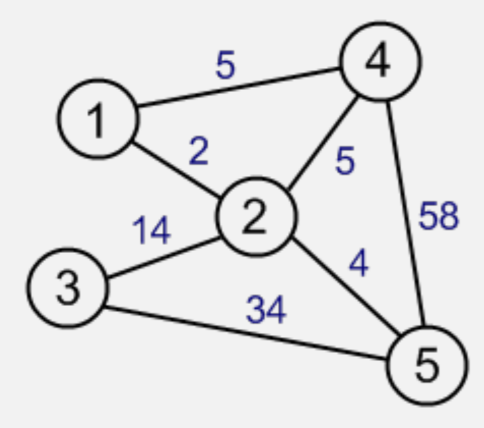


Lecture 10: Minimum Spanning Tree Algorithms

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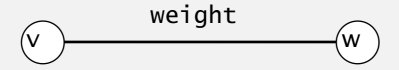
- Introduction
- edge-weighted graph API
- Greedy Strategy
- Kruskal's algorithm
- Prim's algorithm
- **context**



Weighted edge API

Edge abstraction needed for weighted edges.

public class Edge implements Comparable< Edge			
	Edge(int v, int w, double weight)	create a weighted edge v-w	
int	either()	either endpoint	
int	other(int v)	the endpoint that's not v	
int	compareTo(Edge that)	compare this edge to that edge	
double	weight()	the weight	
String	toString()	string representation	



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

Weighted edge: Java implementation

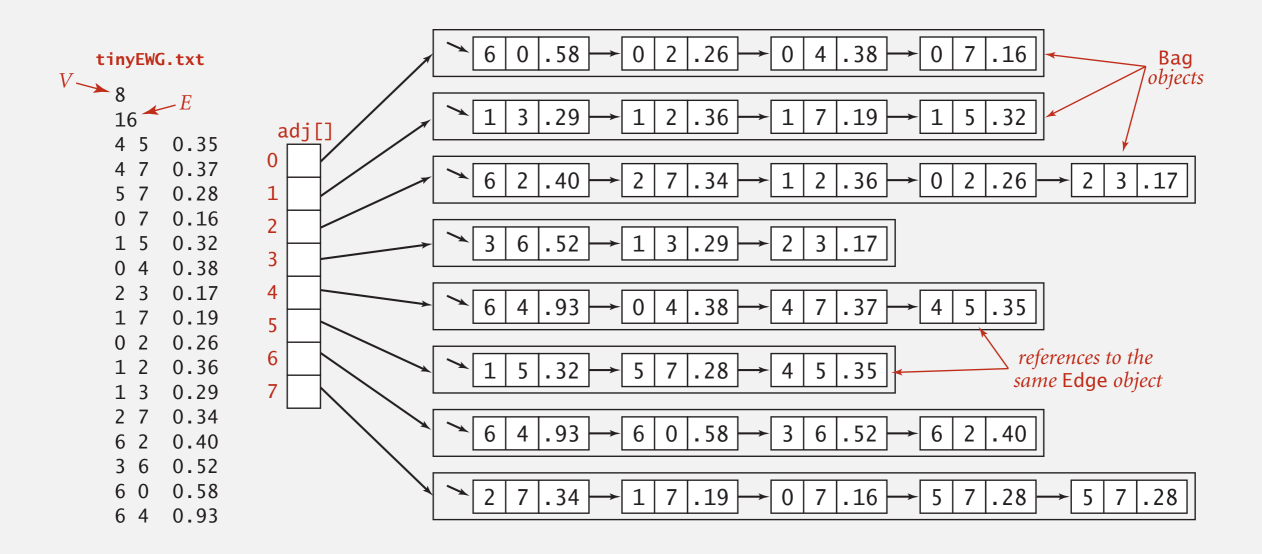
```
public class Edge implements Comparable<Edge>
  private final int v, w;
  private final double weight;
 public Edge(int v, int w, double weight)
   this.v = v;
    this.w = w;
                                                                                                    constructor
   this.weight = weight;
 public int either()
 { return v; }
                                                                                                    either endpoint
 public int other(int vertex)
    if (vertex == v) return w;
                                                                                                    other endpoint
    else return v;
 public int compareTo(Edge that)
         (this.weight < that.weight) return -1;
                                                                                                    compare edges by weight
    else if (this.weight > that.weight) return +1;
                              return 0;
    else
```

Edge-weighted graph API

public class EdgeWeightedGraph				
	EdgeWeightedGraph(int V)	create an empty graph with V vertices		
	EdgeWeightedGraph(In in)	create a graph from input stream		
void	addEdge(Edge e)	add weighted edge e to this graph		
Iterable <edge></edge>	adj(int v)	edges incident to v		
Iterable <edge></edge>	edges()	all edges in this graph		
int	V()	number of vertices		
int	E()	number of edges		
String	toString()	string representation		

Edge-weighted graph: adjacency-lists representation

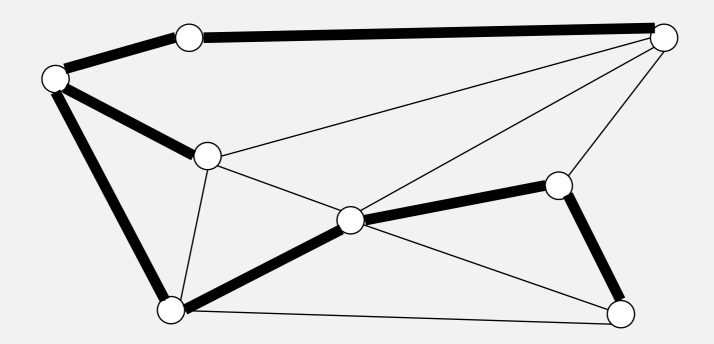
Maintain vertex-indexed array of Edge lists.



Edge-weighted graph: adjacency-lists implementation

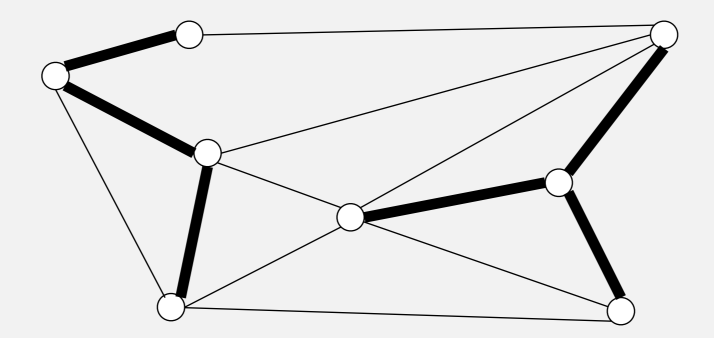
```
public class EdgeWeightedGraph
 private final int V;
 private final Bag<Edge>[] adj;
                                                                                   same as Graph, but adjacency lists of Edges
                                                                                   instead of integers
  public EdgeWeightedGraph(int V)
   this.V = V;
                                                                                   constructor
   adj = (Bag<Edge>[]) new Bag[V];
   for (int v = 0; v < V; v++)
      adj[v] = new Bag<Edge>();
 public void addEdge(Edge e)
   int v = e.either(), w = e.other(v);
                                                                                   add edge to both adjacency lists
   adj[v].add(e);
   adj[w].add(e);
 public Iterable<Edge> adj(int v)
 { return adj[v]; }
```

- Connected.
- Acyclic.
- Includes all of the vertices.



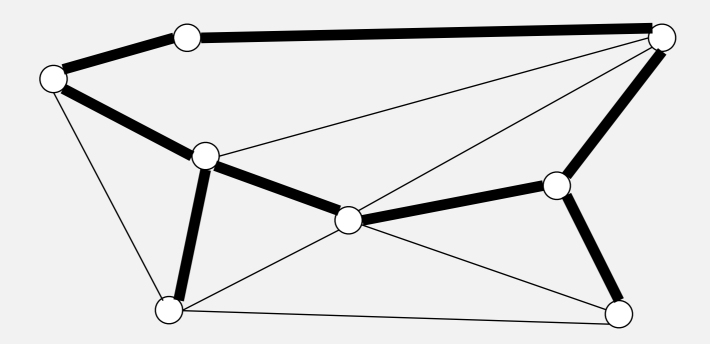
graph G

- Connected.
- Acyclic.
- Includes all of the vertices.



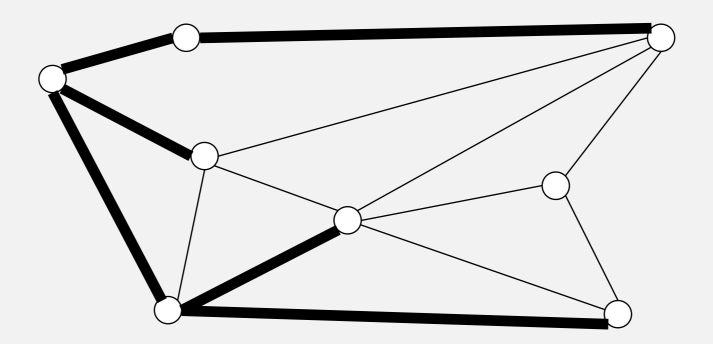
not connected

- Connected.
- Acyclic.
- Includes all of the vertices.



not acyclic

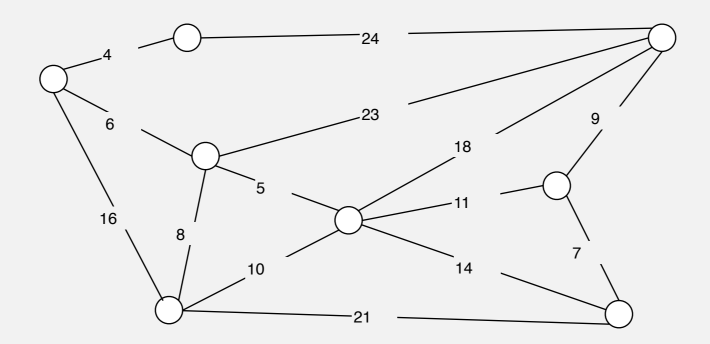
- Connected.
- Acyclic.
- Includes all of the vertices.



not spanning

Minimum spanning tree problem

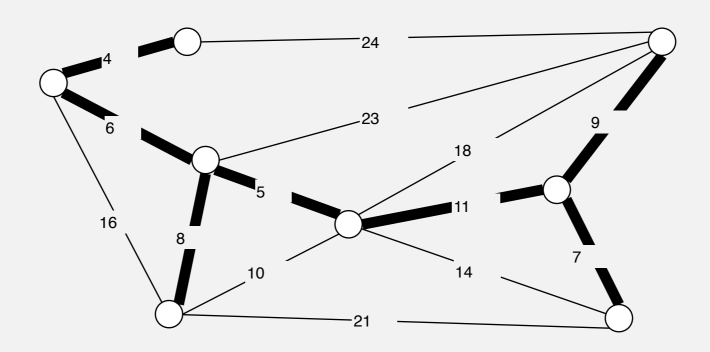
Input. Connected, undirected graph G with positive edge weights.



edge-weighted graph G

Minimum spanning tree problem

Input. Connected, undirected graph G with positive edge weights. Output. A min weight spanning tree.

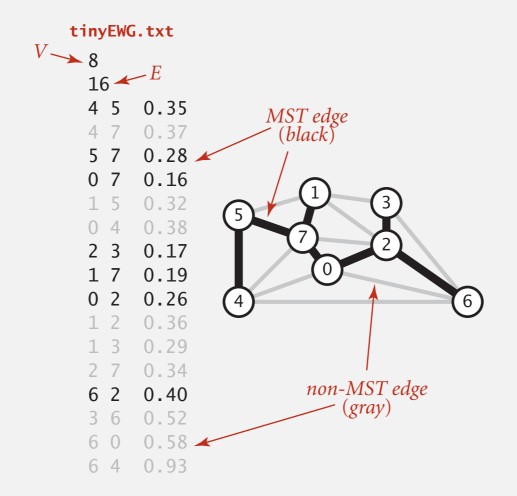


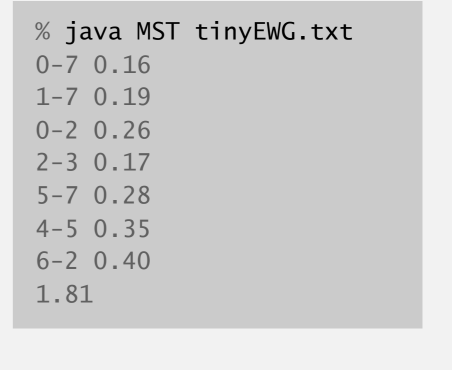
minimum spanning tree T
(weight =
$$50 = 4 + 6 + 8 + 5 + 11 + 9 + 7$$
)

Brute force. Try all spanning trees?

Q. How to represent the MST?

public class MST				
	MST(EdgeWeightedGraph G)	constructor		
Iterable <edge></edge>	edges()	edges in MST		
double	weight()	weight of MST		





Q. How to represent the MST?

```
public static void main(String[] args)
{
    In in = new In(args[0]);
    EdgeWeightedGraph G = new EdgeWeightedGraph(in);
    MST mst = new MST(G);
    for (Edge e : mst.edges())
        StdOut.println(e);
    StdOut.printf("%.2f\n", mst.weight());
}
```

```
% java MST tinyEWG.txt
0-7 0.16
1-7 0.19
0-2 0.26
2-3 0.17
5-7 0.28
4-5 0.35
6-2 0.40
1.81
```

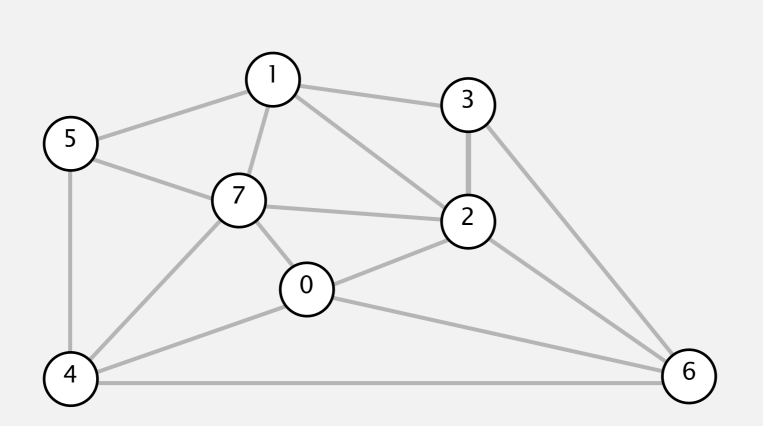


Kruskal's algorithm

Prim's algorithm

Consider edges in ascending order of weight.

• Add next edge to tree T unless doing so would create a cycle. $\frac{1}{\text{graph edges}}$ sorted by weight

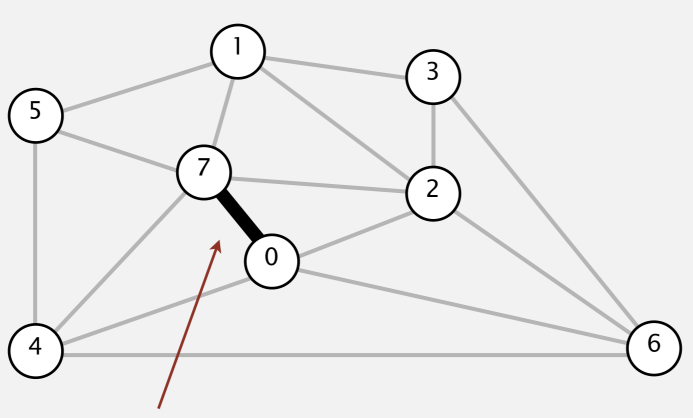


an edge-weighted graph

	\
0-7	0.16
2-3	0.17
1-7	0.19
0-2	0.26
5-7	0.28
1-3	0.29
1-5	0.32
2-7	0.34
4-5	0.35
1-2	0.36
4-7	0.37
0-4	0.38
6-2	0.40
3-6	0.52
6-0	0.58
6-4	0.93

Consider edges in ascending order of weight.

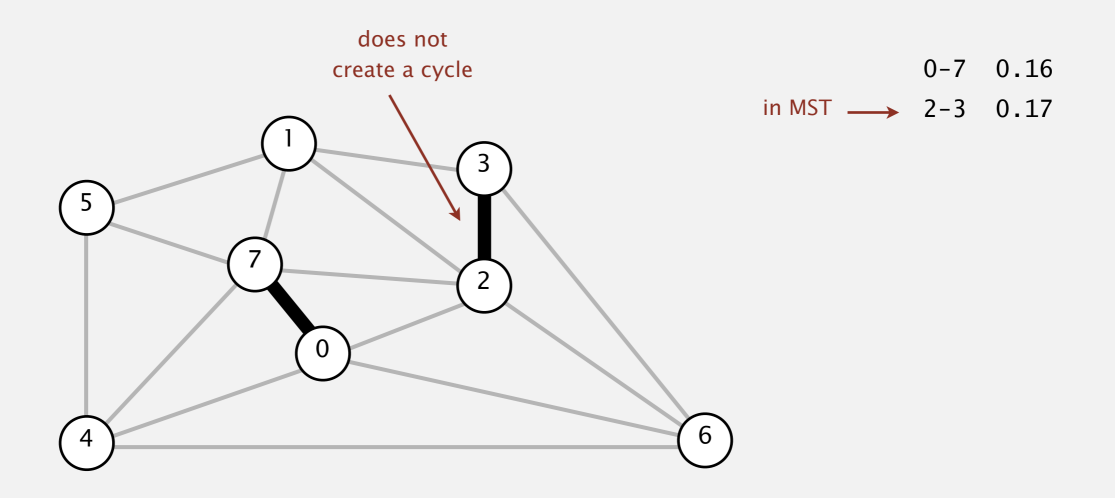
Add next edge to tree T unless doing so would create a cycle.



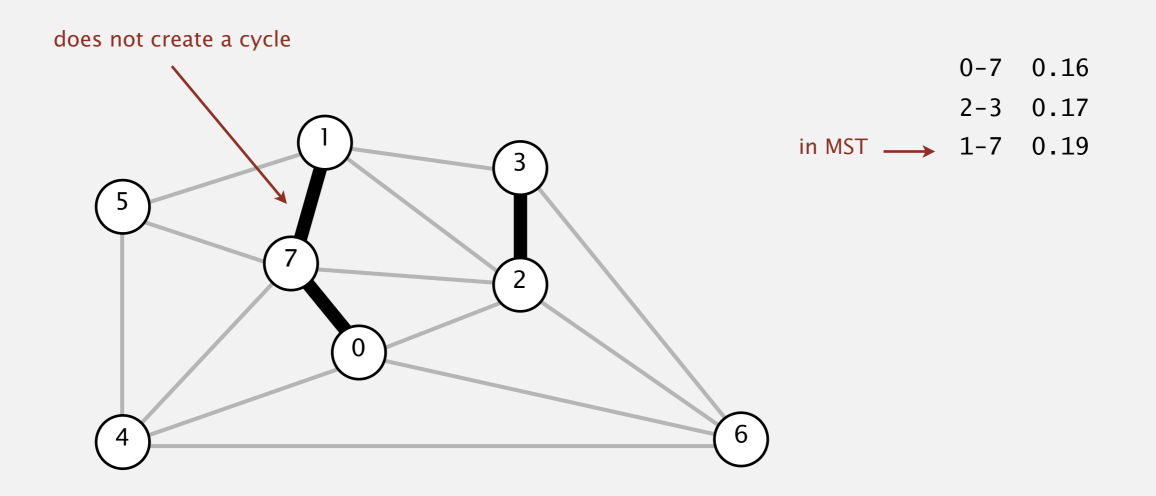
does not create a cycle

in MST \longrightarrow 0-7 0.16

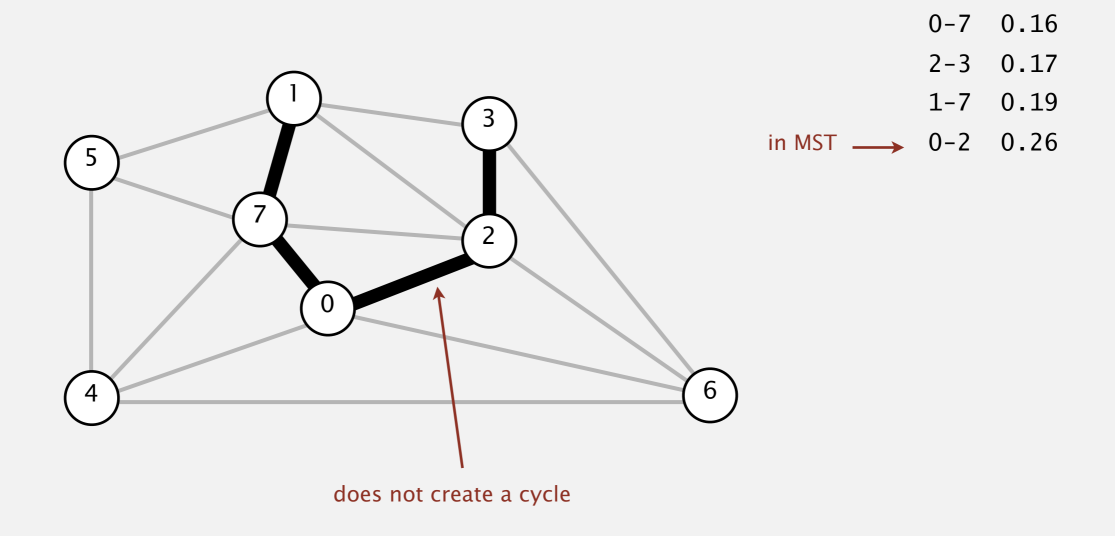
Consider edges in ascending order of weight.



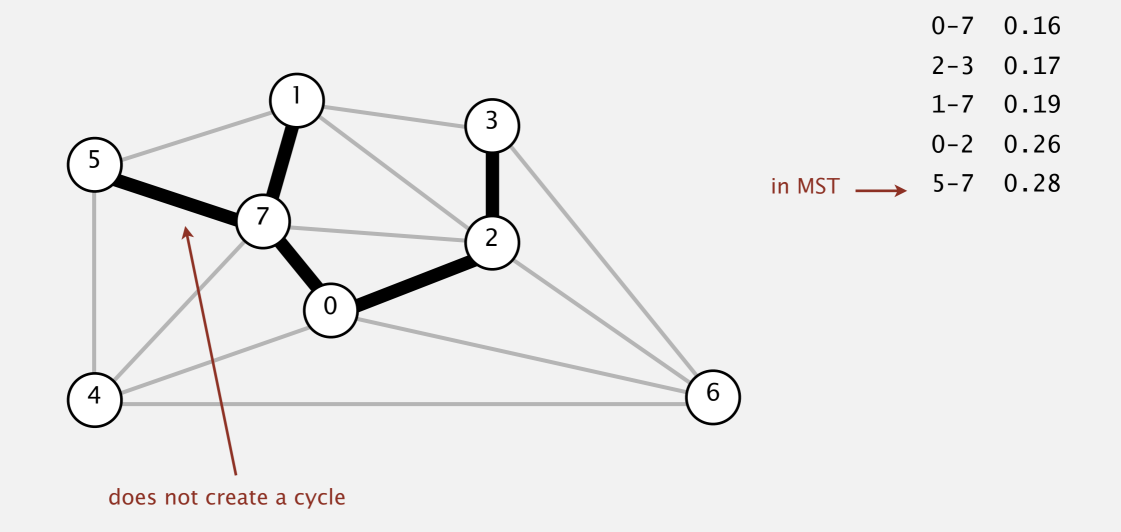
Consider edges in ascending order of weight.



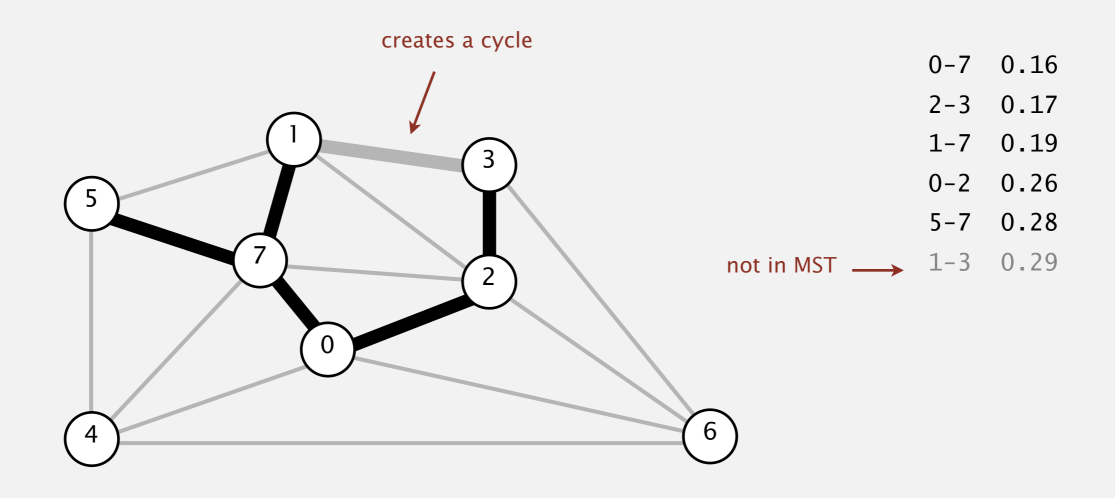
Consider edges in ascending order of weight.



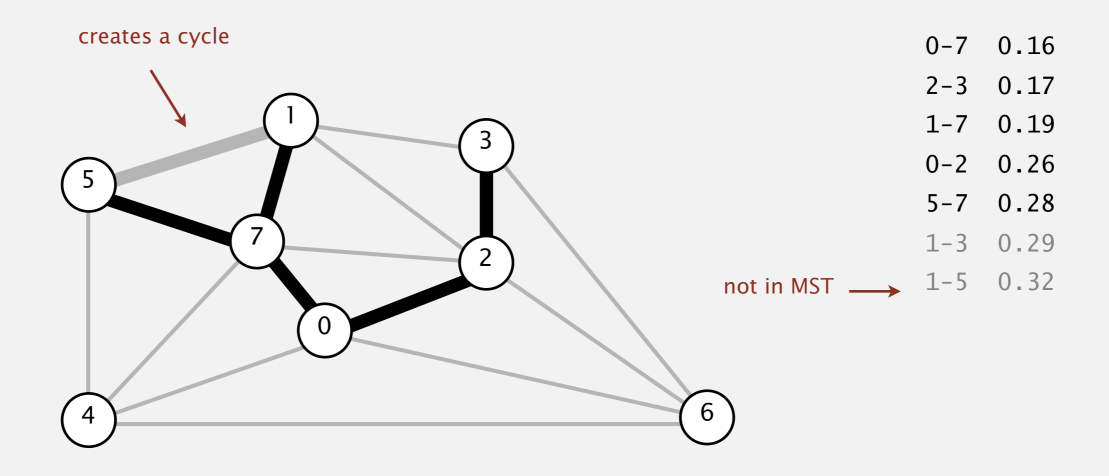
Consider edges in ascending order of weight.



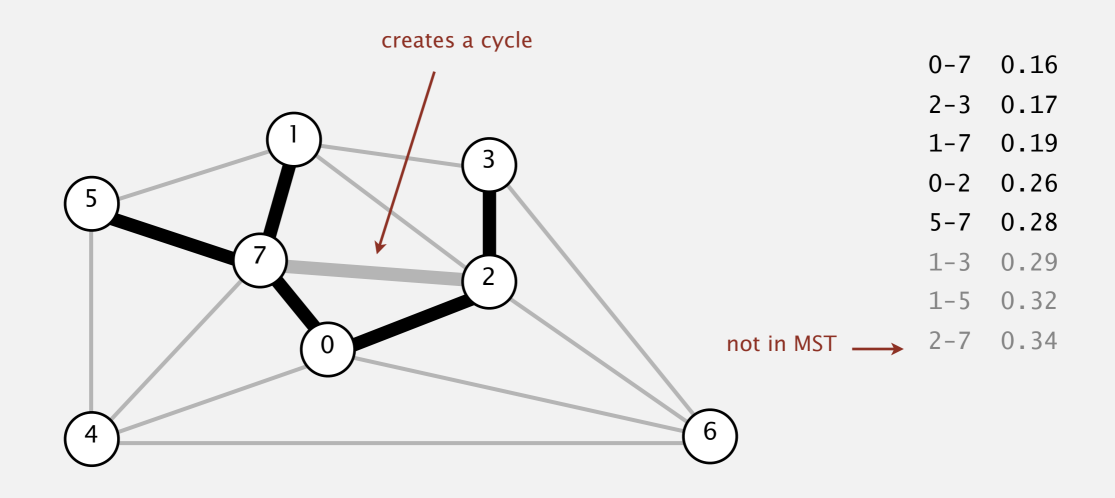
Consider edges in ascending order of weight.



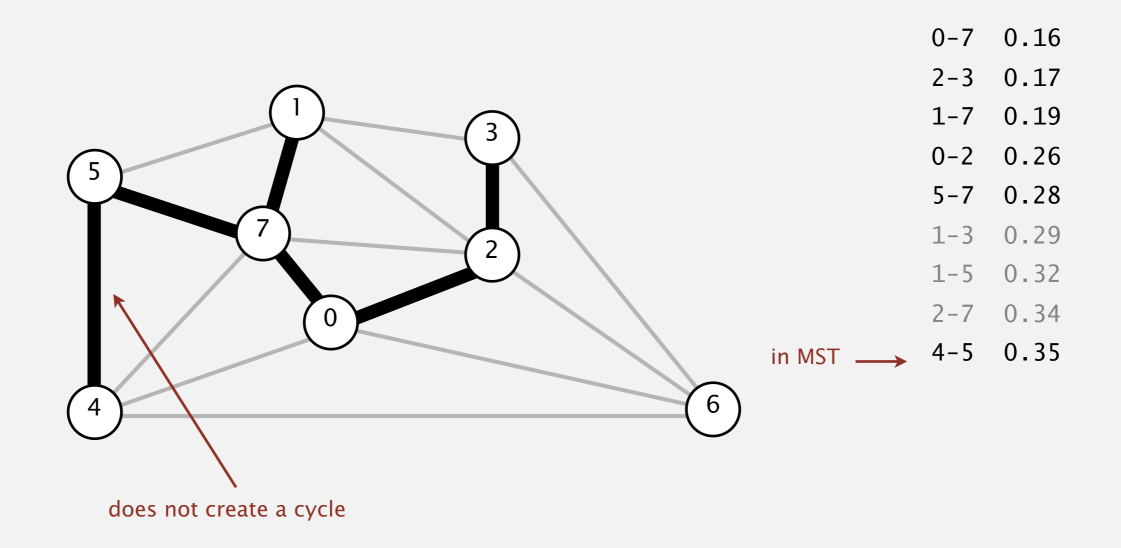
Consider edges in ascending order of weight.



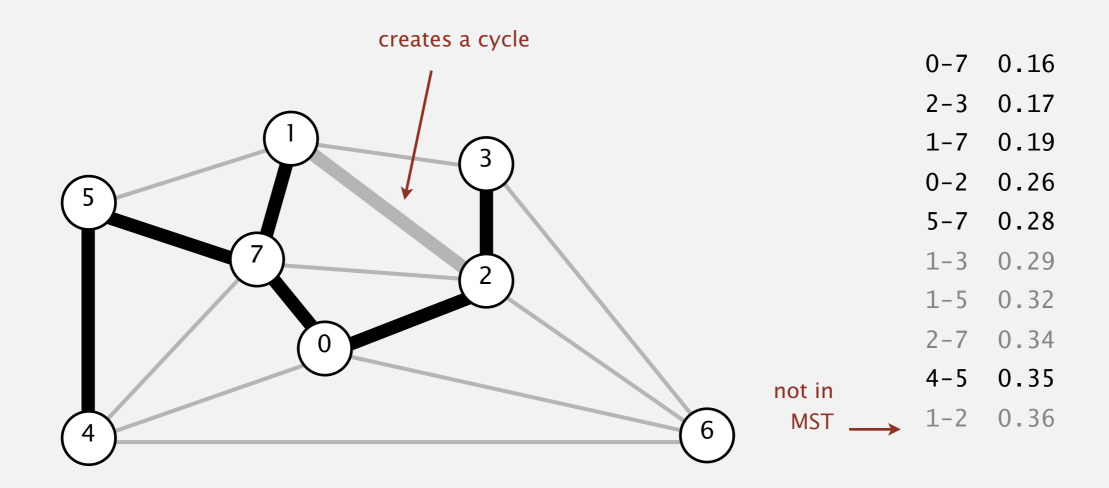
Consider edges in ascending order of weight.



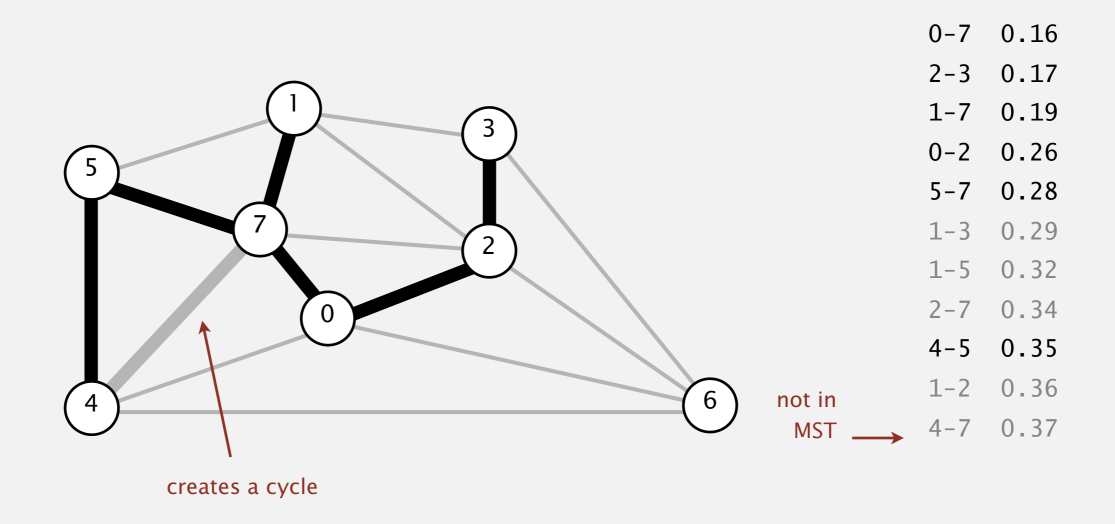
Consider edges in ascending order of weight.



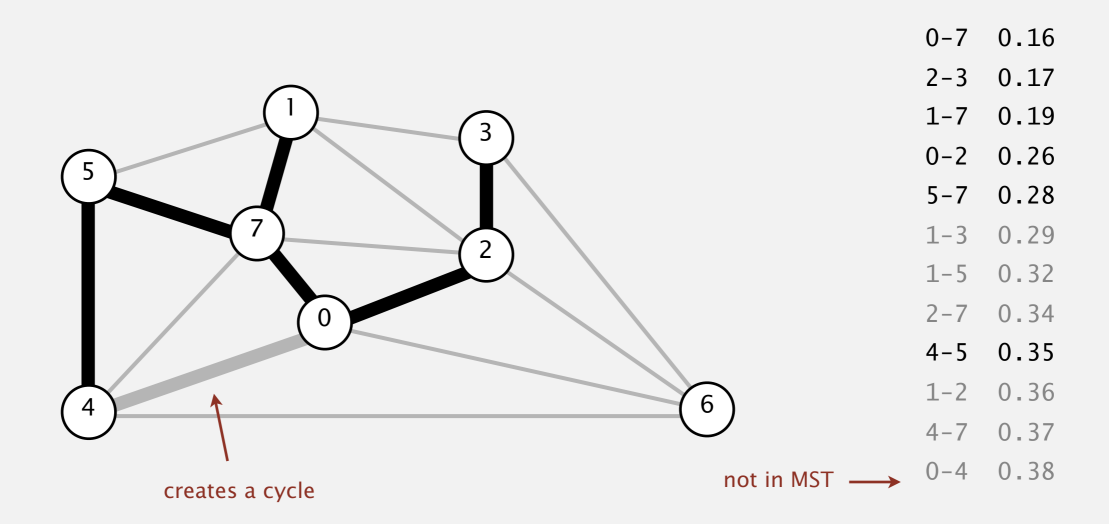
Consider edges in ascending order of weight.



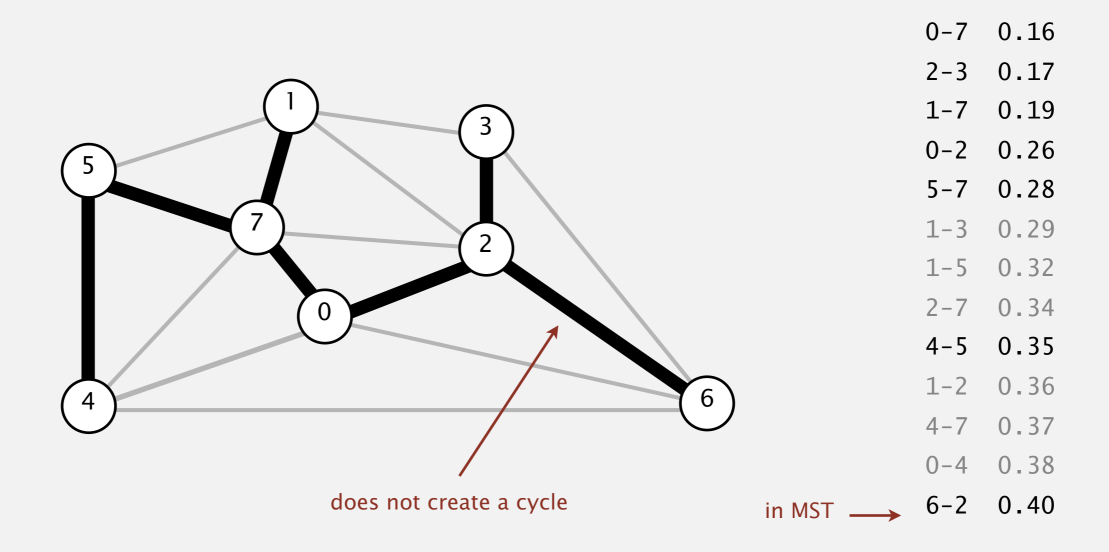
Consider edges in ascending order of weight.



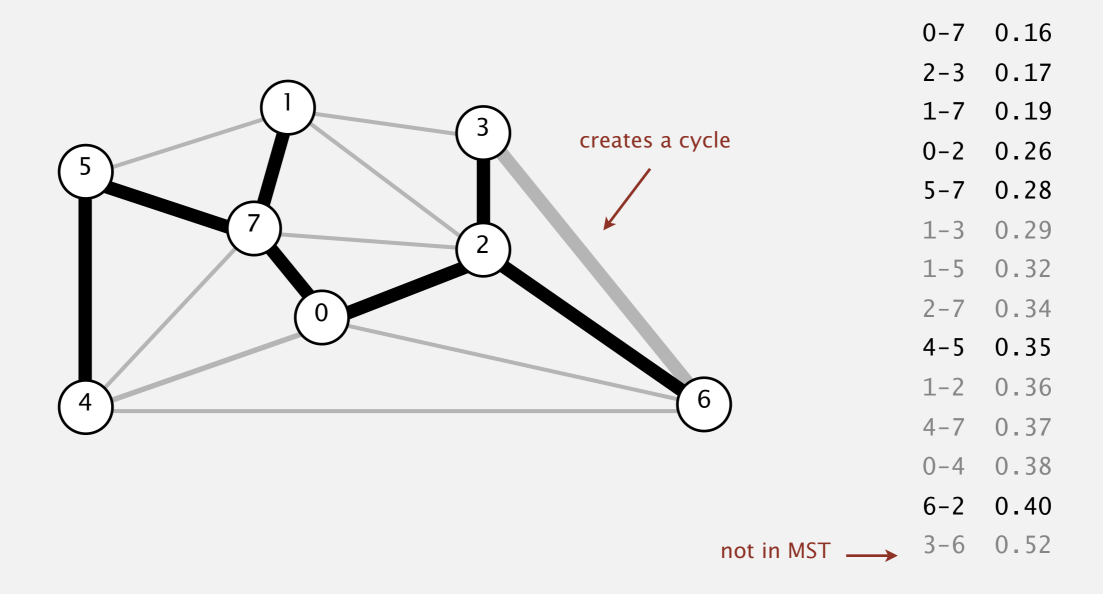
Consider edges in ascending order of weight.



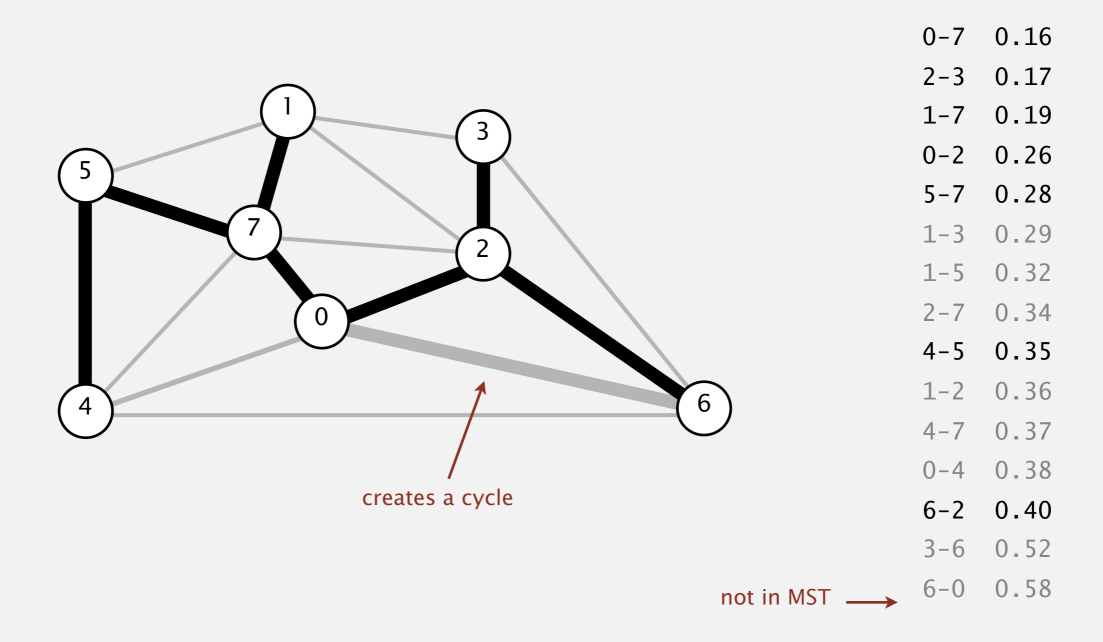
Consider edges in ascending order of weight.



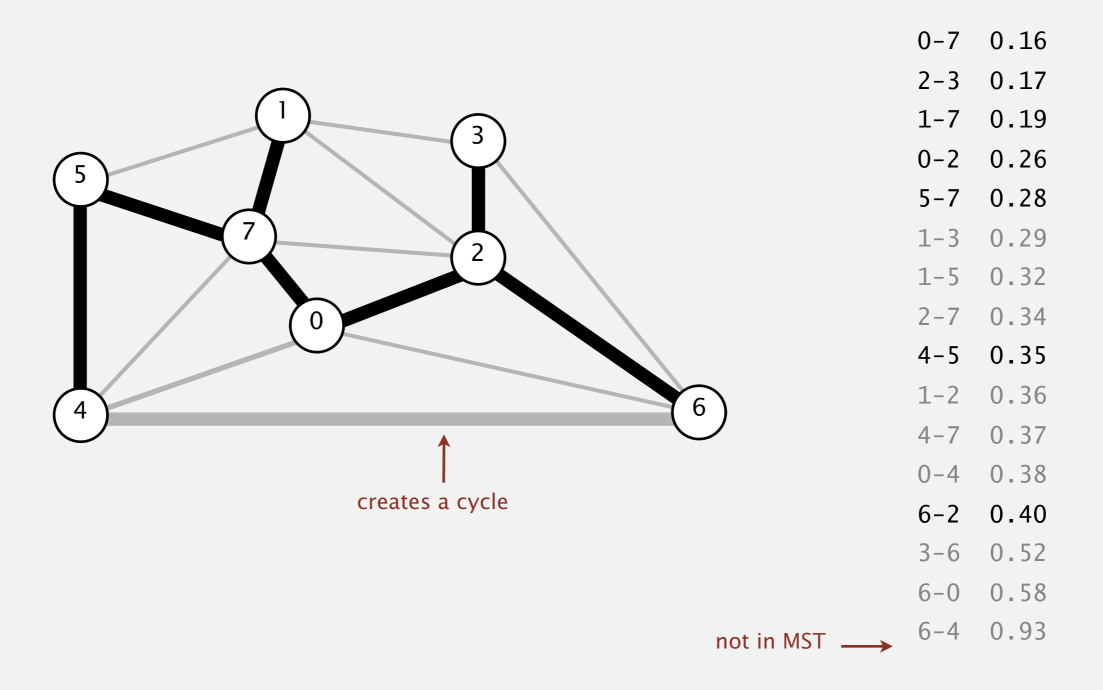
Consider edges in ascending order of weight.



Consider edges in ascending order of weight.

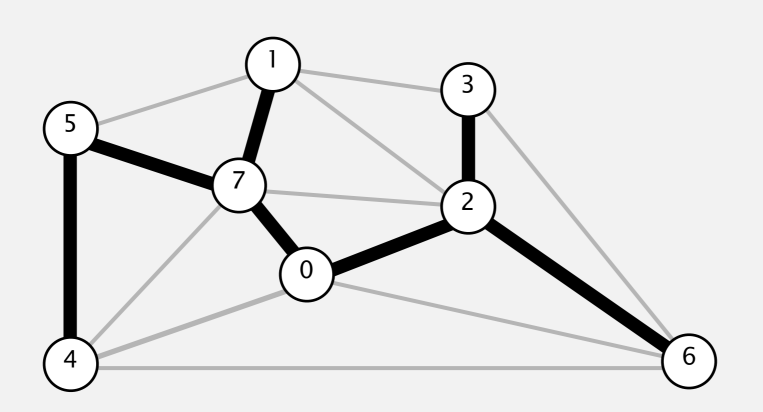


Consider edges in ascending order of weight.



Consider edges in ascending order of weight.

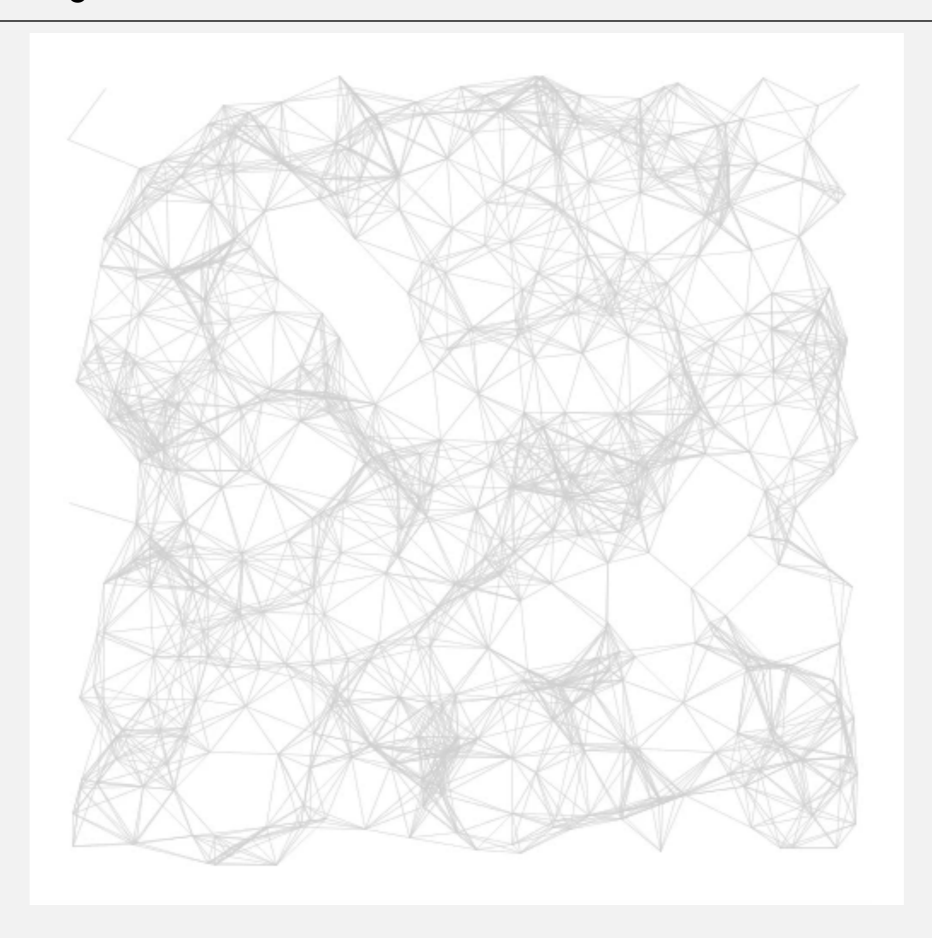
Add next edge to tree T unless doing so would create a cycle.



a minimum spanning tree

0-7 0.16 2-3 0.17 0.19 1-7 0-2 0.26 5-7 0.28 1-3 0.29 1-5 0.32 2-7 0.34 4-5 0.35 1-2 0.36 4-7 0.37 0-4 0.38 6-2 0.40 3-6 0.52 0.58 $6-4 \quad 0.93$

Kruskal's algorithm: visualization

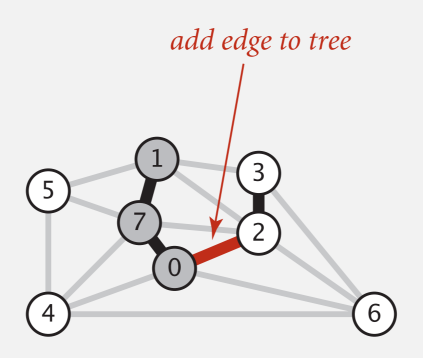


Kruskal's algorithm: correctness proof

Proposition. [Kruskal 1956] Kruskal's algorithm computes the MST.

Pf. Kruskal's algorithm is a special case of the greedy MST algorithm.

- Suppose Kruskal's algorithm colors the edge e = v w black.
- Cut = set of vertices connected to v in tree T.
- No crossing edge is black (by the algorithm).
- No crossing edge has lower weight. Why?



Kruskal's algorithm: implementation challenge

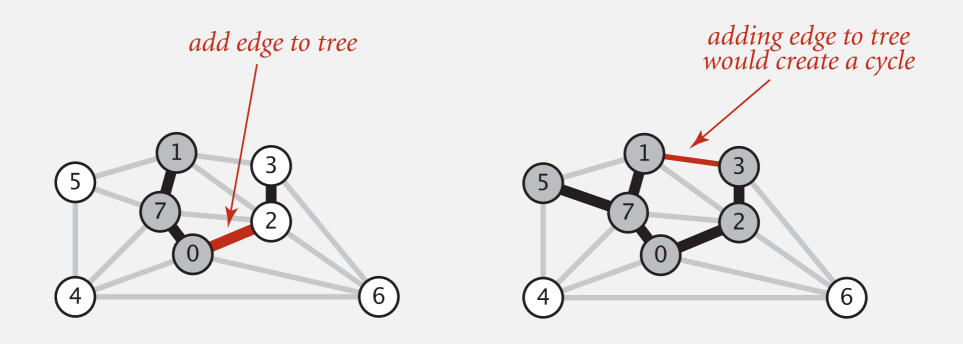
Challenge. Would adding edge v—w to tree T create a cycle? If not, add it.

How difficult?

- \bullet E+V
- V -

run DFS from v, check if w is reachable (T has at most V - 1 edges)

- log *V*
- $\log^* V$ use the union-find data structure !
- 1

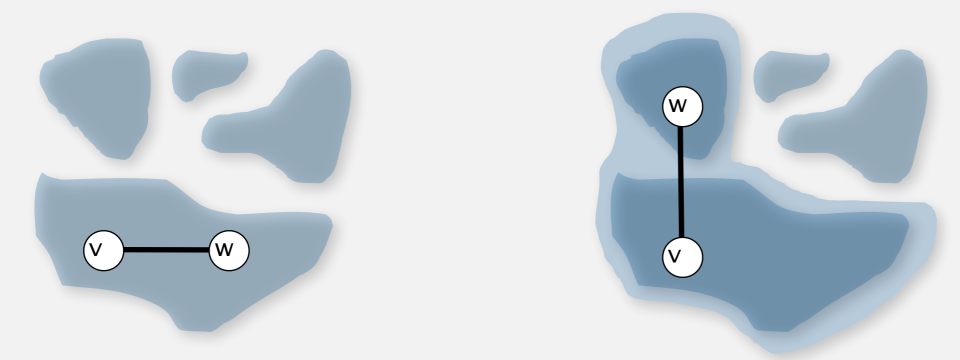


Kruskal's algorithm: implementation challenge

Challenge. Would adding edge v—w to tree T create a cycle? If not, add it.

Efficient solution. Use the union-find data structure.

- Maintain a set for each connected component in T.
- If v and w are in same set, then adding v—w would create a cycle.
- To add v—w to T, merge sets containing v and w.



Case 1: adding v-w creates a cycle

Case 2: add v-w to T and merge sets containing v and w

Kruskal's algorithm: Java implementation

```
ElogE
public class KruskalMST
{
   private Queue<Edge> mst = new Queue<Edge>();
   public KruskalMST(EdgeWeightedGraph G)
                                                                      build priority queue
                                                                      (or sort)
   {
      MinPQ<Edge> pq = new MinPQ<Edge>(G.edges());
      UF uf = new UF(G.V());
      while (!pq.isEmpty() && mst.size() < G.V()-1)
          Edge e = pq.delMin();
                                                                      greedily add edges to MST
          int v = e.either(), w = e.other(v);
          if (!uf.connected(v, w))
                                                                      edge v-w does not create cycle
             uf.union(v, w);
                                                                      merge sets
             mst.enqueue(e);
                                                                      add edge to MST
   public Iterable<Edge> edges()
      return mst; }
```

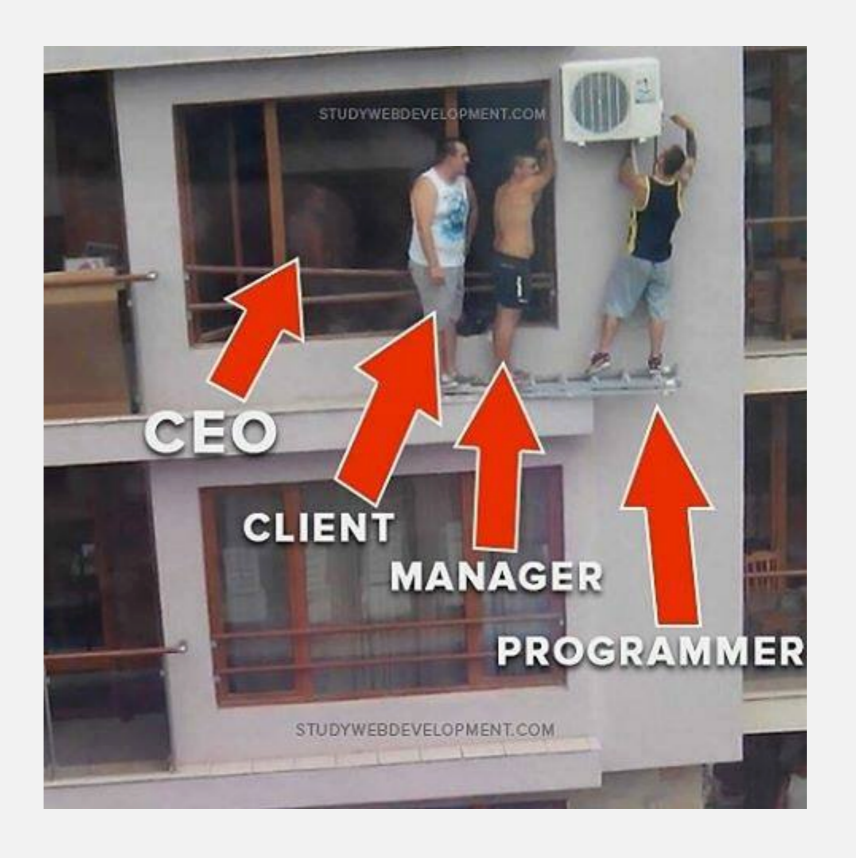
Kruskal's algorithm: running time

Proposition. Kruskal's algorithm computes MST in time proportional to $E \log E$ (in the worst case).

Pf.

operation	frequency	time per op
build pq	1	E
delete-min	E	$\log E$
union	V	log* V†
connected	E	log* V†

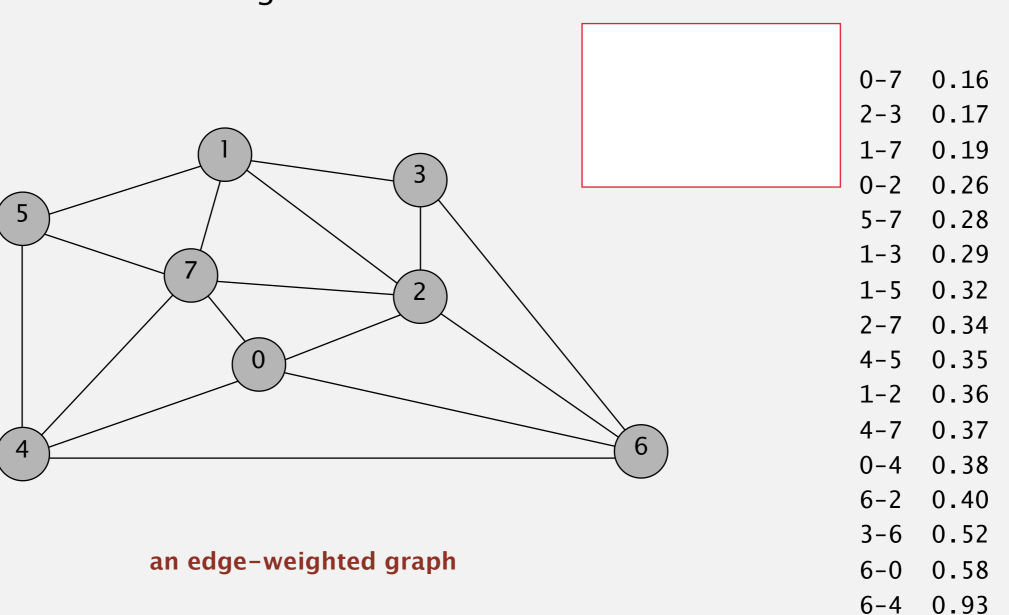
[†] amortized bound using weighted quick union with path compression



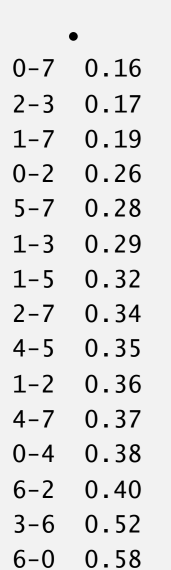


- edge-weighted graph APK
- Kruskal's algorithm
- Prim's algorithm

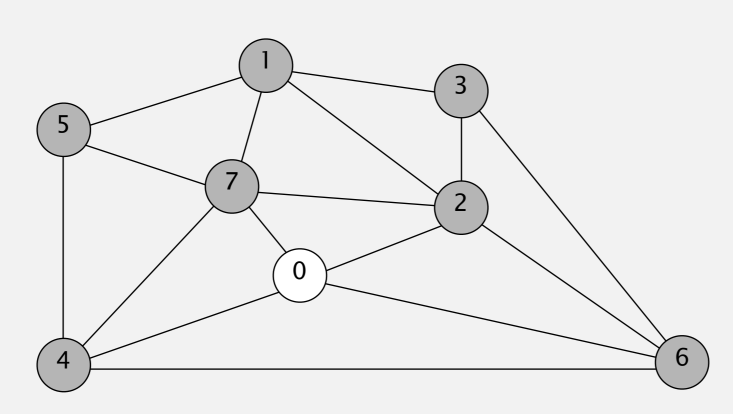
- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.



- Start with vertex 0 and greedily grow tree T.
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6-4 0.93

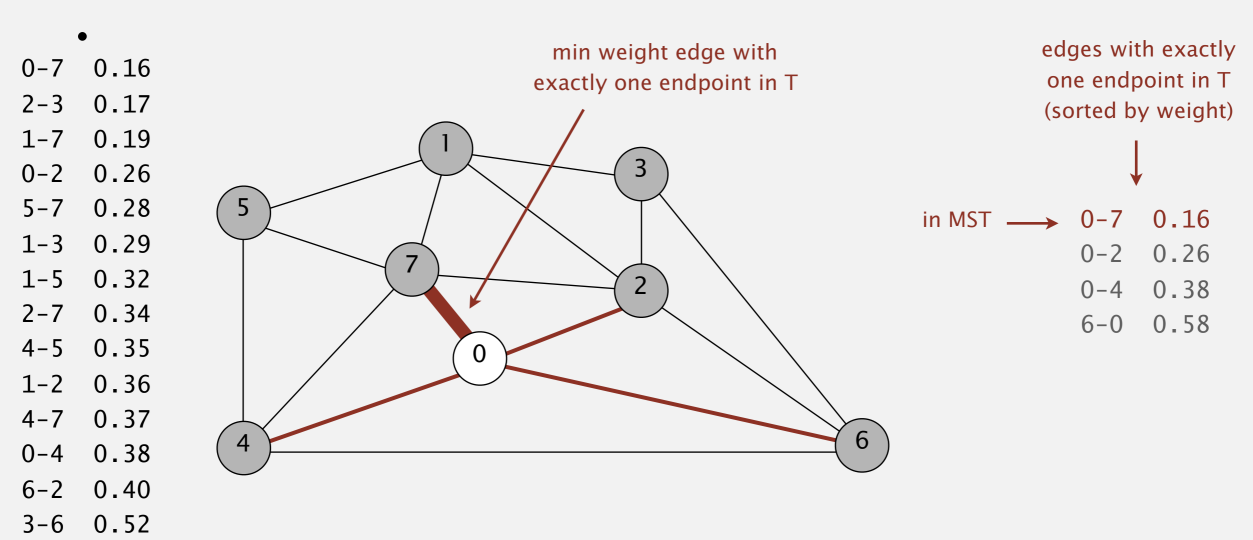


0.58

0.93

6-0

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.



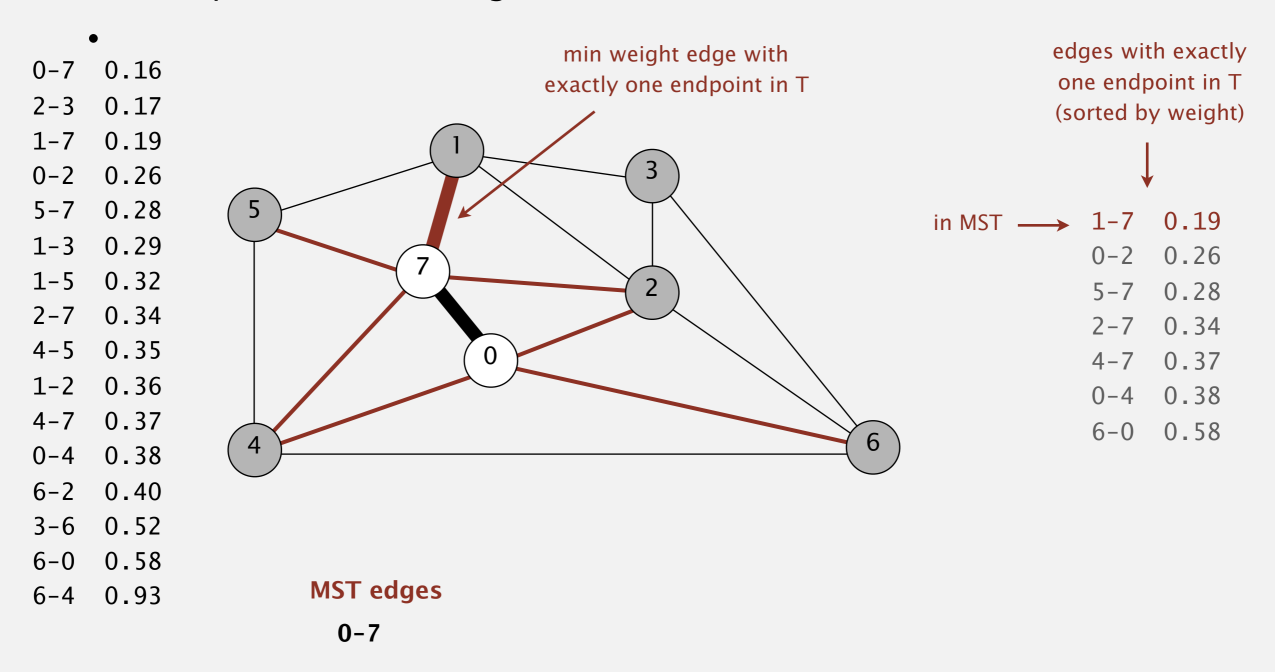
• Start with vertex 0 and greedily grow tree *T*.

查看所有與目前點相連的邊,選最小的連結

- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

0-7 0.16 0.17 0.19 1-7 0.26 0-20.28 5 0.29 0.32 0.34 2-7 0.35 0 0.36 1-2 0.37 4-7 0.38 0 - 46-2 0.40 0.52 3-6 0.58 6-0 **MST** edges 0.93 6-4 0-7

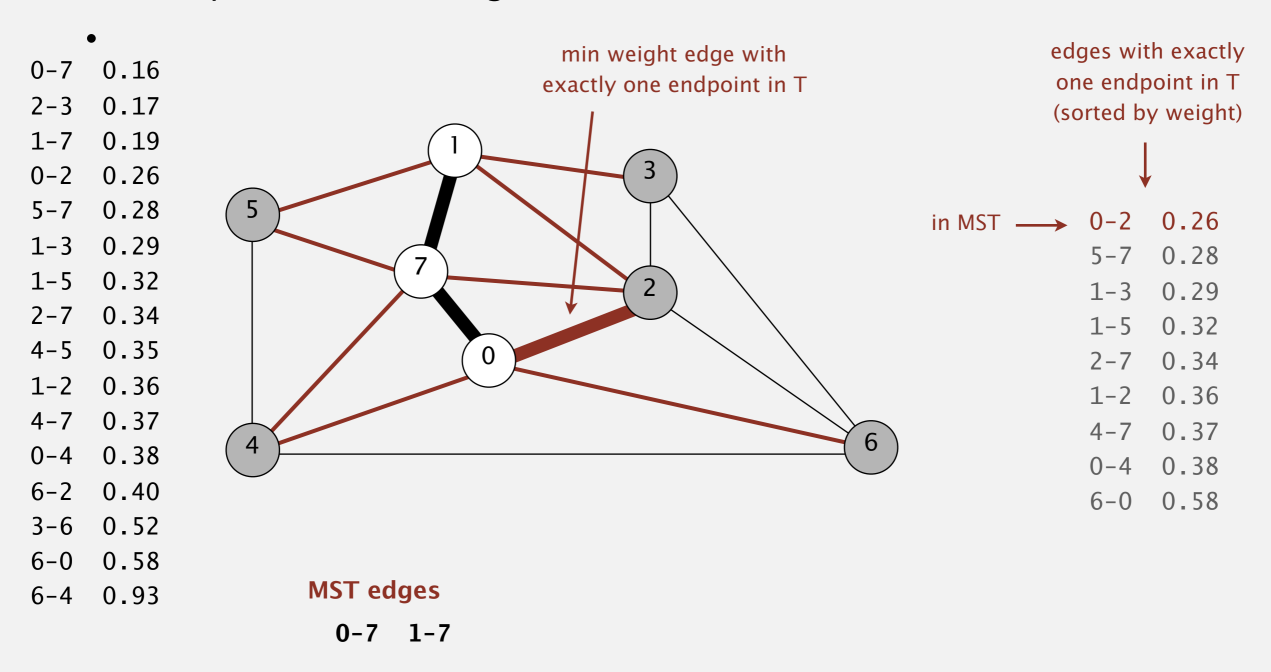
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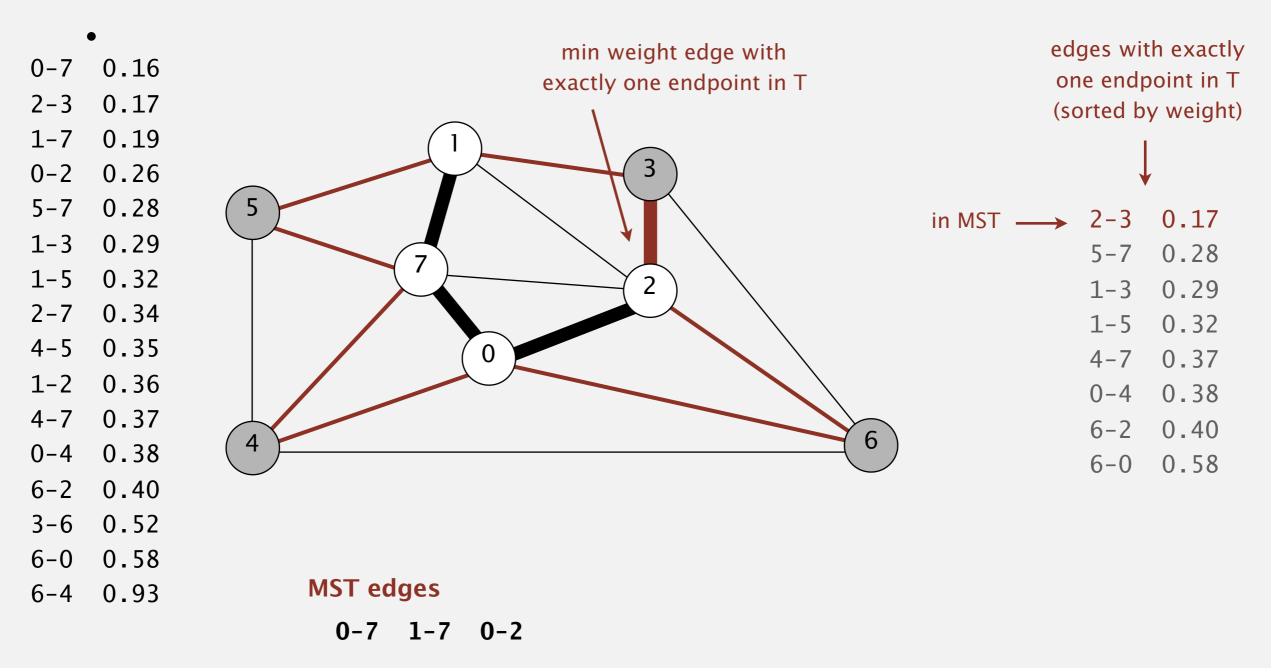
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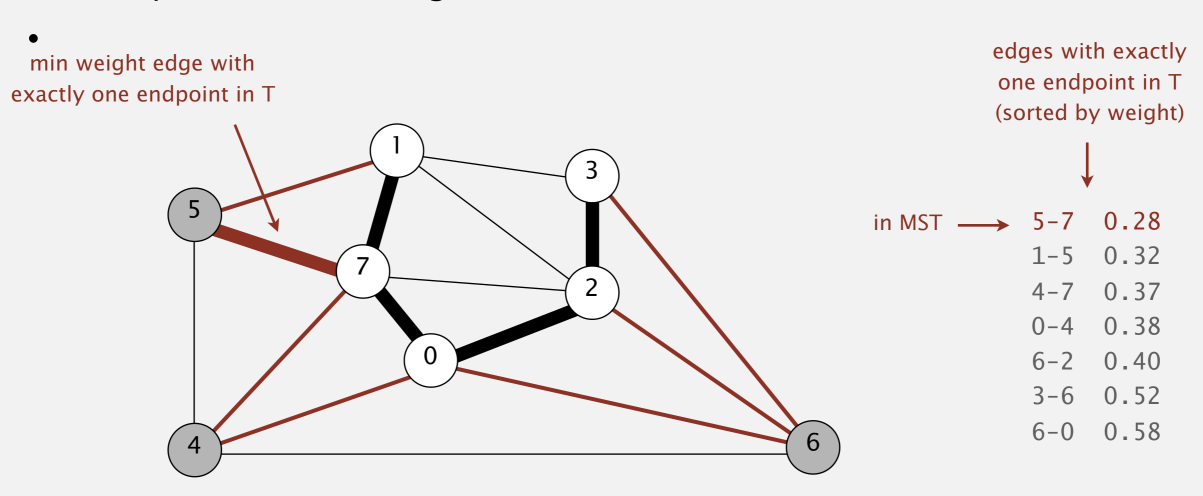
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0-7 0.16 0.17 0.19 1-7 0.26 0-2 0.28 5 0.29 0.32 0.34 2-7 0.35 0 0.36 1-2 0.37 4-7 0.38 0 - 46-2 0.40 0.52 3-6 0.58 6-0 **MST** edges 6-4 0.93

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.



MST edges

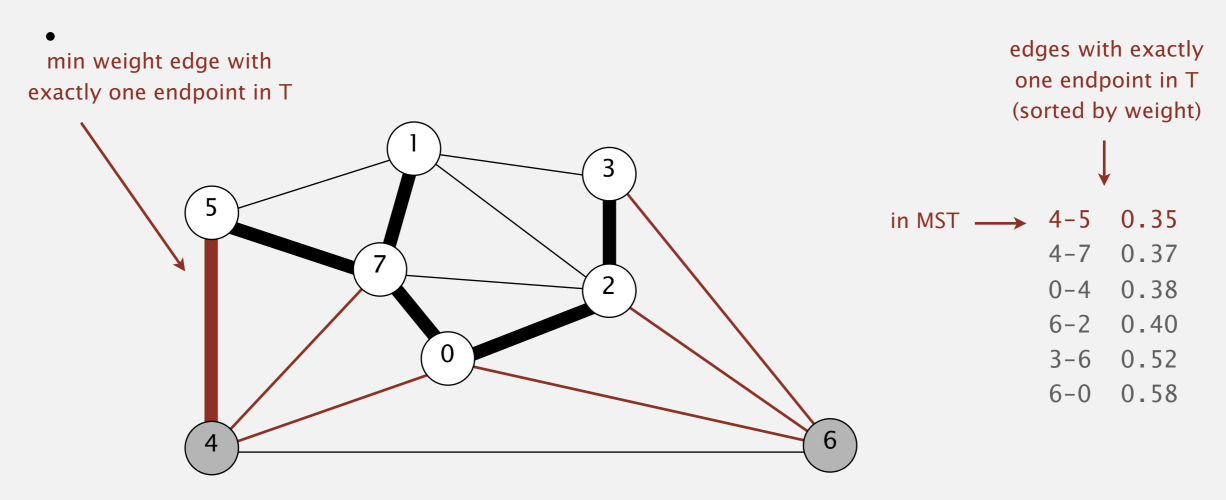
0-7 1-7 0-2 2-3

- Start with vertex 0 and greedily grow tree T.
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- Repeat until V-1 edges.

0-7 0.16 0.17 0.19 1-7 0.26 0-2 5 0.28 0.29 0.32 0.34 2-7 0.35 0 0.36 1-2 0.37 4-7 0.38 0 - 46-2 0.40 0.52 3-6 0.58 6-0 **MST** edges 6-4 0.93 0-7 1-7 0-2 2-3 5-7

55

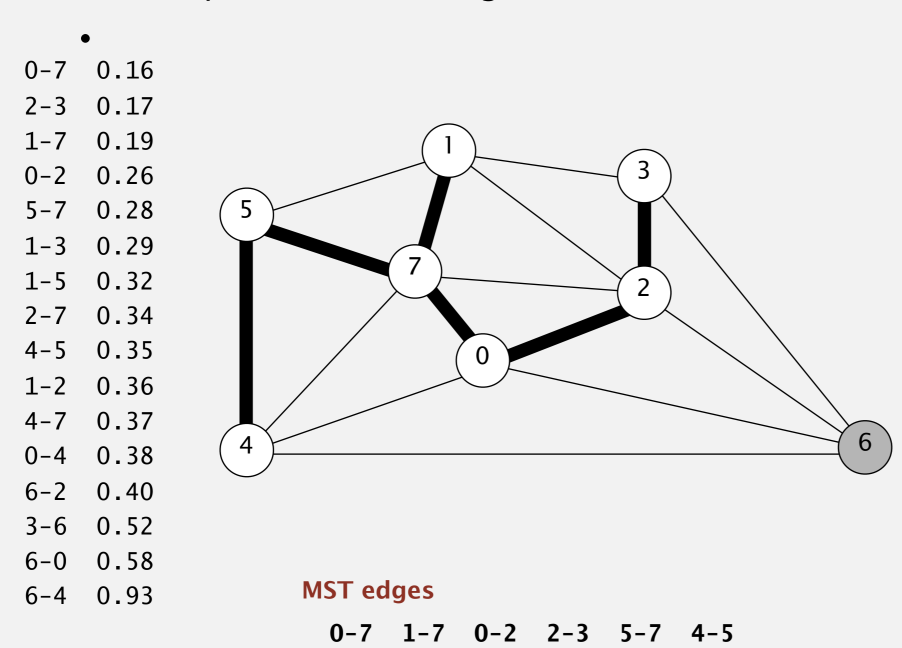
- Start with vertex 0 and greedily grow tree T.
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- Repeat until V-1 edges.



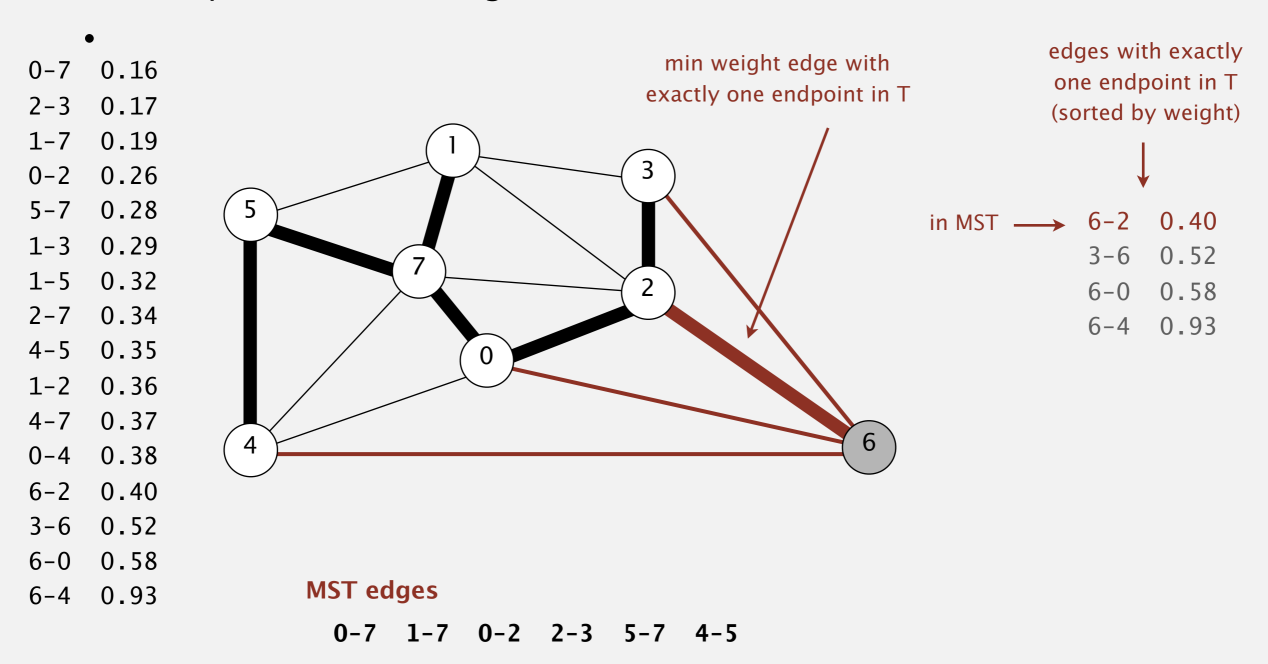
MST edges

0-7 1-7 0-2 2-3 5-7

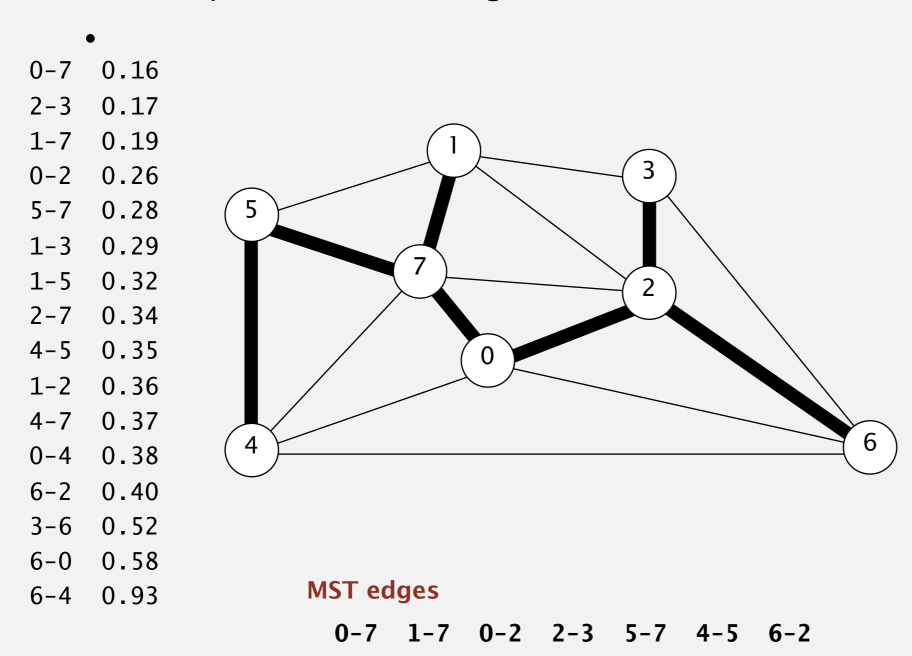
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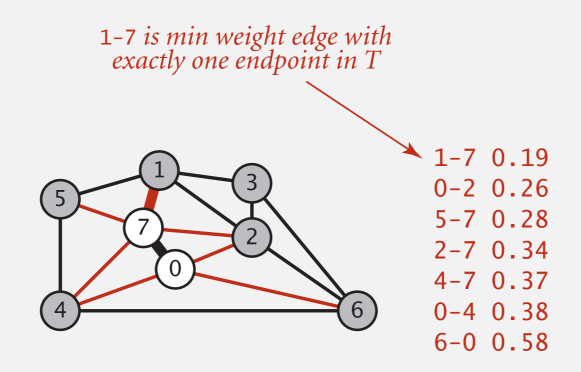


Prim's algorithm: implementation challenge

Challenge. Find the min weight edge with exactly one endpoint in *T*.

How difficult?

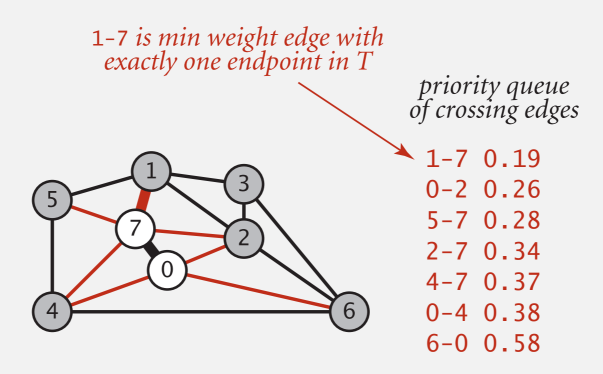
- ullet try all edges
- ElogE
- $\log^* E$
- 1



Challenge. Find the min weight edge with exactly one endpoint in *T*.

Lazy solution. Maintain a PQ of edges with (at least) one endpoint in T.

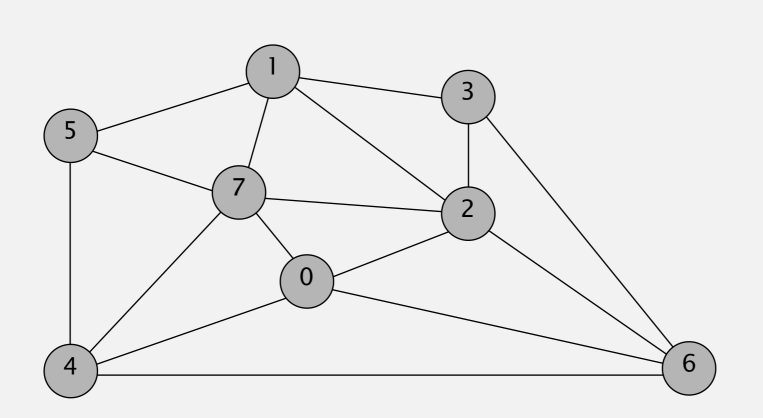
- Key = edge; priority = weight of edge.
- Delete-min to determine next edge e = v w to add to T.
- Disregard if both endpoints v and w are marked (both in T).
- Otherwise, let w be the unmarked vertex (not in T):
- add to PQ any edge incident to w (assuming other endpoint not in T)
- add e to T and mark w



```
public class LazyPrimMST
   private boolean[] marked; // MST vertices
   private Queue<Edge> mst; // MST edges
   private MinPQ<Edge> pq; // PQ of edges
    public LazyPrimMST(WeightedGraph G)
         pq = new MinPQ<Edge>();
         mst = new Queue<Edge>();
         marked = new boolean[G.V()];
         visit(G, 0);
                                                                      assume G is connected
         while (!pq.isEmpty() && mst.size() < G.V() - 1)
                                                                      repeatedly delete the
                                                                      min weight edge e = v-w from PQ
            Edge e = pq.delMin();
            int v = e.either(), w = e.other(v);
                                                                      ignore if both endpoints in T
            if (marked[v] && marked[w]) continue;
                                                                      add edge e to tree
            mst.enqueue(e);
            if (!marked[v]) visit(G, v);
                                                                      add v or w to tree
            if (!marked[w]) visit(G, w);
```

加入heap 概念,改 進先前每次新的點 進入都需要排序

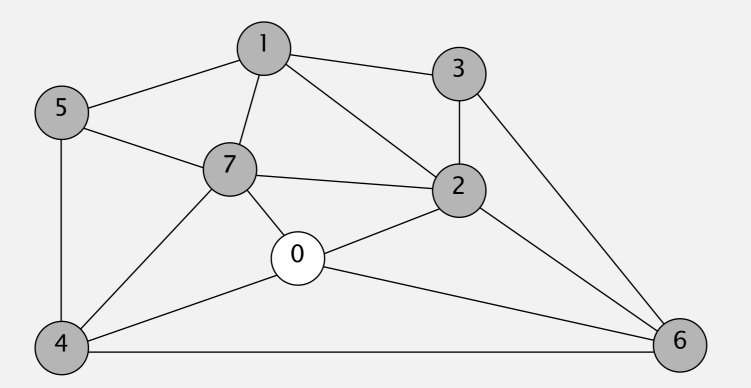
- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.



an edge-weighted graph

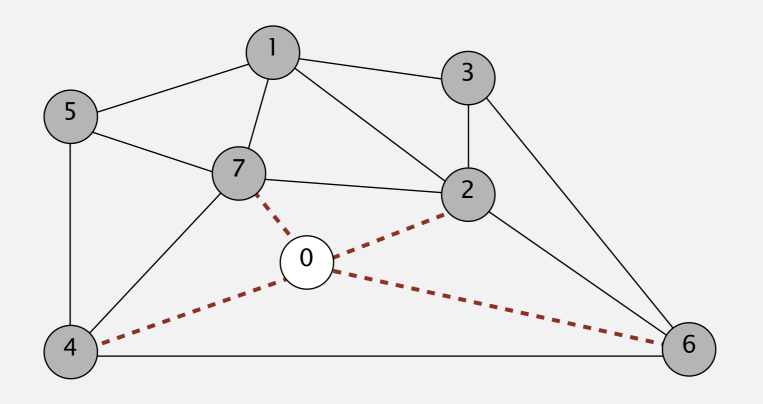
0.16
0.17
0.19
0.26
0.28
0.29
0.32
0.34
0.35
0.36
0.37
0.38
0.40
0.52
0.58
0.93

- Start with vertex 0 and greedily grow tree *T*.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.



- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

add to PQ all edges incident to 0

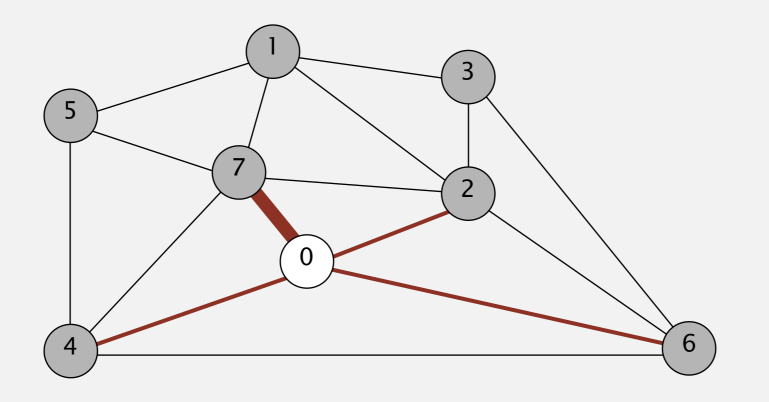


edges on PQ (sorted by weight)

- * 0-7 0.16
- * 0-2 0.26
- * 0-4 0.38
- ***** 6-0 0.58

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

delete 0-7 and add to MST



edges on PQ (sorted by weight)

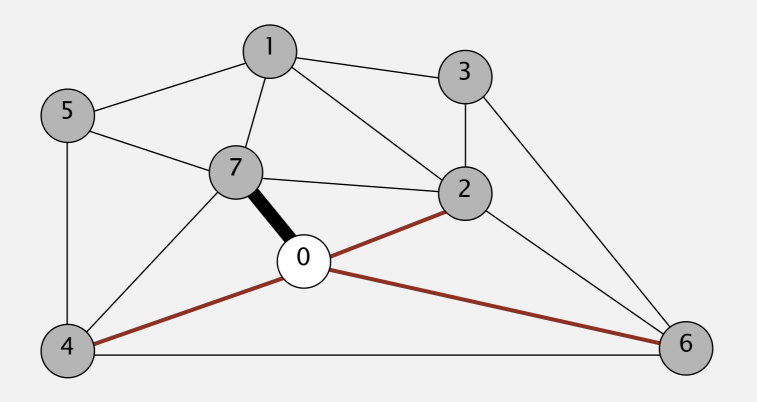
0-7 0.16

0-2 0.26

0-4 0.38

6-0 0.58

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.



edges on PQ (sorted by weight)

0-2 0.26

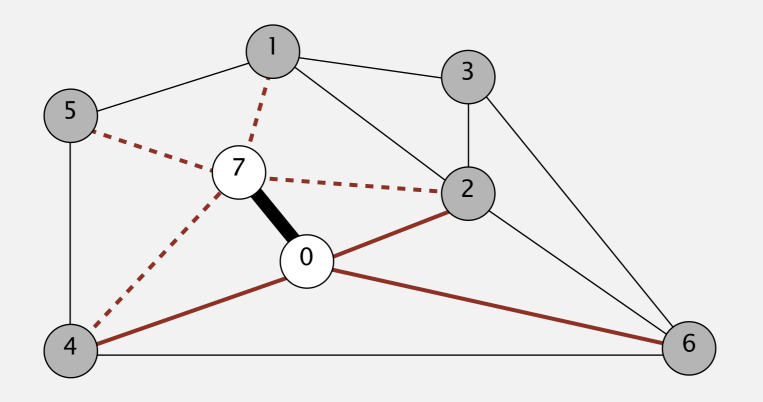
0-4 0.38

6-0 0.58

MST edges

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

add to PQ all edges incident to 7



edges on PQ (sorted by weight)

***** 1-7 0.19

0-2 0.26

***** 5-7 0.28

***** 2-7 0.34

***** 4-7 0.37

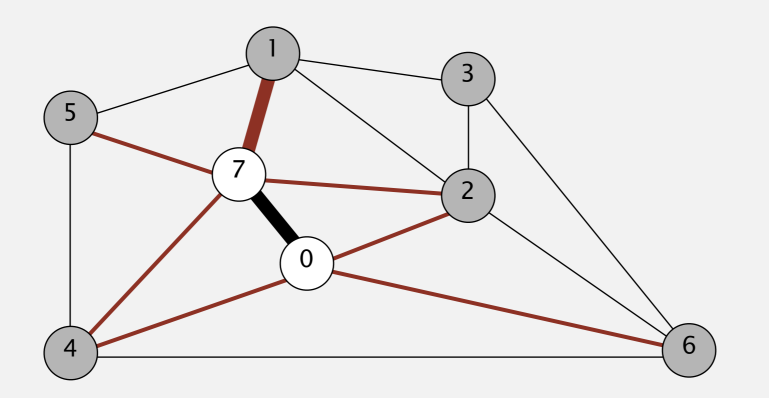
0-4 0.38

6-0 0.58

MST edges

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

delete 1-7 and add to MST



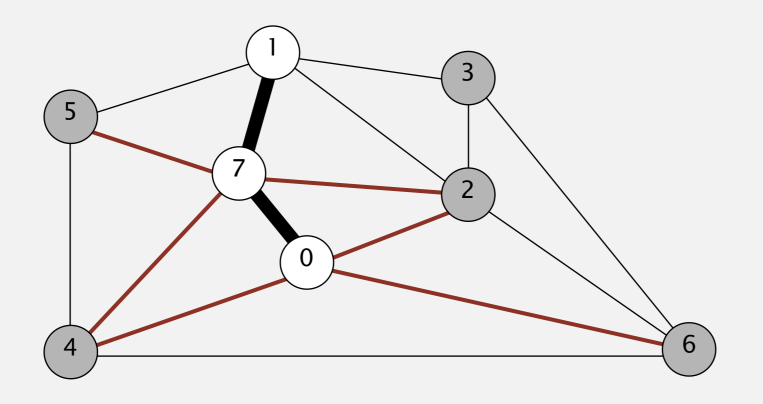
edges on PQ (sorted by weight)

1-7 0.19 0-2 0.26 5-7 0.28 2-7 0.34 4-7 0.37 0-4 0.38

6-0 0.58

MST edges

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.



edges on PQ (sorted by weight)

0-2 0.26

5-7 0.28

2-7 0.34

4-7 0.37

0-4 0.38

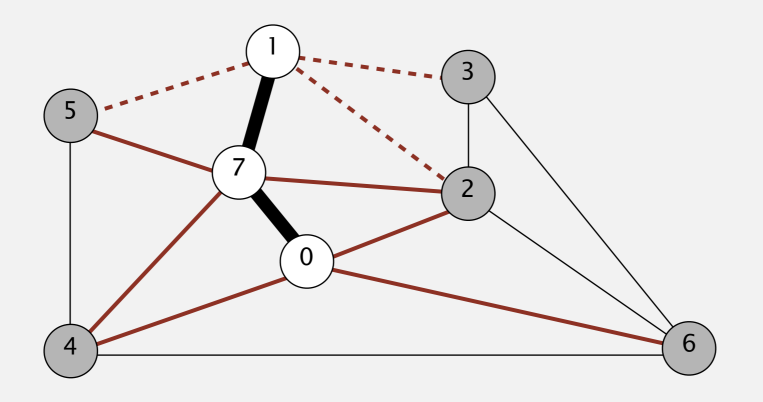
6-0 0.58

MST edges

0-7 1-7

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

add to PQ all edges incident to 1



edges on PQ (sorted by weight)

0-2 0.26

5-7 0.28

***** 1-3 0.29

***** 1-5 0.32

2-7 0.34

***** 1-2 0.36

4-7 0.37

0-4 0.38

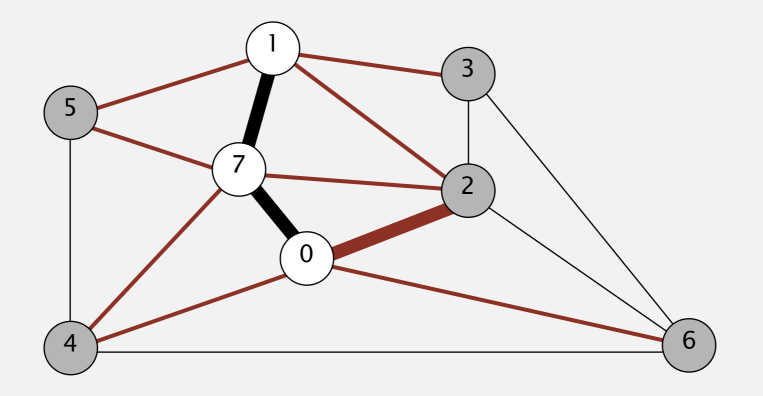
6-0 0.58

MST edges

0-7 1-7

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

delete edge 0-2 and add to MST



edges on PQ (sorted by weight)

0-2 0.26

5-7 0.28

1-3 0.29

1-5 0.32

2-7 0.34

1-2 0.36

4-7 0.37

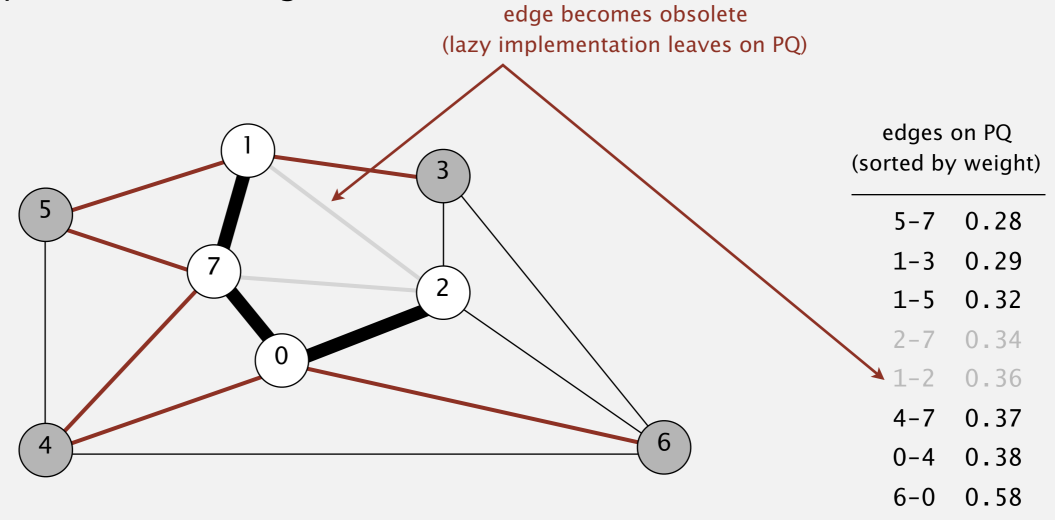
0-4 0.38

6-0 0.58

MST edges

0-7 1-7

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.



MST edges

0-7 1-7 0-2

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.

no need to add edge 1-2 or 2-7

• Repeat until V-1 edges.

add to PQ all edges incident to 2

because it's already obsolete

7

0

6

edges on PQ (sorted by weight)

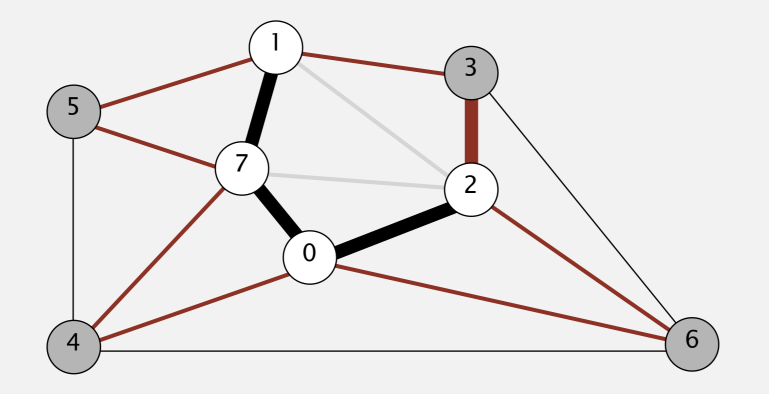
*	2-3	0.17
	5-7	0.28
	1-3	0.29
	1-5	0.32
	2-7	0.34
	1-2	0.36
	4-7	0.37
	0-4	0.38
*	6-2	0.40
	6-0	0.58

MST edges

0-7 1-7 0-2

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

delete 2-3 and add to MST



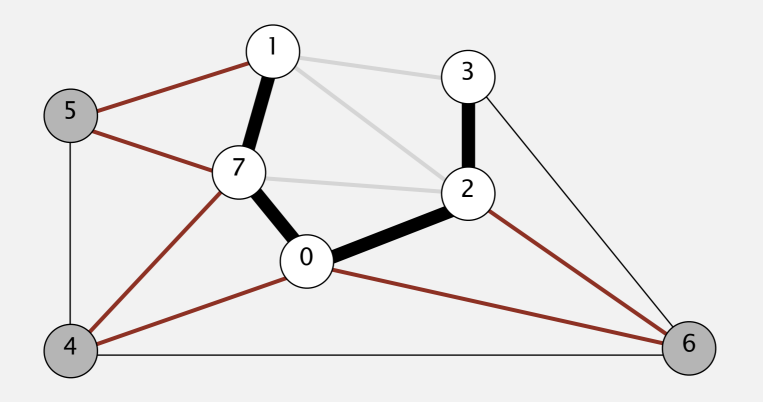
MST edges

0-7 1-7 0-2

edges on PQ (sorted by weight)

* 2-3	0.17
5-7	0.28
1-3	0.29
1-5	0.32
2-7	0.34
1-2	0.36
4-7	0.37
0-4	0.38
* 6-2	0.40
6-0	0.58

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.



edges on PQ (sorted by weight)

5-7 0.28

 $1-3 \quad 0.29$

1-5 0.32

2-7 0.34

1-2 0.36

4-7 0.37

0-4 0.38

6-2 0.40

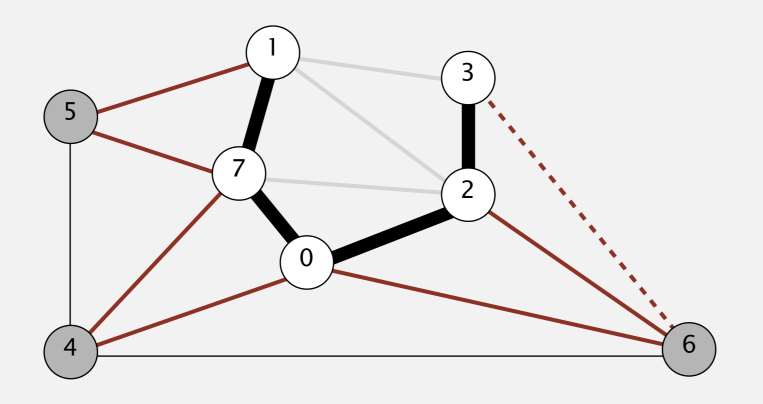
6-0 0.58

MST edges

0-7 1-7 0-2 2-3

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

add to PQ all edges incident to 3



MST edges

0-7 1-7 0-2 2-3

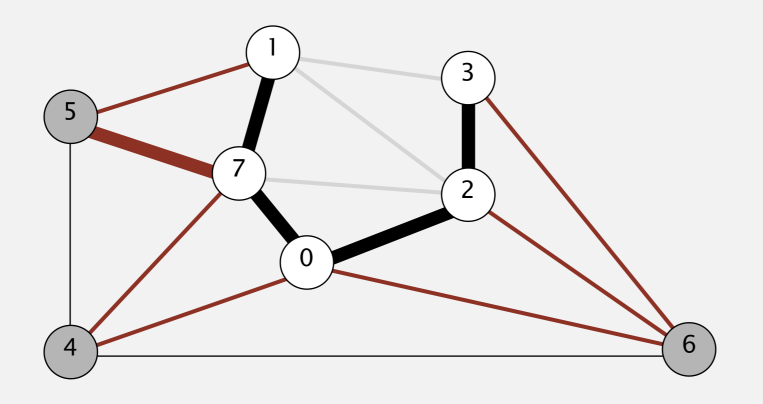
edges on PQ (sorted by weight)

г 7	0.28
5-7	0.20

$$1-3$$
 0.29

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

delete 5-7 and add to MST



MST edges

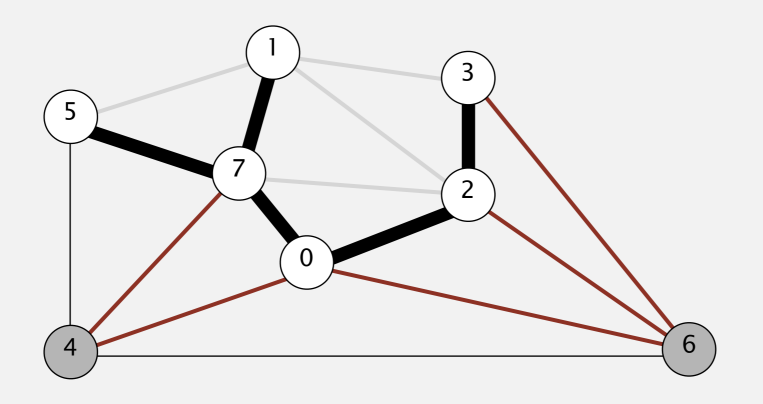
0-7 1-7 0-2 2-3

edges on PQ (sorted by weight)

F 7	0.28
5-7	0.20

$$1-3 \quad 0.29$$

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.



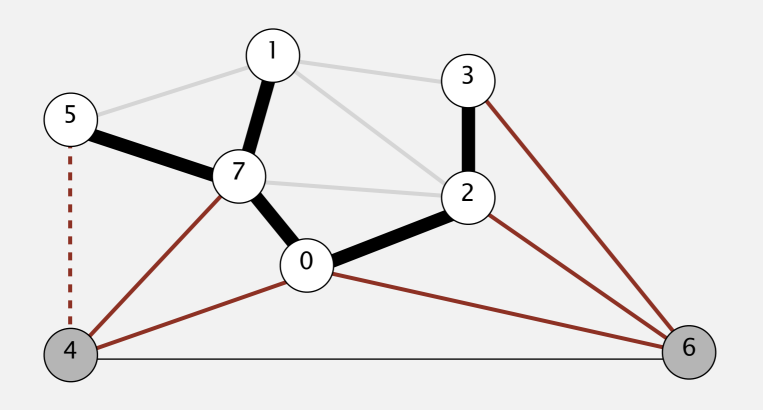
edges on PQ (sorted by weight)

1-3	0.29
1-5	0.32
2-7	0.34
1-2	0.36
4-7	0.37
0-4	0.38
6-2	0.40
3-6	0.52
6-0	0.58

MST edges

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

add to PQ all edges incident to 5



MST edges

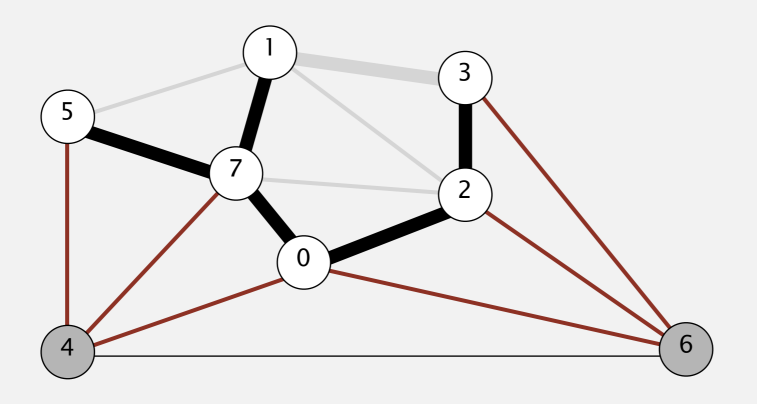
0-7 1-7 0-2 2-3 5-7

edges on PQ (sorted by weight)

1_	3	\cap	7	C
_)	U .		

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

delete 1-3 and discard obsolete edge



MST edges

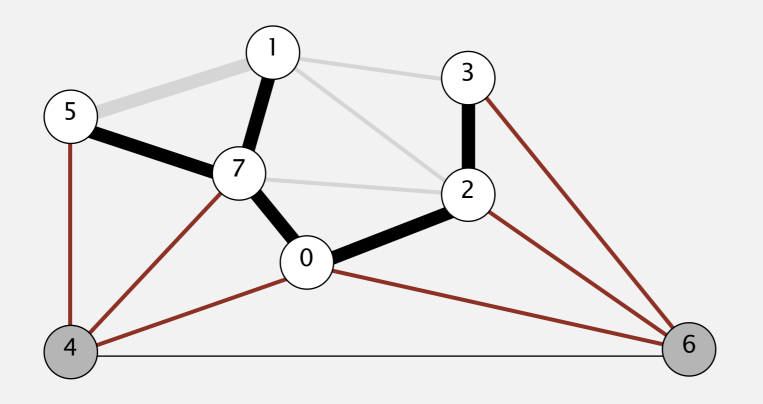
0-7 1-7 0-2 2-3 5-7

edges on PQ (sorted by weight)

-	1	3	\cap	70
			U	40

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

delete 1-5 and discard obsolete edge



edges on PQ (sorted by weight)

1-5 0.32

2-7 0.34

4-5 0.35

1-2 0.36

4-7 0.37

0-4 0.38

6-2 0.40

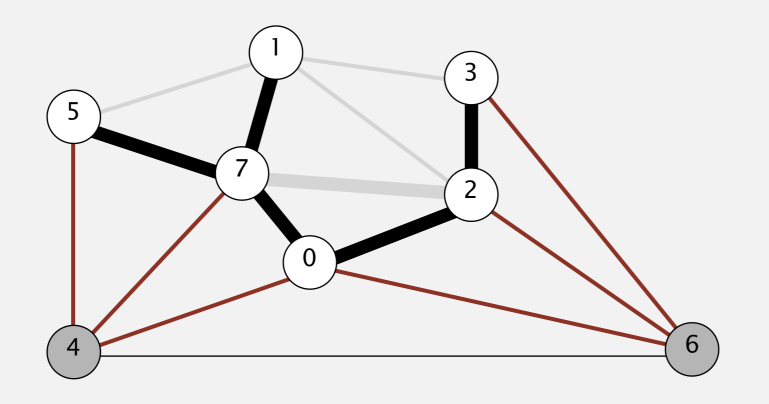
3-6 0.52

6-0 0.58

MST edges

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

delete 2-7 and discard obsolete edge



edges on PQ (sorted by weight)

2-7 0.34 4-5 0.35 1-2 0.36 4-7 0.37 0-4 0.38 6-2 0.40

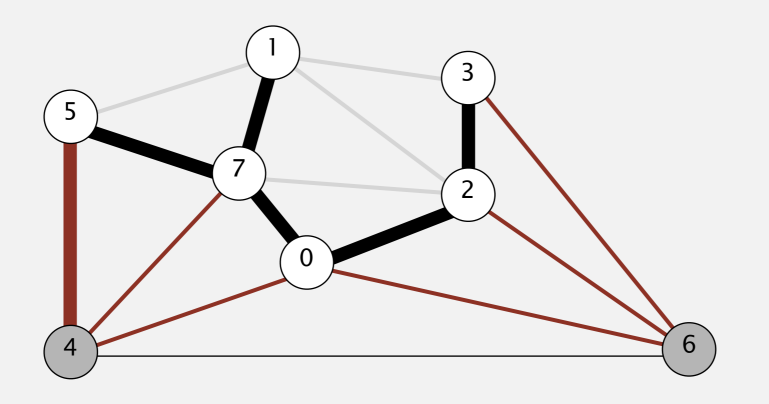
6-0 0.58

3-6 0.52

MST edges

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

delete 4-5 and add to MST



edges on PQ (sorted by weight)

4-5 0.35

1-2 0.36

4-7 0.37

0-4 0.38

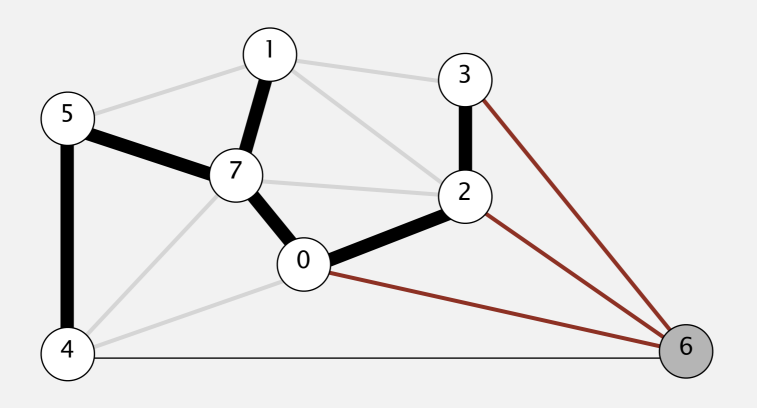
6-2 0.40

3-6 0.52

6-0 0.58

MST edges

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.



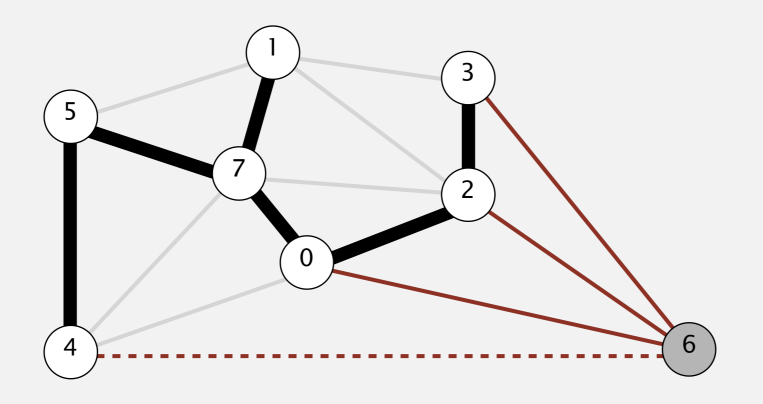
edges on PQ (sorted by weight)

1-2 0.36 4-7 0.37 0-4 0.38 6-2 0.40 3-6 0.52 6-0 0.58

MST edges

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

add to PQ all edges incident to 4



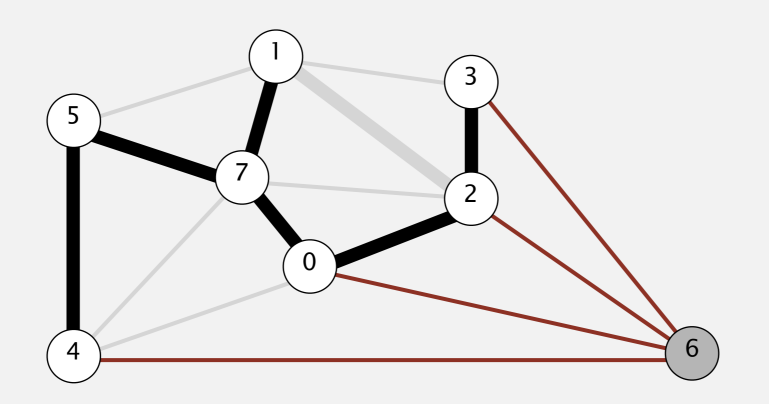
edges on PQ (sorted by weight)

1-2 0.36 4-7 0.37 0-4 0.38 6-2 0.40 3-6 0.52 6-0 0.58 * 6-4 0.93

MST edges

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

delete 1-2 and discard obsolete edge



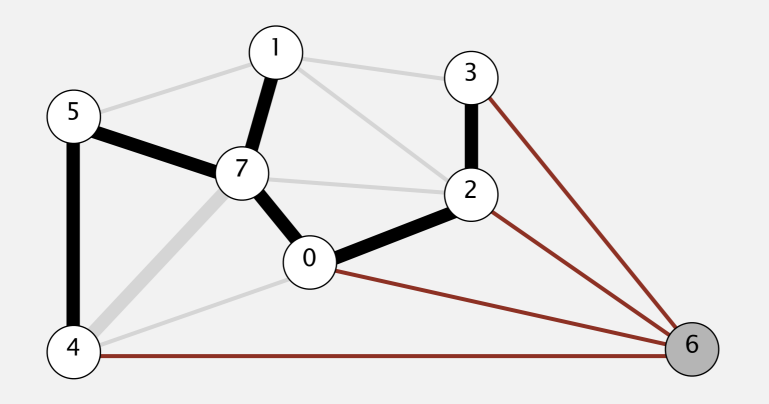
edges on PQ (sorted by weight)

1-2 0.36 4-7 0.37 0-4 0.38 6-2 0.40 3-6 0.52 6-0 0.58 6-4 0.93

MST edges

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

delete 4-7 and discard obsolete edge



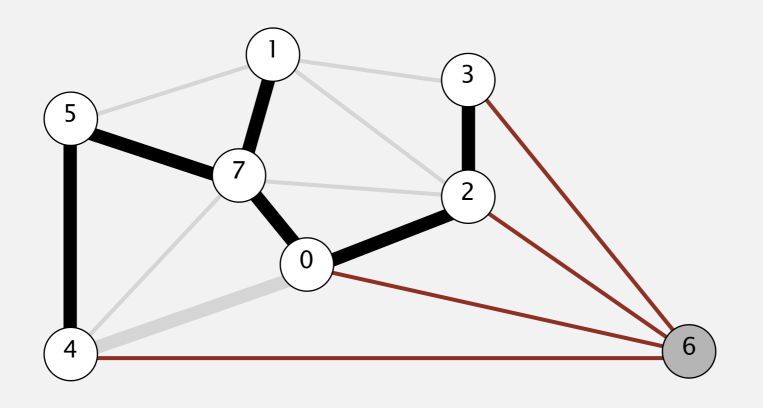
edges on PQ (sorted by weight)

4-7 0.37 0-4 0.38 6-2 0.40 3-6 0.52 6-0 0.58 6-4 0.93

MST edges

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

delete 0-4 and discard obsolete edge



edges on PQ (sorted by weight)

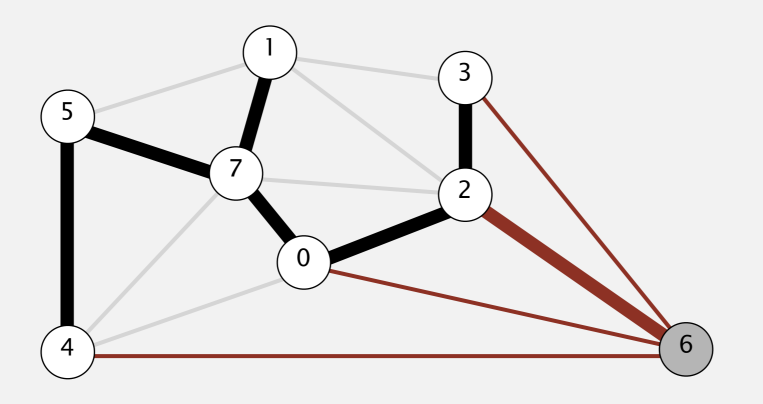
0-4 0.38 6-2 0.40 3-6 0.52

6-0 0.58 6-4 0.93

MST edges

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

delete 6-2 and add to MST



edges on PQ (sorted by weight)

6-2 0.40

3-6 0.52

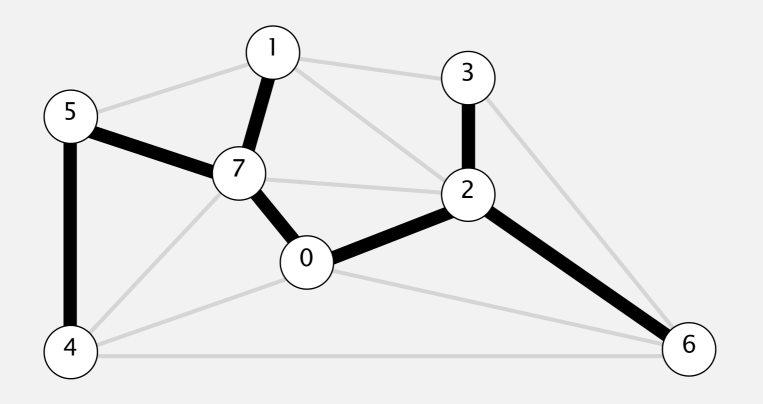
6-0 0.58

6-4 0.93

MST edges

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

delete 6-2 and add to MST



edges on PQ (sorted by weight)

3-6 0.52

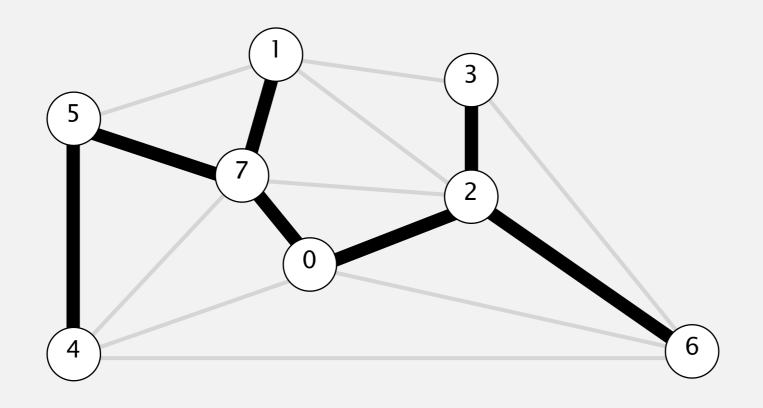
6-0 0.58

 $6-4 \quad 0.93$

MST edges

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

stop since V-1 edges



edges on PQ (sorted by weight)

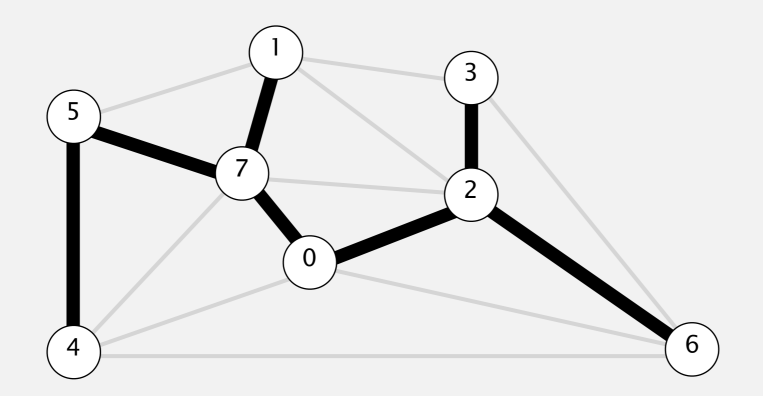
3-6 0.52

6-0 0.58

 $6-4 \quad 0.93$

MST edges

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.



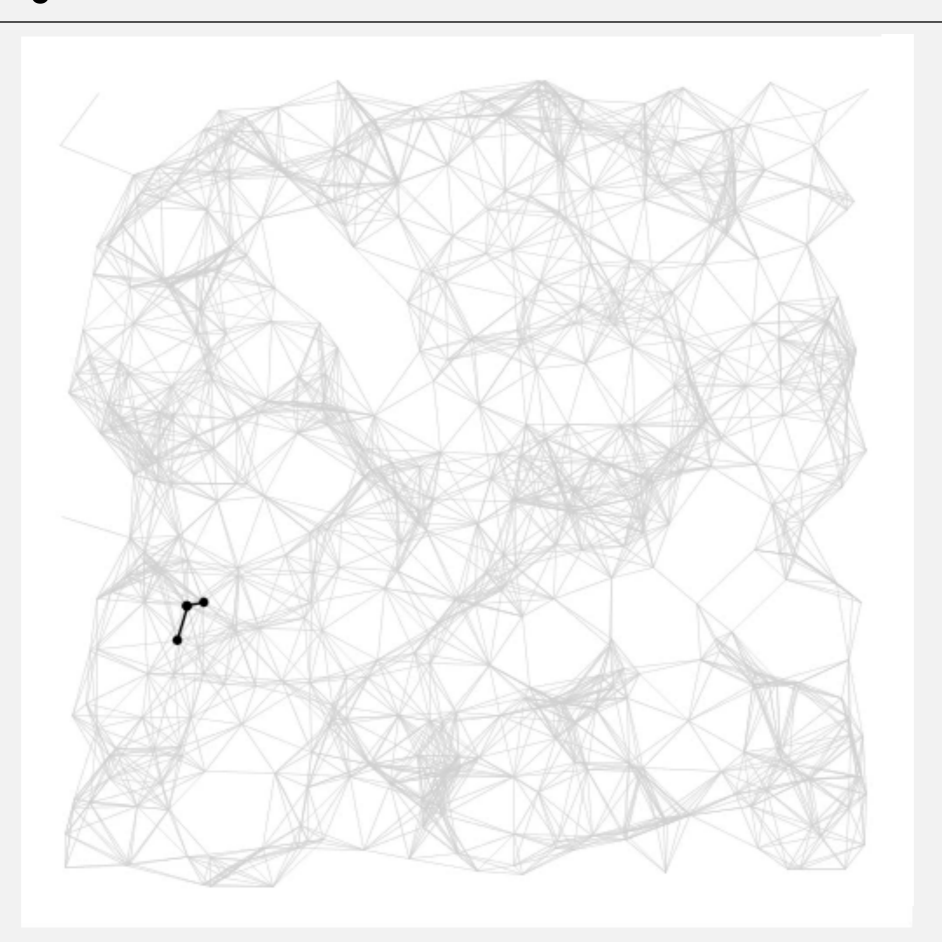
MST edges

```
public class LazyPrimMST
   private boolean[] marked; // MST vertices
   private Queue<Edge> mst; // MST edges
   private MinPQ<Edge> pq; // PQ of edges
    public LazyPrimMST(WeightedGraph G)
         pq = new MinPQ<Edge>();
         mst = new Queue<Edge>();
         marked = new boolean[G.V()];
         visit(G, 0);
                                                                      assume G is connected
         while (!pq.isEmpty() && mst.size() < G.V() - 1)
                                                                      repeatedly delete the
                                                                      min weight edge e = v-w from PQ
            Edge e = pq.delMin();
            int v = e.either(), w = e.other(v);
                                                                      ignore if both endpoints in T
            if (marked[v] && marked[w]) continue;
                                                                      add edge e to tree
            mst.enqueue(e);
            if (!marked[v]) visit(G, v);
                                                                      add v or w to tree
            if (!marked[w]) visit(G, w);
```

```
private void visit(WeightedGraph G, int v)
{
    marked[v] = true;
    for (Edge e : G.adj(v))
        if (!marked[e.other(v)])
            pq.insert(e);
}

public Iterable<Edge> mst()
{ return mst; }
```

Prim's algorithm: visualization



Lazy Prim's algorithm: running time

Proposition. Lazy Prim's algorithm computes the MST in time proportional to $E \log E$ and extra space proportional to E (in the worst case).

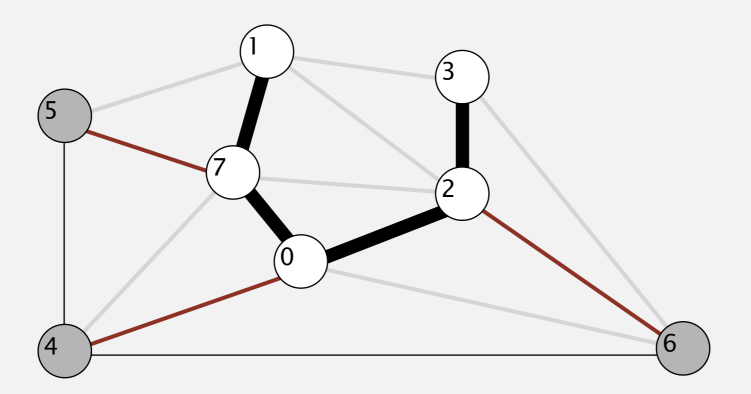
Pf.

operation	frequency	binary heap
delete min	E	$\log E$
insert	E	$\log E$

Challenge. Find min weight edge with exactly one endpoint in *T*.

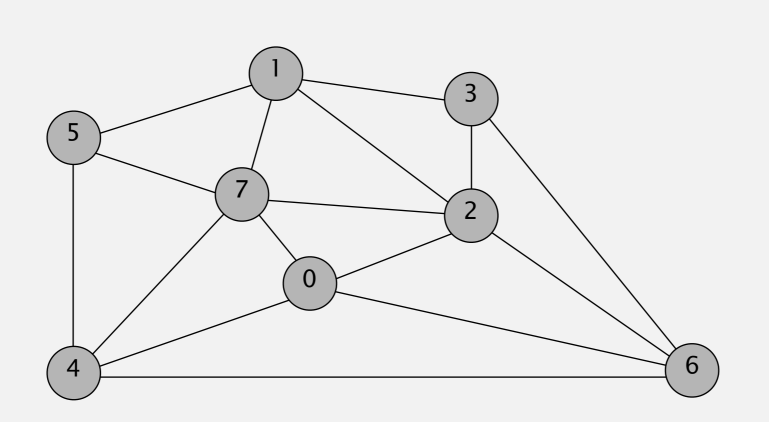
Observation. For each vertex v, need only shortest edge connecting v to T.

MST includes at most one edge connecting v to T. Why?



多做一次檢查,再加入 heap時,判斷是否先前已 有線連到此點,如果沒有 比較小就不加入

- Start with vertex 0 and greedily grow tree *T*.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

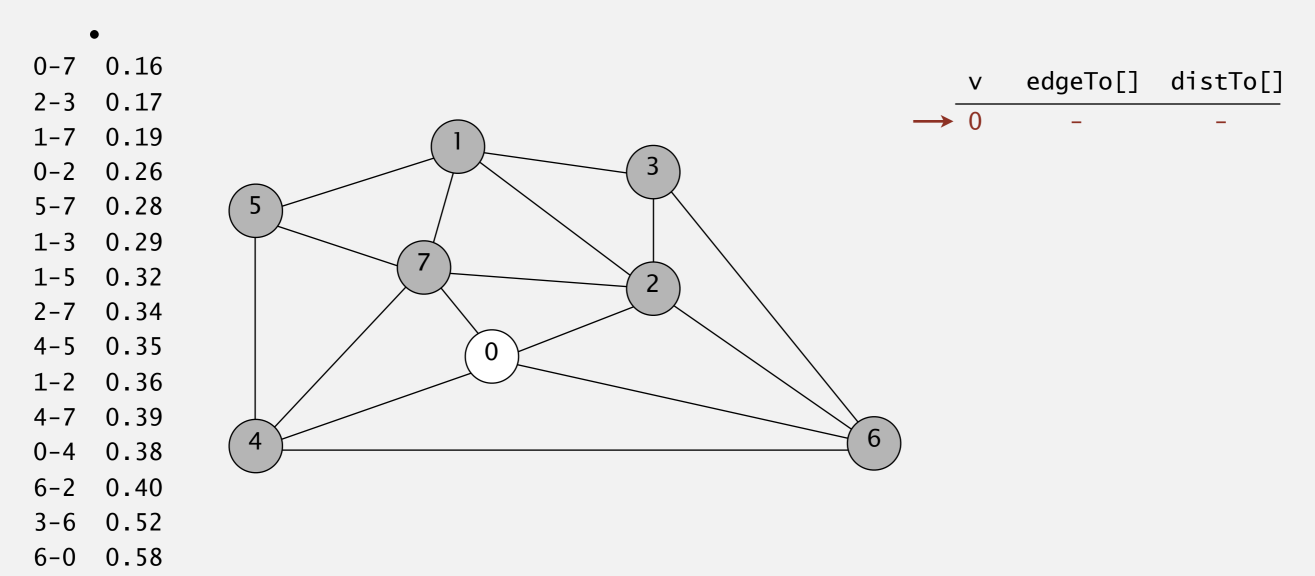


an edge-weighted graph

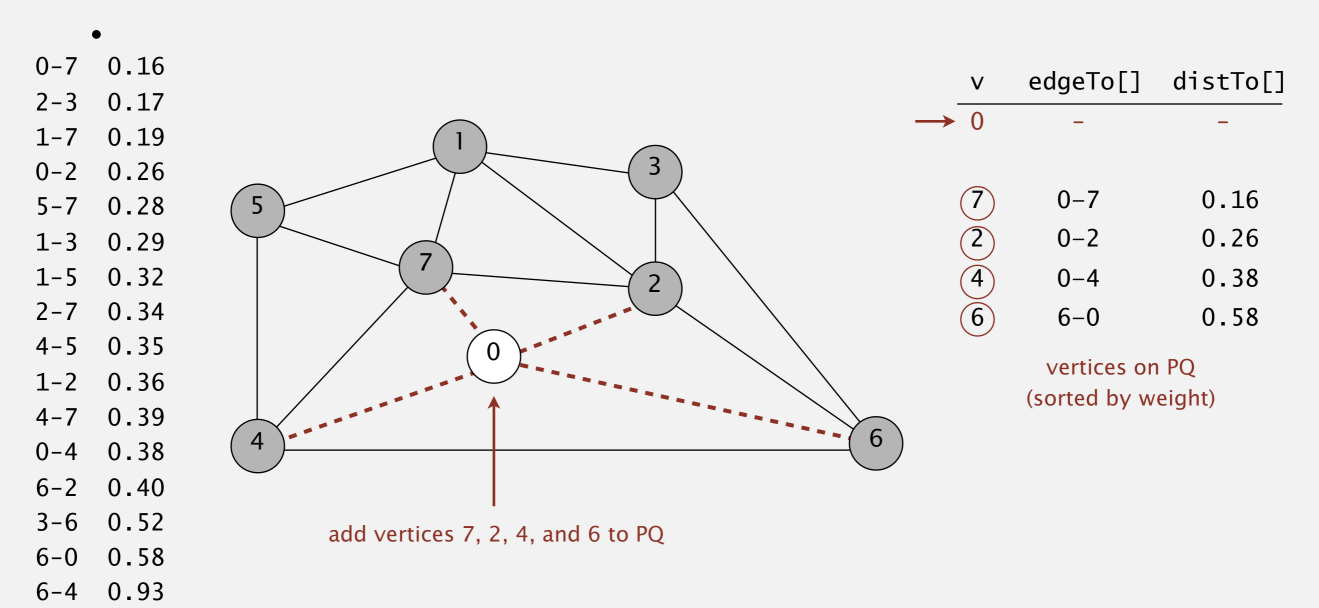
0-7	0.16
2-3	0.17
1-7	0.19
0-2	0.26
5-7	0.28
1-3	0.29
1-5	0.32
2-7	0.34
4-5	0.35
1-2	0.36
4-7	0.37
0-4	0.38
	0 40
6-2	0.40
6-2 3-6	0.40
3-6	0.52

- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

6-4 0.93



- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.



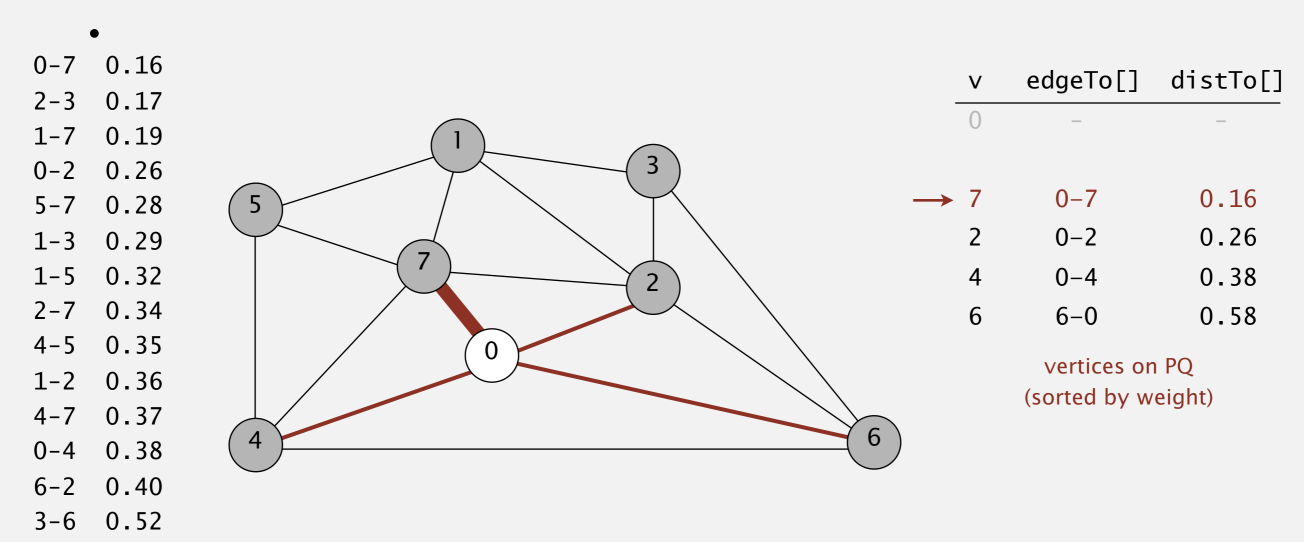
- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

0.58

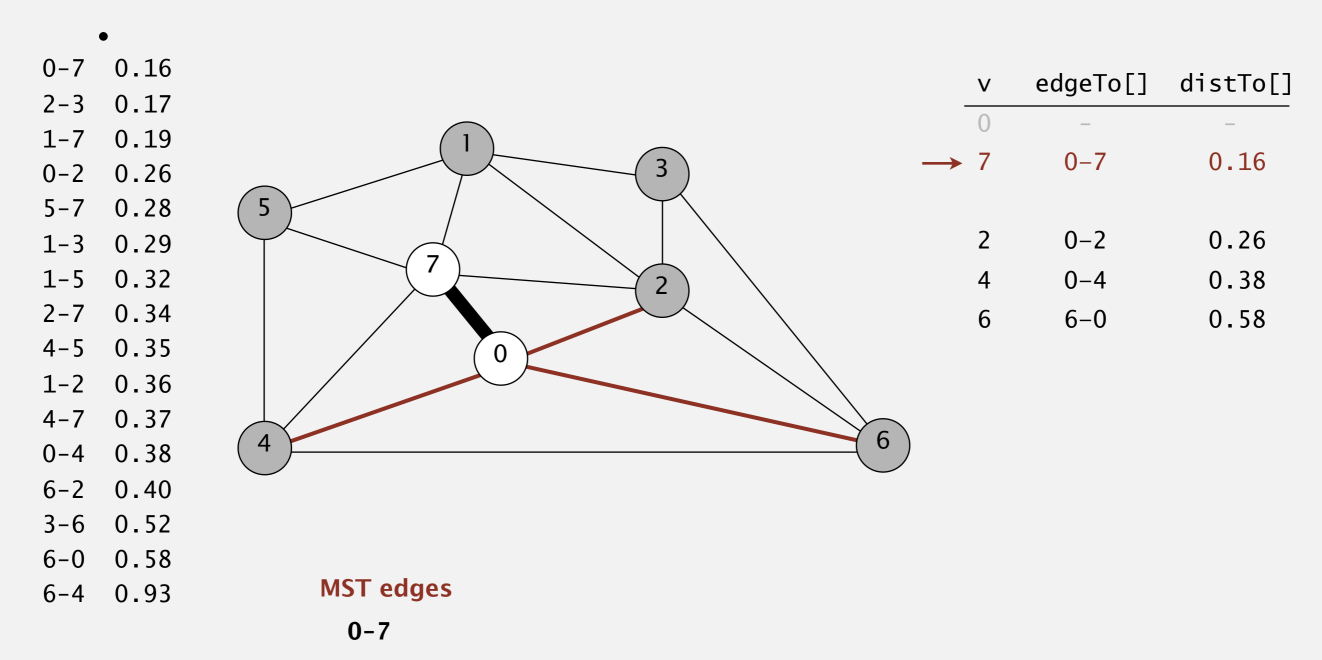
0.93

6-0

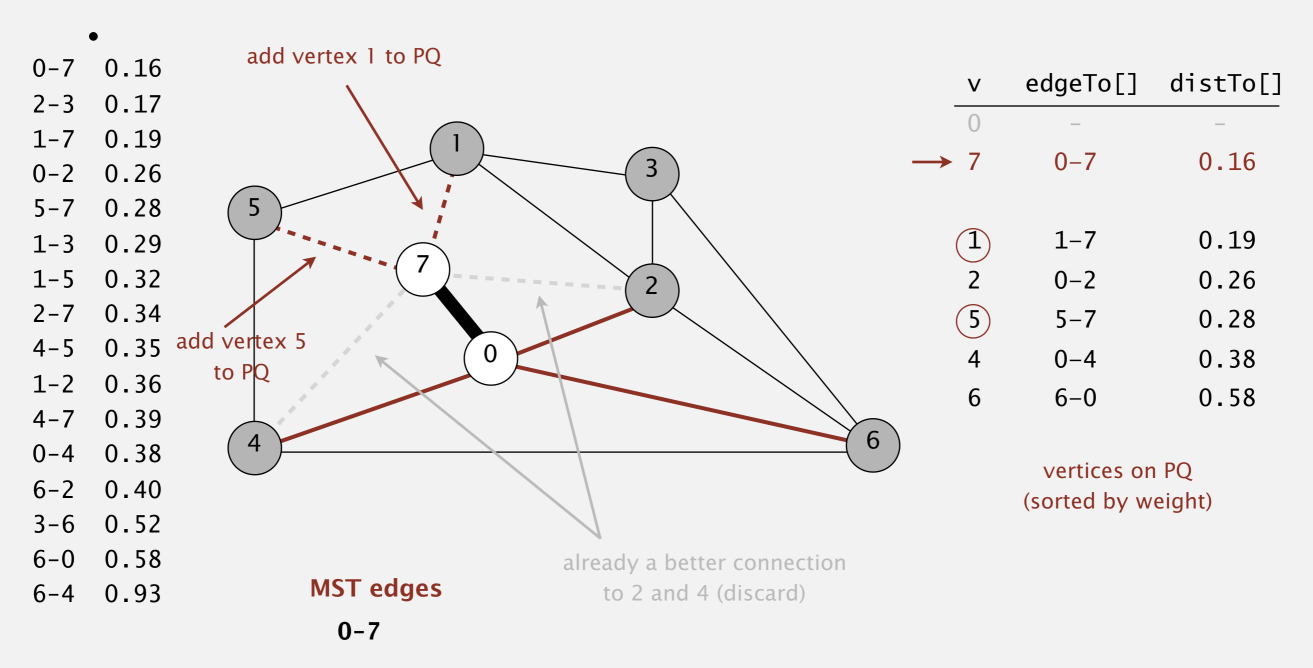
6-4



- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

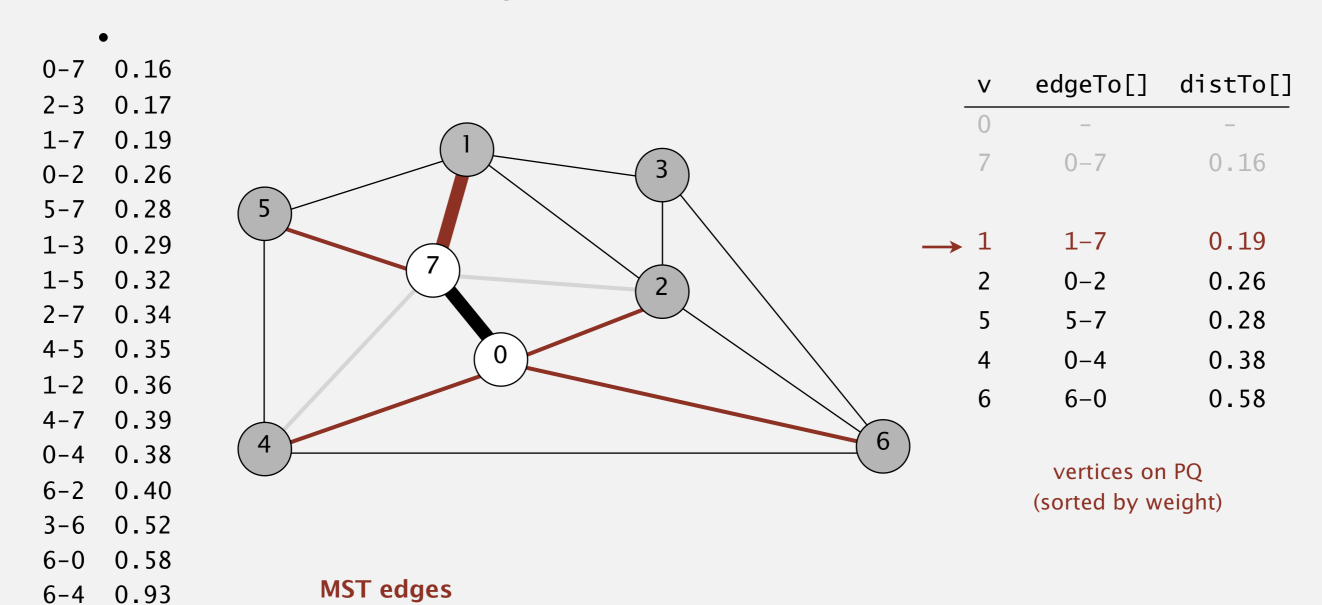


- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

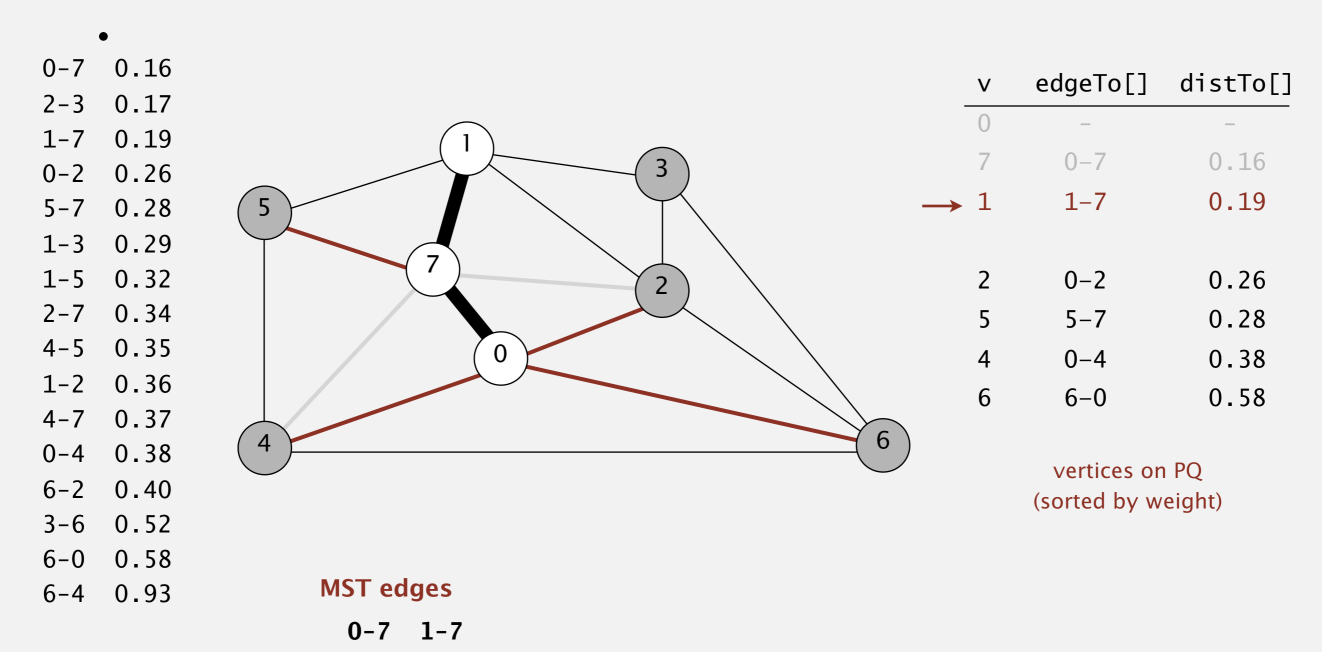


- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

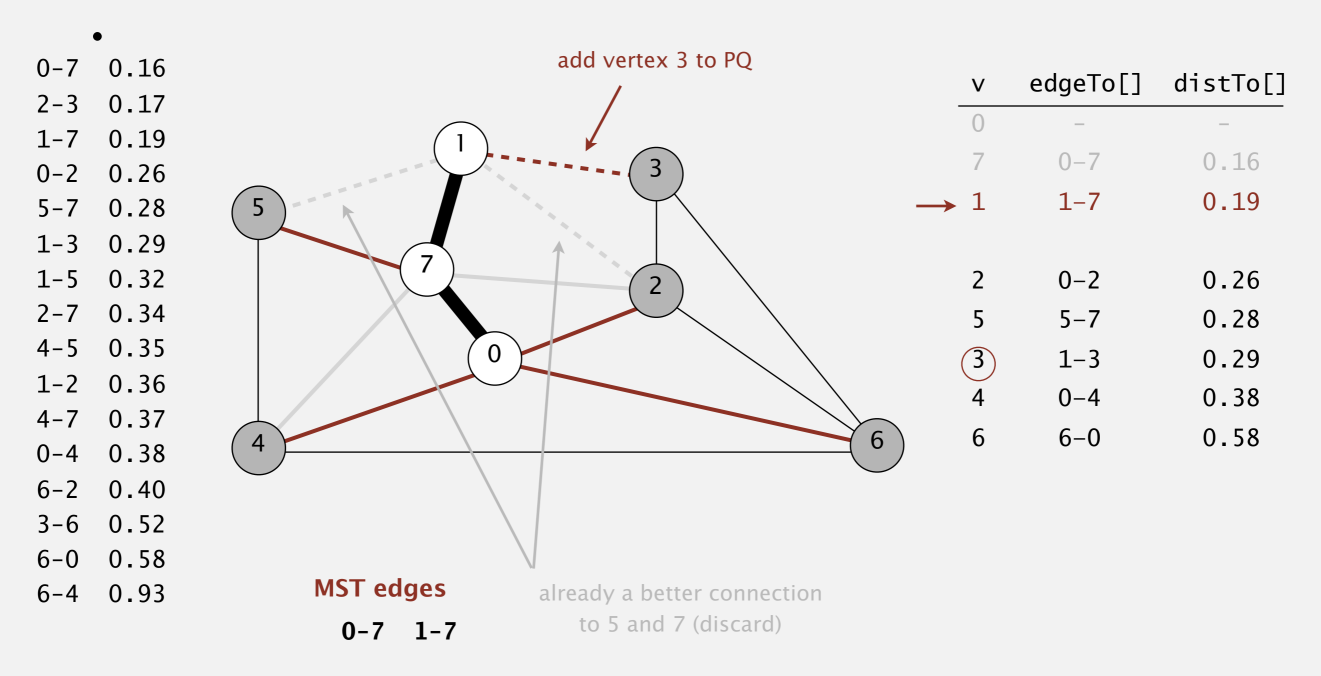
0-7 1-7



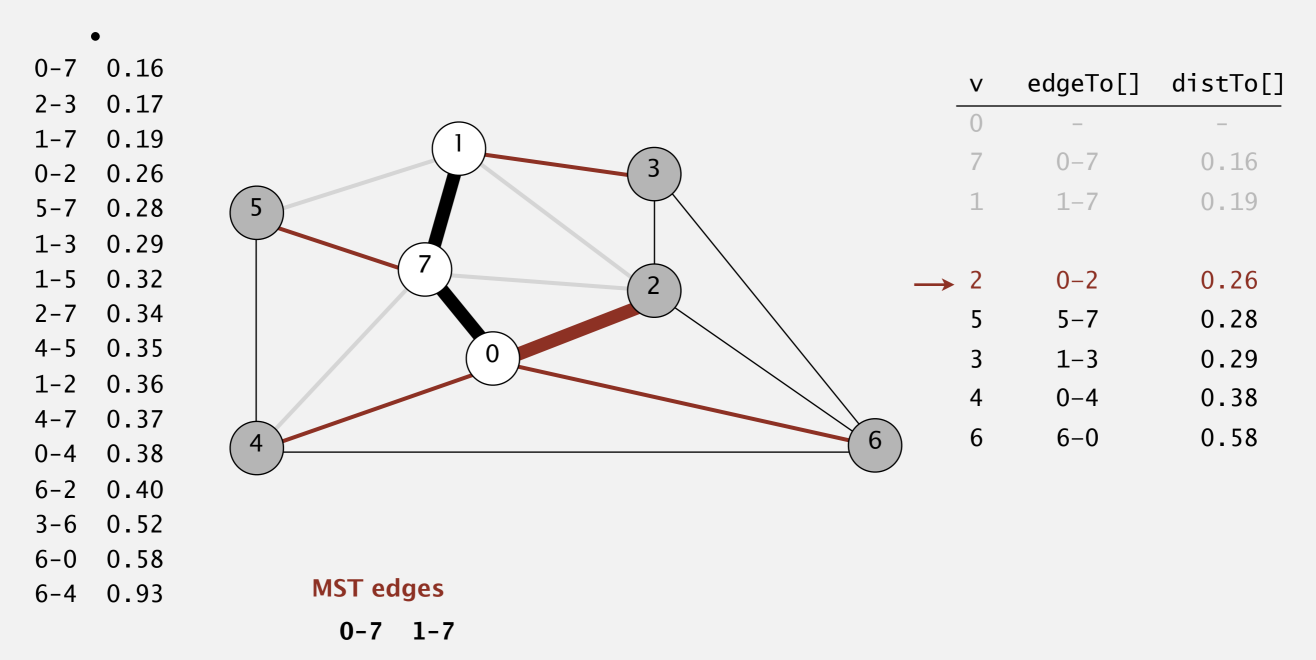
- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.



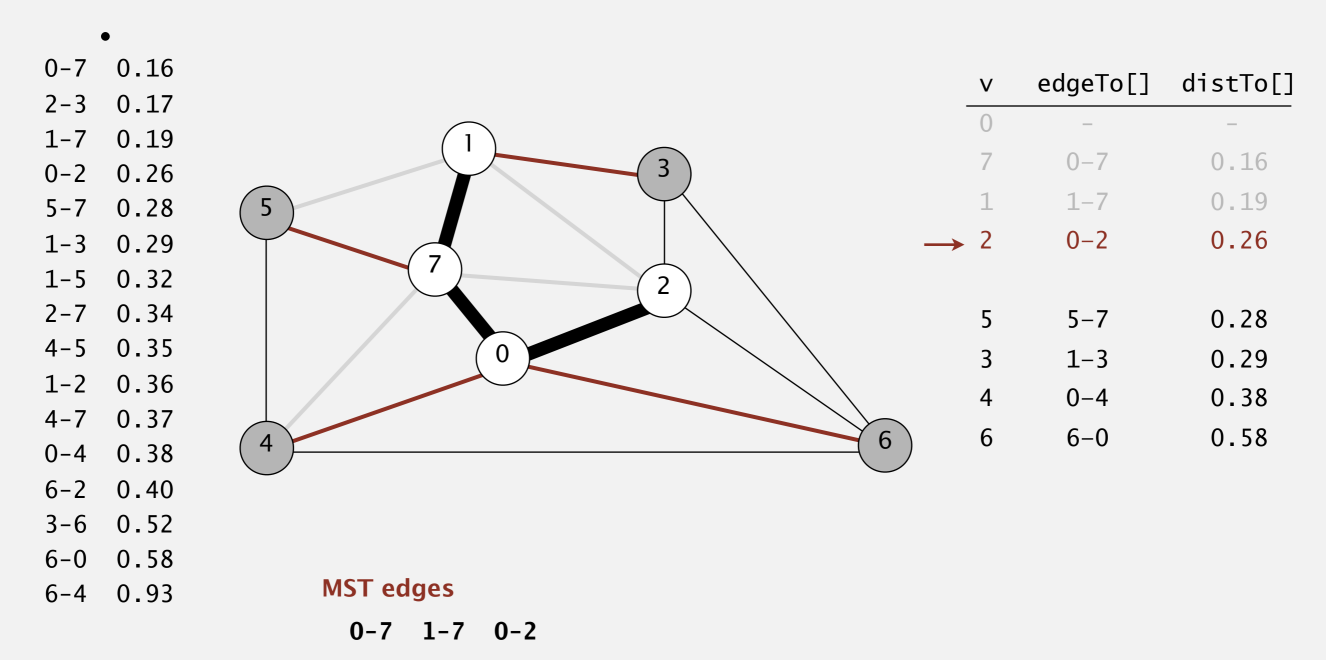
- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.



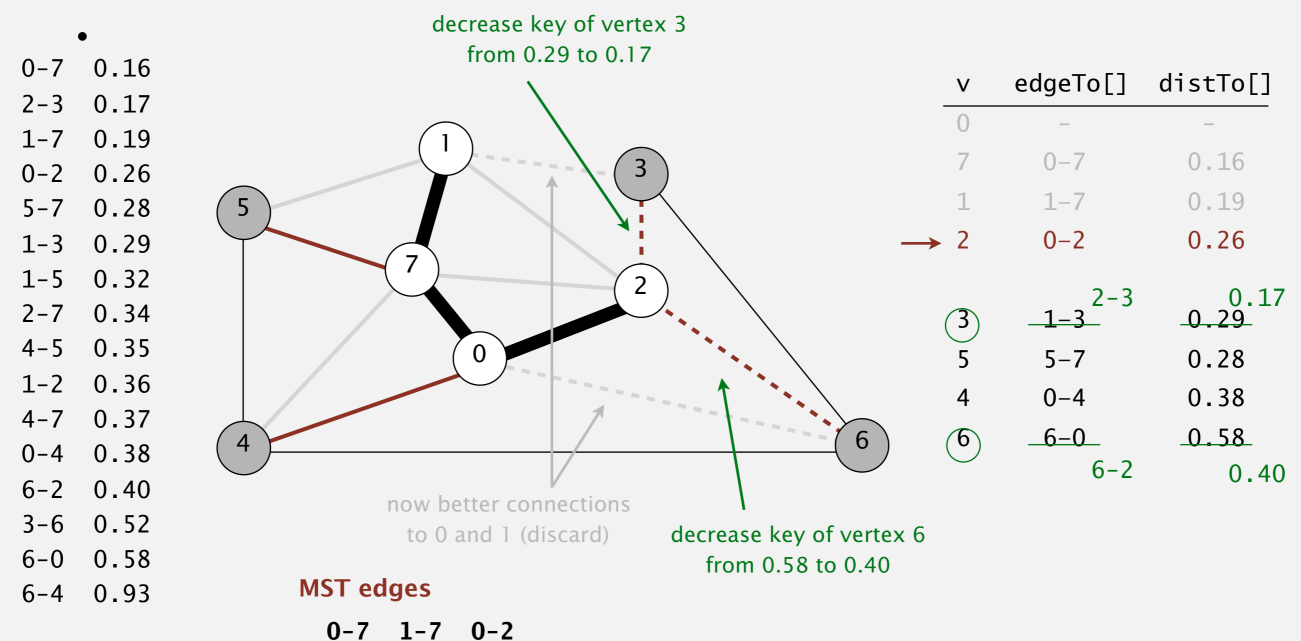
- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.



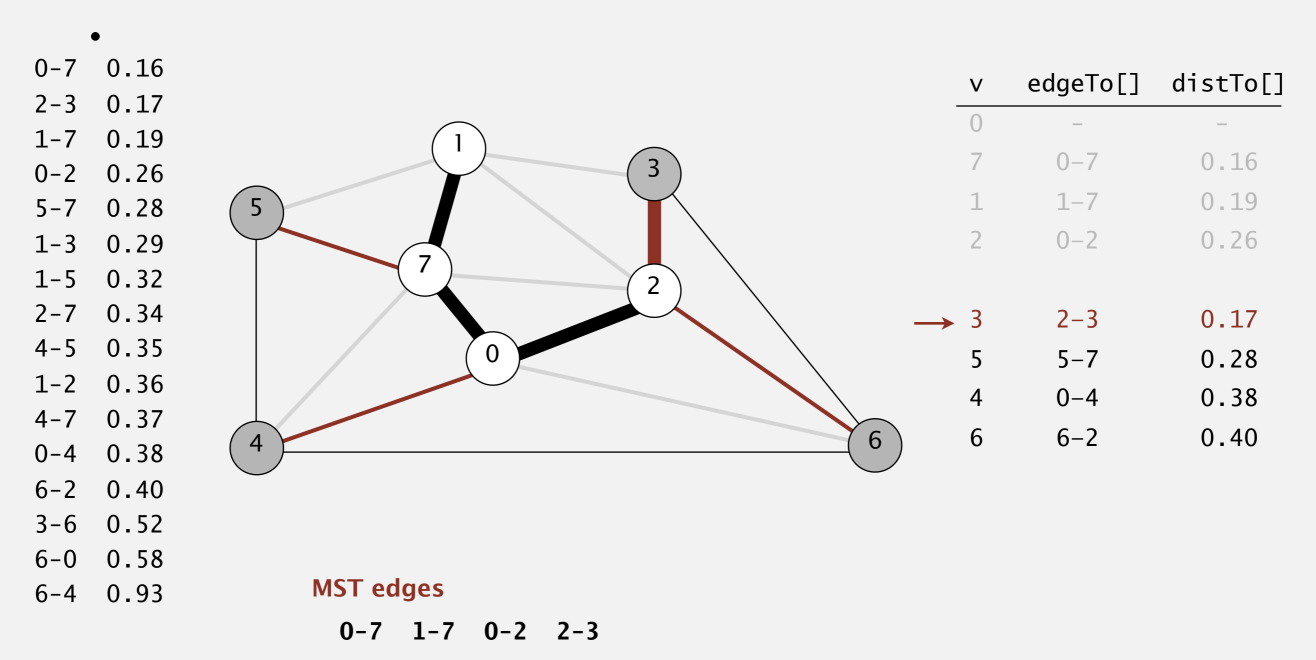
- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.



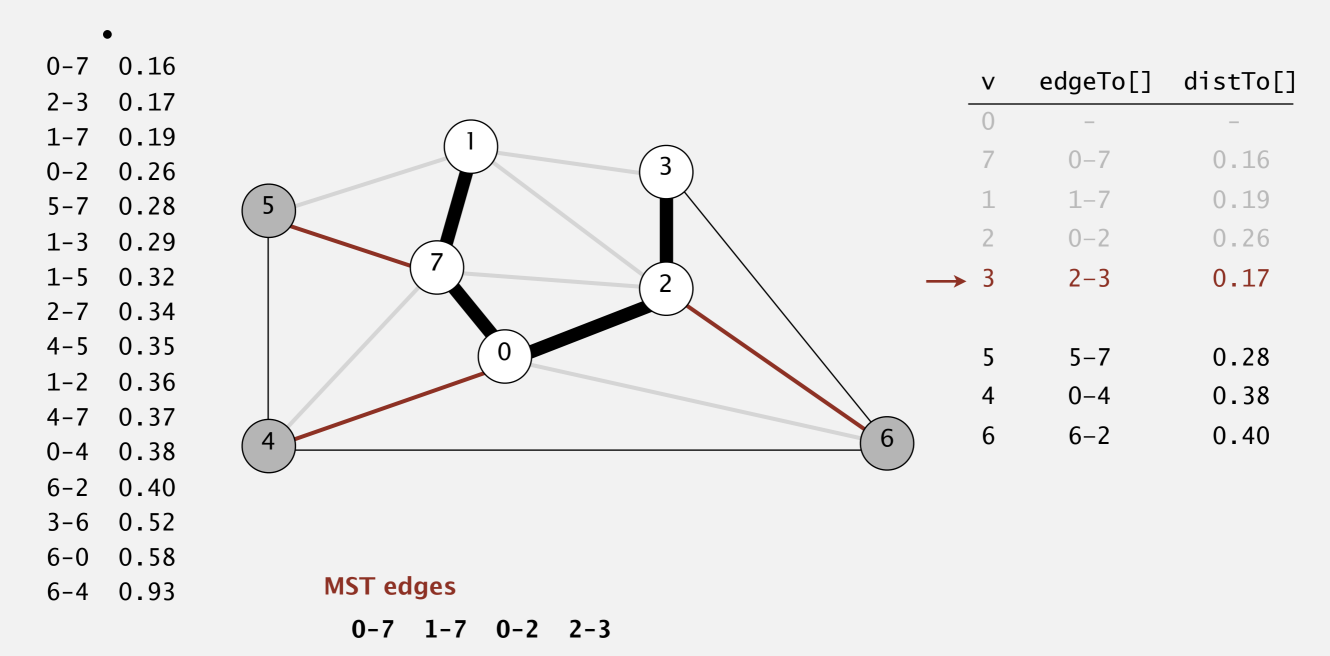
- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.



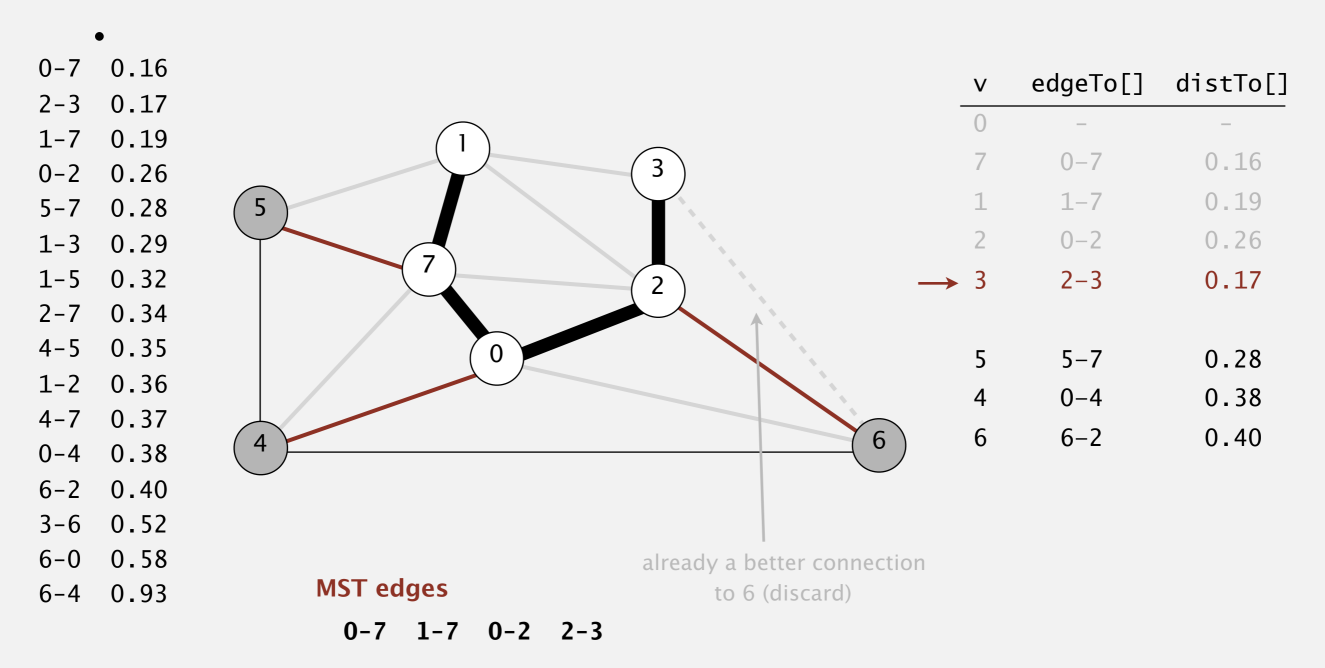
- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.



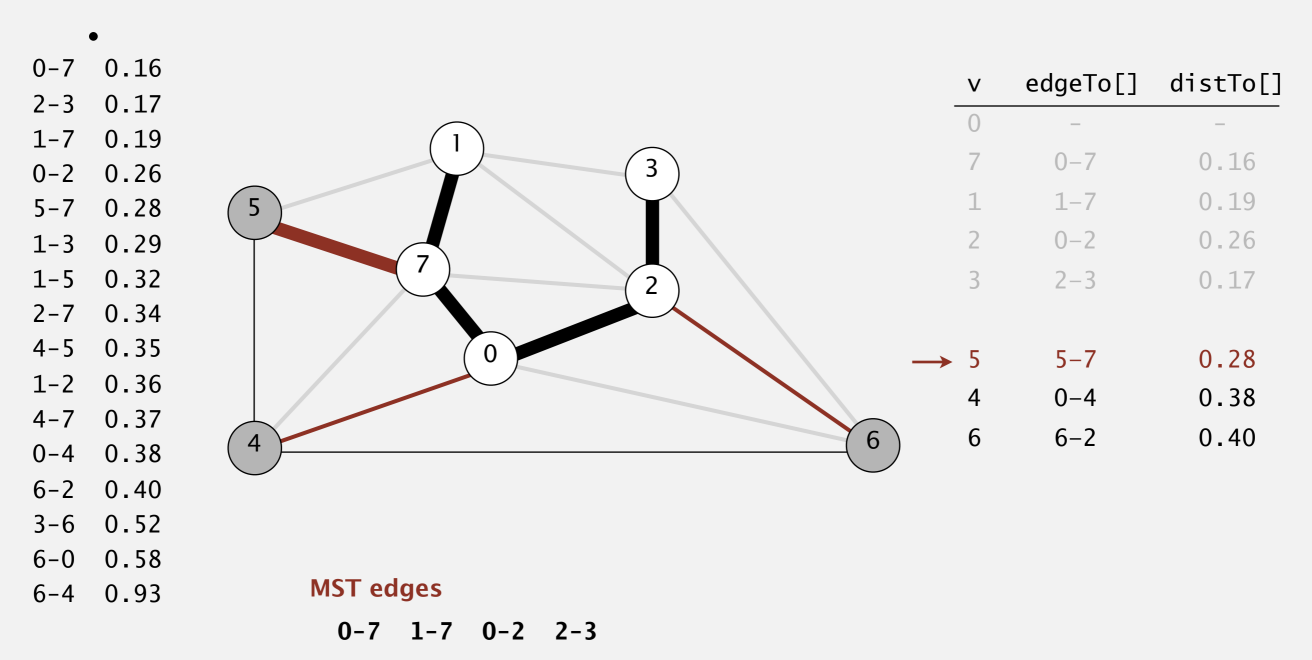
- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.



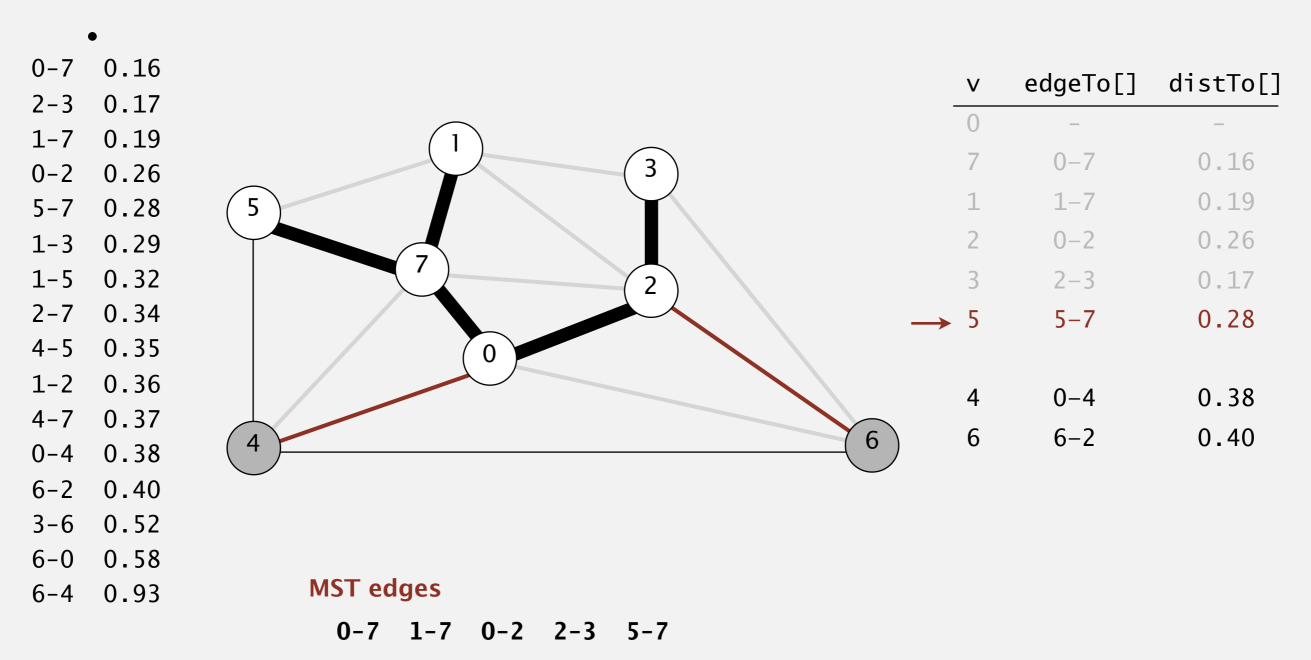
- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.



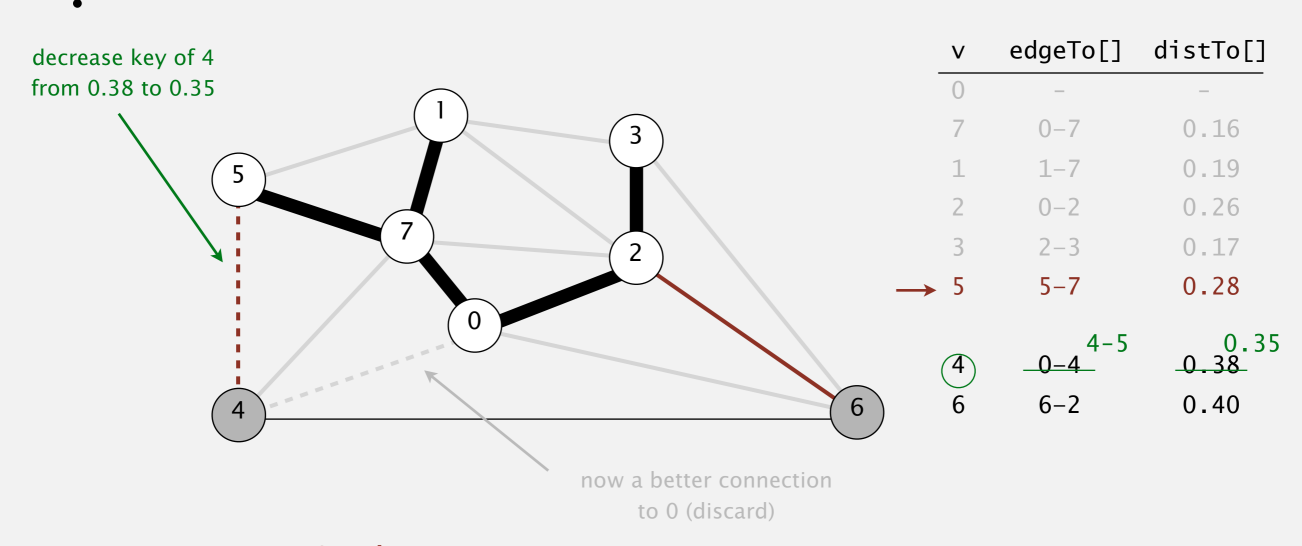
- Start with vertex 0 and greedily grow tree T.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.



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MST edges

0-7 1-7 0-2 2-3 5-7

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- Repeat until V-1 edges.

•

	V	edgeTo[]	distTo[]
	0	-	_
$\overline{3}$	7	0-7	0.16
5	1	1-7	0.19
	2	0-2	0.26
	3	2-3	0.17
	5	5-7	0.28
\longrightarrow	4	4-5	0.35
4	6	6–2	0.40

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$\begin{array}{c} 0 \\ \end{array}$. 4	4–5	0.35
4	6	6–2	0.40

MST edges

0-7 1-7 0-2 2-3 5-7 4-5

Start with vertex 0 and greedily grow tree T.

0-7 1-7 0-2 2-3 5-7 4-5

- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

edgeTo[] distTo[] 0 - 70.16 1 - 70.19 0.26 0-20.17 2 - 35 - 70.28 4-5 0.35 6 6-2 0.40 already a better connection to 6 (discard) **MST** edges

- Start with vertex 0 and greedily grow tree *T*.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.

•

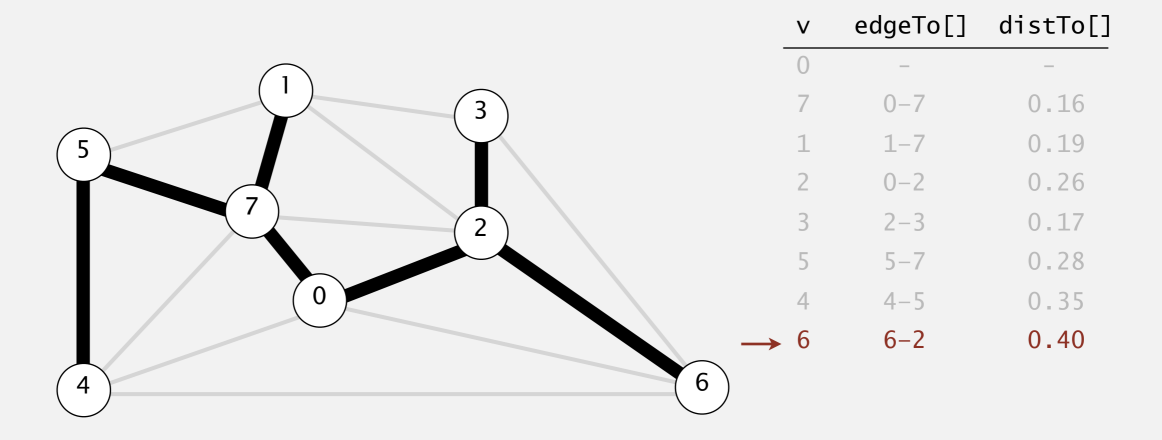
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	0	-	_
$\overline{3}$	7	0-7	0.16
5	1	1-7	0.19
	2	0-2	0.26
	3	2-3	0.17
	5	5-7	0.28
	4	4-5	0.35
$\begin{array}{c} \\ \\ \\ \\ \end{array}$	6	6–2	0.40

MST edges

0-7 1-7 0-2 2-3 5-7 4-5

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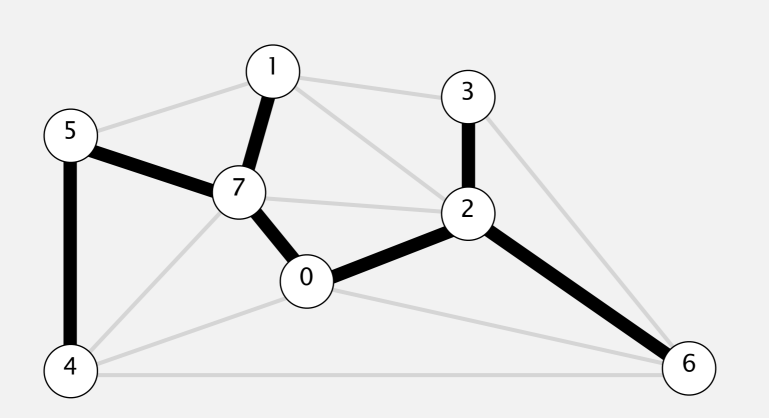
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MST edges

0-7 1-7 0-2 2-3 5-7 4-5 6-2

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V	edgeTo[]	distTo[]
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6	6–2	0.40

MST edges

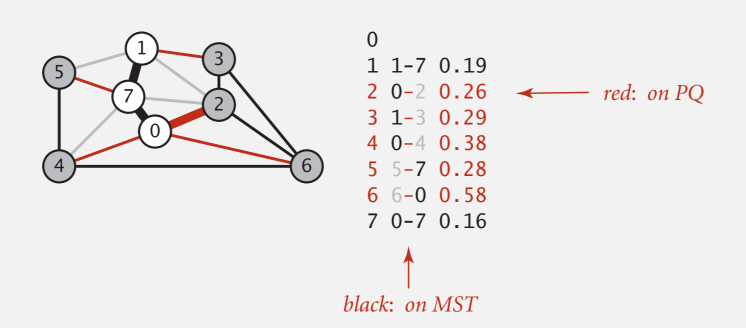
0-7 1-7 0-2 2-3 5-7 4-5 6-2

Challenge. Find min weight edge with exactly one endpoint in *T*.

pq has at most one entry per vertex

Eager solution. Maintain a PQ of vertices connected by an edge to T, where priority of vertex v = weight of shortest edge connecting v to T.

- Delete min vertex v and add its associated edge e = v w to T.
- Update PQ by considering all edges e = v x incident to v
- ignore if x is already in T
- add x to PQ if not already on it
- decrease priority of x if v-x becomes shortest edge connecting x to T



```
public class PrimMST
  private Edge[] edgeTo;  // shortest edge from tree vertex
  private IndexMinPQ<Double> pq: // eligible crossing edges
  public PrimMST(EdgeWeightedGraph G)
     edgeTo = new Edge[G.V()];
     distTo = new double[G.V()];
     marked = new boolean[G.V()];
     for (int v = 0; v < G.V(); v++)
        distTo[v] = Double.POSITIVE_INFINITY;
     pq = new IndexMinPQ<Double>(G.V());
     distTo[0] = 0.0;
     pq.insert(0, 0.0);
                                 // Initialize pg with 0, weight 0.
     while (!pq.isEmpty())
        visit(G, pq.delMin()); // Add closest vertex to tree.
  }
  private void visit(EdgeWeightedGraph G, int v)
  { // Add v to tree; update data structures.
     marked[v] = true;
     for (Edge e : G.adj(v))
        int w = e.other(v);
        if (marked[w]) continue;
                                 // v-w is ineligible.
        if (e.weight() < distTo[w])</pre>
        { // Edge e is new best connection from tree to w.
           edgeTo[w] = e;
           distTo[w] = e.weight();
           if (pq.contains(w)) pq.change(w, distTo[w]);
                             pq.insert(w, distTo[w]);
           else
     }
  }
  public Iterable<Edge> edges() // See Exercise 4.3.21.
  public double weight()
                        // See Exercise 4.3.31.
```

Eager Version's Prim's algorithm

The eager version of Prim's algorithm uses extra space proportional to V and time proportional to E log V (in the worst case) to compute the MST of a connected edge- weighted graph with E edges and V vertices.

lazy Prim	E	$E \log E$
eager Prim	V	$E \log V$
Kruskal	E	$E \log E$