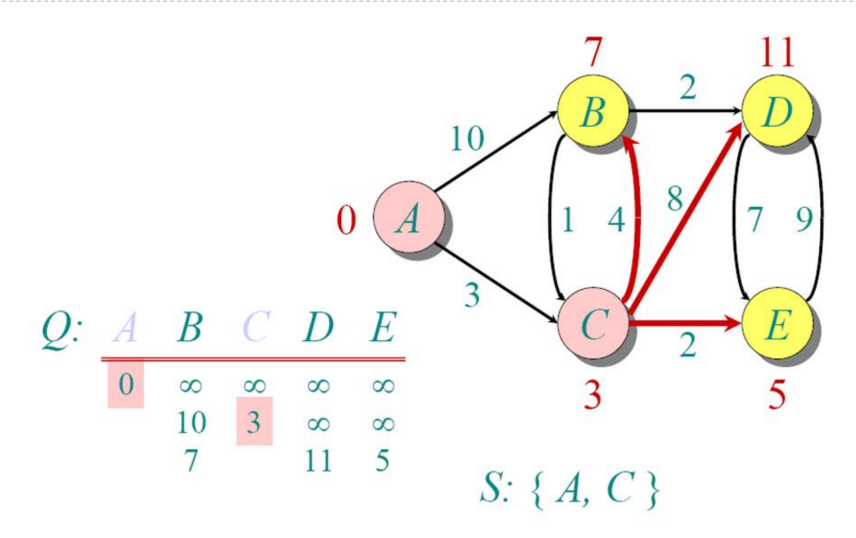
S: {}

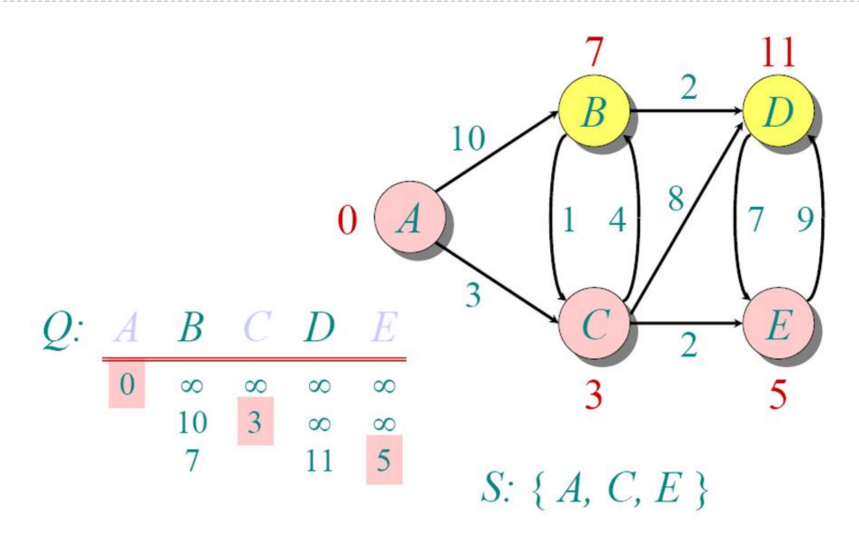


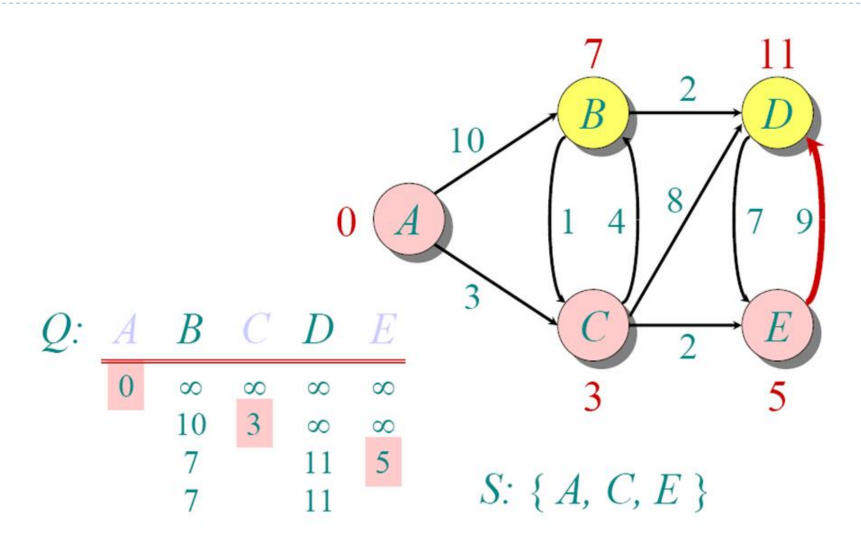


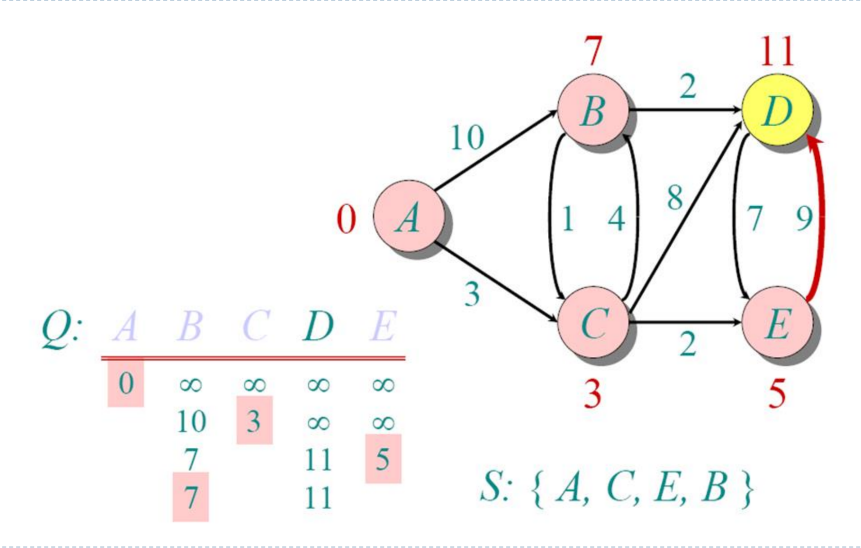
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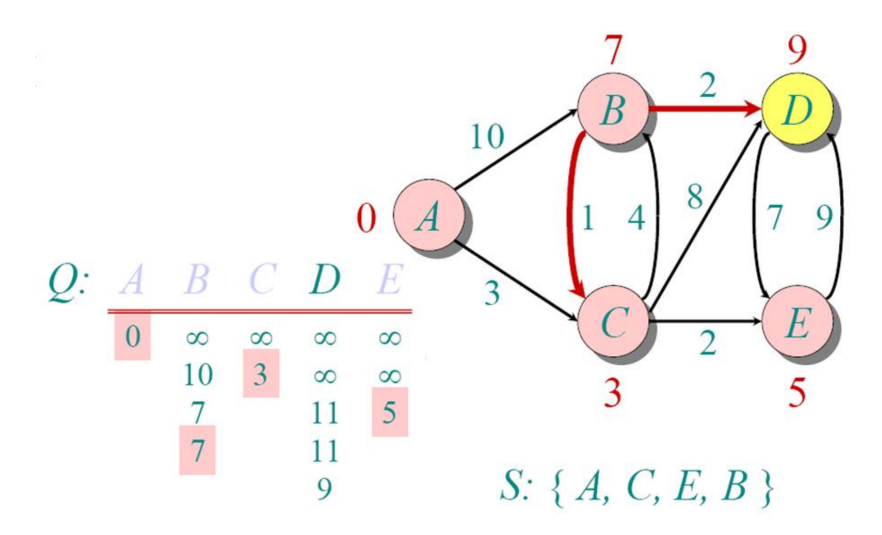


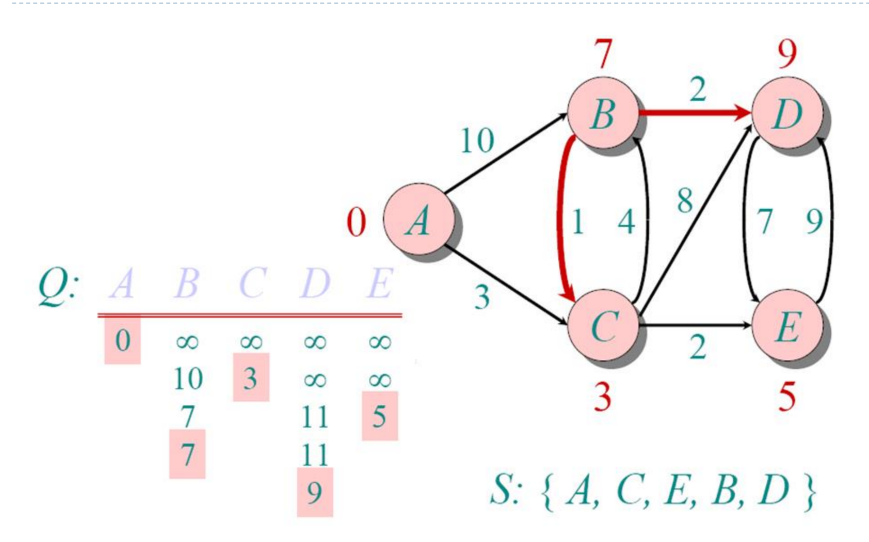












Dijkstra efficiency

▶ The simplest implementation is:

$$O(E + V^2)$$

▶ But it can be implemented more efficently:

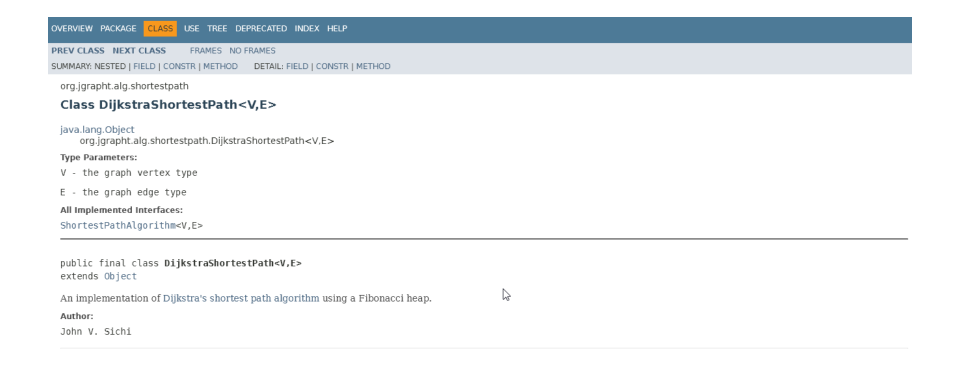
$$O(E + V \cdot \log V)$$



Floyd-Warshall: O(V³)

Bellman-Ford-Moore : O(V·E)

Implementation



Shortest Paths wrap-up

| Algorithm | Problem | Efficiency | Limitation |
|-----------------------|---------|-----------------------------------|--------------------|
| Floyd-Warshall | AP | $O(V^3)$ | No negative cycles |
| Bellman-Ford | SS | $O(V \cdot E)$ | No negative cycles |
| Repeated Bellman-Ford | AP | $O(V^2 \cdot E)$ | No negative cycles |
| Dijkstra | SS | $O(E + V \cdot \log V)$ | No negative edges |
| Repeated Dijkstra | AP | $O(V \cdot E + V^2 \cdot \log V)$ | No negative edges |
| | | | |
| Breadth-First visit | SS | O(V+E) | Unweighted graph |







```
public class FloydWarshallShortestPaths<V,E>
public class BellmanFordShortestPath<V,E>
public class DijkstraShortestPath<V,E>
```

```
// AP-SP
List<GraphPath<V,E>> getShortestPaths(V v)
GraphPath<V,E> getShortestPath(V a, V b)

// SS-SP
GraphPath<V,E> getPath(V source, V sink)
```

Resources

- Algorithms in a Nutshell, G. Heineman, G. Pollice, S. Selkow, O'Reilly, ISBN 978-0-596-51624-6, Chapter 6 http://shop.oreilly.com/product/9780596516246.do
- http://en.wikipedia.org/wiki/Floyd%E2%80%93Warshall_al gorithm



Cycles: Definitions

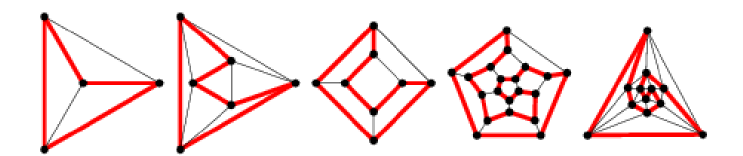
Graphs: Cycles

Cycle

A cycle of a graph, sometimes also called a circuit, is a subset of the edge set of that forms a path such that the first node of the path corresponds to the last.

Hamiltonian cycle

A cycle that uses each graph vertex of a graph exactly once is called a Hamiltonian cycle.



Hamiltonian path

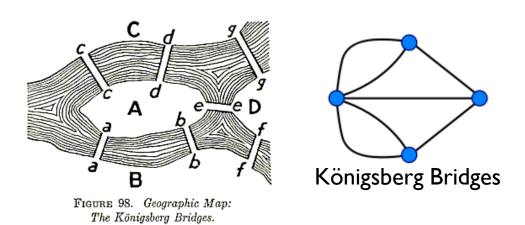
- A Hamiltonian path, also called a Hamilton path, is a path between two vertices of a graph that visits each vertex exactly once.
 - N.B. does not need to return to the starting point

Eulerian Path and Cycle

- An Eulerian path, also called an Euler chain, Euler trail, Euler walk, or "Eulerian" version of any of these variants, is a walk on the graph edges of a graph which uses each graph edge in the original graph exactly once.
- An **Eulerian cycle**, also called an Eulerian circuit, Euler circuit, Eulerian tour, or Euler tour, is a trail which starts and ends at the **same** graph vertex.

Theorem

- A connected graph has an Eulerian cycle if and only if it all vertices have even degree.
- A connected graph has an Eulerian **path** if and only if it has **at most two graph vertices of odd degree**.
 - ...easy to check!



Weighted vs. Unweighted

- Classical versions defined on Unweighted graphs
- Unweighted:
 - Does such a cycle exist?
 - If yes, find at least one
 - Optionally, find all of them
- Weighted
 - Does such a cycle exist?
 - ▶ Often, the graph is complete ☺
 - If yes, find at least one
 - If yes, find the best one (with minimum weight)



Algorithms

Graphs: Cycles

Eulerian cycles: Hierholzer's algorithm (1)

- Choose **any** starting vertex *v*, and **follow a trail** of edges from that vertex until returning to *v*.
 - It is **not** possible to get stuck at any vertex other than *v*, because the even degree of all vertices ensures that, when the trail enters another vertex *w* there must be an unused edge leaving *w*.
 - The tour formed in this way is a **closed** tour, but may **not** cover all the vertices and edges of the initial graph.

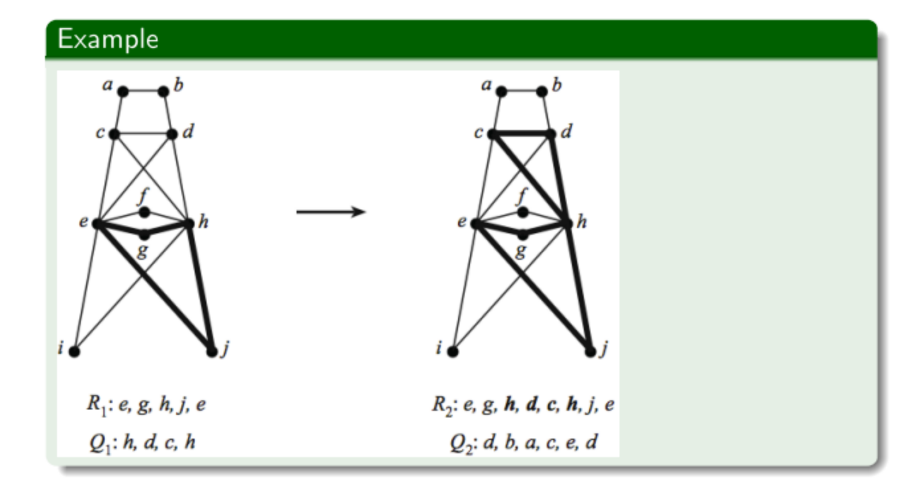
Eulerian cycles: Hierholzer's algorithm (2)

As long as there exists a vertex *v* that belongs to the current tour but that has adjacent edges not part of the tour, **start another trail** from *v*, following **unused** edges until returning to *v*, **and join** the tour formed in this way to the previous tour.

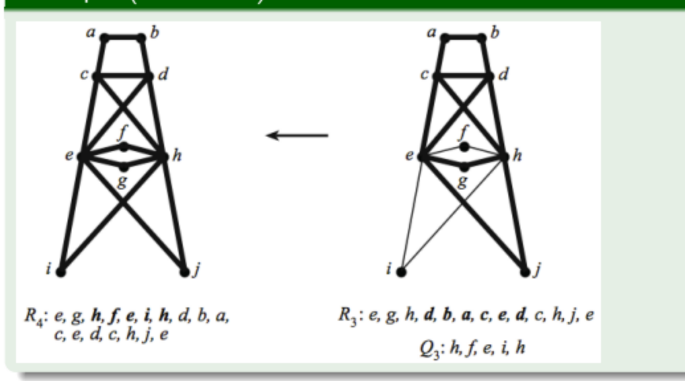
Finding Eulerian circuits Hierholzer's Algorithm

Given: an Eulerian graph GFind an Eulerian circuit of G.

- ① Identify a circuit in G and call it R_1 . Mark the edges of R_1 . Let i=1.
- ② If R_i contains all edges of G, then stop (since R_i is an Eulerian circuit).
- **1** If R_i does not contain all edges of G, then let v_i be a node on R_i that is incident with an unmarked edge, e_i .
- 4 Build a circuit, Q_i , starting at node v_i and using edge e_i . Mark the edges of Q_i .
- **1** Create a new circuit, R_{i+1} , by patching the circuit Q_i into R_i at v_i .
- \bigcirc Increment i by 1, and go to step (2).

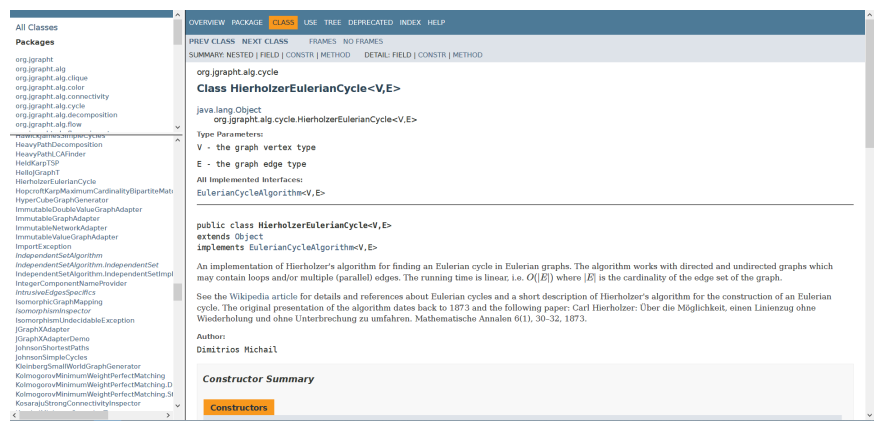


Example (continued)



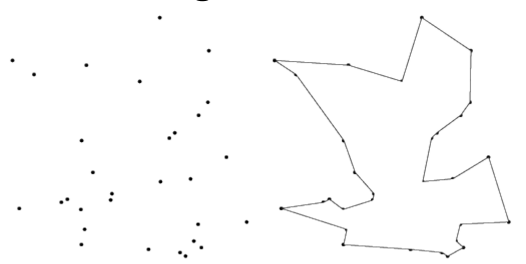
Eulerian Circuits in JGraphT

org.jgrapht.alg.cycle



Hamiltonian Cycles

- There are theorems to identify whether a graph is Hamiltonian (i.e., whether it contains at least one Hamiltonian Cycle)
- Finding such a cycle has no known efficient solution, in the general case
- ► Example: the **Traveling Salesman Problem** (TSP)



The Traveling Salesman Problem (TSP)

Weighted or unweighted

Given a collection of cities connected by roads

Find the shortest route that visits each city exactly once.

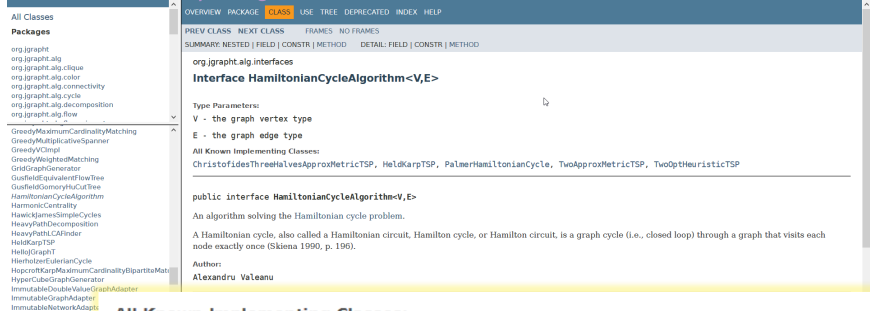
About TSP

- Most notorious NP-complete problem.
- Typically, it is solved with a backtracking algorithm:
 - The best tour found to date is saved.
 - The search backtracks unless the partial solution is cheaper than the cost of the best tour.

Hamiltonian Cycles in JGraphT

https://jgrapht.org/javadoc/org/jgrapht/alg/interfaces/HamiltonianCycleAlgorithm.html

org.jgrapht.alg.interfaces



All Known Implementing Classes:

ChristofidesThreeHalvesApproxMetricTSP, GreedyHeuristicTSP, HamiltonianCycleAlgorithmBase, HeldKarpTSP, NearestInsertionHeuristicTSP, NearestNeighborHeuristicTSP, PalmerHamiltonianCycle, RandomTourTSP, TwoApproxMetricTSP, TwoOptHeuristicTSP

ImmutableValueGraphAda ImportException IndependentSetAlgorithm

IndependentSetAlgorithm IndependentSetAlgorithm IntegerComponentNameP

IntrusiveEdgesSpecifics IsomorphicGraphMapping IsomorphismInspector

nornhisml Indecidable

Limitations...

- No exact solution (Approximate algorithms)
 - Class TwoApproxMetricTSP<V,E>
 - Class ChristofidesThreeHalvesApproxMetricTSP<V,E>
 - Class TwoOptHeuristicTSP<V,E>
- Or complete under extra conditions
 - Class PalmerHamiltonianCycle<V,E>
- Or complete but O(2^N)
 - Class HeldKarpTSP<V,E>

The Metric Traveling Salesman Problem

An approximation algorithm

Assumption: G is a metric graph.

- Compute a minimum weight spanning tree T for G.
- Perform a depth-first traversal of T starting from any node, and order the nodes of G as they were discovered in this traversal.

 \Rightarrow a tour that is at most twice the optimal tour in G.

Class TwoApproxMetricTSP<V,E>

Resources

- http://mathworld.wolfram.com/
- http://en.wikipedia.org/wiki/Euler_cycle
- Mircea MARIN, Graph Theory and Combinatorics, Lectures 9 and 10, http://web.info.uvt.ro/~mmarin/

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