INTRODUCTION TO ALGORITHMS

Lecture 11: Shortest Path Algorithms

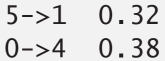
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Shortest paths in an edge-weighted digraph

Given an edge-weighted digraph, find the shortest path from s to t.

edge-weighted digraph

4->5	0.35
5->4	0.35
4->7	0.37
5->7	0.28
7->5	0.28



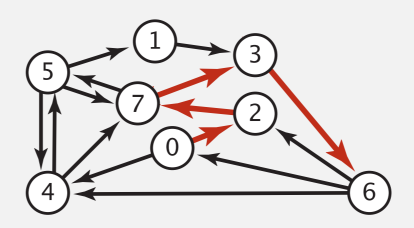
$$7 -> 3 \quad 0.39$$

$$1 -> 3 \quad 0.29$$

$$2 - > 7$$
 0.34

$$6 -> 2$$
 0.40

$$3->6$$
 0.52 $6->0$ 0.58



shortest path from 0 to 6

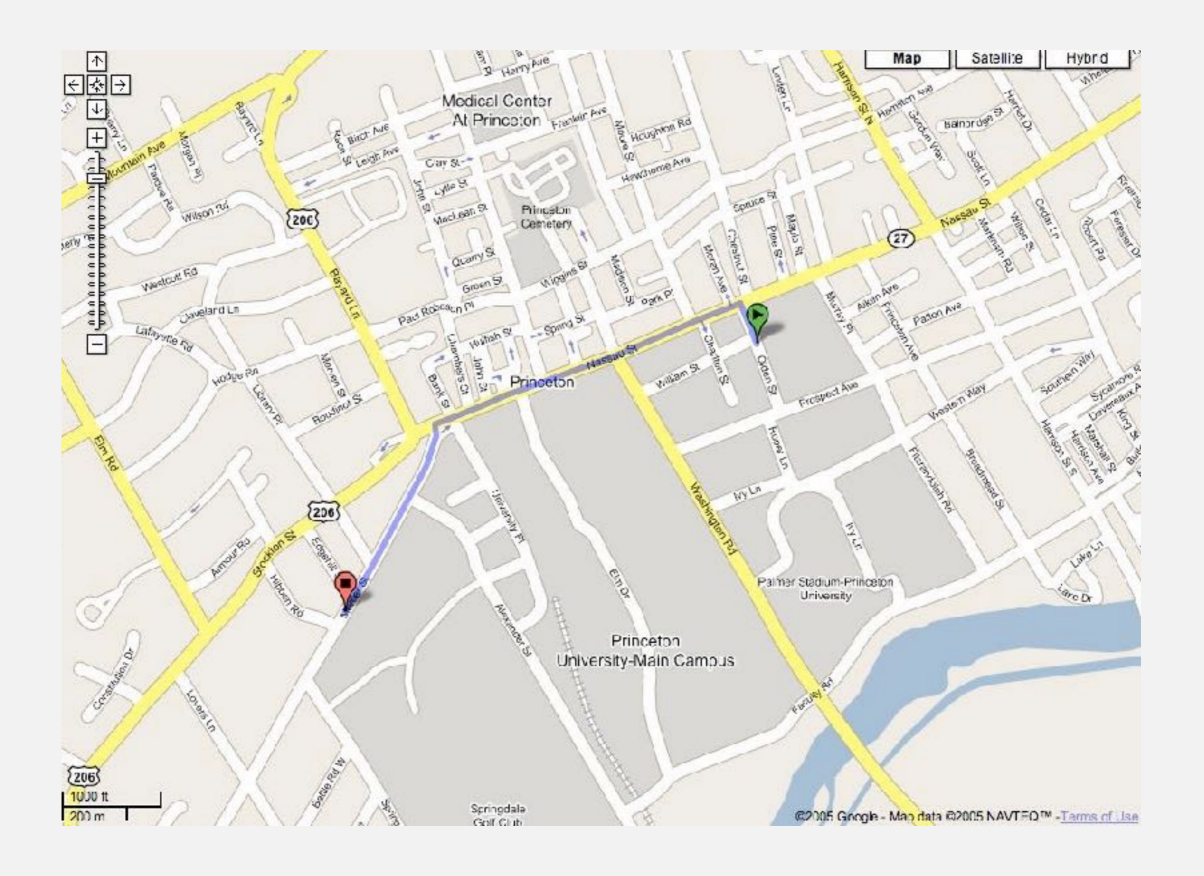
$$0 -> 2$$
 0.26

$$2 - > 7$$
 0.34

$$7 -> 3 \quad 0.39$$

$$3 - > 6$$
 0.52

Google maps



Shortest path variants

Which vertices?

- Single source: from one vertex *s* to every other vertex.
- Source-sink: from one vertex s to another t.
- All pairs: between all pairs of vertices.

Restrictions on edge weights?

- Nonnegative weights.
- Arbitrary weights.

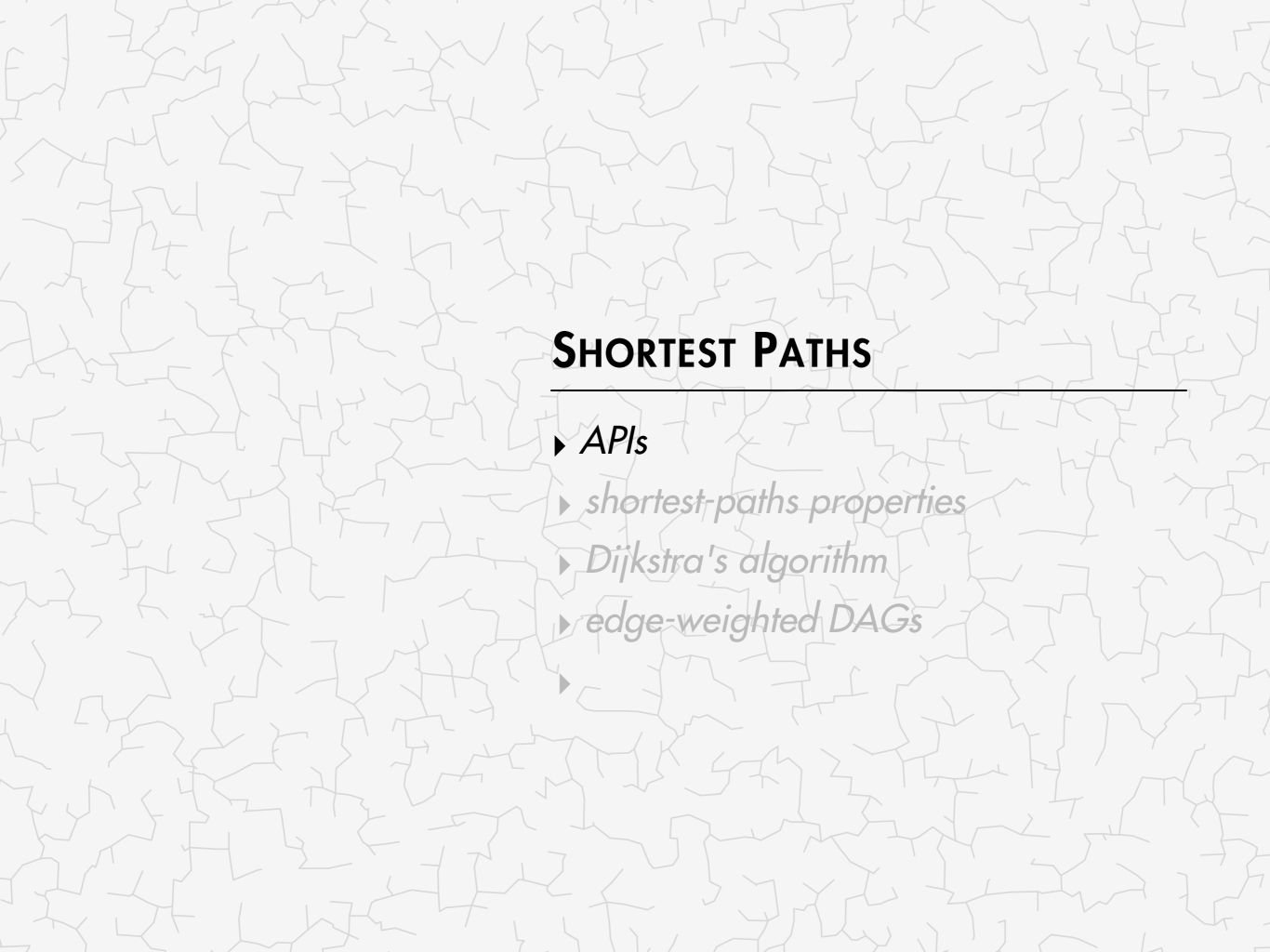
Cycles?

No directed cycles.

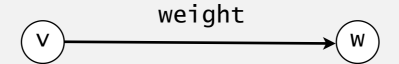


which variant?

Simplifying assumption. Shortest paths from s to each vertex v exist.



Weighted directed edge API



Idiom for processing an edge e: int v = e.from(), w = e.to();

Weighted directed edge: implementation in Java

Similar to Edge for undirected graphs, but a bit simpler.

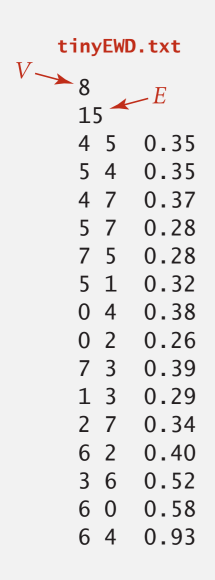
```
public class DirectedEdge
   private final int v, w;
   private final double weight;
   public DirectedEdge(int v, int w, double weight)
      this.v = v;
      this.w = w;
      this.weight = weight;
   public int from()
                                                                 from() and to() replace
   { return v; }
                                                                 either() and other()
   public int to()
   { return w; }
   public int weight()
    return weight; }
```

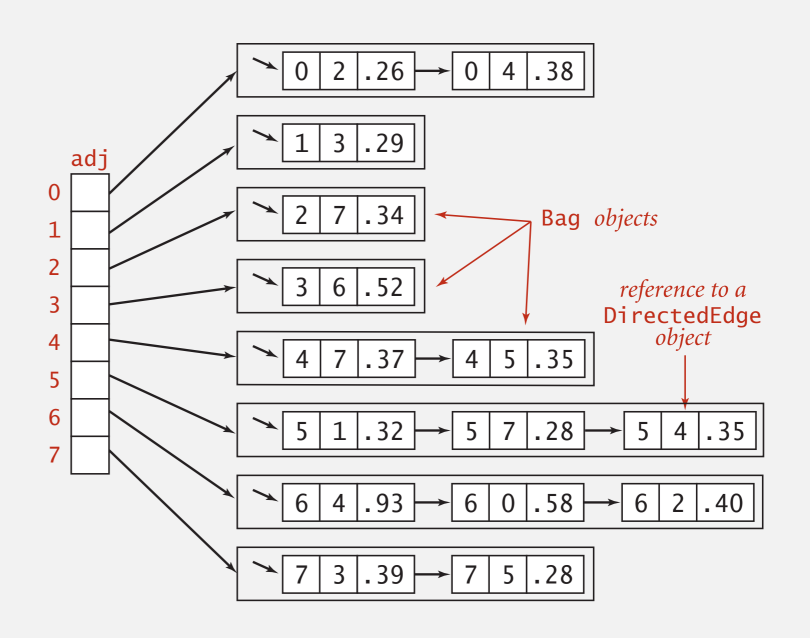
Edge-weighted digraph API

public class	EdgeWeightedDigraph	
	EdgeWeightedDigraph(int V)	edge-weighted digraph with V vertices
	EdgeWeightedDigraph(In in)	edge-weighted digraph from input stream
void	addEdge(DirectedEdge e)	add weighted directed edge e
Iterable <directededge></directededge>	adj(int v)	edges pointing from v
int	V()	number of vertices
int	E()	number of edges
Iterable <directededge></directededge>	edges()	all edges
String	toString()	string representation

Conventions. Allow self-loops and parallel edges.

Edge-weighted digraph: adjacency-lists representation





Edge-weighted digraph: adjacency-lists implementation in Java

Same as EdgeWeightedGraph except replace Graph with Digraph.

```
public class EdgeWeightedDigraph
   private final int V;
   private final Bag<DirectedEdge>[] adj;
   public EdgeWeightedDigraph(int V)
      this.V = V;
      adj = (Bag<DirectedEdge>[]) new Bag[V];
      for (int v = 0; v < V; v++)
         adj[v] = new Bag<DirectedEdge>();
   }
   public void addEdge(DirectedEdge e)
      int v = e.from();
                                                          add edge e = v \rightarrow w to
      adj[v].add(e);
                                                          only v's adjacency list
   public Iterable<DirectedEdge> adj(int v)
      return adj[v]; }
```

Single-source shortest paths API

Goal. Find the shortest path from s to every other vertex.

```
public class SP

SP(EdgeWeightedDigraph G, int s) shortest paths from s in graph G

double distTo(int v) length of shortest path from s to v

Iterable <DirectedEdge> pathTo(int v) shortest path from s to v

boolean hasPathTo(int v) is there a path from s to v?
```

```
SP sp = new SP(G, s);
for (int v = 0; v < G.V(); v++)
{
   StdOut.printf( s, v, sp.distTo(v));
   for (DirectedEdge e : sp.pathTo(v))
      StdOut.print(e + " ");
   StdOut.println();
}</pre>
```

Single-source shortest paths API

Goal. Find the shortest path from s to every other vertex.

```
public class SP

SP(EdgeWeightedDigraph G, int s) shortest paths from s in graph G

double distTo(int v) length of shortest path from s to v

Iterable <DirectedEdge> pathTo(int v) shortest path from s to v

boolean hasPathTo(int v) is there a path from s to v?
```

```
% java SP tinyEWD.txt 0
0 to 0 (0.00):
0 to 1 (1.05): 0->4 0.38   4->5 0.35   5->1 0.32
0 to 2 (0.26): 0->2 0.26
0 to 3 (0.99): 0->2 0.26   2->7 0.34   7->3 0.39
0 to 4 (0.38): 0->4 0.38
0 to 5 (0.73): 0->4 0.38   4->5 0.35
0 to 6 (1.51): 0->2 0.26   2->7 0.34   7->3 0.39   3->6 0.52
0 to 7 (0.60): 0->2 0.26   2->7 0.34
```



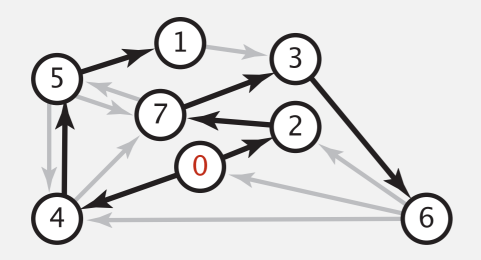
Data structures for single-source shortest paths

Goal. Find the shortest path from s to every other vertex.

Observation. A shortest-paths tree (SPT) solution exists. Why?

Idea. Represent the SPT with two vertex-indexed arrays:

- distTo[v] is length of shortest path from s to v.
- edgeTo[v] is last edge on shortest path from s to v.



	edgeTo[]	<pre>distTo[]</pre>	
0	null	0	
1	5->1 0.32	1.05	1.05 = 0.32 + 0.35 + 0.38
2	0->2 0.26	0.26	
3	7->3 0.37	0.97	
4	0->4 0.38	0.38	
5	4->5 0.35	0.73	
6	3->6 0.52	1.49	
7	2->7 0.34	0.60	

shortest-paths tree from 0

parent-link representation

Data structures for single-source shortest paths

Goal. Find the shortest path from s to every other vertex.

Observation. A shortest-paths tree (SPT) solution exists. Why?

Consequence. Can represent the SPT with two vertex-indexed arrays:

distTo[v] is length of shortest path from s to v.

• edgeTo[v] is last edge on shortest path from s to v.

```
5->1 0.32
                                                                                    1.05
                                                                        0 -> 2 0.26
                                                                                   0.26
public double distTo(int v)
                                                                        7 -> 3 0.37
                                                                                   0.97
                                                e.g., pathTo(7)
{ return distTo[v]; }
                                                                        0 -> 4 \ 0.38
                                                                                   0.38
                                                                                   0.73
                                                                        4->5 0.35
                                                                        3 - > 6 \ 0.52
                                                                                   1.49
public Iterable<DirectedEdge> pathTo(int v)
                                                                        2 \rightarrow 7 \quad 0.34
                                                                                    0.60
   Stack<DirectedEdge> path = new Stack<DirectedEdge>();
   for (DirectedEdge e = edgeTo[v]; e != null; e = edgeTo[e.from()])
      path.push(e);
   return path;
```

edgeTo[]

null

0

distTo[]

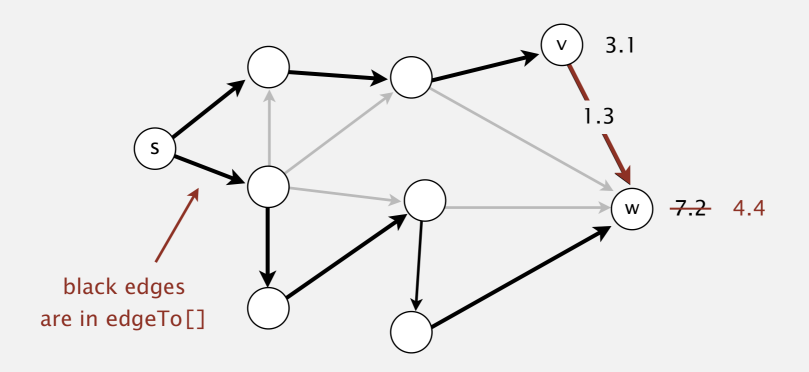
0

Edge relaxation

Relax edge $e = v \rightarrow w$.

- distTo[v] is length of shortest known path from s to v.
- distTo[w] is length of shortest known path from s to w.
- edgeTo[w] is last edge on shortest known path from s to w.
- If e = v→w gives shorter path to w through v,
 update both distTo[w] and edgeTo[w].

v→w successfully relaxes



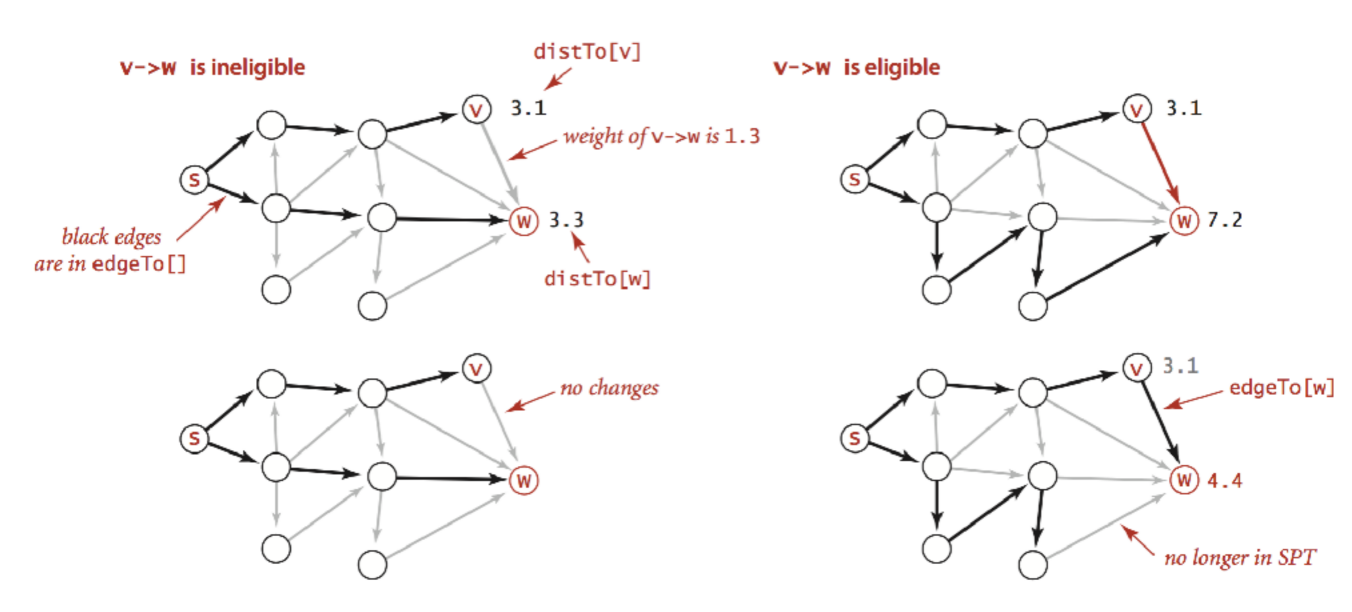
Edge relaxation

Relax edge $e = v \rightarrow w$.

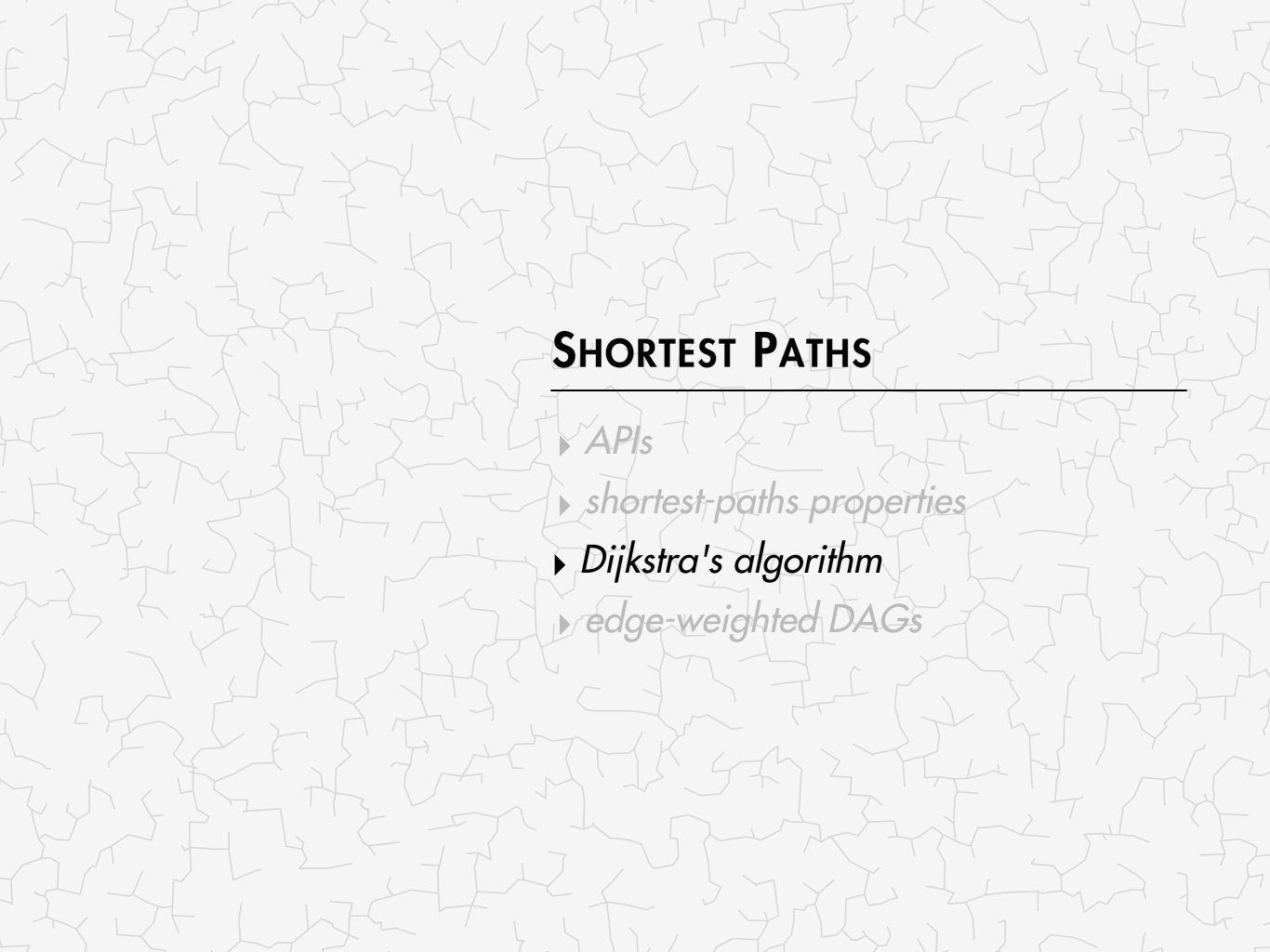
- distTo[v] is length of shortest known path from s to v.
- distTo[w] is length of shortest known path from s to w.
- edgeTo[w] is last edge on shortest known path from s to w.
- If e = v→w gives shorter path to w through v, update both distTo[w] and edgeTo[w].

```
private void relax(DirectedEdge e)
{
  int v = e.from(), w = e.to();
  if (distTo[w] > distTo[v] + e.weight())
  {
     distTo[w] = distTo[v] + e.weight();
     edgeTo[w] = e;
  }
}
```

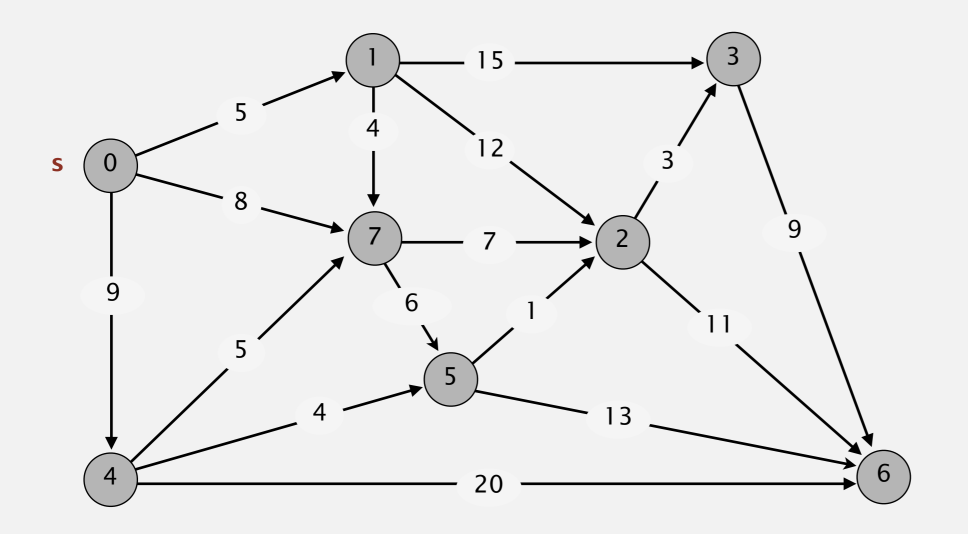
Edge relaxation



Edge relaxation (two cases)



- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



0→7 8.0 1→2 12.0 15.0 1→3 1→7 4.0 2→3 3.0 2→6 11.0 3→6 9.0 4→5 4.0 4→6 20.0 4→7 5.0 1.0 5→2 5→6 13.0 6.0 7→5 7.0 7→2

5.0

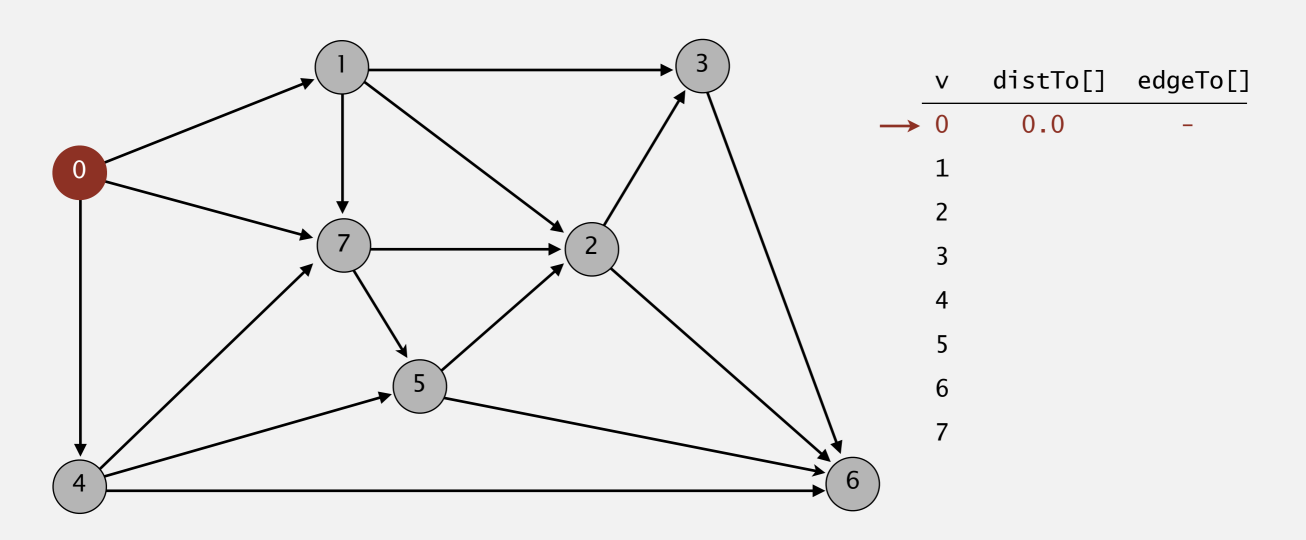
9.0

0→1

0→4

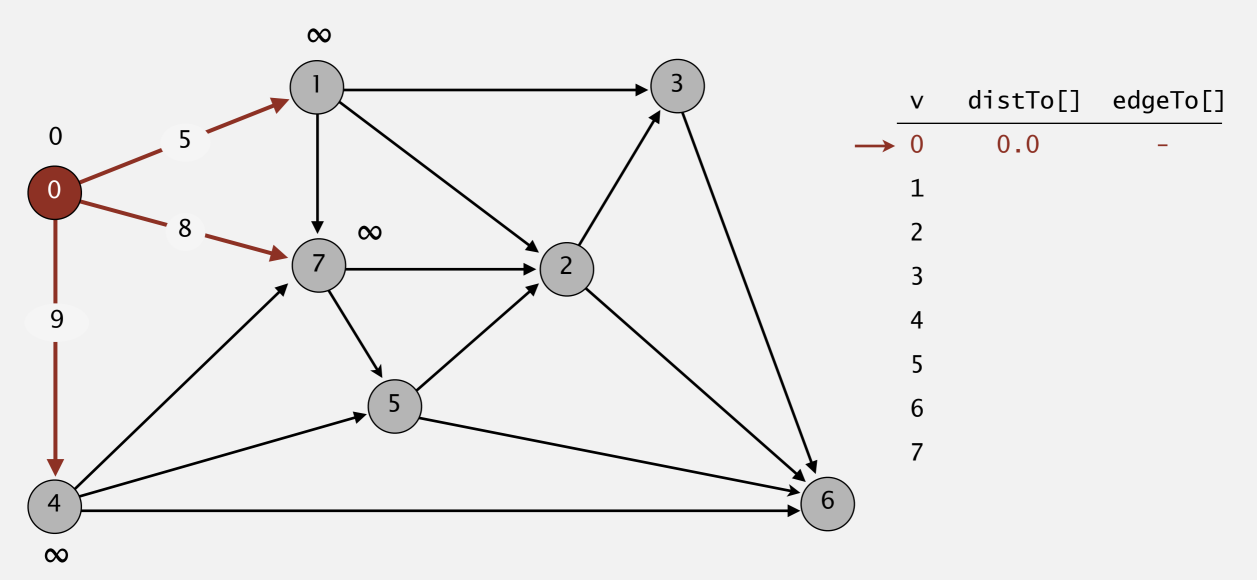
an edge-weighted digraph

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



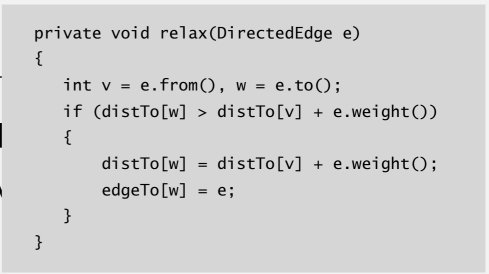
choose source vertex 0

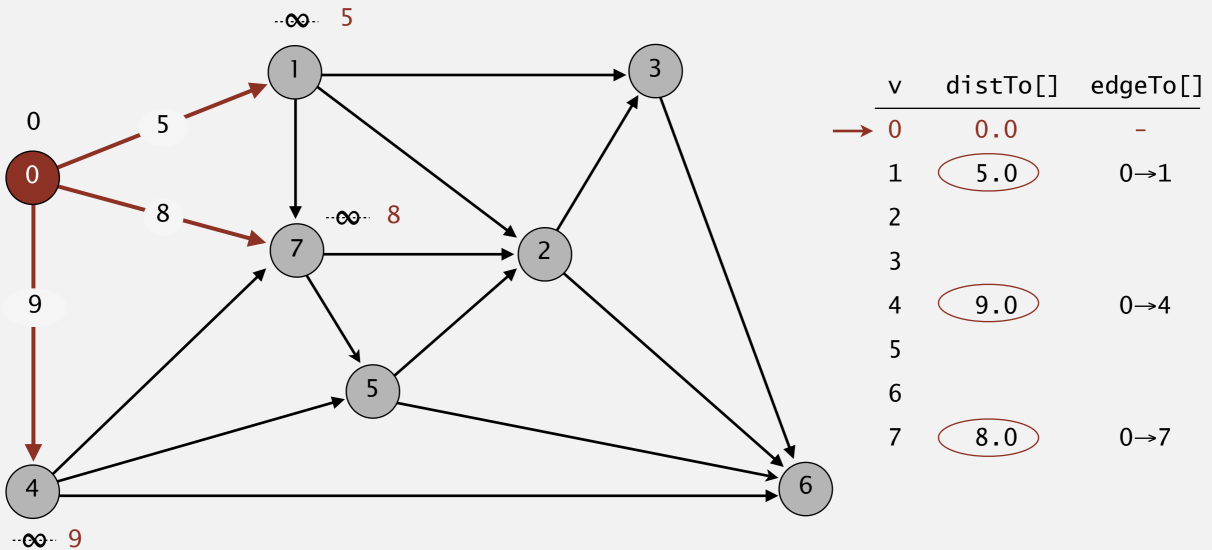
- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



relax all edges pointing from 0

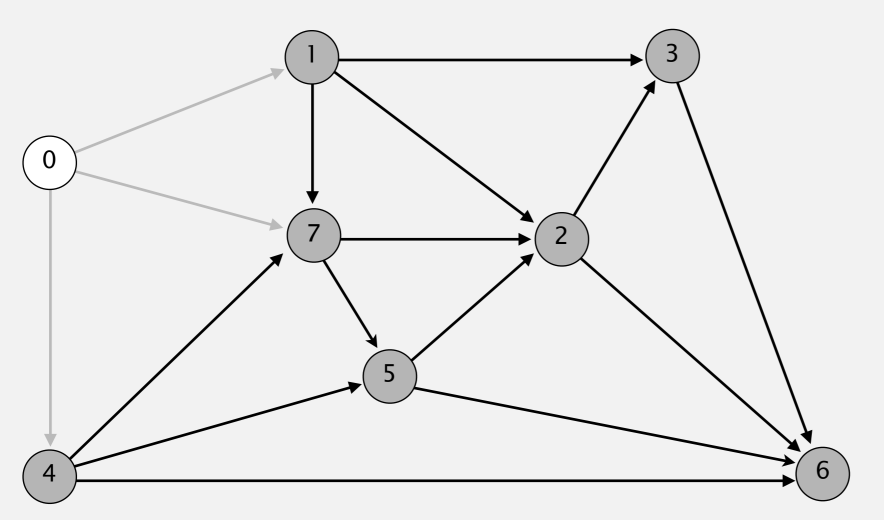
- Consider vertices in increasing order of d (non-tree vertex with the lowest distTo[] \)
- Add vertex to tree and relax all edges po





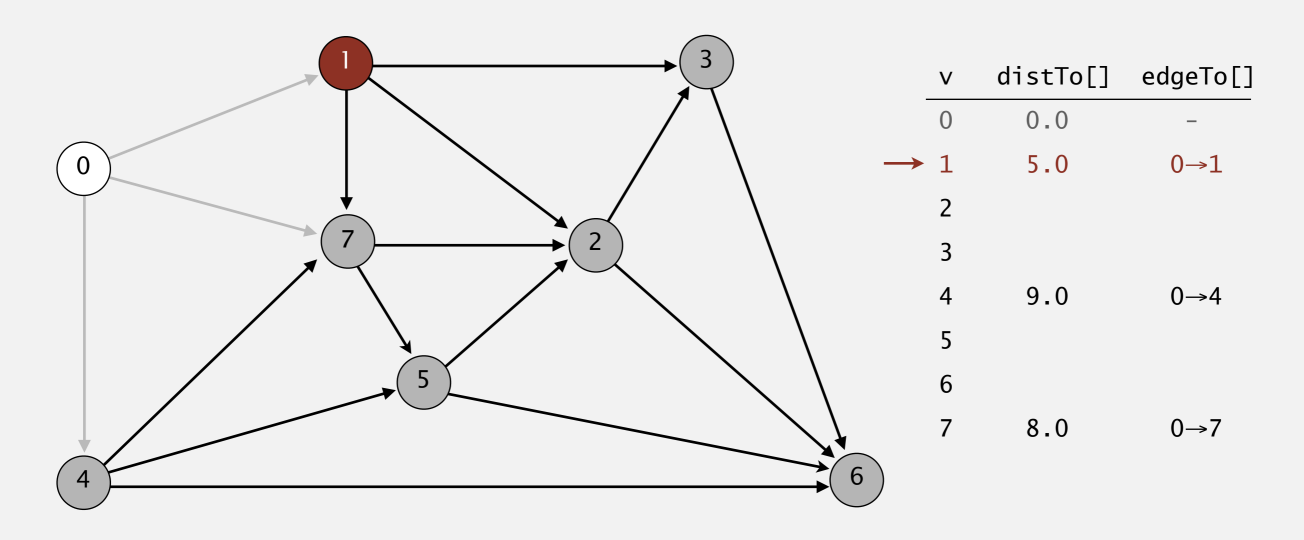
relax all edges pointing from 0

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



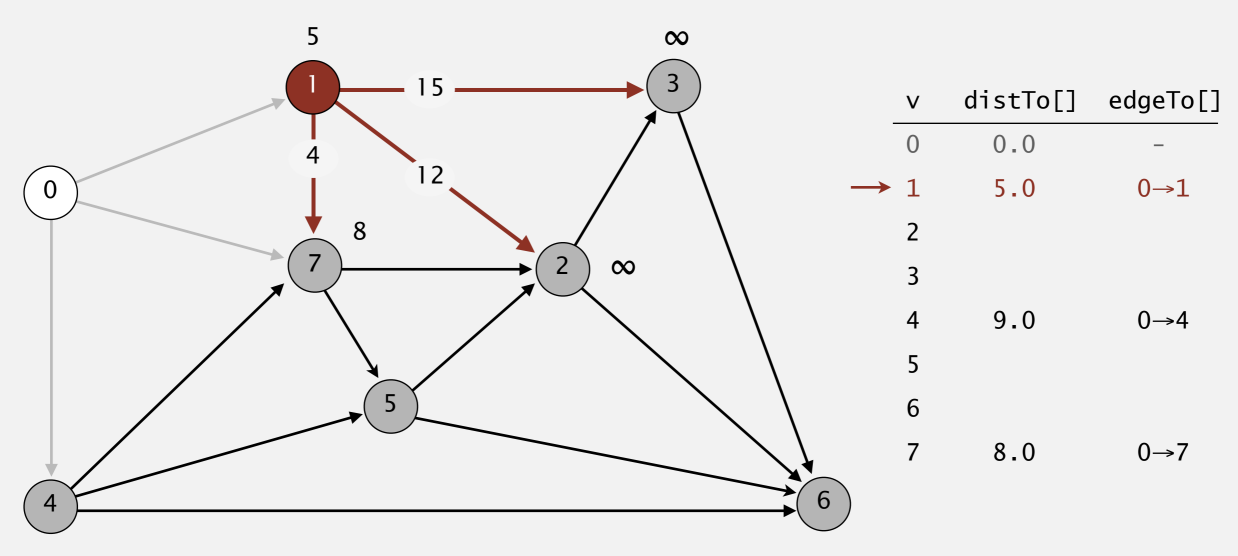
V	distTo[]	edgeTo[]
0	0.0	_
1	5.0	0→1
2		
3		
4	9.0	0→4
5		
6		
7	8.0	0→7

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



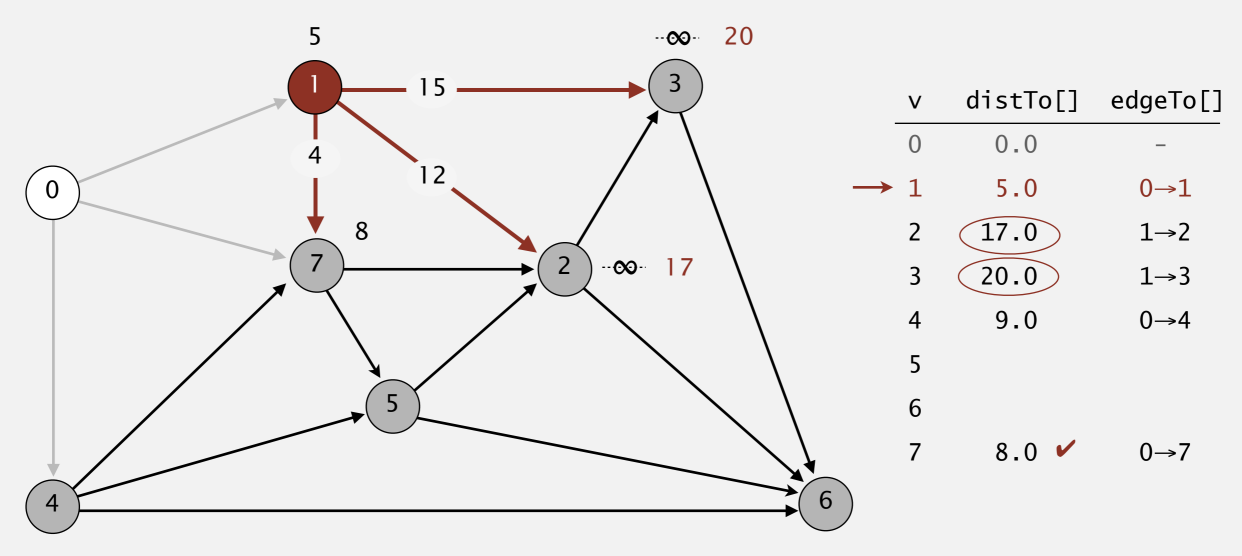
choose vertex 1

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



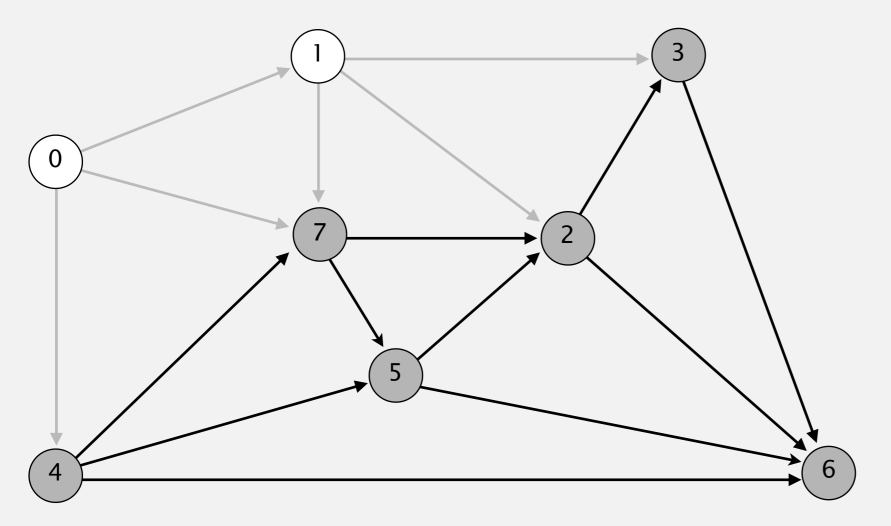
relax all edges pointing from 1

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



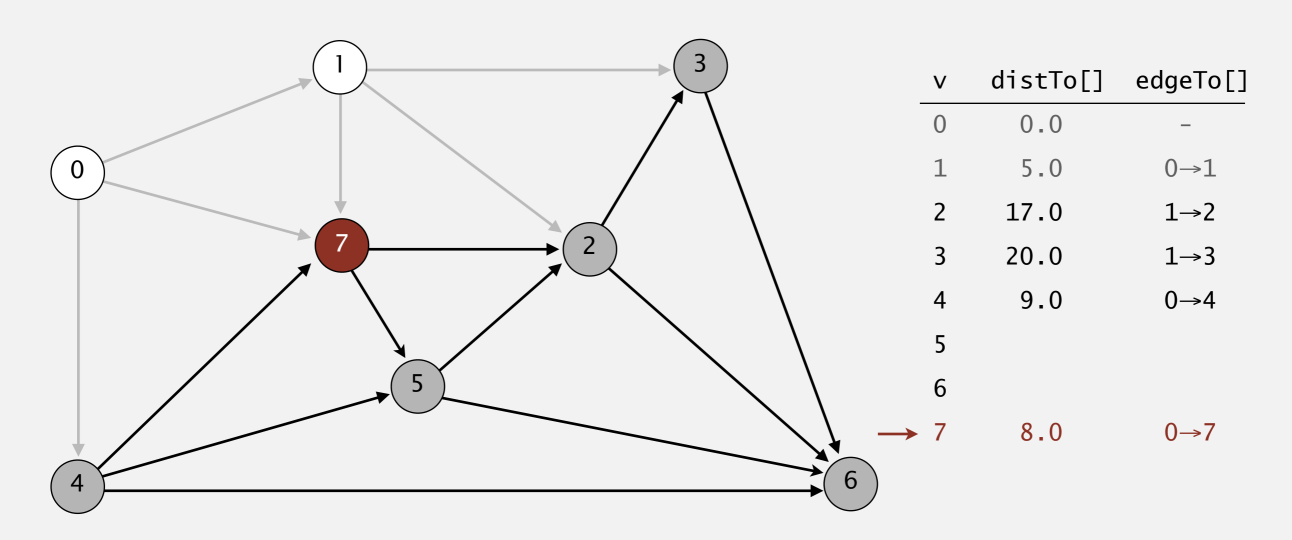
relax all edges pointing from 1

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



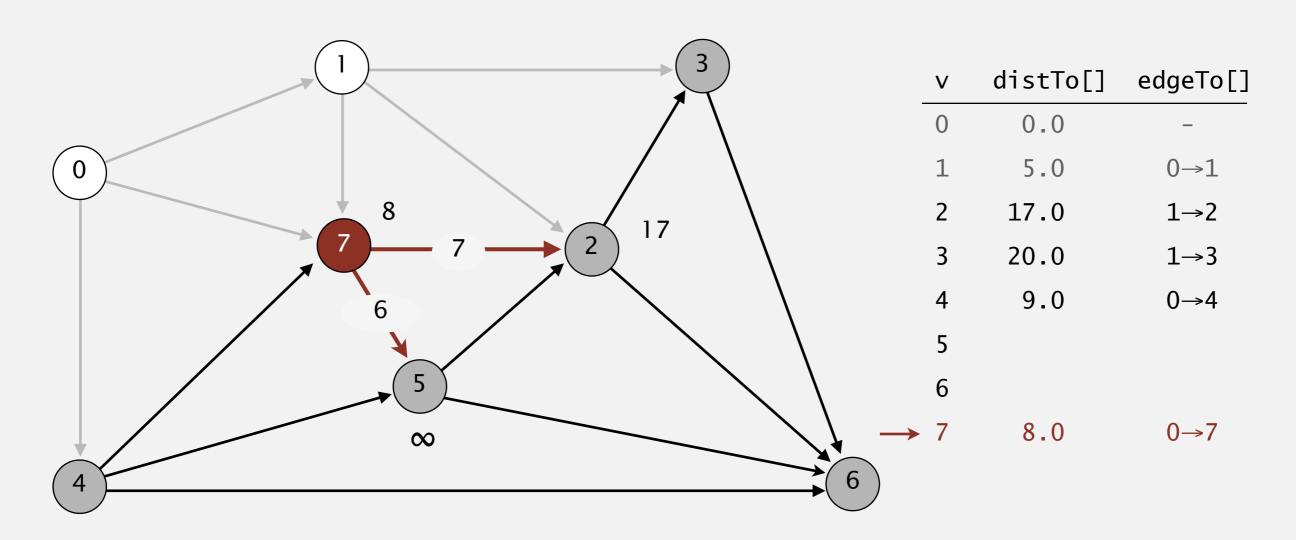
٧	distTo[]	edgeTo[]
0	0.0	-
1	5.0	0→1
2	17.0	1→2
3	20.0	1→3
4	9.0	0→4
5		
6		
7	8.0	0→7

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



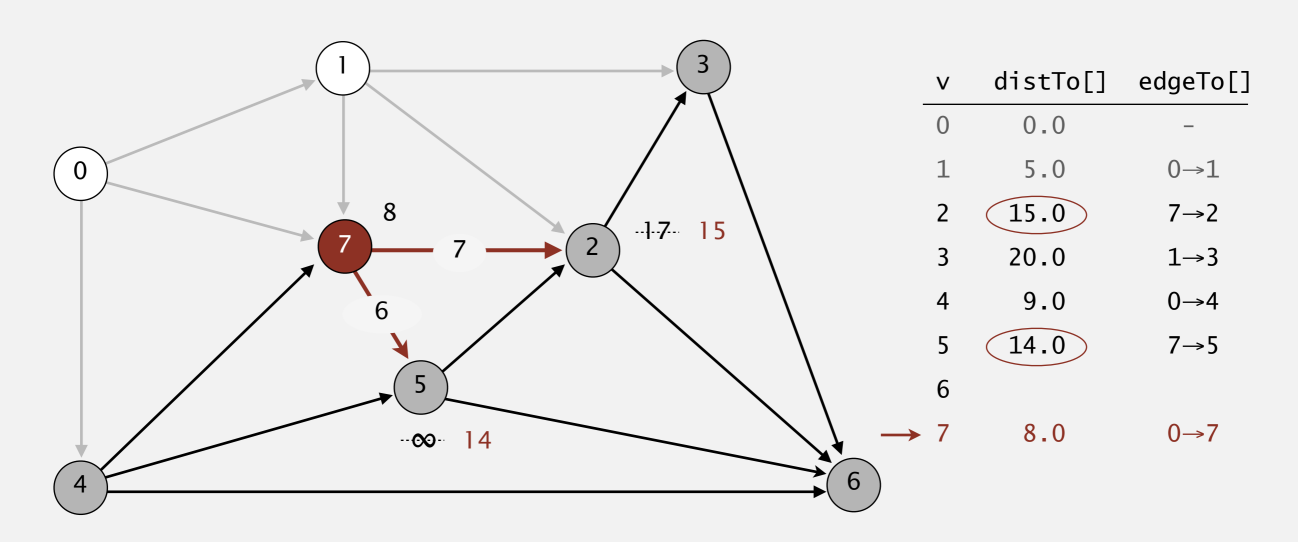
choose vertex 7

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



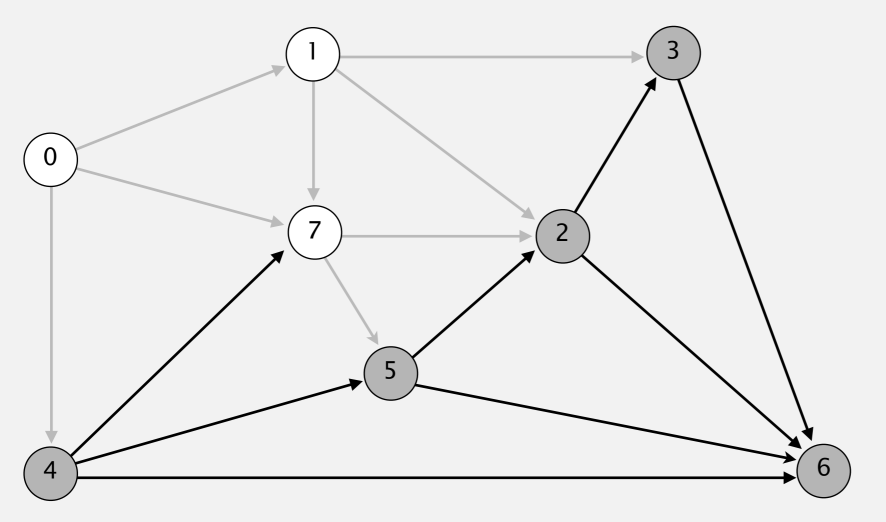
relax all edges pointing from 7

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



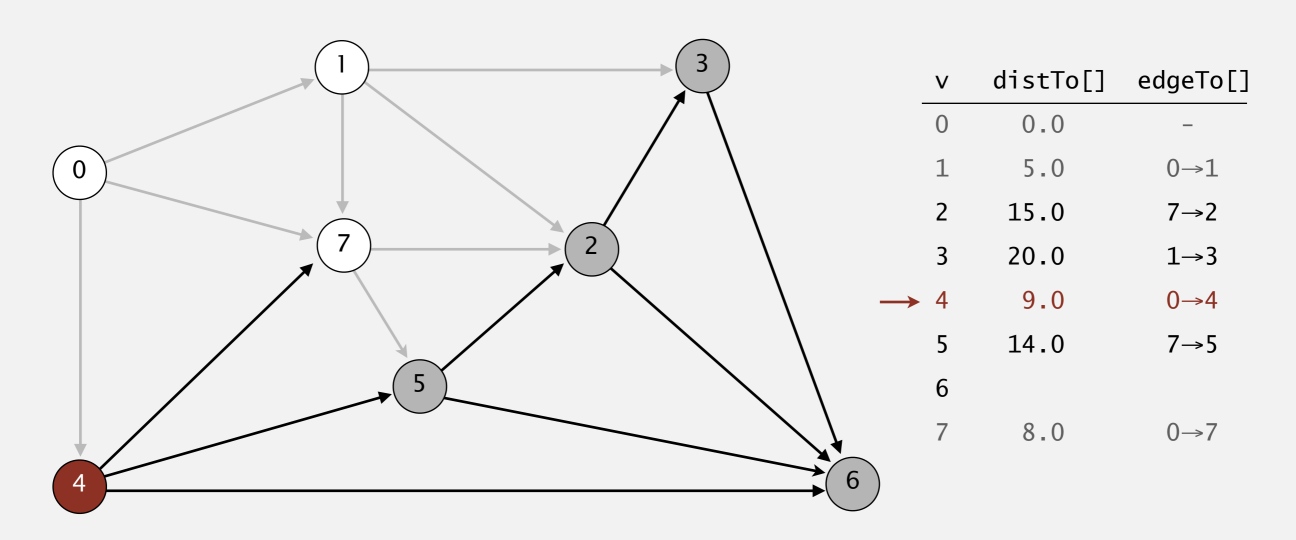
relax all edges pointing from 7

- Consider vertices in increasing order of distance from s (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



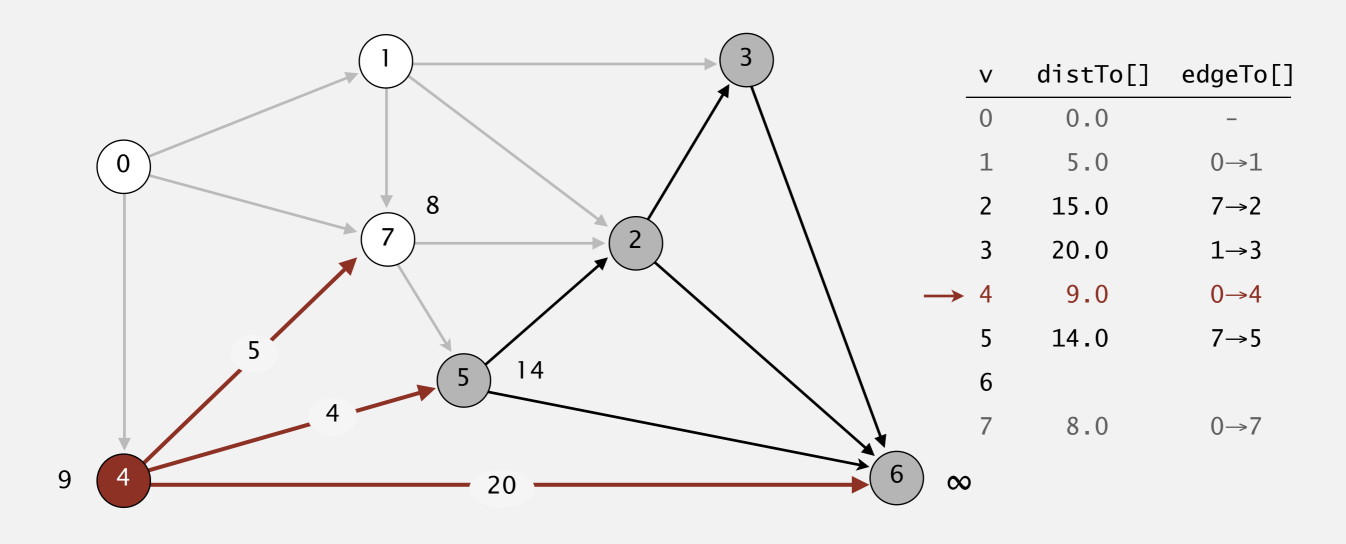
V	distTo[]	edgeTo[]
0	0.0	-
1	5.0	0→1
2	15.0	7→2
3	20.0	1→3
4	9.0	0→4
5	14.0	7→5
6		
7	8.0	0→7

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



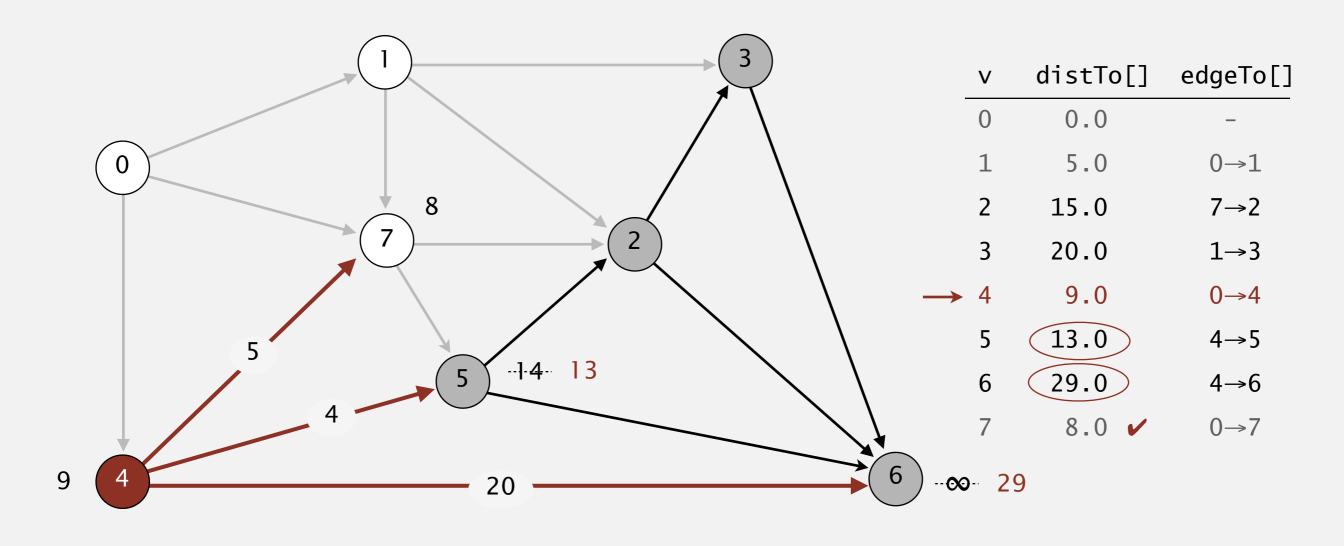
select vertex 4

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



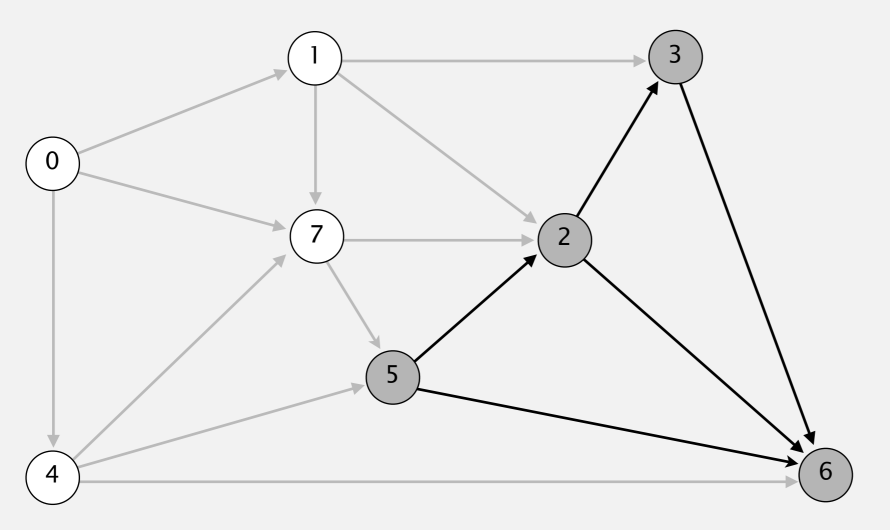
relax all edges pointing from 4

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



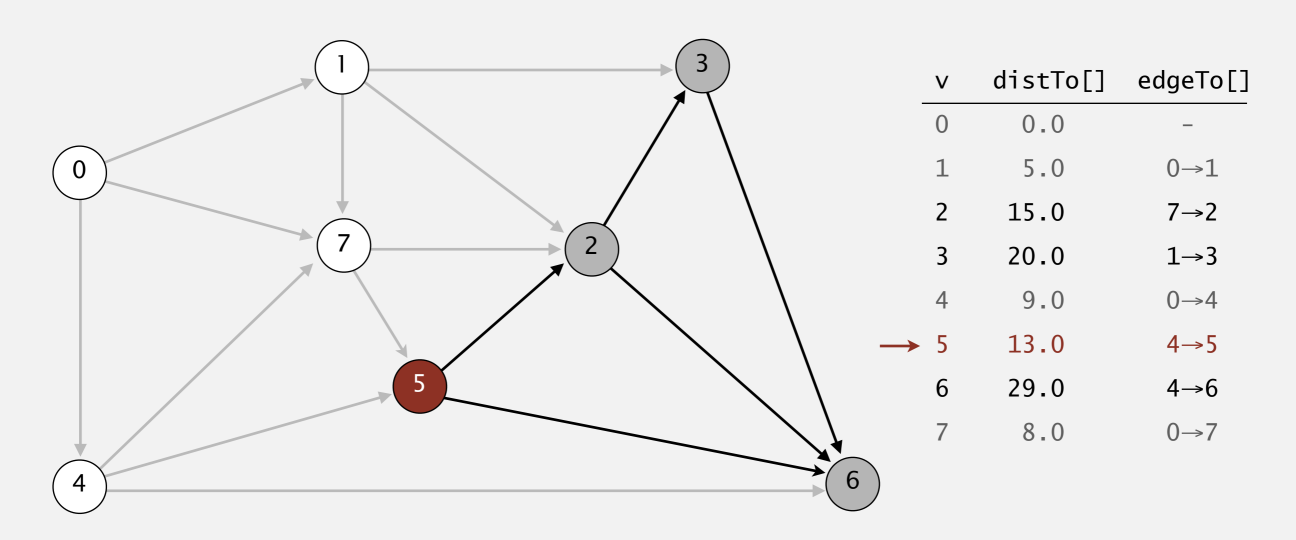
relax all edges pointing from 4

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



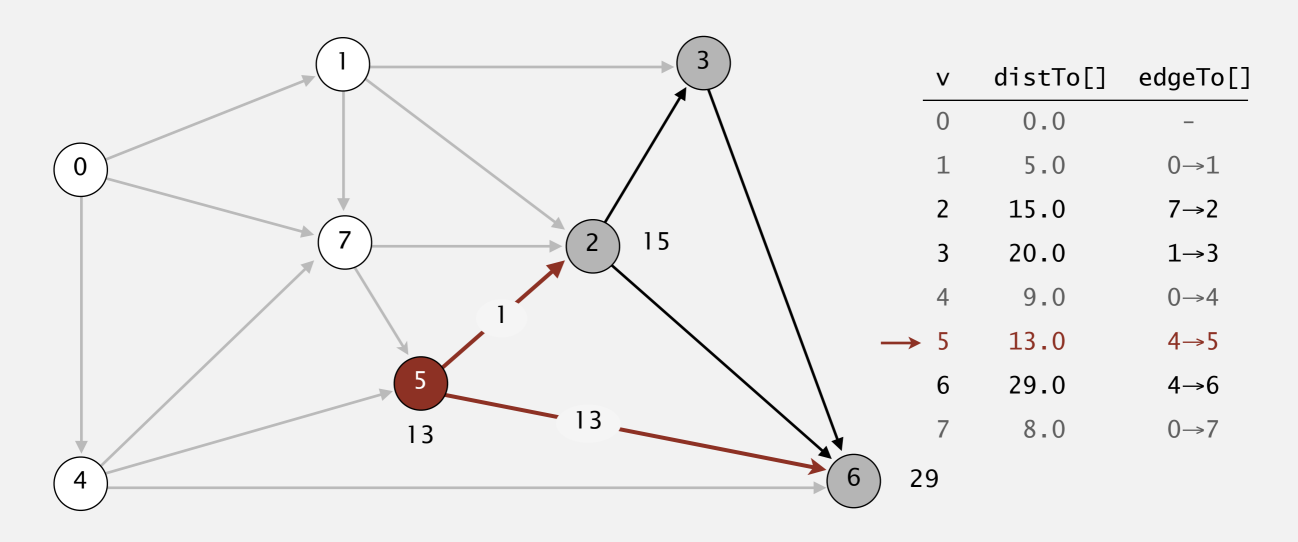
V	distTo[]	edgeTo[]
0	0.0	-
1	5.0	0→1
2	15.0	7→2
3	20.0	1→3
4	9.0	0→4
5	13.0	4→5
6	29.0	4→6
7	8.0	0→7

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



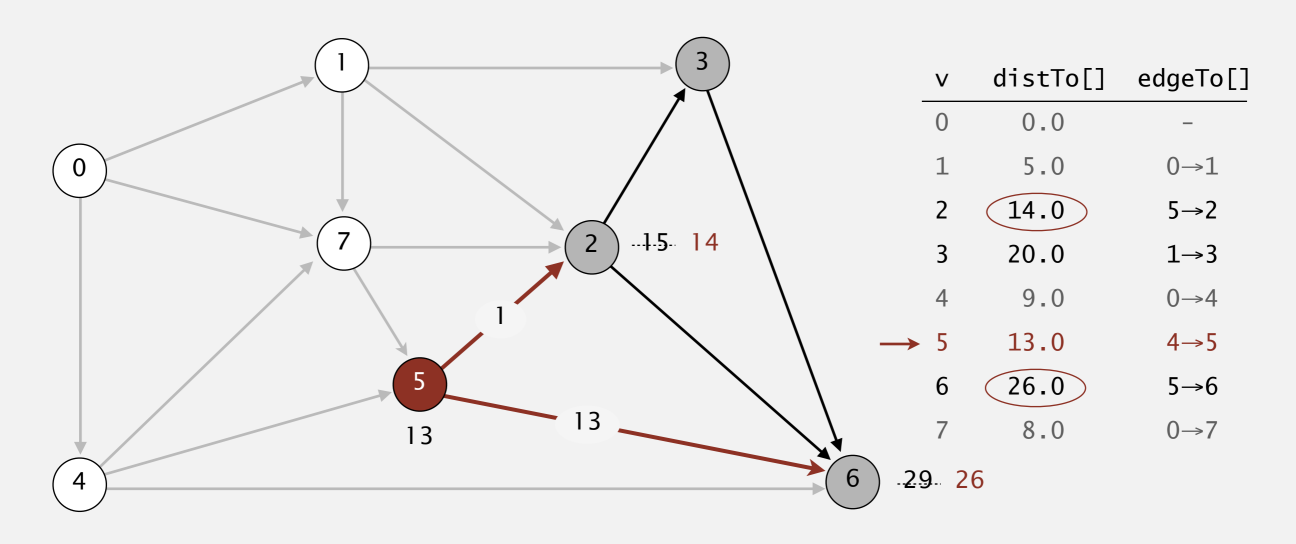
select vertex 5

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



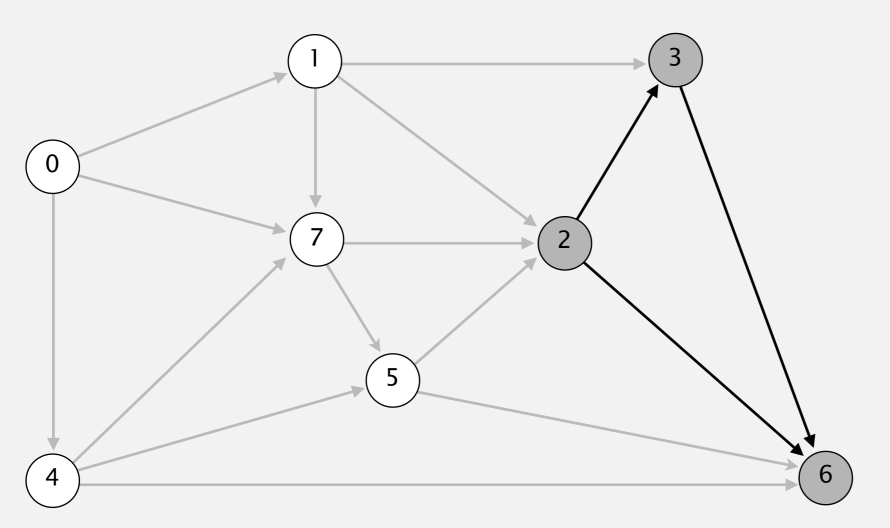
relax all edges pointing from 5

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



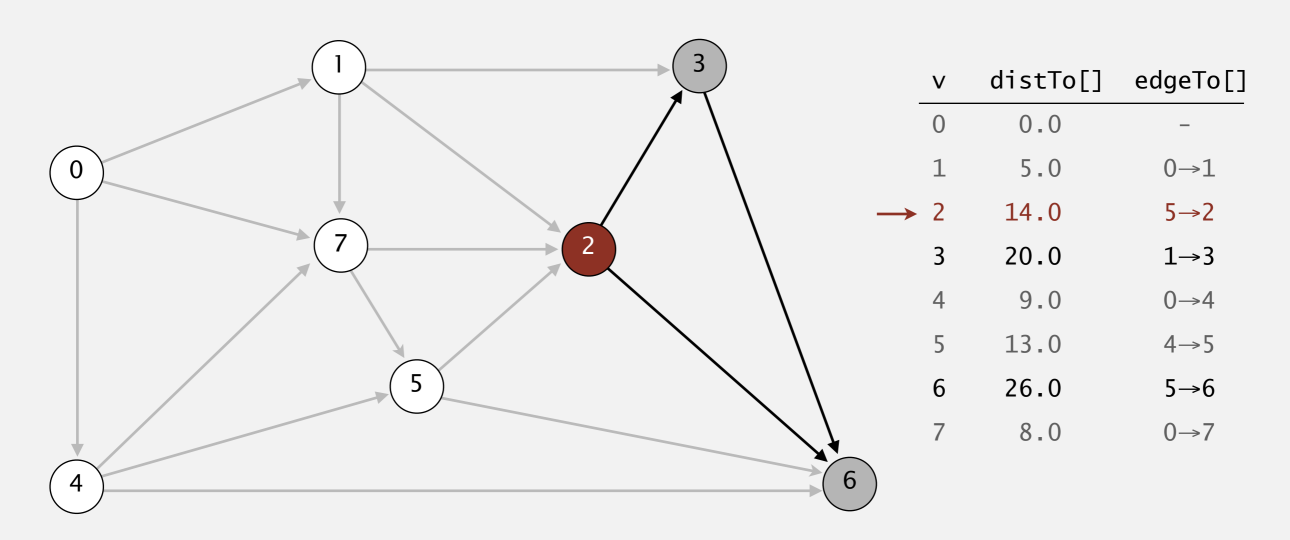
relax all edges pointing from 5

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



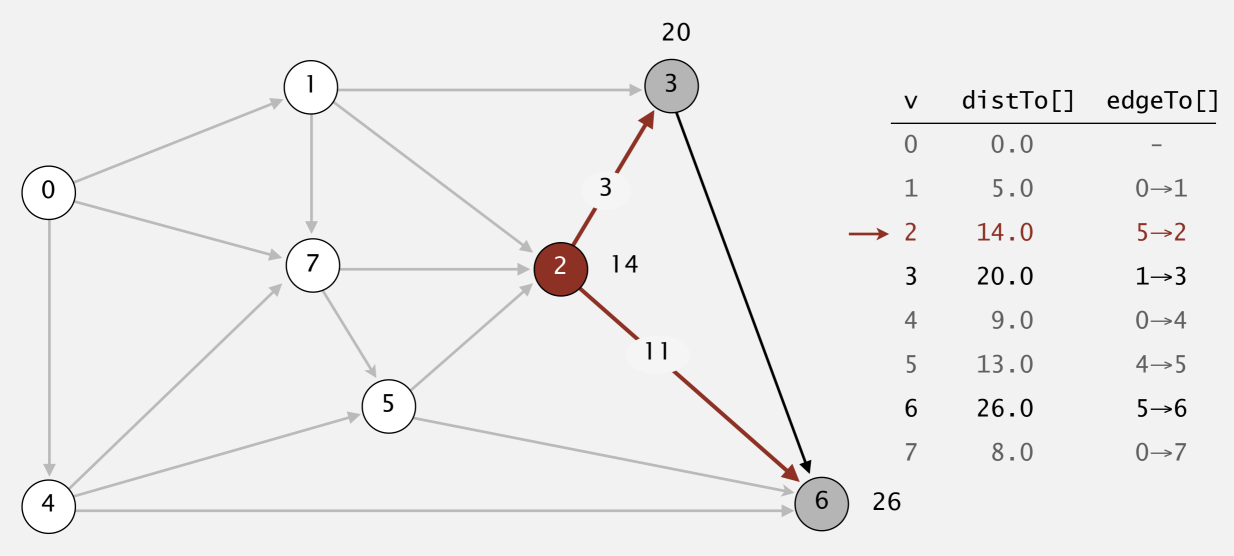
V	distTo[]	edgeTo[]
0	0.0	-
1	5.0	0→1
2	14.0	5→2
3	20.0	1→3
4	9.0	0→4
5	13.0	4→5
6	26.0	5→6
7	8.0	0→7

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



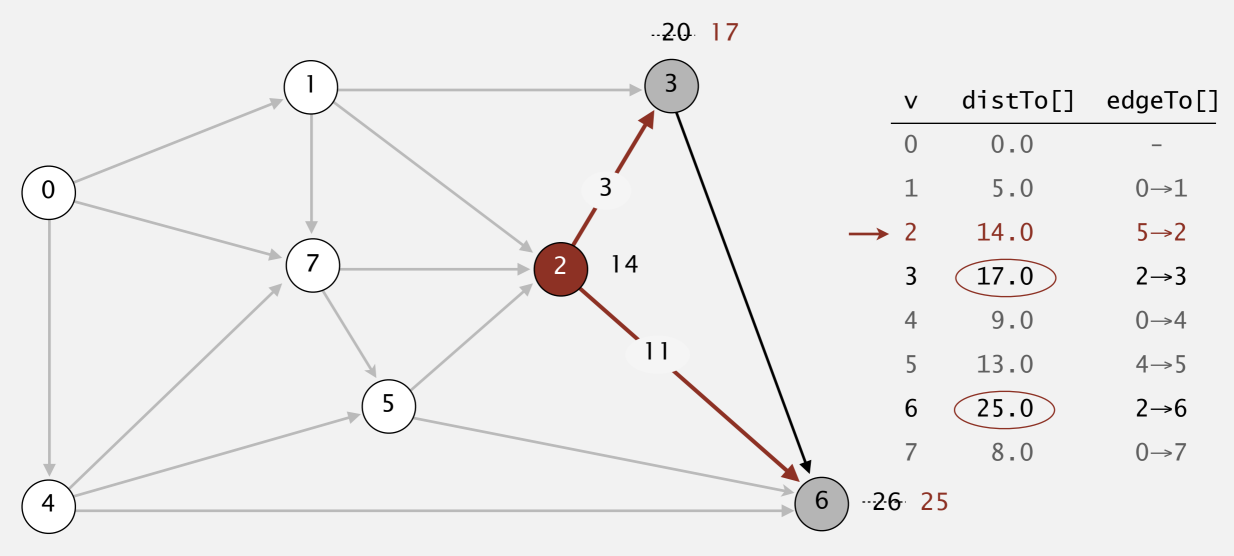
select vertex 2

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



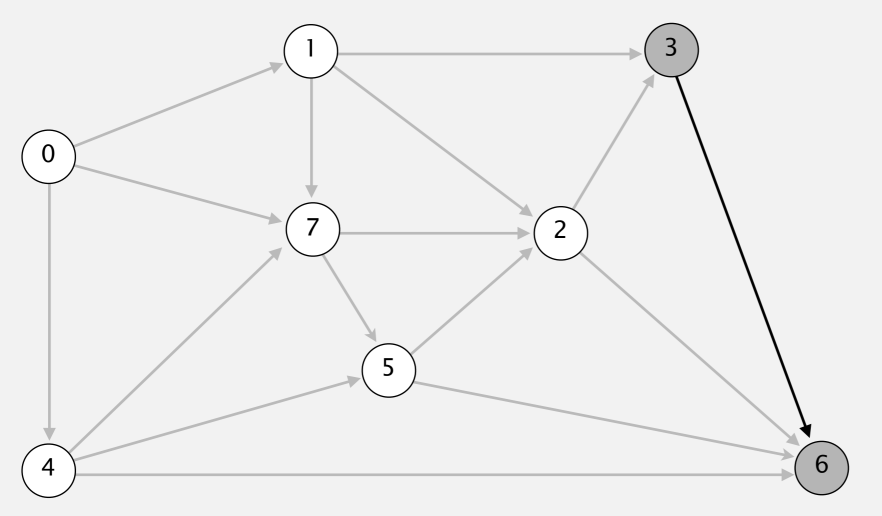
relax all edges pointing from 2

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



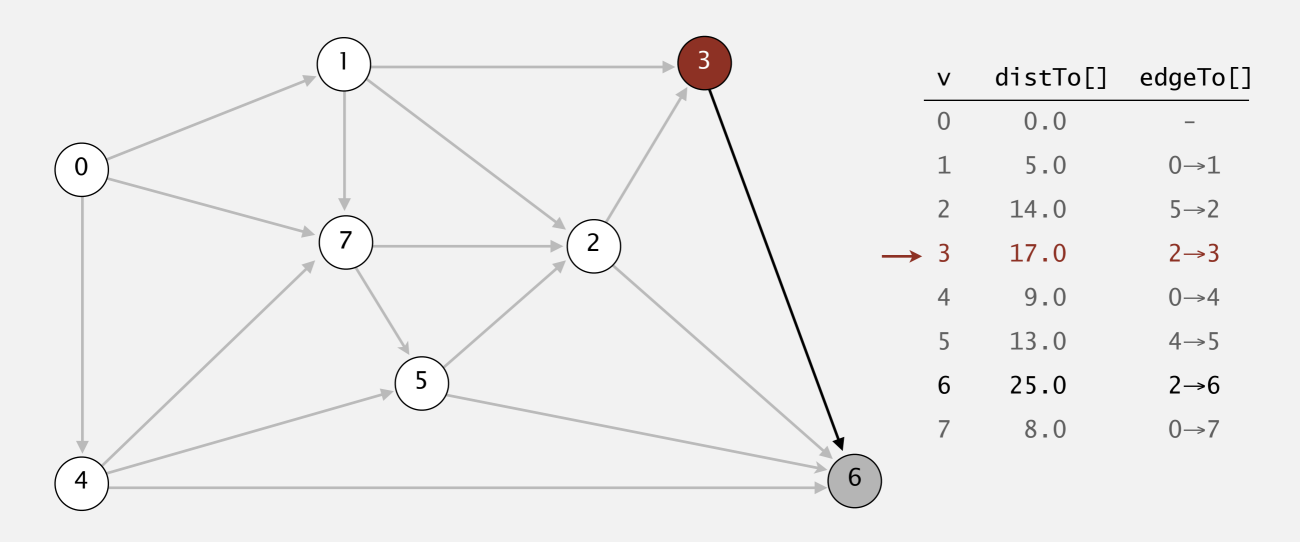
relax all edges pointing from 2

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



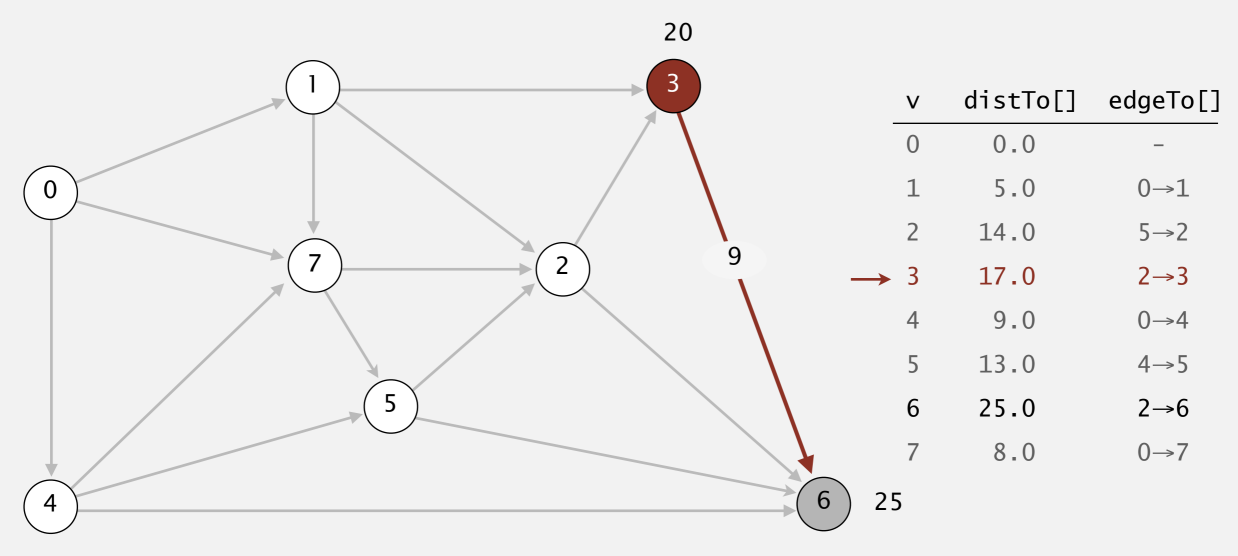
V	distTo[]	edgeTo[]
0	0.0	_
1	5.0	0→1
2	14.0	5→2
3	17.0	2→3
4	9.0	0→4
5	13.0	4→5
6	25.0	2→6
7	8.0	0→7

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



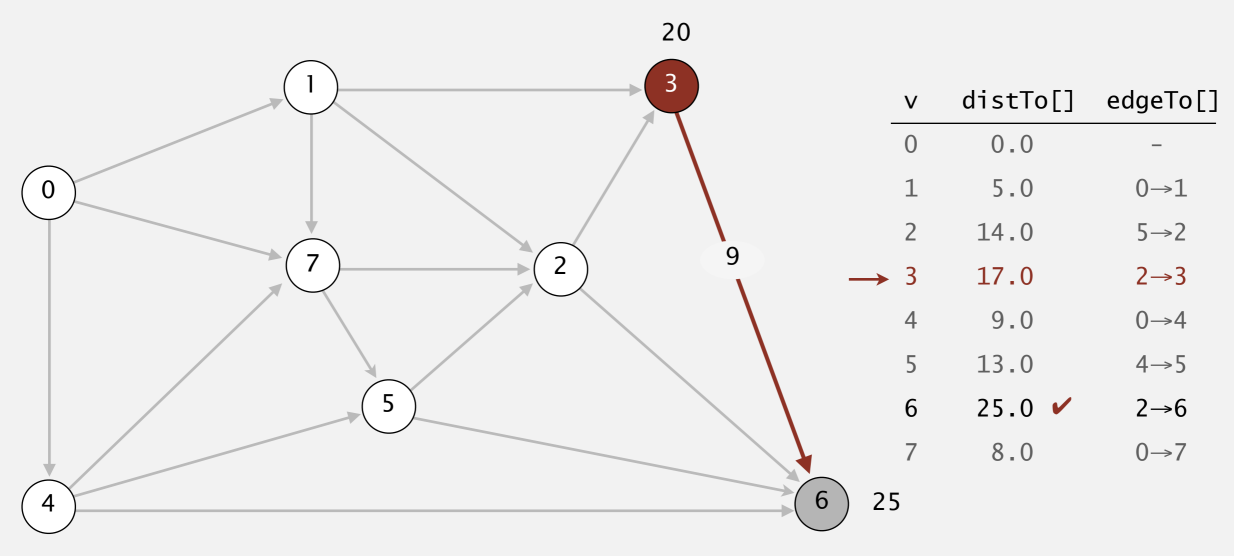
select vertex 3

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



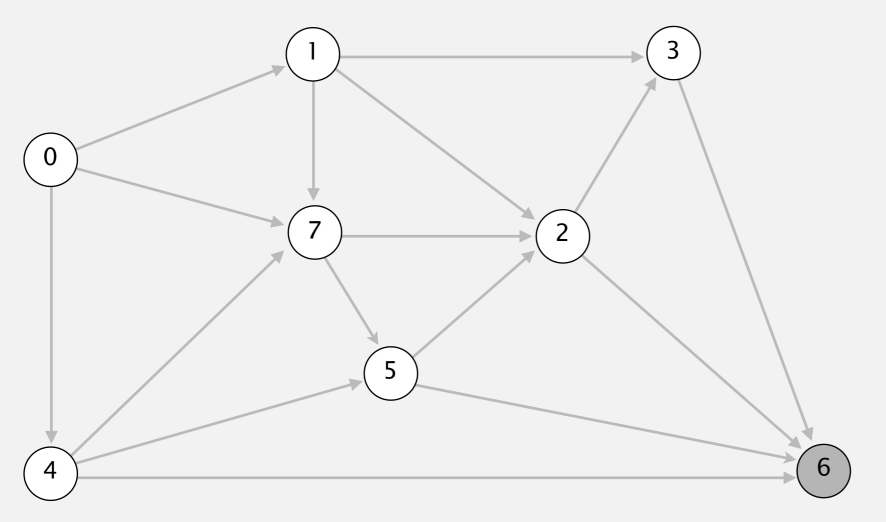
relax all edges pointing from 3

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



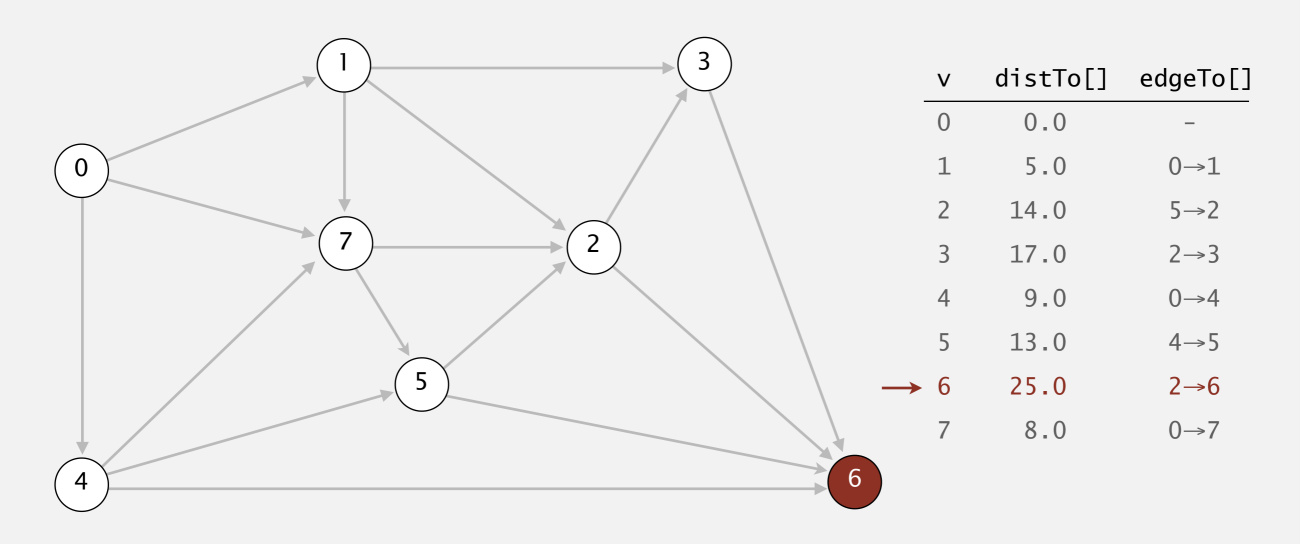
relax all edges pointing from 3

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



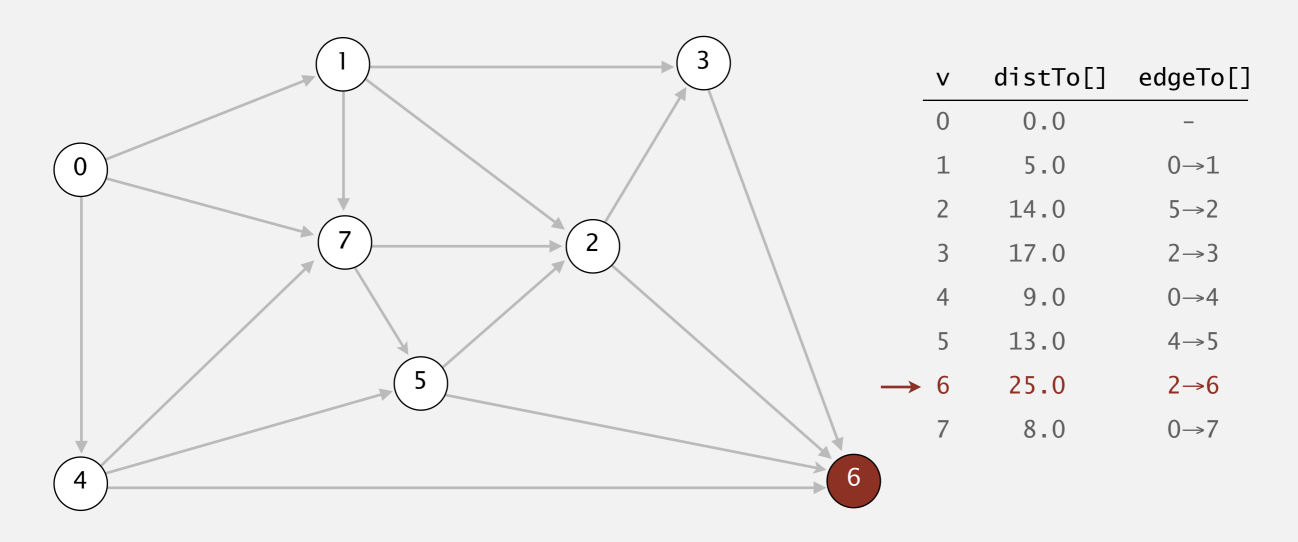
V	distTo[]	edgeTo[]
0	0.0	-
1	5.0	0→1
2	14.0	5→2
3	17.0	2→3
4	9.0	0→4
5	13.0	4→5
6	25.0	2→6
7	8.0	0→7

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



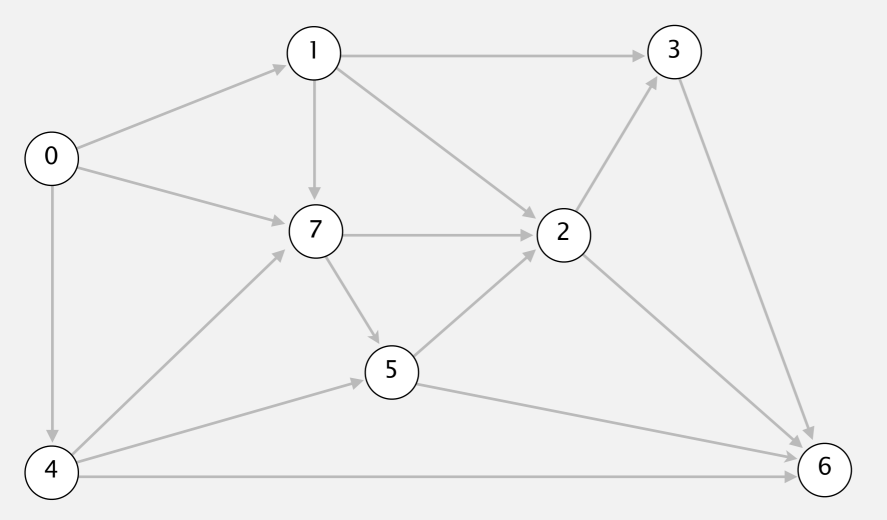
select vertex 6

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



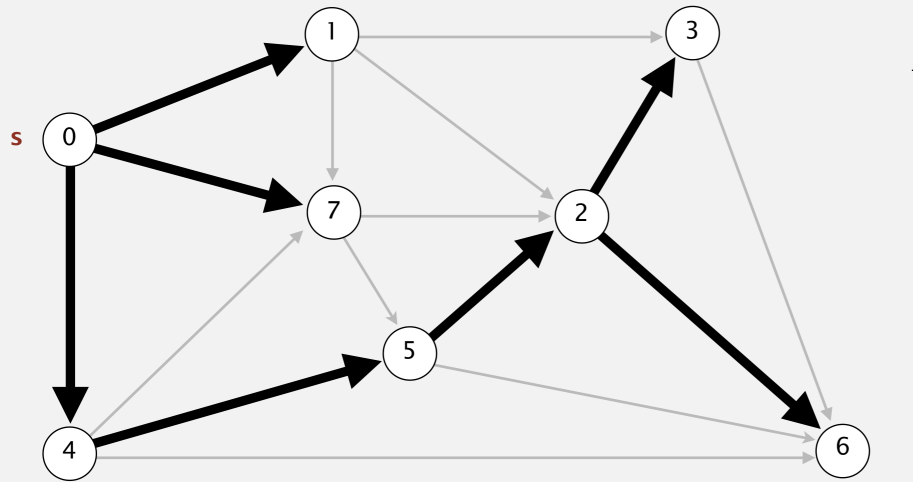
relax all edges pointing from 6

- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



V	distTo[]	edgeTo[]
0	0.0	-
1	5.0	0→1
2	14.0	5→2
3	17.0	2→3
4	9.0	0→4
5	13.0	4→5
6	25.0	2→6
7	8.0	0→7

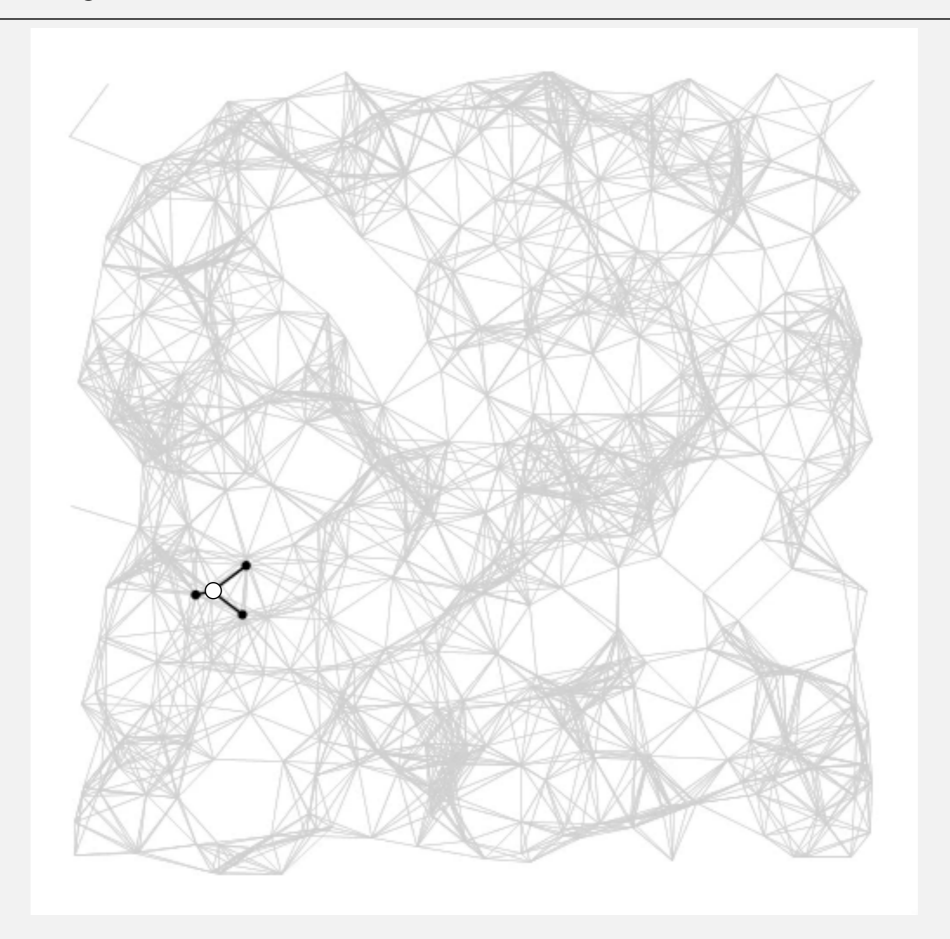
- Consider vertices in increasing order of distance from s
 (non-tree vertex with the lowest distTo[] value).
- Add vertex to tree and relax all edges pointing from that vertex.



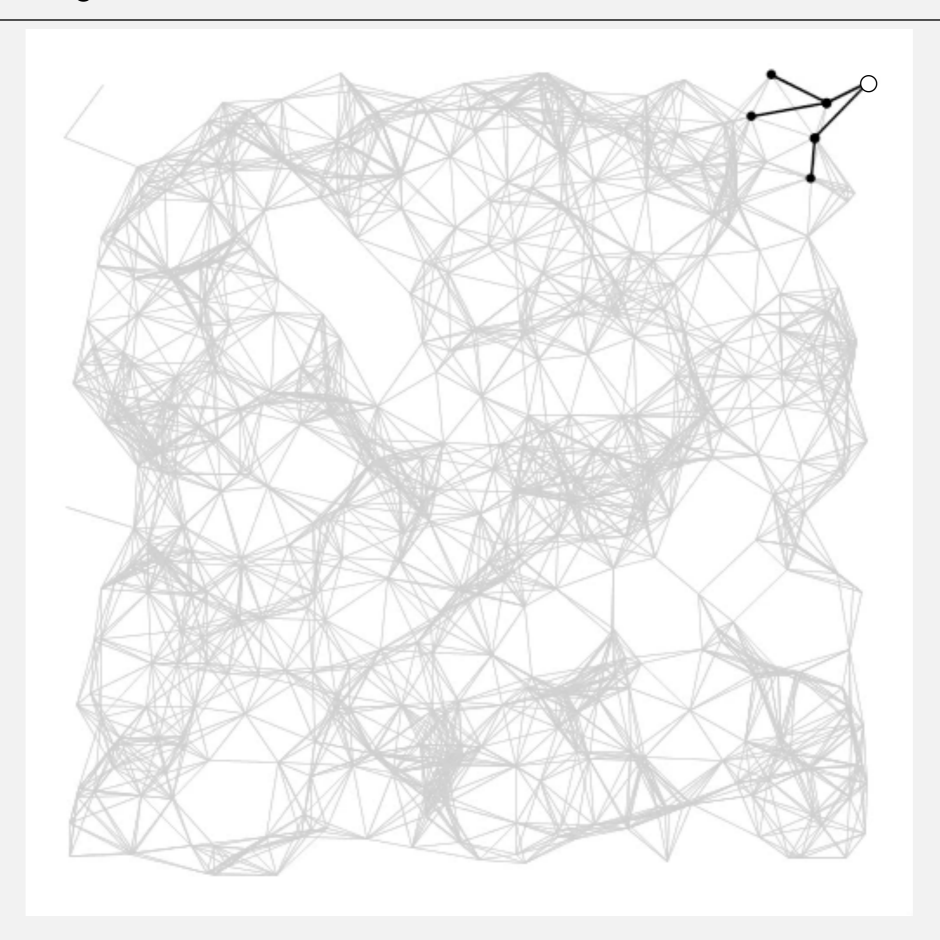
V	distTo[]	edgeTo[]
0	0.0	_
1	5.0	0→1
2	14.0	5→2
3	17.0	2→3
4	9.0	0→4
5	13.0	4→5
6	25.0	2→6
7	8.0	0→7

shortest-paths tree from vertex s

Dijkstra's algorithm visualization



Dijkstra's algorithm visualization



Dijkstra's algorithm: Java implementation

```
public class DijkstraSP
   private DirectedEdge[] edgeTo;
   private double[] distTo;
   private IndexMinPQ<Double> pq;
   public DijkstraSP(EdgeWeightedDigraph G, int s)
      edgeTo = new DirectedEdge[G.V()];
      distTo = new double[G.V()];
      pq = new IndexMinPQ<Double>(G.V());
      for (int v = 0; v < G.V(); v++)
         distTo[v] = Double.POSITIVE_INFINITY;
      distTo[s] = 0.0;
      pq.insert(s, 0.0);
      while (!pq.isEmpty())
          int v = pq.delMin();
          for (DirectedEdge e : G.adj(v))
             relax(e);
```

relax vertices in order of distance from s

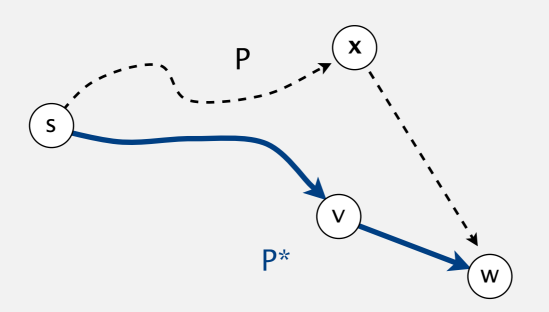
Dijkstra's algorithm: Java implementation

Dijkstra's algorithm: correctness proof

Invariant. For v in T, distTo[v] is the length of the shortest path from s to v.

Pf.

- Let w be next vertex added to T.
- Let P^* be the $s \rightarrow w$ path through v.
- Consider any other $s \rightarrow w$ path P; let x be first vertex to w.
- P is already as long as P* as soon as it reaches x.
- Thus, distTo[w] is the length of the shortest path from s to w.



Dijkstra's algorithm: Performance Guarantee

Dijkstra's algorithm uses extra space proportional to V and time proportional to E log V (in the worst case) to compute the SPT rooted at a given source in an edge-weighted digraph with E edges and V vertices.

```
public class DijkstraSP
   private DirectedEdge[] edgeTo;
   private double[] distTo;
   private IndexMinPQ<Double> pq;
   public DijkstraSP(EdgeWeightedDigraph G, int s)
      edgeTo = new DirectedEdge[G.V()];
      distTo = new double[G.V()];
      pq = new IndexMinPQ<Double>(G.V());
      for (int v = 0; v < G.V(); v++)
         distTo[v] = Double.POSITIVE_INFINITY;
      distTo[s] = 0.0;
      pq.insert(s, 0.0);
      while (!pq.isEmpty())
          int v = pq.delMin();
          for (DirectedEdge e : G.adj(v))
             relax(e);
```

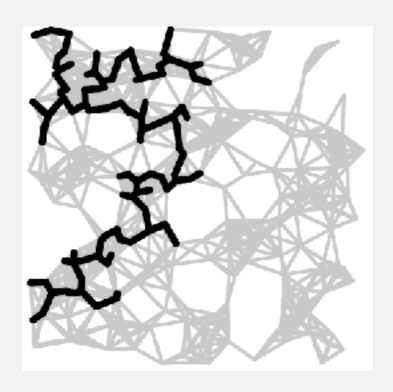
Computing a spanning tree in a graph

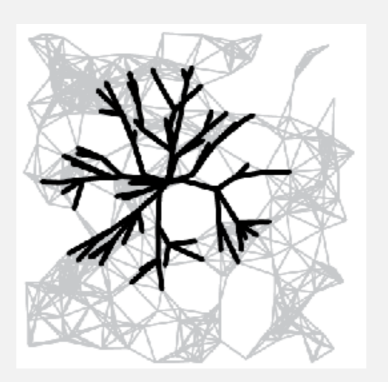
Dijkstra's algorithm seem familiar?

- Prim's algorithm is essentially the same algorithm.
- Both are in a family of algorithms that compute a spanning tree.

Main distinction: Rule used to choose next vertex for the tree.

- Prim: Closest vertex to the tree (via an undirected edge).
- Dijkstra: Closest vertex to the source (via a directed path).





Shortest path variants

- Single source: from one vertex *s* to every other vertex.
- Source-Sink: from one vertex s to another t.
 - use Dijkstra's algorithm, but terminate the search as soon as t comes off the priority queue.
- All pairs: between all pairs of vertices.

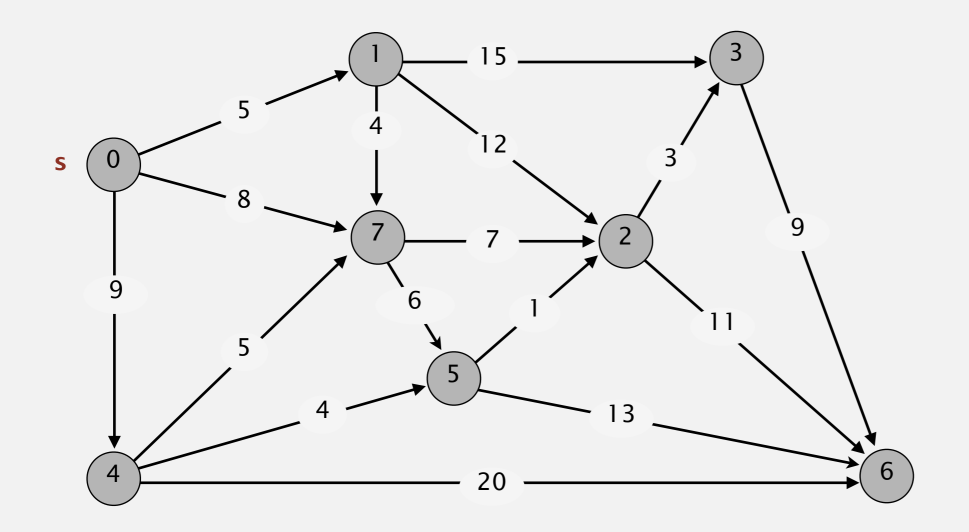
```
public class DijkstraAllPairsSP
{
    private DijkstraSP[] all;
    DijkstraAllPairsSP(EdgeWeightedDigraph G)
    {
        all = new DijkstraSP[G.V()]
        for (int v = 0; v < G.V(); v++)
            all[v] = new DijkstraSP(G, v);
    }
    Iterable<Edge> path(int s, int t)
    { return all[s].pathTo(t); }
    double dist(int s, int t)
    { return all[s].distTo(t); }
}
```



- shortest-paths properties
- Dijkstra's algorithm
- Edge-weighted DAGs

What if finding shortest paths in a DAG

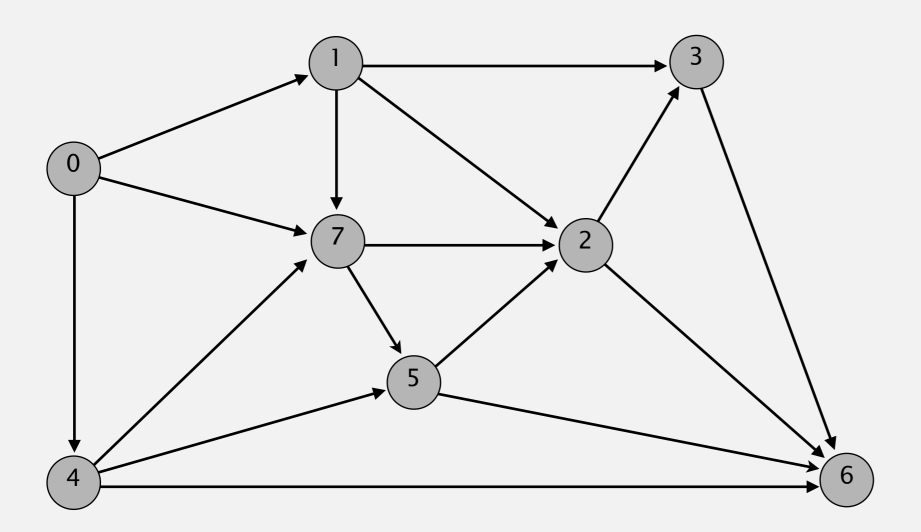
- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



an edge-weighted DAG

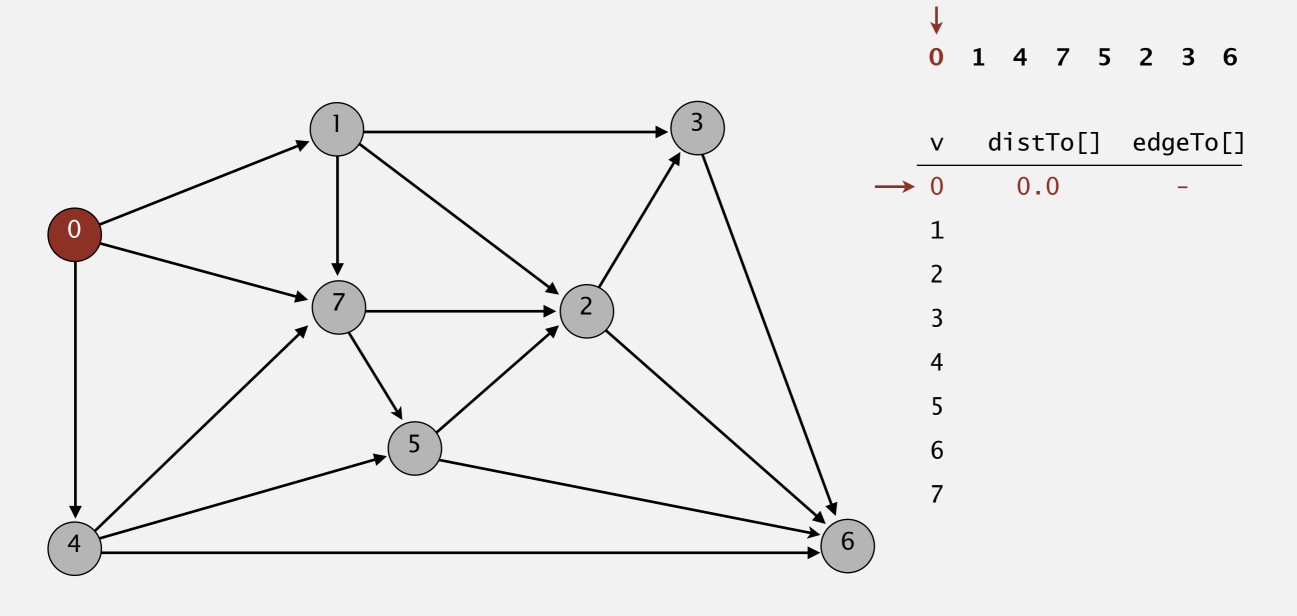
0→1	5.0
0→4	9.0
0→7	8.0
1→2	12.0
1→3	15.0
1→7	4.0
2→3	3.0
2→6	11.0
3→6	9.0
4→5	4.0
4→6	20.0
4→7	5.0
5→2	1.0
5→6	13.0
7→5	6.0
7→2	7.0

- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



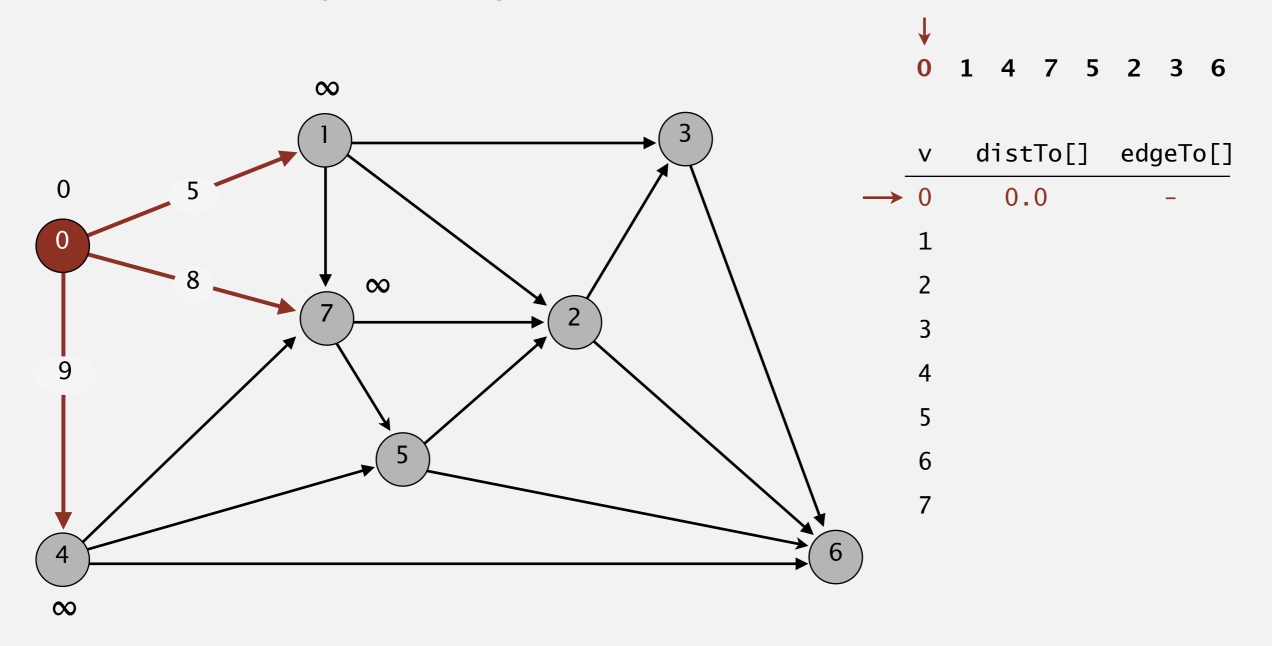
topological order: 0 1 4 7 5 2 3 6

- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



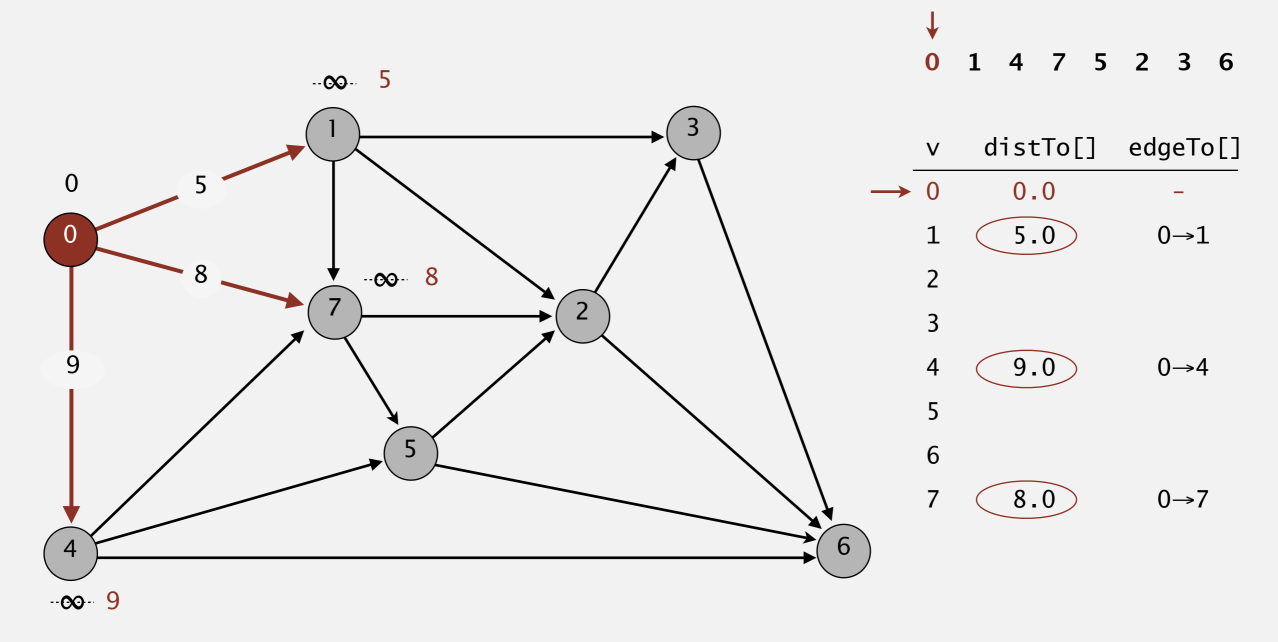
choose vertex 0

- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



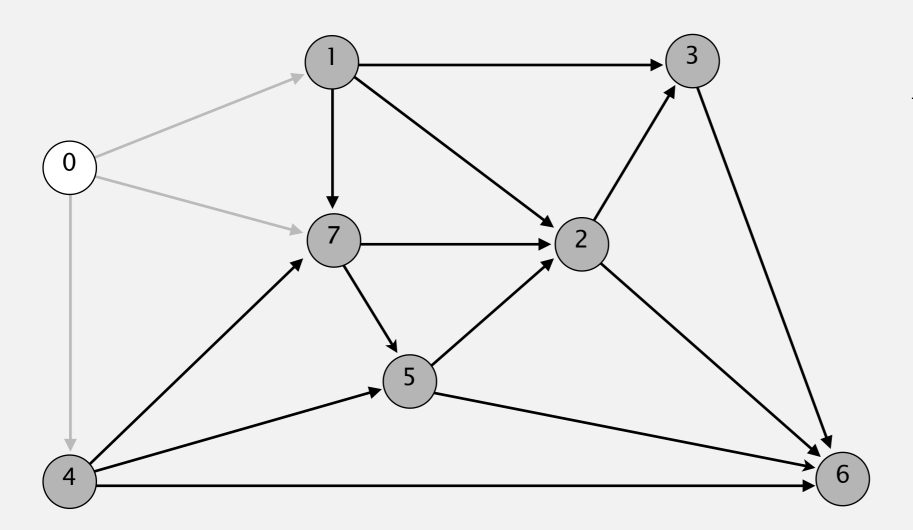
relax all edges pointing from 0

- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



relax all edges pointing from 0

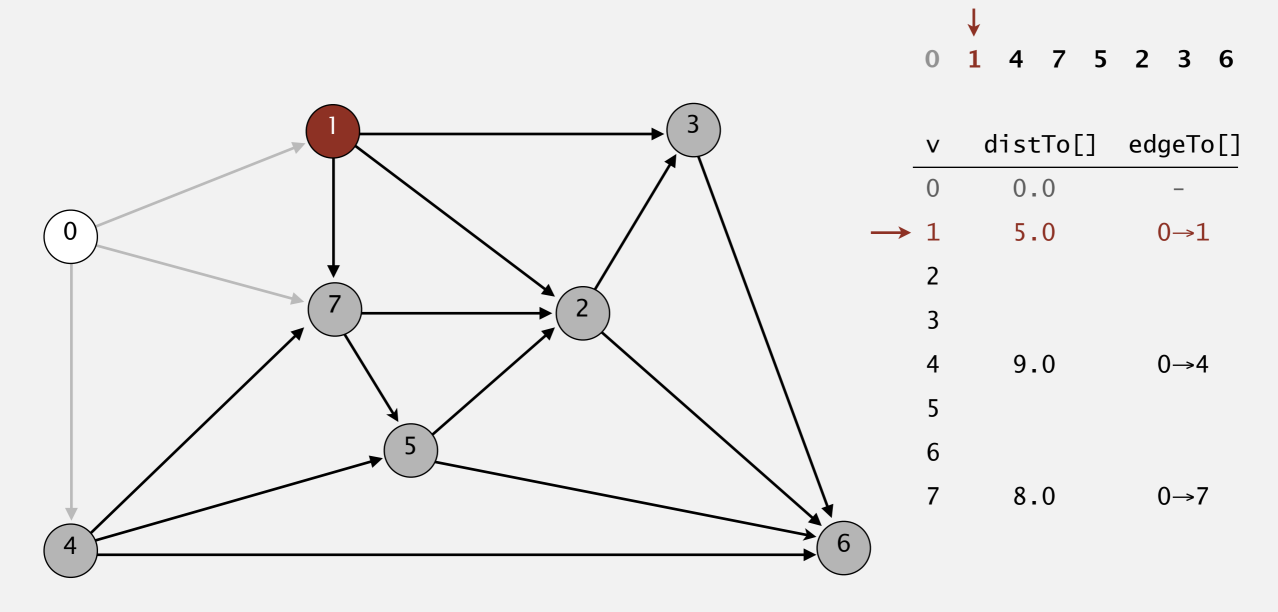
- Consider vertices in topological order.
- Relax all edges pointing from that vertex.





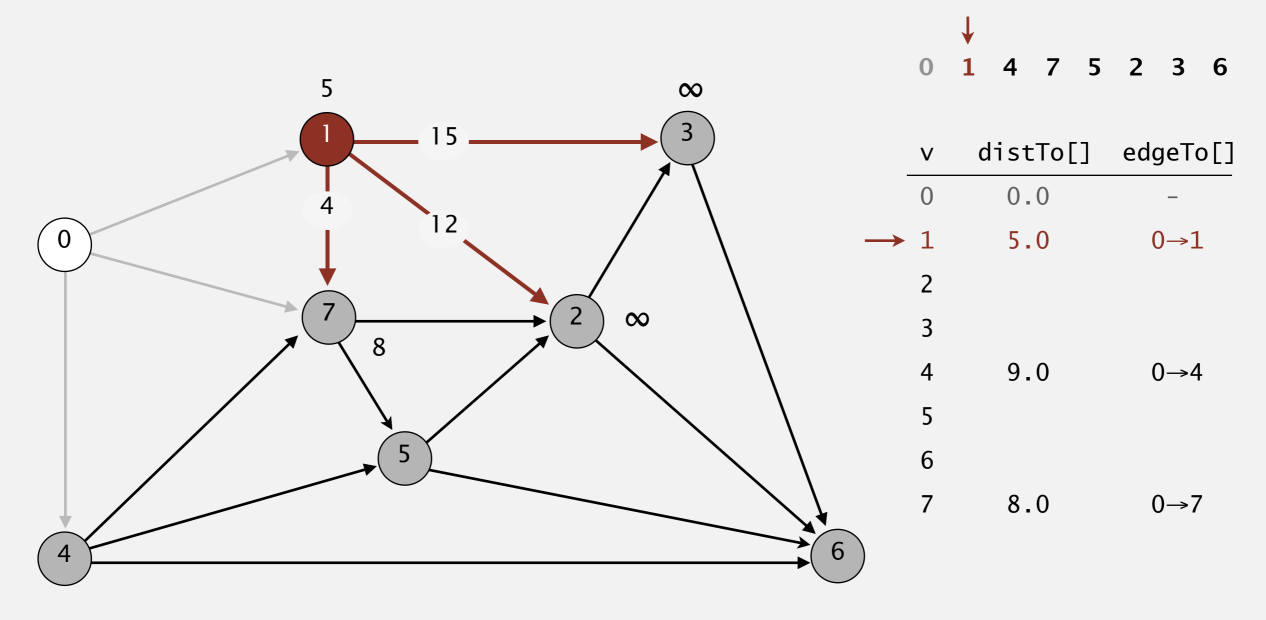
V	distTo[]	edgeTo[
0	0.0	-
1	5.0	0→1
2		
3		
4	9.0	0→4
5		
6		
7	8.0	0→7

- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



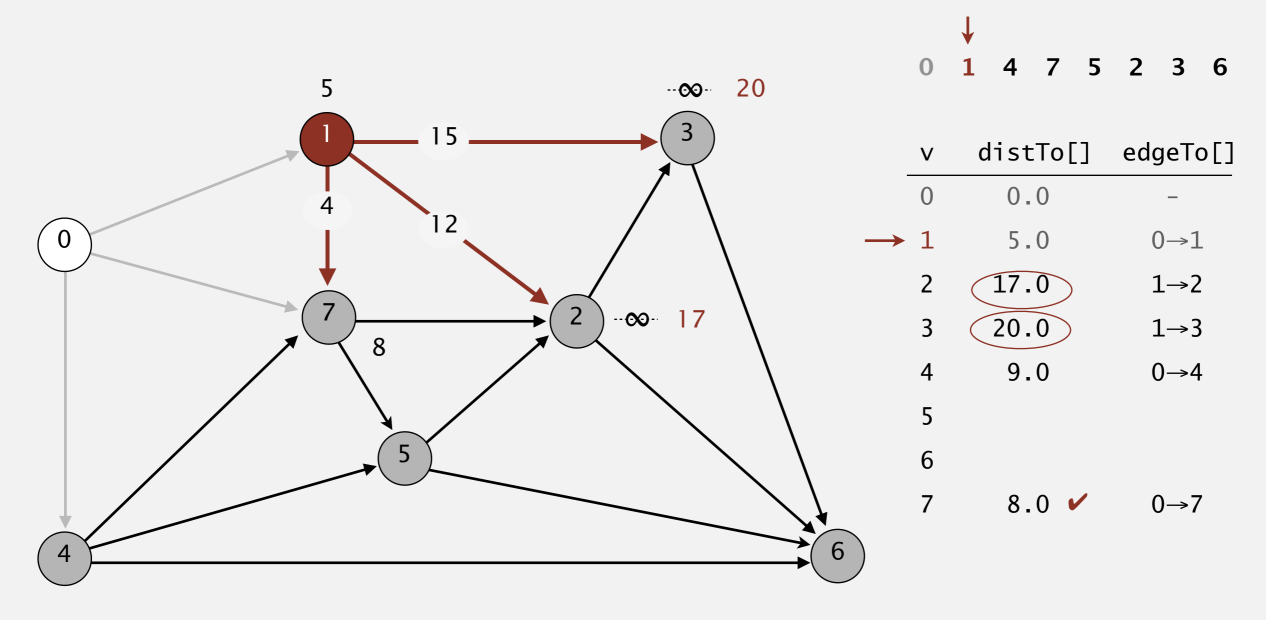
choose vertex 1

- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



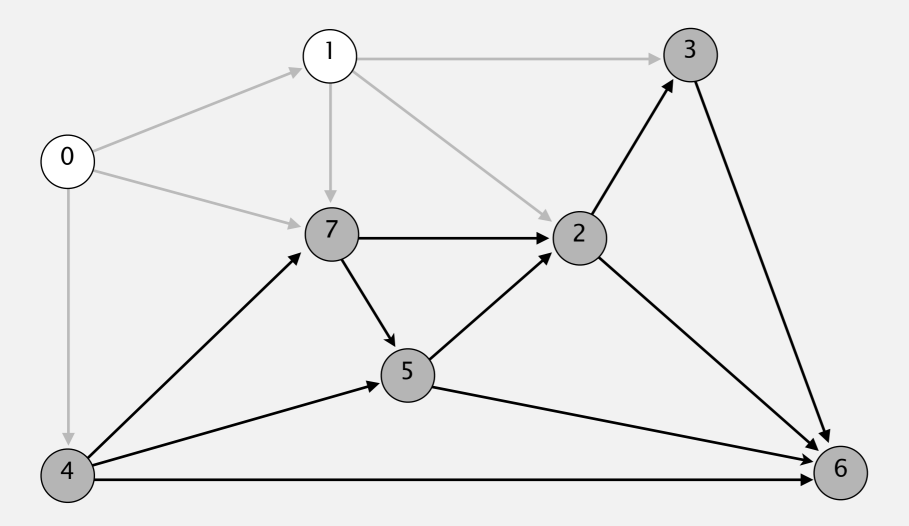
relax all edges pointing from 1

- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



relax all edges pointing from 1

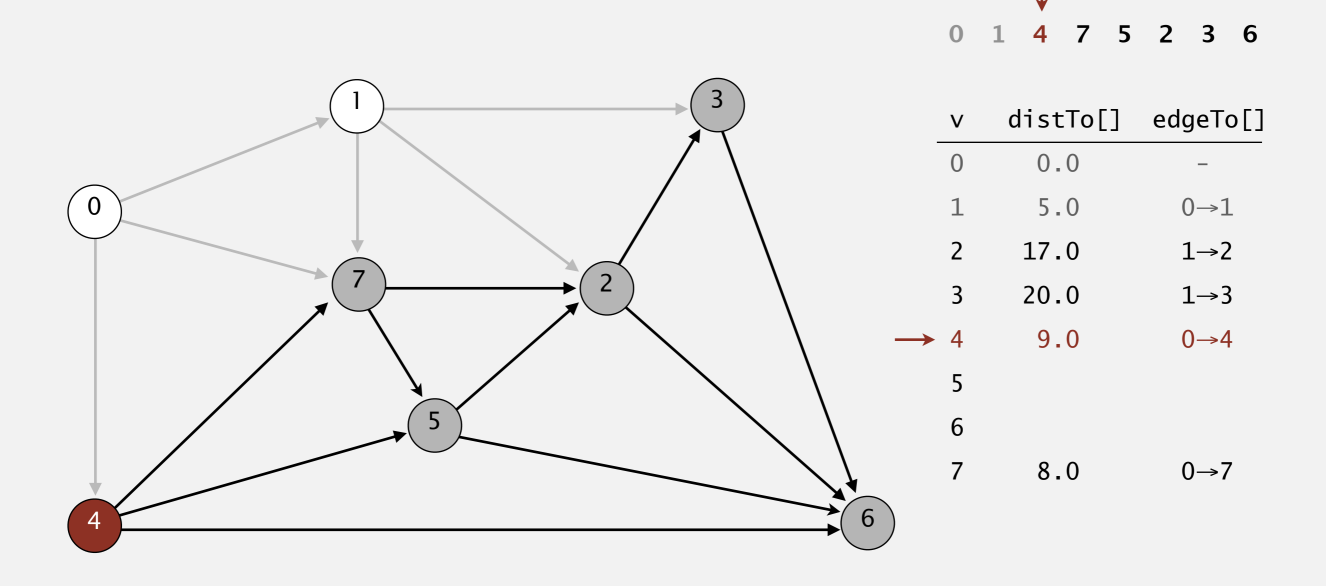
- Consider vertices in topological order.
- Relax all edges pointing from that vertex.





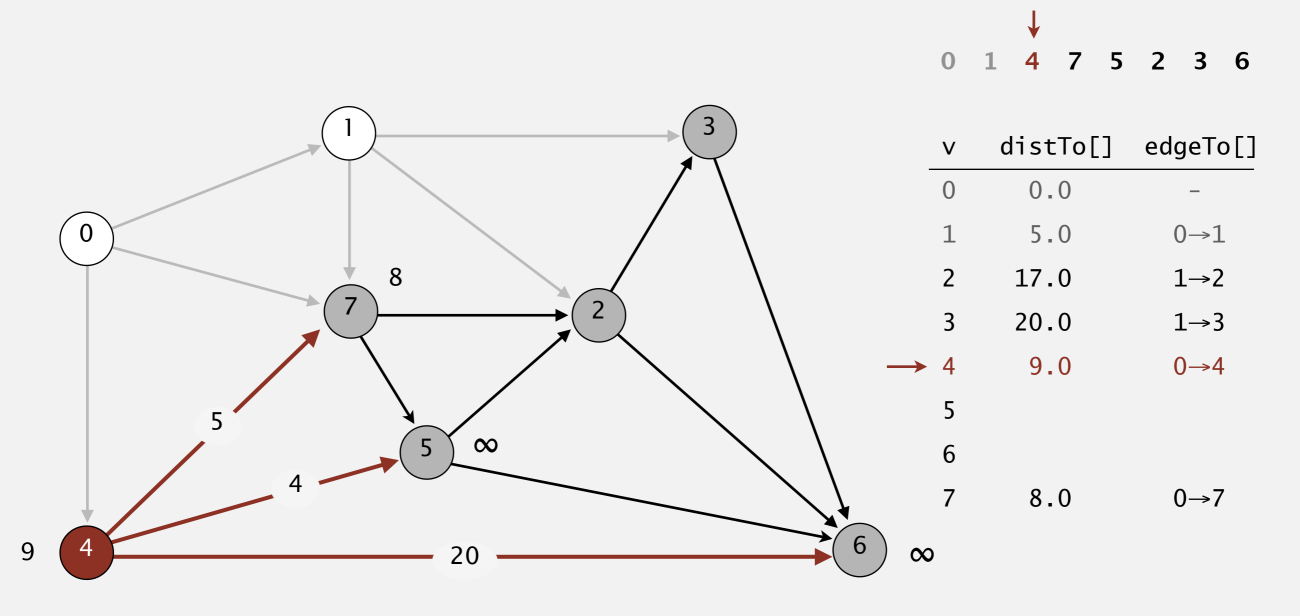
V	distTo[]	edgeTo[]
0	0.0	-
1	5.0	0→1
2	17.0	1→2
3	20.0	1→3
4	9.0	0→4
5		
6		
7	8.0	0→7

- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



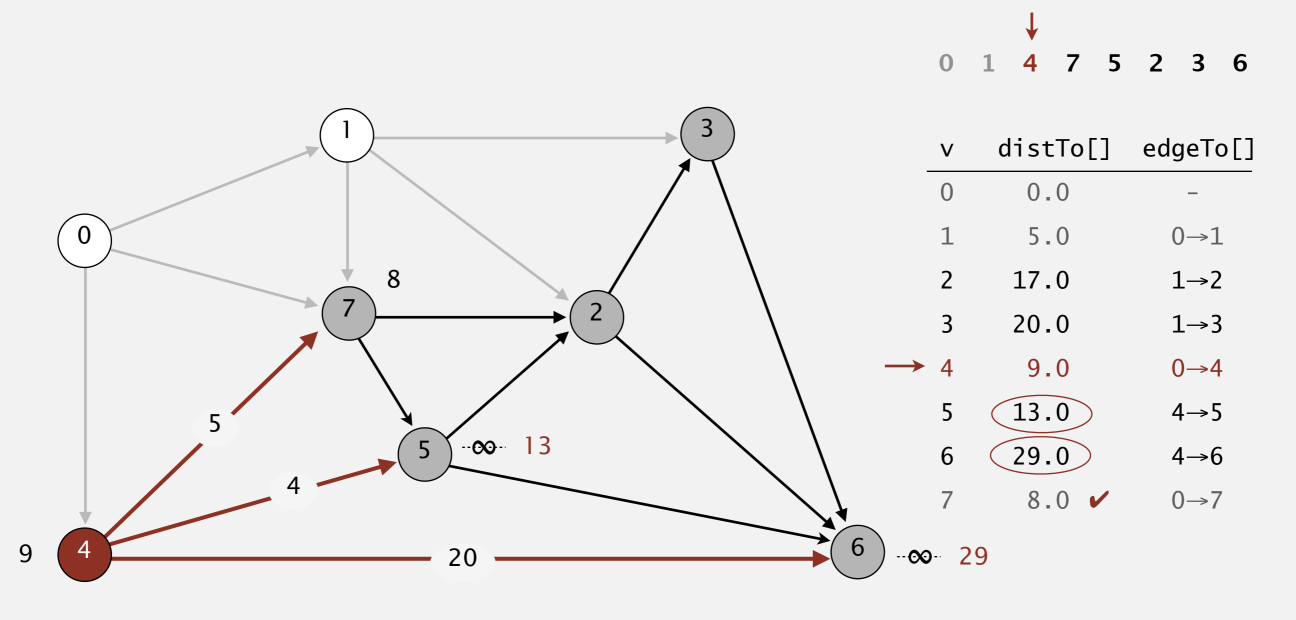
select vertex 4
(Dijkstra would have selected vertex 7)

- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



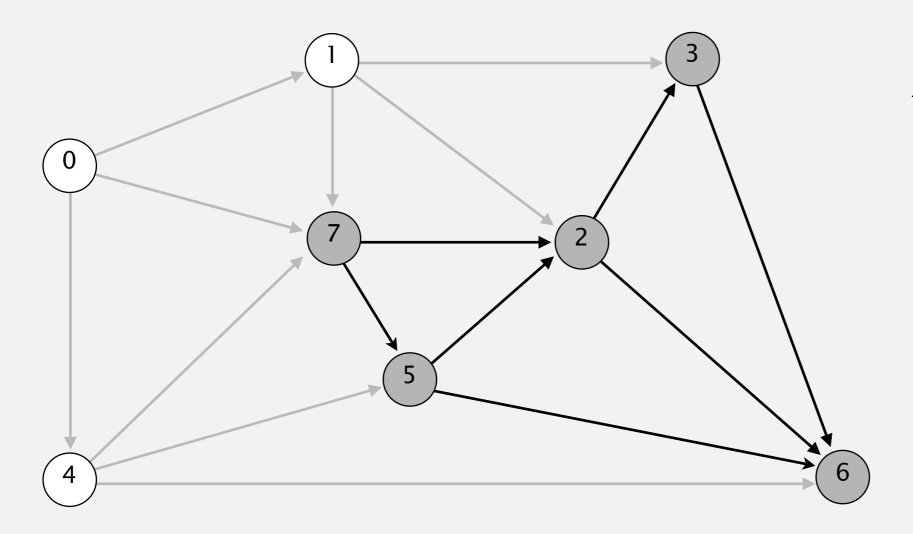
relax all edges pointing from 4

- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



relax all edges pointing from 4

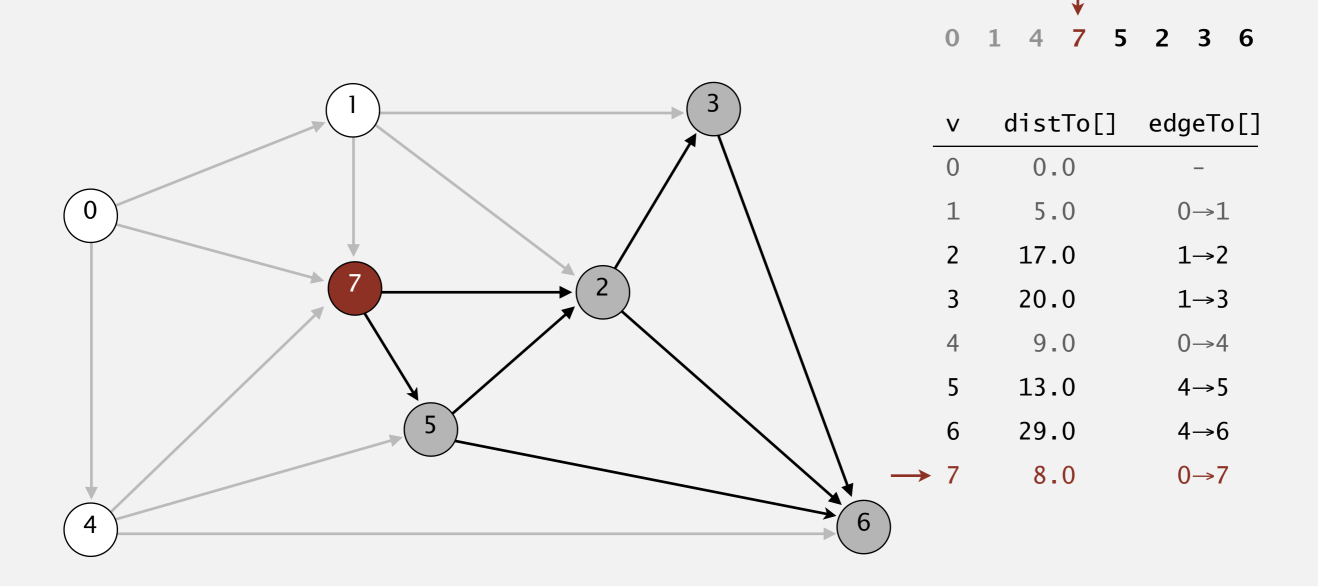
- Consider vertices in topological order.
- Relax all edges pointing from that vertex.





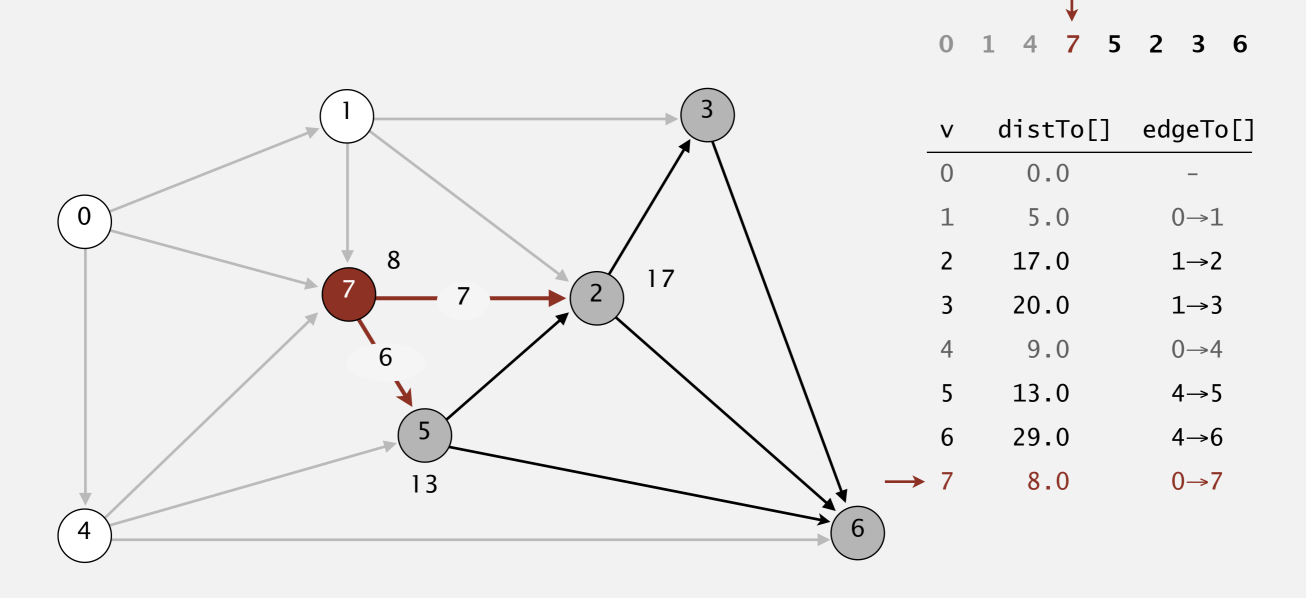
V	distTo[]	edgeTo[]
0	0.0	_
1	5.0	0→1
2	17.0	1→2
3	20.0	1→3
4	9.0	0→4
5	13.0	4→5
6	29.0	4→6
7	8.0	0→7

- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



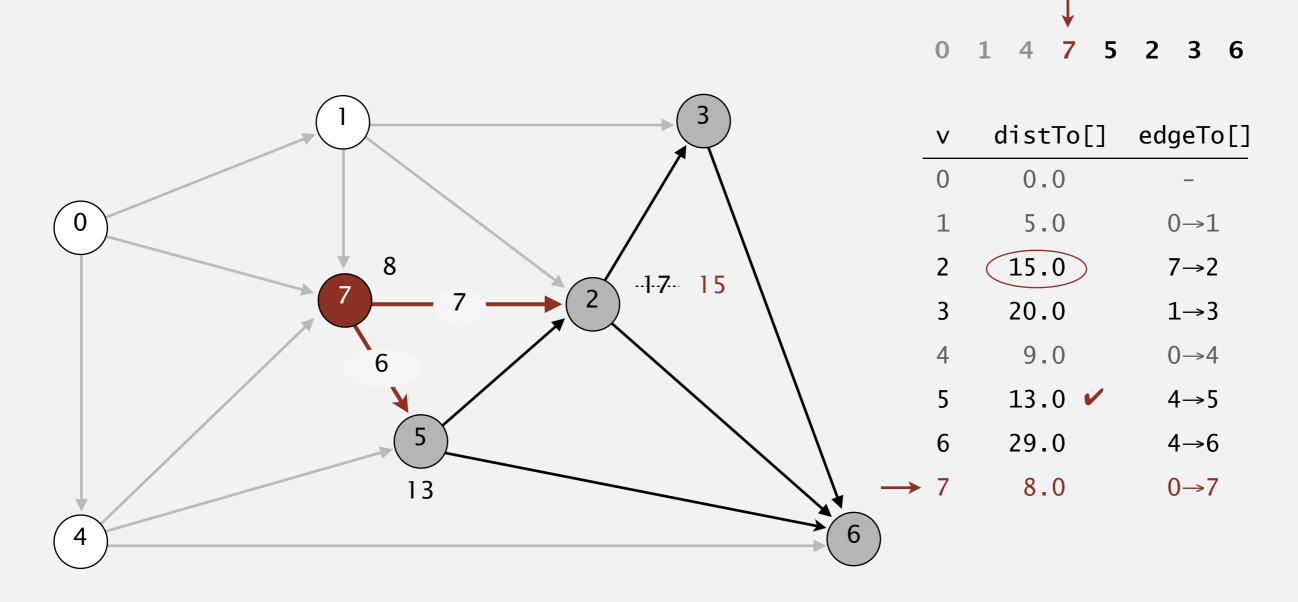
choose vertex 7

- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



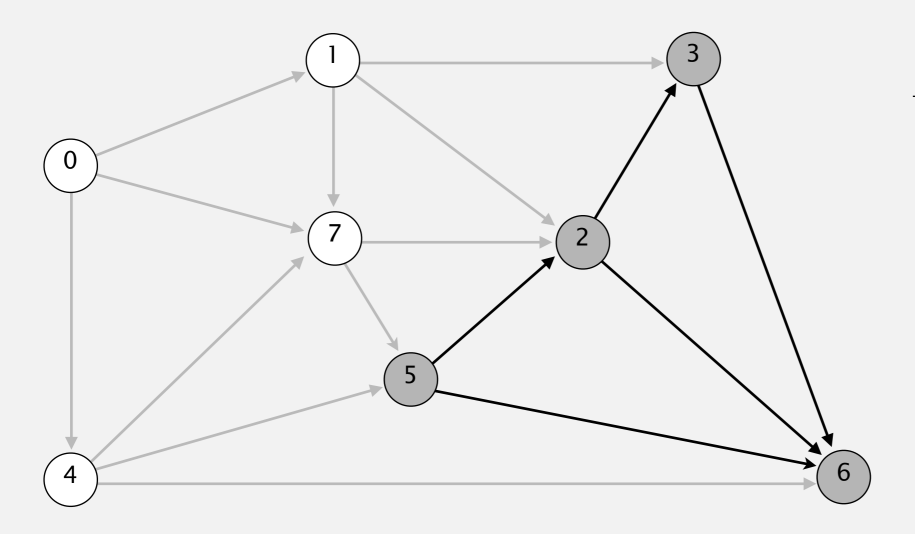
relax all edges pointing from 7

- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



relax all edges pointing from 7

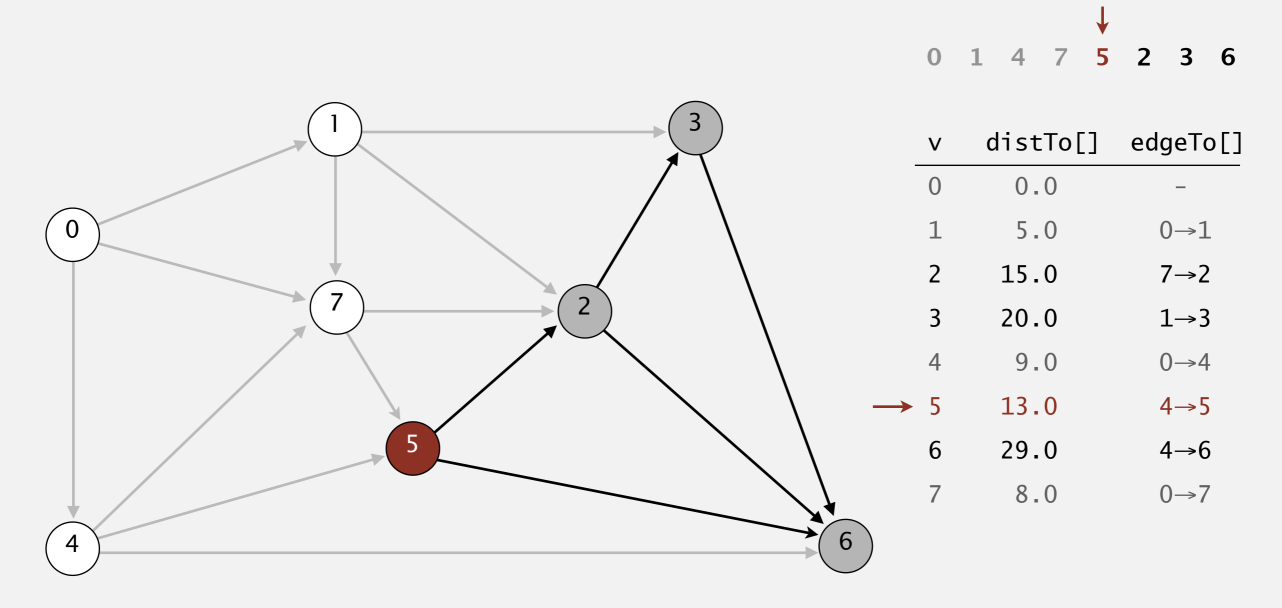
- Consider vertices in topological order.
- Relax all edges pointing from that vertex.





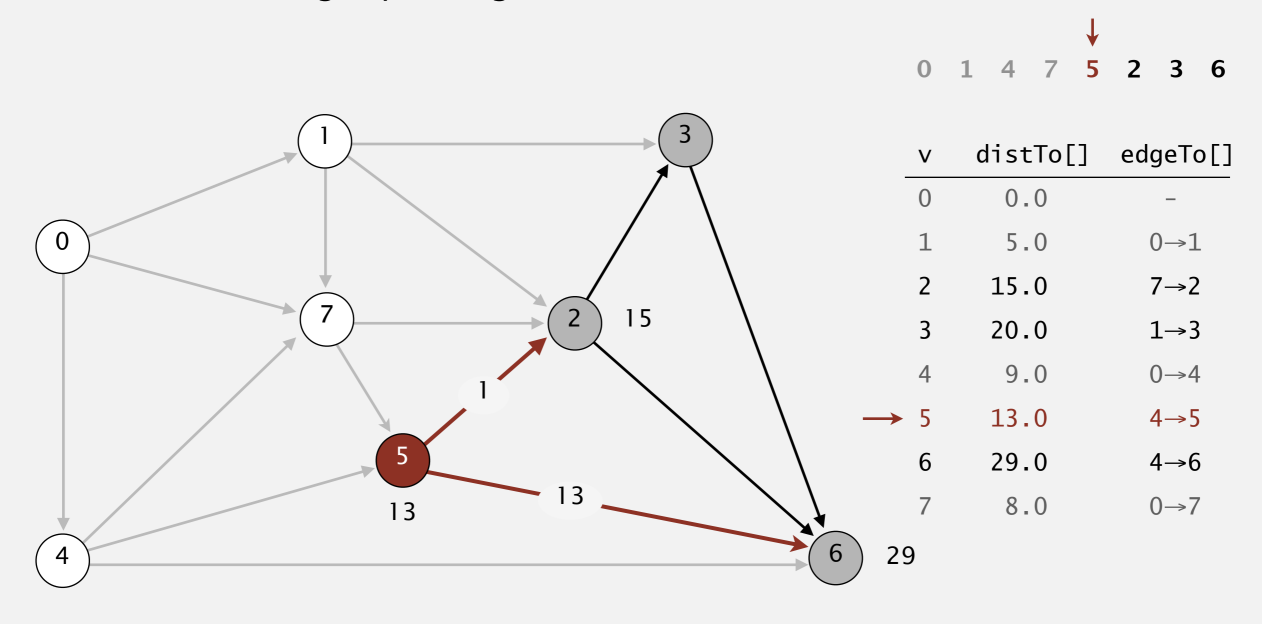
V	distTo[]	edgeTo[]
0	0.0	-
1	5.0	0→1
2	15.0	7→2
3	20.0	1→3
4	9.0	0→4
5	13.0	4→5
6	29.0	4→6
7	8.0	0→7

- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



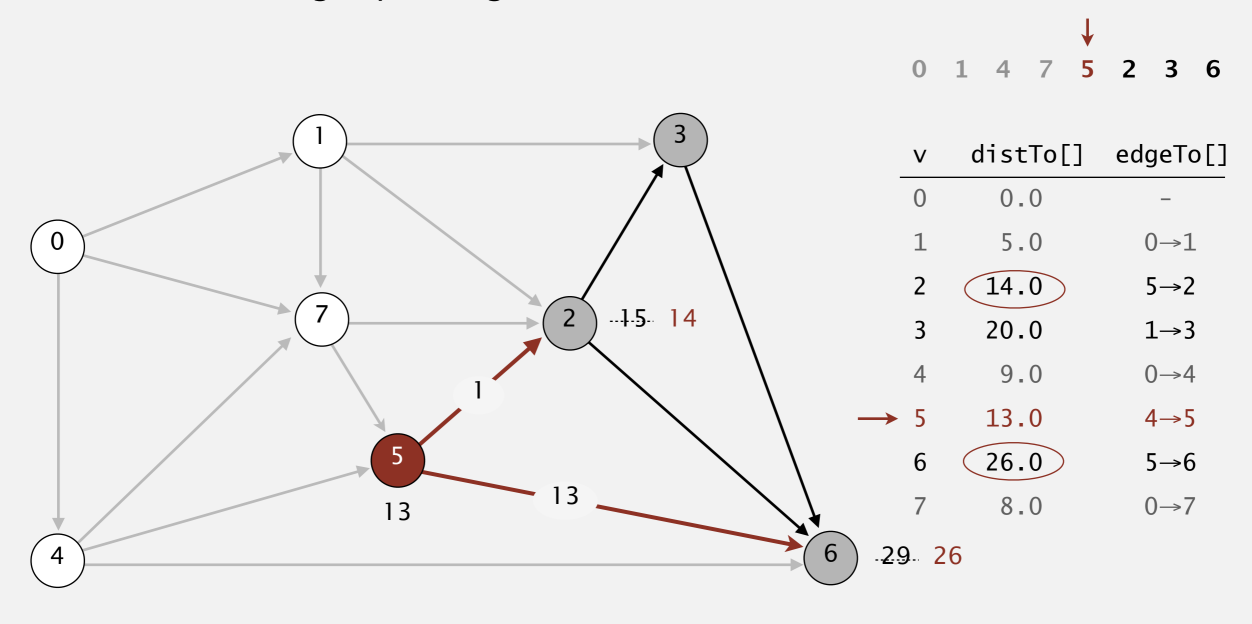
select vertex 5

- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



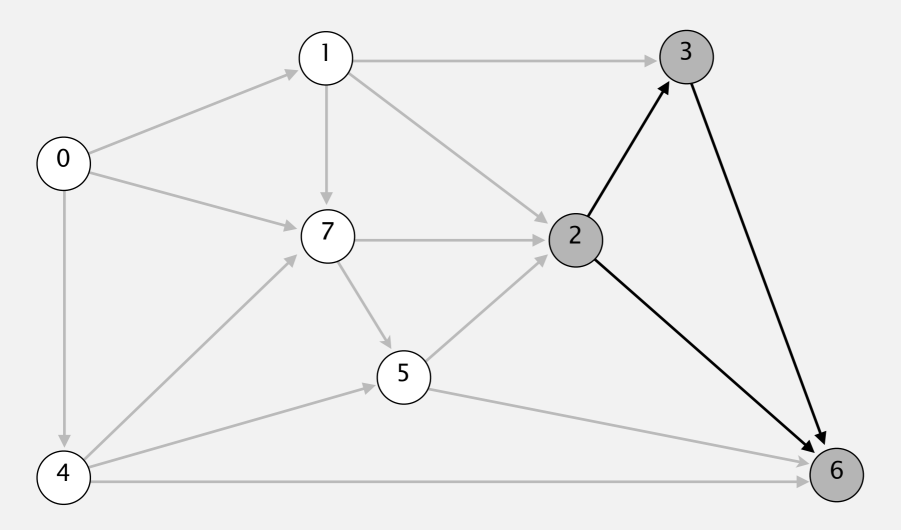
relax all edges pointing from 5

- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



relax all edges pointing from 5

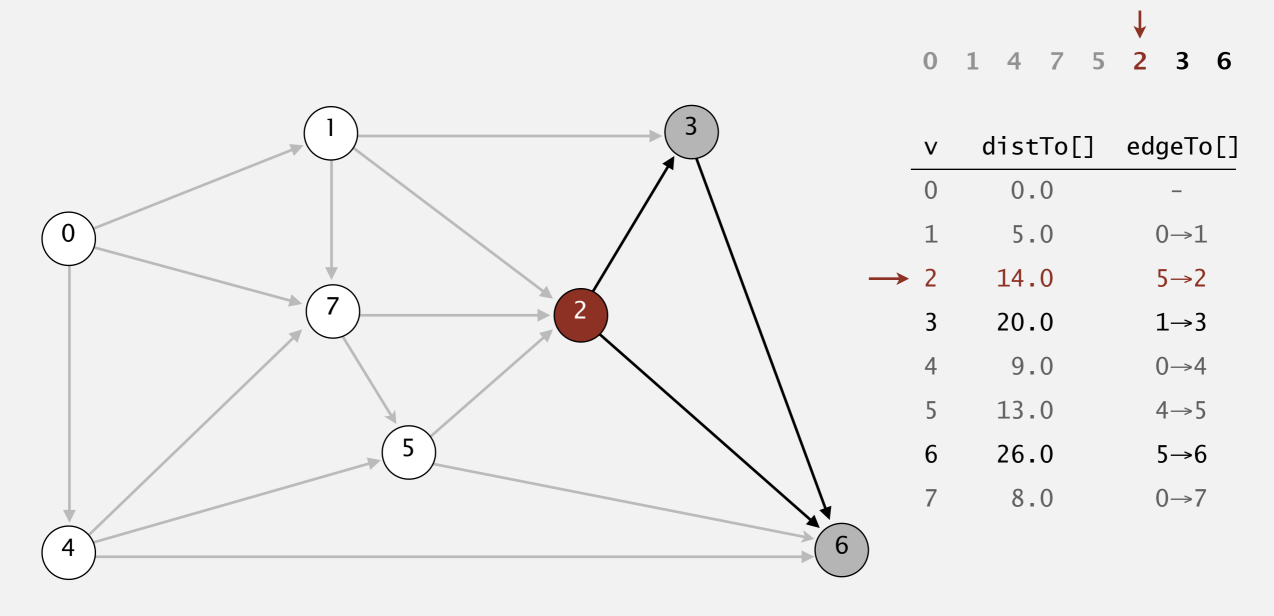
- Consider vertices in topological order.
- Relax all edges pointing from that vertex.





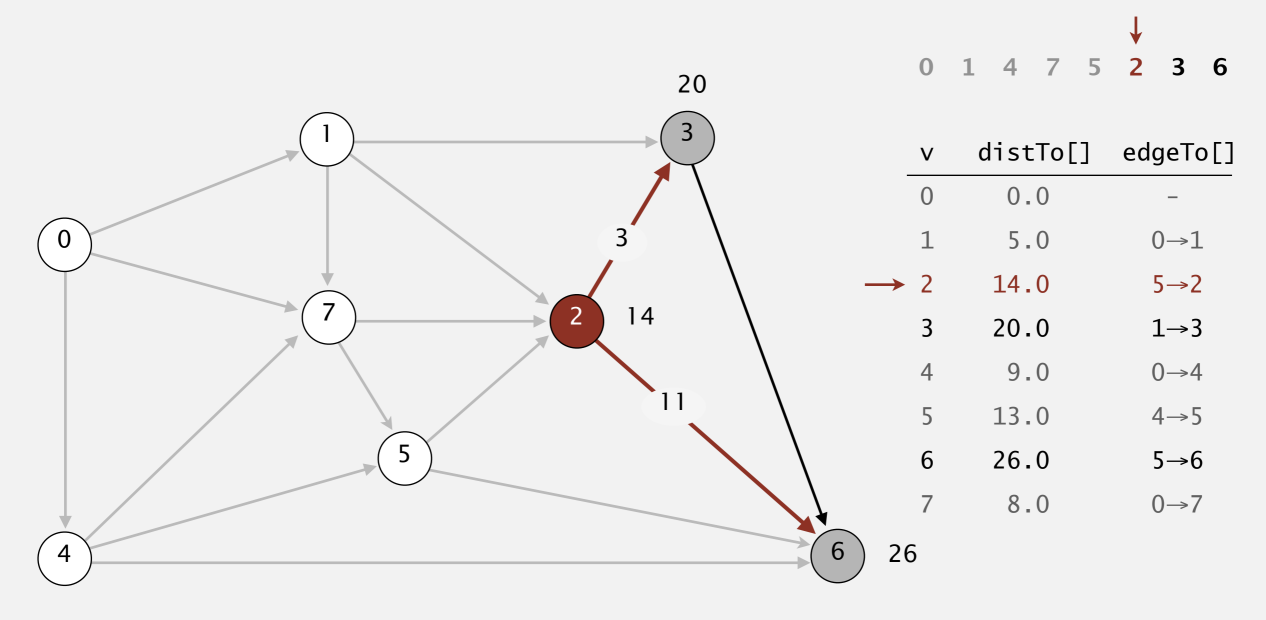
V	distTo[]	edgeTo[]
0	0.0	-
1	5.0	0→1
2	14.0	5→2
3	20.0	1→3
4	9.0	0→4
5	13.0	4→5
6	26.0	5→6
7	8.0	0→7

- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



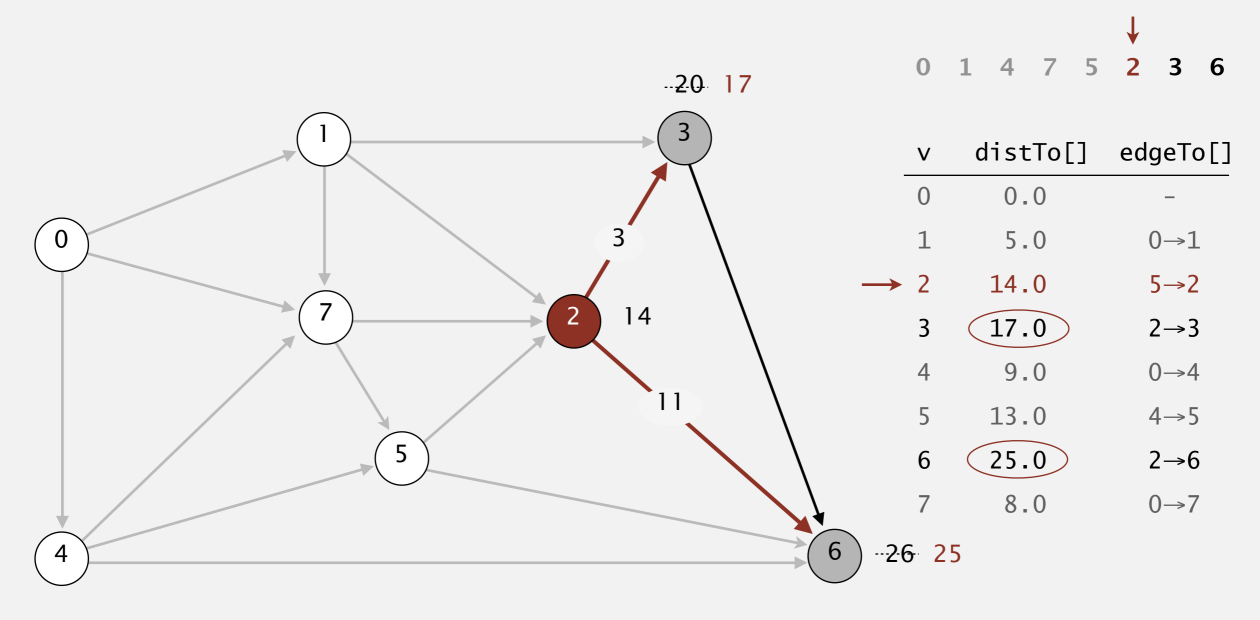
select vertex 2

- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



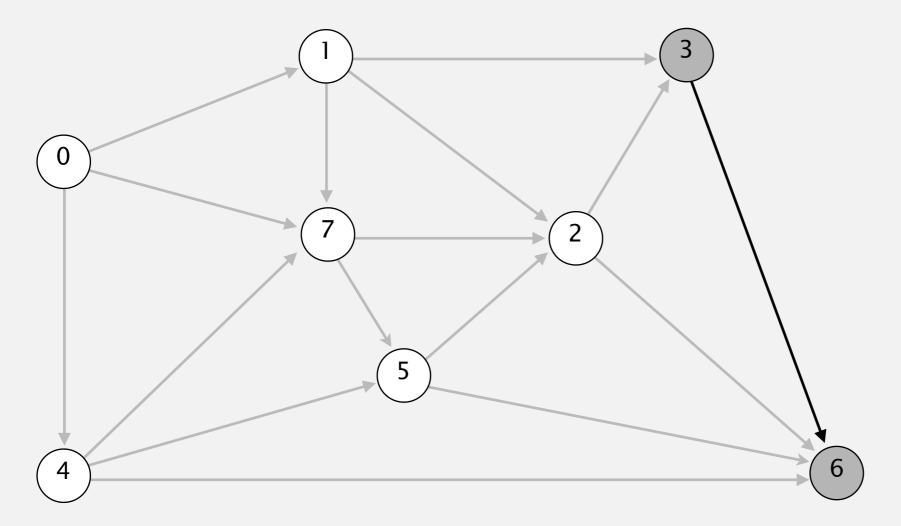
relax all edges pointing from 2

- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



relax all edges pointing from 2

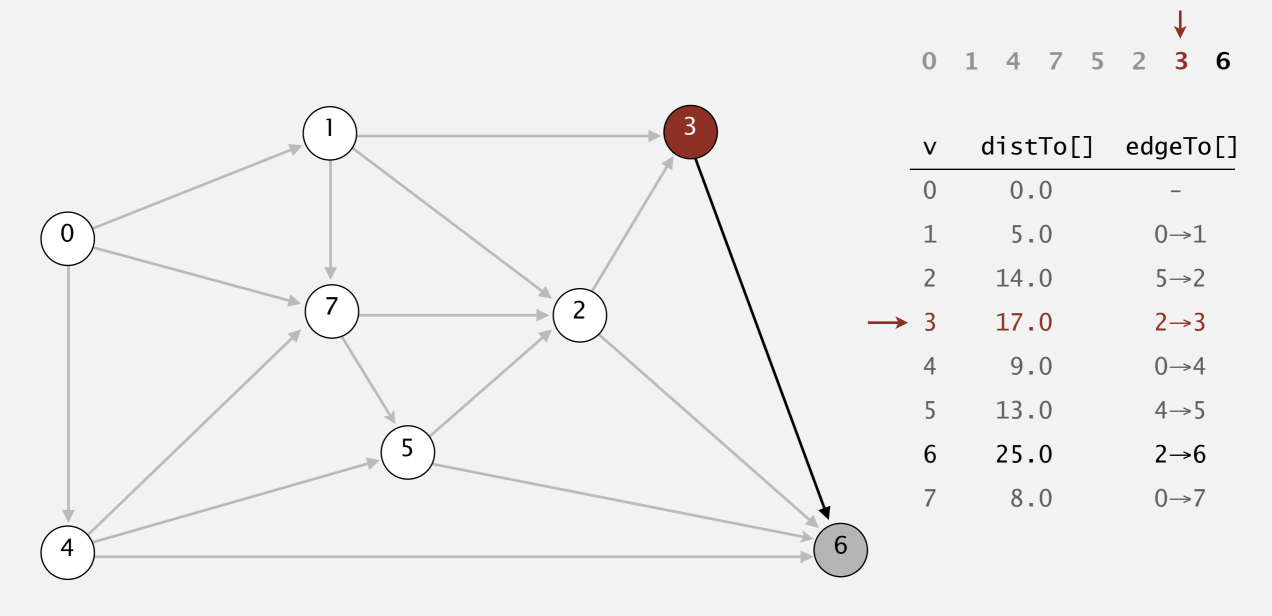
- Consider vertices in topological order.
- Relax all edges pointing from that vertex.





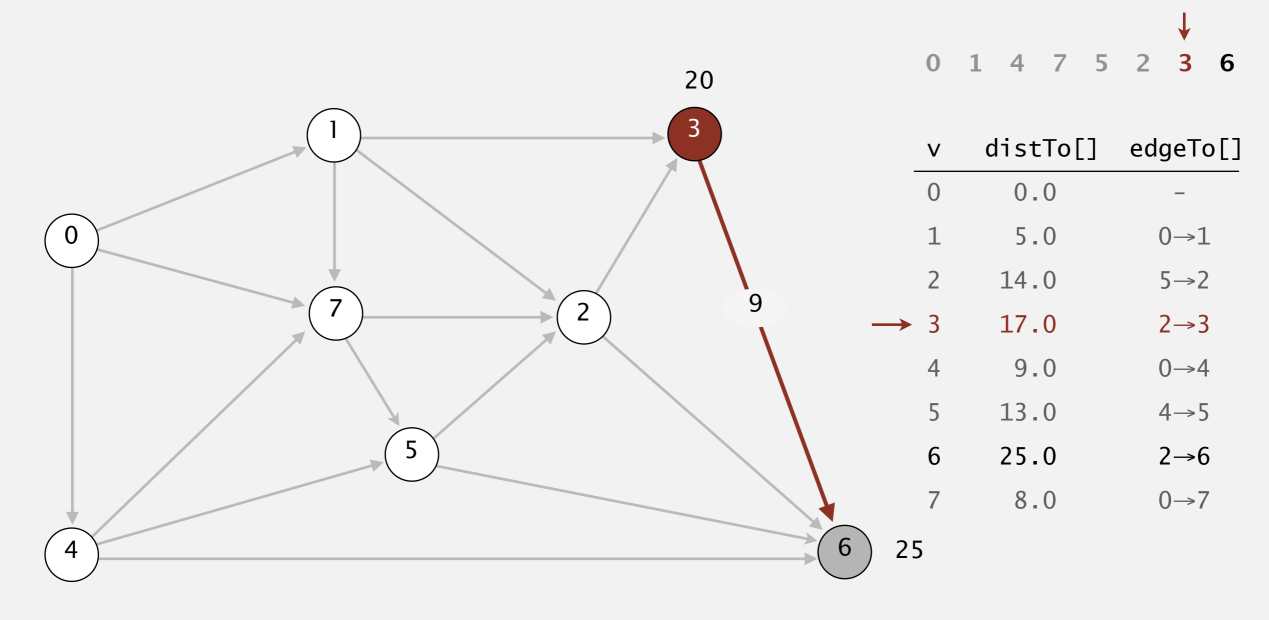
V	distTo[]	edgeTo[]
0	0.0	-
1	5.0	0→1
2	14.0	5→2
3	17.0	2→3
4	9.0	0→4
5	13.0	4→5
6	25.0	2→6
7	8.0	0→7

- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



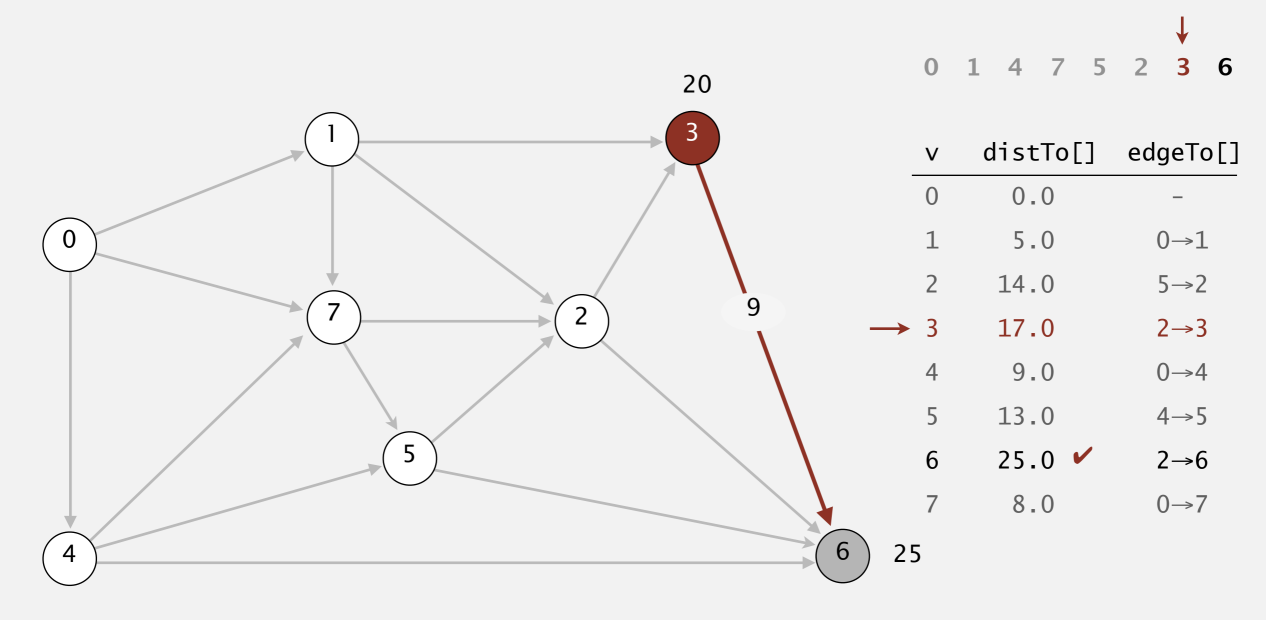
select vertex 3

- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



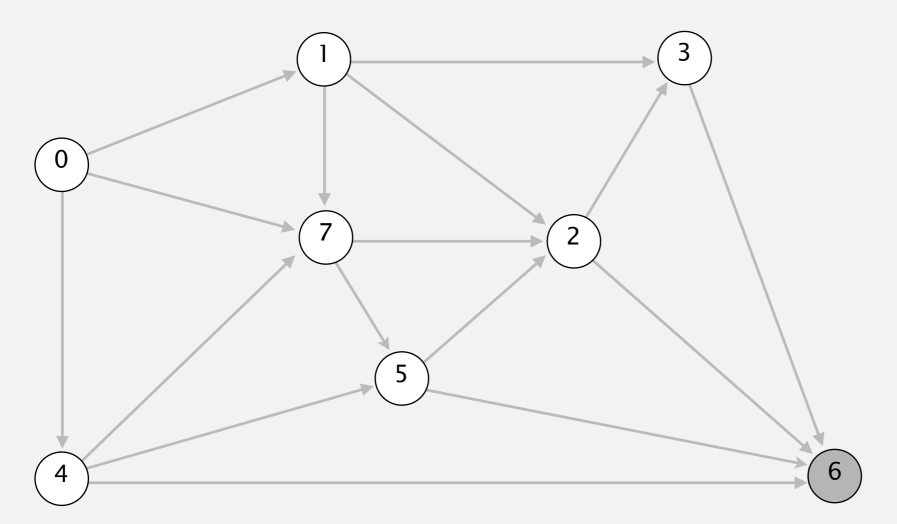
relax all edges pointing from 3

- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



relax all edges pointing from 3

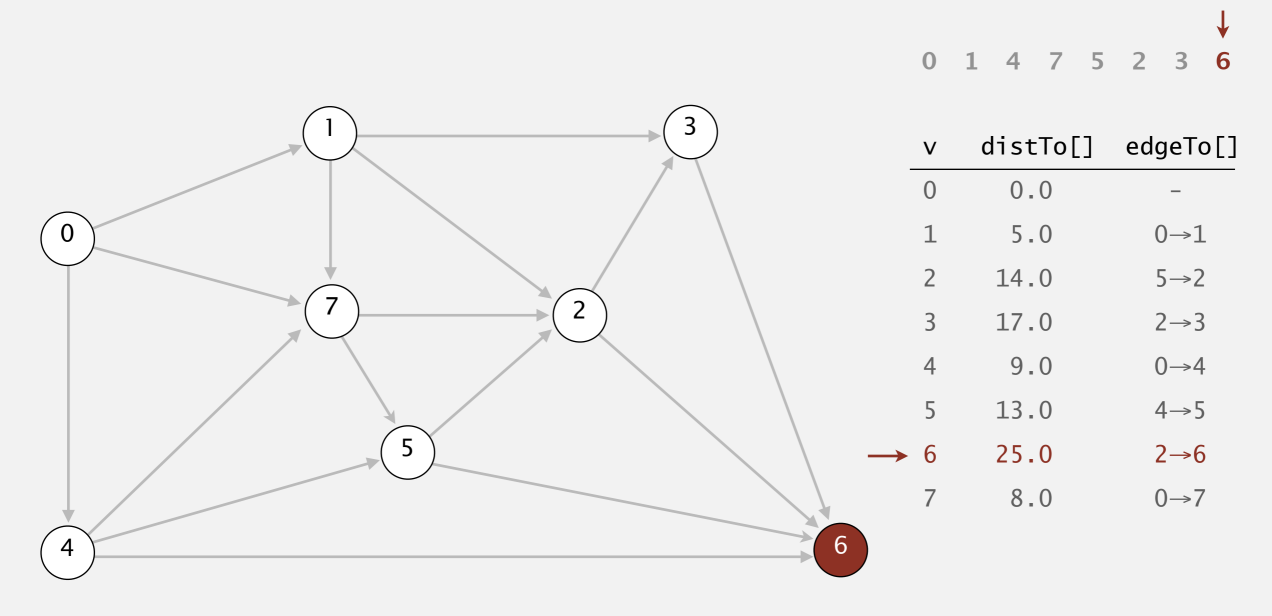
- Consider vertices in topological order.
- Relax all edges pointing from that vertex.





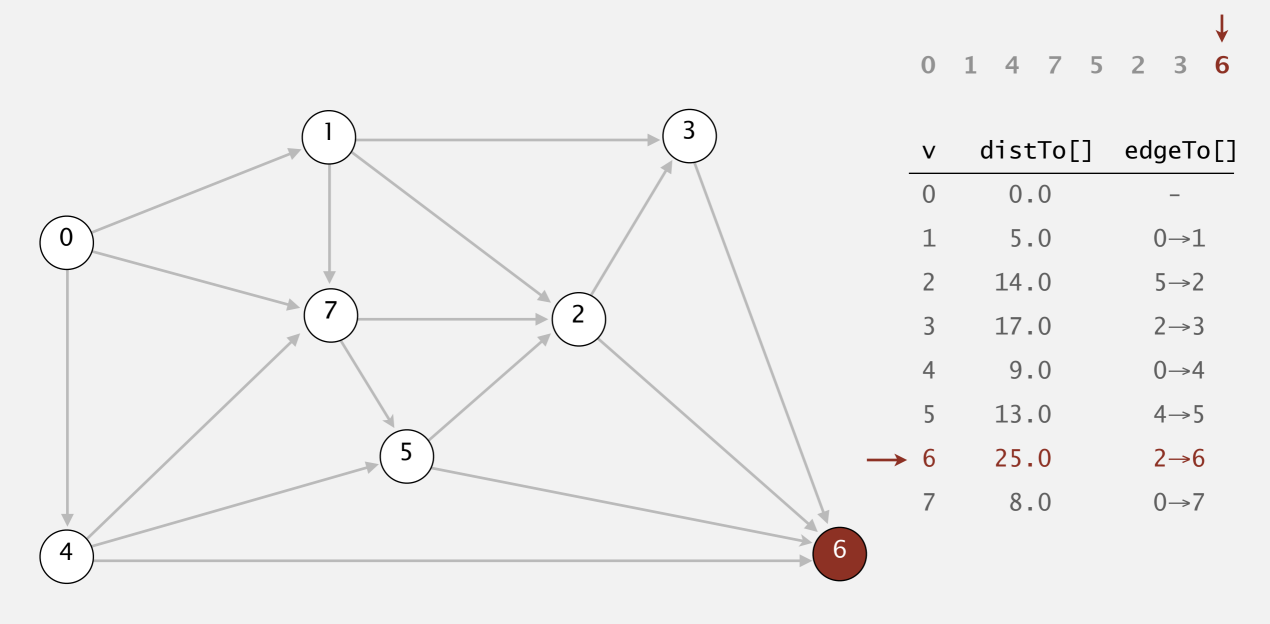
V	distTo[]	edgeTo[]
0	0.0	-
1	5.0	0→1
2	14.0	5→2
3	17.0	2→3
4	9.0	0→4
5	13.0	4→5
6	25.0	2→6
7	8.0	0→7

- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



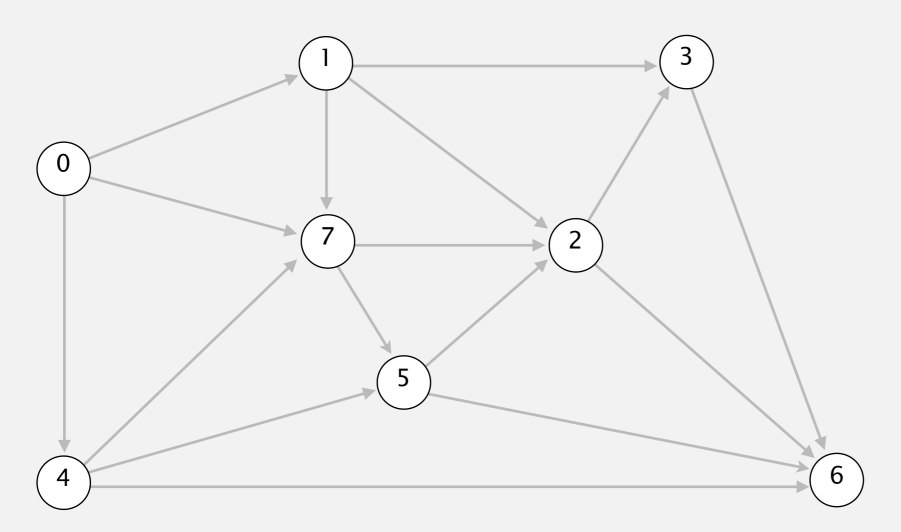
select vertex 6

- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



relax all edges pointing from 6

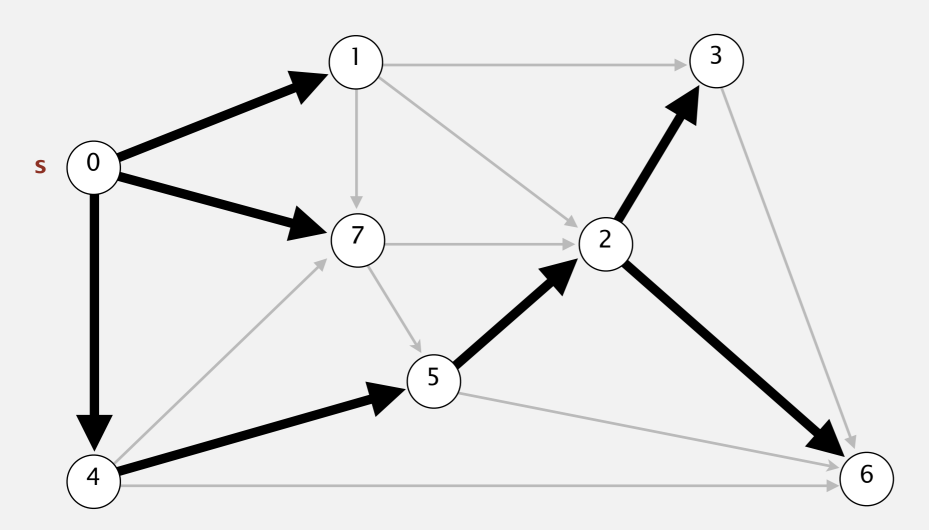
- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



0 1 4 7 5 2 3 6

V	distTo[]	edgeTo[]
0	0.0	-
1	5.0	0→1
2	14.0	5→2
3	17.0	2→3
4	9.0	0→4
5	13.0	4→5
6	25.0	2→6
7	8.0	0→7

- Consider vertices in topological order.
- Relax all edges pointing from that vertex.



0 1 4 7 5 2 3 6

V	distTo[]	edgeTo[]
0	0.0	_
1	5.0	0→1
2	14.0	5→2
3	17.0	2→3
4	9.0	0→4
5	13.0	4→5
6	25.0	2→6
7	8.0	0→7

shortest-paths tree from vertex s

Shortest paths in edge-weighted DAGs

Proposition. Topological sort algorithm computes SPT in any edgeweighted DAG in time proportional to E + V.

| edge weights can be negative!

Pf.

- Each edge e = v→w is relaxed exactly once (when vertex v is relaxed),
 leaving distTo[w] ≤ distTo[v] + e.weight().
- Inequality holds until algorithm terminates because:
- distTo[w] cannot increase ← distTo[] values are monotone decreasing
- distTo[v] will not change ← because of topological order, no edge pointing to v will be relaxed after v is relaxed
- Thus, upon termination, shortest-paths optimality conditions hold.

Shortest paths in edge-weighted DAGs

```
public class AcyclicSP
   private DirectedEdge[] edgeTo;
   private double[] distTo;
   public AcyclicSP(EdgeWeightedDigraph G, int s)
      edgeTo = new DirectedEdge[G.V()];
      distTo = new double[G.V()];
      for (int v = 0; v < G.V(); v++)
         distTo[v] = Double.POSITIVE_INFINITY;
      distTo[s] = 0.0;
      Topological topological = new Topological(G);
                                                                topological order
      for (int v : topological.order())
         for (DirectedEdge e : G.adj(v))
            relax(e);
```

Longest paths in edge-weighted DAGs

Formulate as a shortest paths problem in edge-weighted DAGs.

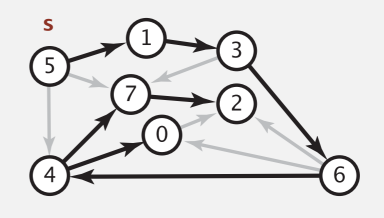
- Negate all weights.
- Find shortest paths.
- Negate weights in result.

 $6 -> 4 \quad 0.93$

equivalent: reverse sense of equality in relax()

longest paths input shortest paths input

5->4	0.35	5->4 -0.35
4->7	0.37	4 -> 7 -0.37
5->7	0.28	5->7 -0.28
5->1	0.32	5->1 -0.32
4->0	0.38	4->0 -0.38
0->2	0.26	0 -> 2 -0.26
3->7	0.39	3->7-0.39
1->3	0.29	1->3 -0.29
7->2	0.34	7 -> 2 -0.34
6->2	0.40	6 -> 2 -0.40
3->6	0.52	3 - > 6 - 0.52
6->0	0.58	6 -> 0 -0.58



Key point. Topological sort algorithm works even with negative weights.

6 -> 4 - 0.93

Longest paths in edge-weighted DAGs: application

Parallel job scheduling. Given a set of jobs with durations and precedence constraints, schedule the jobs (by finding a start time for each) so as to achieve the minimum completion time, while respecting the constraints.

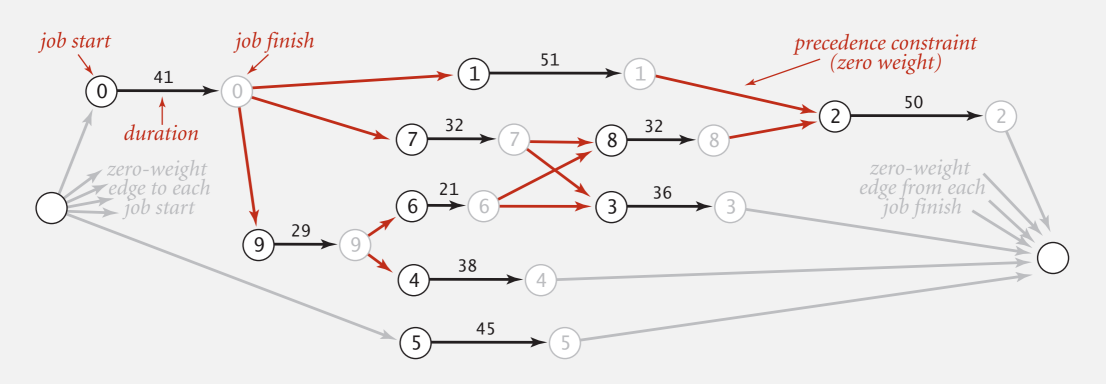
job	duration	mus	t con befoi	nplete re										
0	41.0	1	7	9										
1	51.0	2												
2	50.0													
3	36.0													
4	38.0						_				ı			
5	45.0								1			_		
6	21.0	3	8					7			3			
7	32.0	3	8			0		9	6		8		2	
8	32.0	2				5				4				
9	29.0	4	6		0		41		T 70	91	123	3		173
								Parall	el job sc	heduling				

Critical path method

CPM. To solve a parallel job-scheduling problem, create edge-weighted DAG:

•	Source	and	sink	vertices.

- Two vertices (begin and end) for each job.
- Three edges for each job.
- begin to end (weighted by duration)
- source to begin (0 weight)
- end to sink (0 weight)
- One edge for each precedence constraint (0 weight).



must complete

before

2

3 8

6

duration

41.0

51.0

50.0

36.0

38.0

45.0

21.0

32.0

32.0

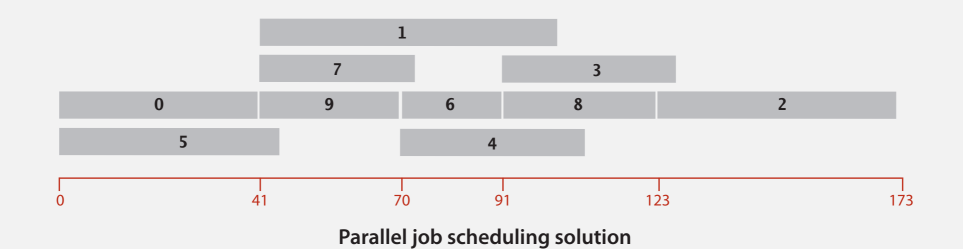
29.0

job

0

Critical path method

CPM. Use longest path from the source to schedule each job.



1 51 1 50 2 50 2 duration 7 32 7 8 32 8 critical path 9 29 9 4 38 4 5 5 5