Algorithms and Data Structures C6. Shortest Paths: Algorithms

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1 / 51

Algorithms and Data Structures

May 21, 2025 — C6. Shortest Paths: Algorithms

C6.1 Dijkstra's Algorithm

C6.2 Acyclic Graphs

C6.3 Bellman-Ford Algorithm

C6.4 Summary

2 / 31

Edsger Dijkstra



Edsger Dijkstra

- ▶ Dutch mathematician, 1930–2002
- Advocate and co-developer of structured programming
 - Contributed to the development of programming language Algol 60
 - ► 1968: Essay "Go To Statement Considered Harmful"
- ▶ 1959: Shortest-path algorithm
- ► Winner of Turing Award (1972)

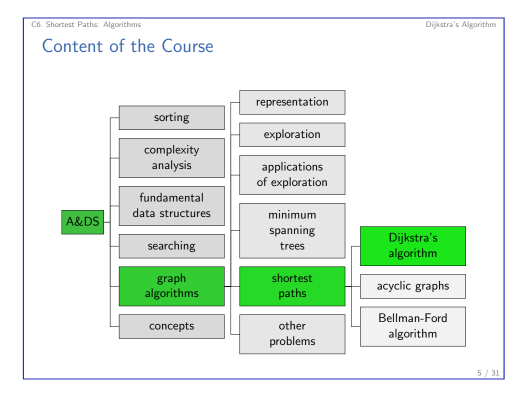
"Do only what only you can do."

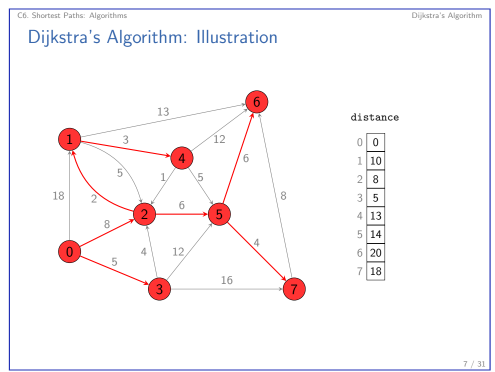
C6. Shortest Paths: Algorithms

Dijkstra's Algorithm

C6.1 Dijkstra's Algorithm

3 / 31





C6. Shortest Paths: Algorithms Dijkstra's Algorithm

Dijkstra's Algorithm: High-Level Perspective

Dijkstra's algorithm (for non-negative edge weights)

Grow shortest-paths tree starting from vertex s:

- ► Consider vertices (that are not yet in the tree) in increasing order of their distance from s.
- ▶ Add the next vertex to the tree and relax its outgoing edges.

6 / 31

C6. Shortest Paths: Algorithms

Dijkstra's Algorithm

Data Structures

- edge_to: vertex-indexed array, containing at position v the last edge of a shortest known path.
- ▶ distance: vertex-indexed array, containing at position *v* the cost of the shortest known paths from the start vertex to *v*.
- pq: indexed priority queue of vertices
 - vertex not yet in the tree
 - some path to the vertex is known
 - ▶ sorted by the cost of the shortest known path to the vertex.

```
C6. Shortest Paths: Algorithms
                                                                   Diikstra's Algorithm
 Dijkstra's Algorithm
  1 class DijkstraSSSP:
         def __init__(self, graph, start_node):
             self.edge_to = [None] * graph.no_nodes()
             self.distance = [float('inf')] * graph.no_nodes()
  4
             pq = IndexMinPQ()
  5
             self.distance[start_node] = 0
             pq.insert(start_node, 0)
             while not pq.empty():
  9
                 self.relax(graph, pq.del_min(), pq)
  10
         def relax(self, graph, v, pq):
 11
             for edge in graph.outgoing_edges(v):
 12
                 w = edge.to_node()
 13
                 if self.distance[v] + edge.weight() < self.distance[w]:</pre>
 14
                     self.edge_to[w] = edge
  15
                     self.distance[w] = self.distance[v] + edge.weight()
  16
                     if pq.contains(w):
 17
                          pq.change(w, self.distance[w])
 18
  19
                     else:
                          pq.insert(w, self.distance[w])
 20
                                                                            9 / 31
```

Diikstra's Algorithm

Comparison to Prim's Algorithm

Dijkstra's algorithm is very similar to the eager variant of Prim's algorithm for minimum spanning trees.

- ▶ Both successively grow a tree.
- ▶ Prim's next vertex: minimal distance from the grown tree.
- ▶ Dijkstra's next vertex: minimal distance from the start vertex.

Running time $O(|E| \log |V|)$ and memory O(|V|) directly transfer.

C6. Shortest Paths: Algorithms

Dijkstra's Algorithm

Correctness

Theorem

Dijkstra's algorithm solves the single-source shortest path problem in digraphs with non-negative edge weights.

Proof.

- If v is reachable from the start vertex, every outgoing edge e = (v, w) will be relaxed exactly once (when v is relaxed).
- ▶ It then holds that $distance[w] \leq distance[v] + weight(e)$.
- ► Inequality stays satisfied:
 - distance[v] won't be changed because the value was minimal and there are no negative edge weights.
 - ▶ distance[w] can only become smaller.
- ► If all reachable edges have been relaxed, the optimality criterion is satisfied.

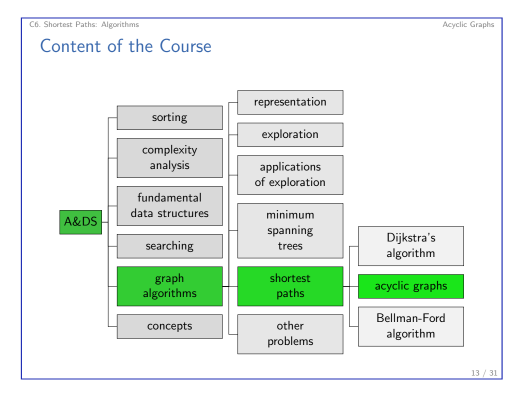
10 / 3

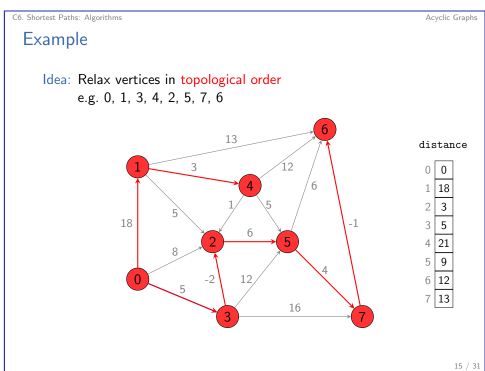
C6. Shortest Paths: Algorithms

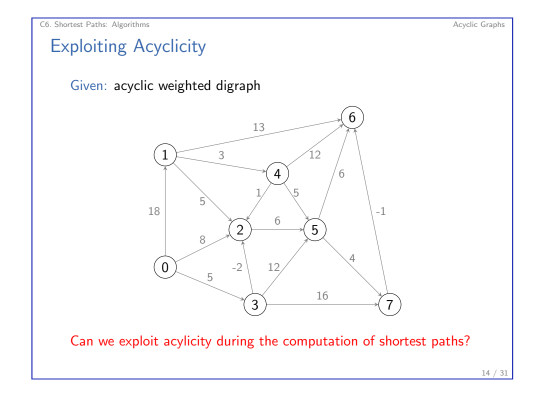
Acyclic Graphs

C6.2 Acyclic Graphs

11 / 31







Theorem Theorem Relaxing the vertices in topological order, we can solve the single-source shortest path problem for weighted acyclic digraphs in time O(|E| + |V|). Proof. ightharpoonup Every edge e = (v, w) gets relaxed exactly once. Directly afterwards it holds that $distance[w] \leq distance[v] + weight(e)$. ► Inequality satisfied until termination ▶ distance[w] never becomes larger. ▶ distance[v] does not get changed anymore because all incoming edges have already been relaxed. \rightarrow Optimality criterion is satisfied at termination. 16 / 31 Acvelic Graphs

Related Problems: Longest Path

Definition (Longest paths in acyclic graphs)

Given: weighted acyclic digraph, start vertex s

Question: Is there a path from s to vertex v?

If yes, return such a path with maximum weight.

Multiply all weights with -1 and use shortest-path algorithm.

17 / 31

C6. Shortest Paths: Algorithms

Bellman-Ford Algorithm

C6. Shortest Paths: Algorithms

Related Problems: Critical Path

Create a weighted digraph:

- \blacktriangleright Vertices s, e + for every job a two vertices a_s and a_e
- ▶ for all *a*:
 - ightharpoonup edge (s, a_s) with weight 0
 - ightharpoonup edge (a_e, e) with weight 0
 - ightharpoonup edge (a_s, a_e) with weight t_a
- for every constraint $a \rightarrow a'$ edge (a_e, a'_s) with weight 0

Critical path for job a is longest path from s to a_s .

Define start time for a as weight of a critical path.

 \rightarrow Results in optimal total execution time (= weight of longest path from s to e)

C6. Shortest Paths: Algorithms

Related Problems: Critical Path

Given:

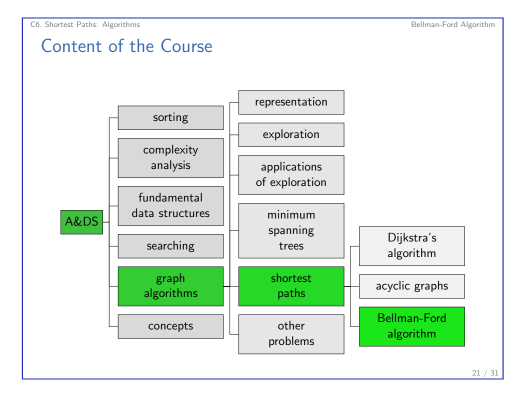
- \triangleright Set of jobs a, each requires time t_a
- ▶ Constraints $a \rightarrow a'$, requiring that a must have been finished before a' can be started (in solvable problems acyclic).

Question:

- Assumption: We can do arbitrarily many jobs in parallel.
- ▶ How long do we need for getting all jobs done?

C6.3 Bellman-Ford Algorithm

19 / 31



Problem

- ► With negative edge weights there can be negative cycles, i.e. cycles, where the sum of edge weights is negative.
- ▶ If a vertex of such a cycle is on a path from s to v, we can find paths whose weight is lower than any given value.
 - \rightarrow not a well-defined problem
- ► Alternative question: Find a shortest simple path?
 - \rightarrow NP-hard (= very hard) problem

22 / 31

C6. Shortest Paths: Algorithms

Question

In many practical applications, negative cycles indicate a modeling error.

New Questions

Given: Weighted digraph, start vertex s

Question: Is there a negative cycle that is reachable from s?

If not, compute the shortest-path tree

to all reachable vertices.

C6. Shortest Paths: Algorithms

Bellman-Ford Algorithm

Bellman-Ford Algorithm

Bellman-Ford Algorithm: High-Level Perspective

In graphs without negative cycles (but with negative weights);

Bellman-Ford Algorithm

- Initialize distance[s] = 0 for start vertex s, $distance[n] = \infty$ for all other vertices.
- ightharpoonup Afterwards |V| iterations, each relaxing all edges.

Proposition

The approach solves the single-source shortest path problem for graphs without negative cycles in time O(|E||V|) and with additional memory O(|V|).

Proof idea: After i iterations, every found path to v has at most the weight as any path to v with at most i edges.

23 / 31

Bellman-Ford Algorithm

Bellman-Ford Algorithm

More Efficient Variant

- ▶ If distance[v] did not change in iteration i, relaxing an outgoing edge of v in iteration i + 1 has no effect.
- ► Idea: Remember the vertices with a changed *distance* in a queue.
- Does not improve the worst-case behavior but in practice much faster.

25 / 31

Bellman-Ford Algorithm

C6. Shortest Paths: Algorithms

Bellman-Ford Algorithm

```
1 class BellmanFordSSSP:
       def __init__(self, graph, start_node):
           self.edge_to = [None] * graph.no_nodes()
3
           self.distance = [float('inf')] * graph.no_nodes()
4
           self.in_queue = [False] * graph.no_nodes()
5
           self.queue = deque()
 6
           self.calls_to_relax = 0
7
           self.cycle = None
 8
9
           self.distance[start_node] = 0
10
           self.queue.append(start_node)
11
           self.in_queue[start_node] = True
12
           while (not self.has_negative_cycle() and
13
                  self.queue): # queue not empty
14
               node = self.queue.popleft()
15
               self.in_queue[node] = False
16
               self.relax(graph, node)
17
18
                                                                       27 / 31
```

C6. Shortest Paths: Algorithms

Bellman-Ford Algorithm

What about Negative Cycles?

- ▶ If no negative cycles is reachable from s, then in the |V|-th iteration no vertex distance will get updated anymore.
- ► If there is a reachable negative cycle, this will lead to a cycle in the edges stored in edge_to.
- ▶ In practice, we test this after relaxing the outgoing edges of certain number of vertices (e.g. |V| many).

26 / 31

28 / 31

C6. Shortest Paths: Algorithms

Bellman-Ford Algorithm

Bellman-Ford Algorithm (Continued)

```
def relax(self, graph, v):
19
           for edge in graph.outgoing_edges(v):
20
               w = edge.to_node()
21
               if self.distance[v] + edge.weight() < self.distance[w]:</pre>
22
                   self.edge_to[w] = edge
                   self.distance[w] = self.distance[v] + edge.weight()
                   if not self.in_queue[w]:
                       self.queue.append(w)
26
                       self.in_queue[w] = True
           self.calls_to_relax += 1
28
           if self.calls_to_relax % graph.no_nodes() == 0:
               self.find_negative_cycle()
30
```

C6. Shortest Paths: Algorithms Bellman-Ford Algorithm

Bellman-Ford Algorithm (Continued)

```
def has_negative_cycle(self):
32
           return self.cycle is not None
33
34
       def find_negative_cycle(self):
35
           no_nodes = len(self.distance)
36
           graph = EdgeWeightedDigraph(no_nodes)
37
           for edge in self.edge_to:
38
               if edge is not None:
39
                   graph.add_edge(edge)
40
41
           cycle_finder = WeightedDirectedCycle(graph)
42
           self.cycle = cycle_finder.get_cycle()
43
```

WeightedDirectedCycle detects directed cycles in weighted graphs.

→ Sequence of depth-first searches as in DirectedCycle (C2)

29 / 31

C6. Shortest Paths: Algorithms

Summary

Summary

- Non-negative weights
 - Very common problem.
 - ▶ Dijkstra's Algorithm with running time $O(|E| \log |V|)$
- Acyclic Graphs
 - ▶ Should be exploited if it occurs in an application.
 - ▶ With topological order in linear time O(|E| + |V|)
- ► Negative weights or negative cycles
 - ► If there is no negative cycle, the Bellman-Ford algorithm finds shortest paths.
 - ► Otherwise it identifies a negative cycle.

31 / 31

C6. Shortest Paths: Algorithms Summary

C6.4 Summary