Shortest path algorithms Data Structures and Algorithms for Com (ISCL-BA-07) Çağrı Çöltekin ccoltekin@sfs.uni-tuebingen.de

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Weighted graphs

 $\star\,$  A  $weighted\,graph$  is a graph, where each edge is as Weights can be any numeric value, but for some algorithms require Non-negative weights
 Euclidean' weights: weights that are proper distance metrics.

Weights often indicate distance or cost, but they can also represent positive relations (e.g., affinity between nodes)

Weight of a path is the sum of wights of the edges on the path



Shortest paths on unweighted graphs

· Finding shortest paths on a weighted (directed) graph is one of the most

- common problems in many fields

   Applications include
- Navigation
   Navigation
   Navigation
   Routing in computer networks
   Optimal construction of electronic circuits, VLSI chips
   Robotics, transportation, finance, ...

· A BFS search tree gives the sh

- path from the source node to all other nodes The BPS is not enough on weighted
  - graphs
- Shortest-cost path may be longer in



Shortest paths on weighted graphs

Shortest path

- · Different versions of the problem:
- Single source shortest path: find shortest path from a source node to all others
   Single target (sometimes called sink) shortest path find shortest path from all nodes to a target node

1: D[s] ← 0

- Source to target: from a particular source node to a particular target node
   All pairs: shortest paths between all pairs of nodes
   Restrictions on weights:

  - Euclidean weights
     Non-negative weights
     Arbitrary weights

Dijkstra's algorithm

- Dijkstra's algorithm is a 'weighted' version of the BPS
   The algorithm finds shortest path from a single source node to all connected
- · Weights has to be non-o
- It is a greedy algorithm that grows a 'cloud' of nodes for which we know the shortest paths from the source node

\* The new nodes are included in the cloud in order of their shortest paths from the source node

Dijkstra's algorithm

 We maintain a list D of mini know distances to each node

- · At each step we take closest node out of Q
   update the distances of all no
- Can be more efficient if Q is implemented using a (adaptable) priority queue
- for each node  $v \neq s$  do  $D[v] \leftarrow \infty$ 4: Q ← nodes 5: while Q is not empty do
  - Remove node u with min D[u] from Qfor each edge (u, v) do if D[u] + w(u, v) < D[v] then  $D[v] \leftarrow D[u] + w(u, v)$

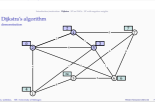
10: D contains the shortest distances from s

Dijkstra's algorithm



Dijkstra's algorithm

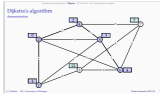




Dijkstrá s algorithm
demonstration

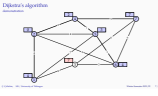




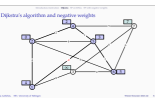














## Shortest-path tree

- The way we introduced, the Dijkstra's algorithm does not give the shortest-path
- Similar to traversal algorithms, we can extract it from distances D

  Running time is O(n<sup>2</sup>) (or O(n + m))
- $\begin{array}{ll} t: T \leftarrow \varnothing \\ 2: \mbox{ for } u \in D \{s\} \mbox{ do } \\ 3: \mbox{ for each edge}(v,u) \mbox{ do } \\ 4: \mbox{ if } D[y] \longrightarrow D[u] + w(v,u) \mbox{ then } \\ 5: \mbox{ } T \leftarrow T \cup \{v,u\} \end{array}$
- The shortest path can be found more efficiently, if the graph is a DAG
- The algorithm is similar to Dijkstra's, but simpler and faster
   Only difference is we follow a topological order
- The algorithm will also work with negative edge weights

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Dijkstra's algorithm

Shortest-paths on DAGs

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