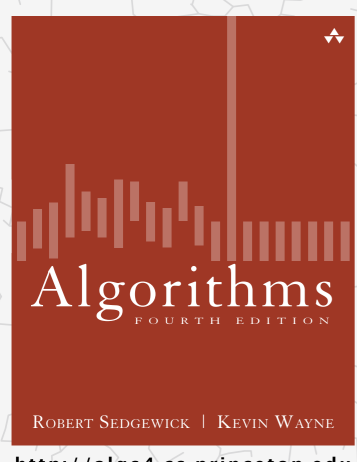
Algorithms



http://algs4.cs.princeton.edu

4.3 MINIMUM SPANNING TREES

- introduction
- greedy algorithm
- edge-weighted graph API
- Kruskal's algorithm
- Prim's algorithm
- context

Algorithms

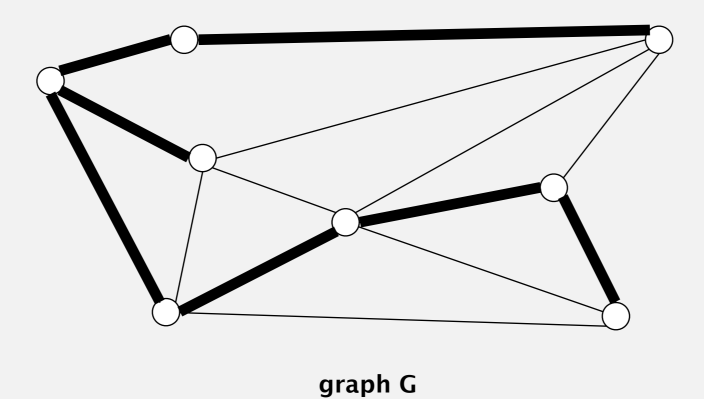
ROBERT SEDGEWICK | KEVIN WAYNE

http://algs4.cs.princeton.edu

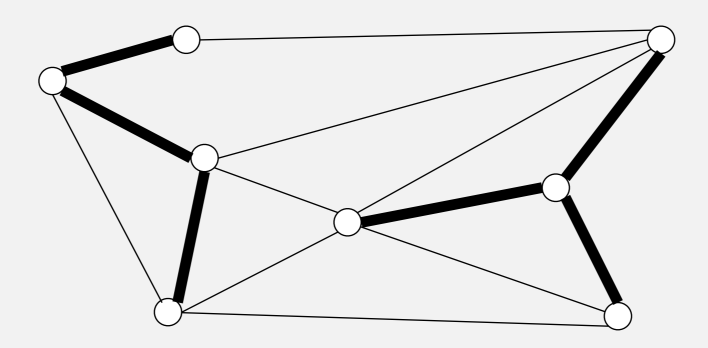
4.3 MINIMUM SPANNING TREES

- introduction
- greedy algorithm
- edge-weighted graph API
- Kruskal's algorithm
- Prim's algorithm
- context

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

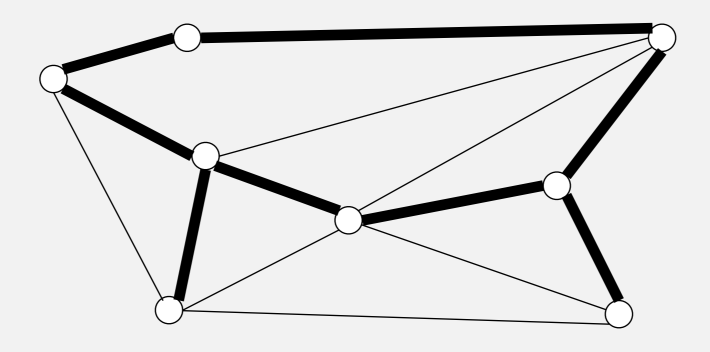


- Connected.
- Acyclic.
- Includes all of the vertices.



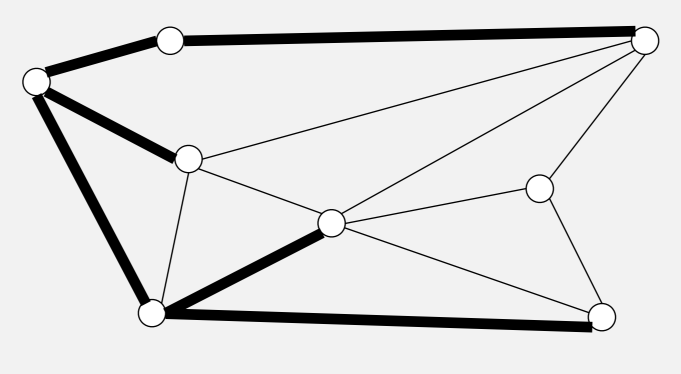
not connected

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



not acyclic

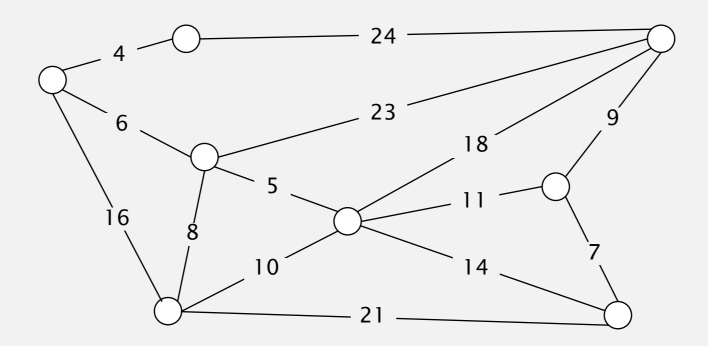
- Connected.
- Acyclic.
- Includes all of the vertices.



not spanning

Minimum spanning tree problem

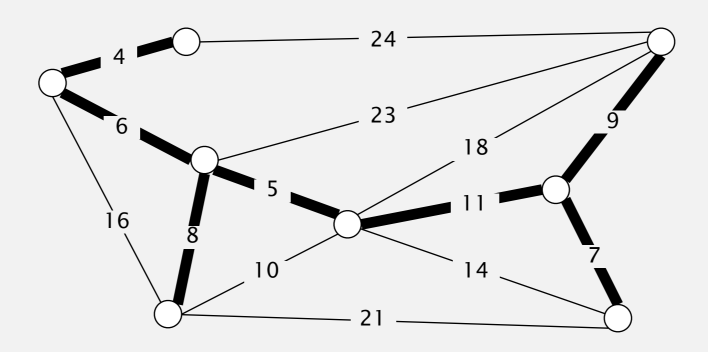
Input. Connected, undirected graph G with positive edge weights.



edge-weighted graph G

Minimum spanning tree problem

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

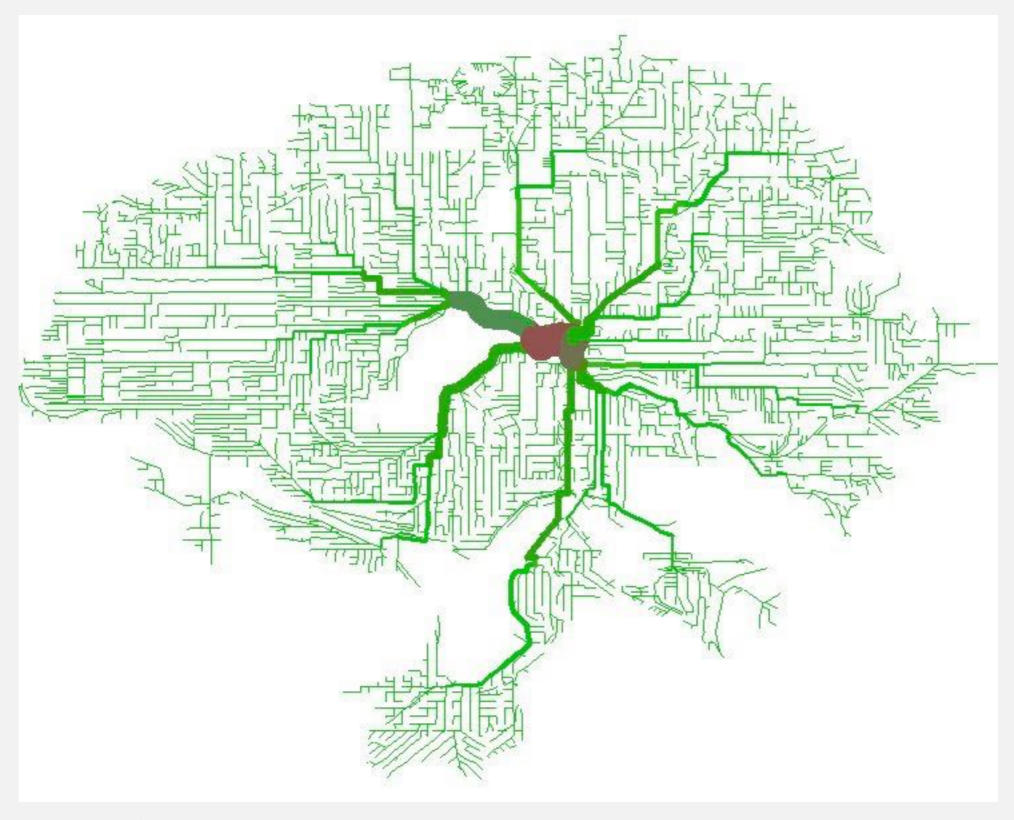


minimum spanning tree T (weight = 50 = 4 + 6 + 8 + 5 + 11 + 9 + 7)

Brute force. Try all spanning trees?

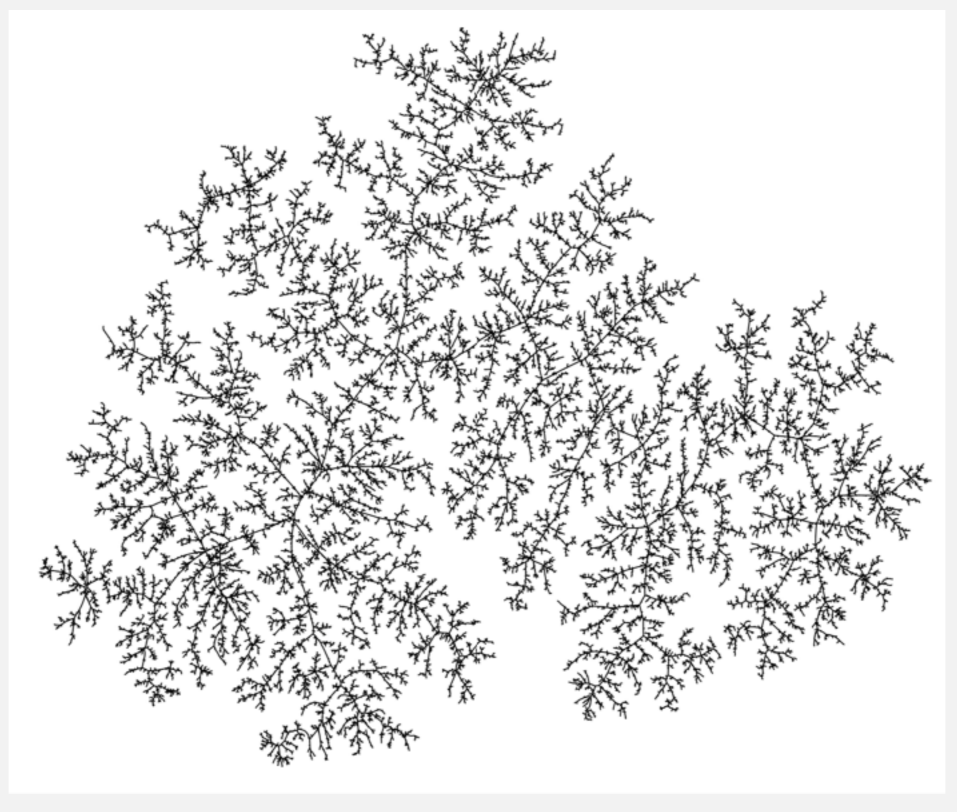
Network design

MST of bicycle routes in North Seattle



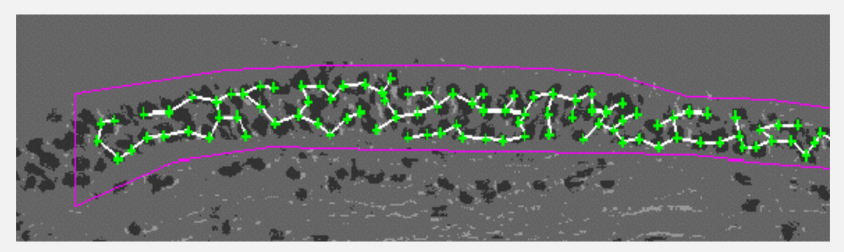
Models of nature

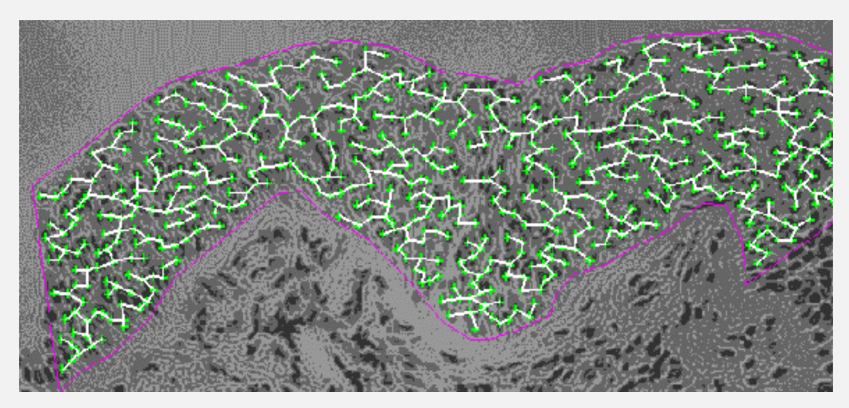
MST of random graph



Medical image processing

MST describes arrangement of nuclei in the epithelium for cancer research

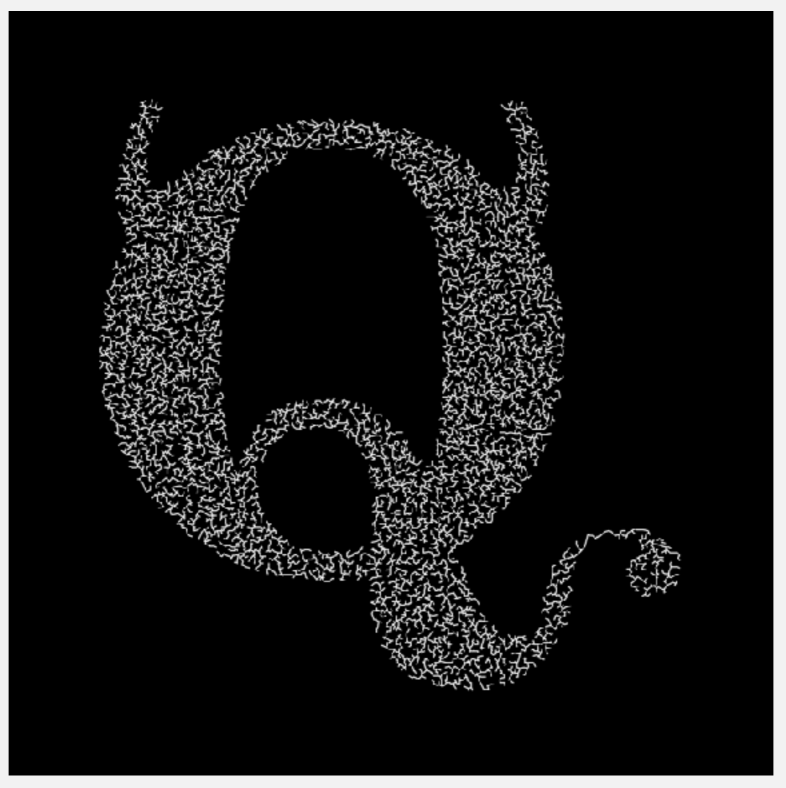




http://www.bccrc.ca/ci/ta01_archlevel.html

Medical image processing

MST dithering



http://www.flickr.com/photos/quasimondo/2695389651

Applications

MST is fundamental problem with diverse applications.

- Dithering.
- Cluster analysis.
- Max bottleneck paths.
- Real-time face verification.
- LDPC codes for error correction.
- Image registration with Renyi entropy.
- Find road networks in satellite and aerial imagery.
- Reducing data storage in sequencing amino acids in a protein.
- Model locality of particle interactions in turbulent fluid flows.
- Autoconfig protocol for Ethernet bridging to avoid cycles in a network.
- Approximation algorithms for NP-hard problems (e.g., TSP, Steiner tree).

http://www.ics.uci.edu/~eppstein/gina/mst.html

 Network design (communication, electrical, hydraulic, computer, road).

Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE

http://algs4.cs.princeton.edu

4.3 MINIMUM SPANNING TREES

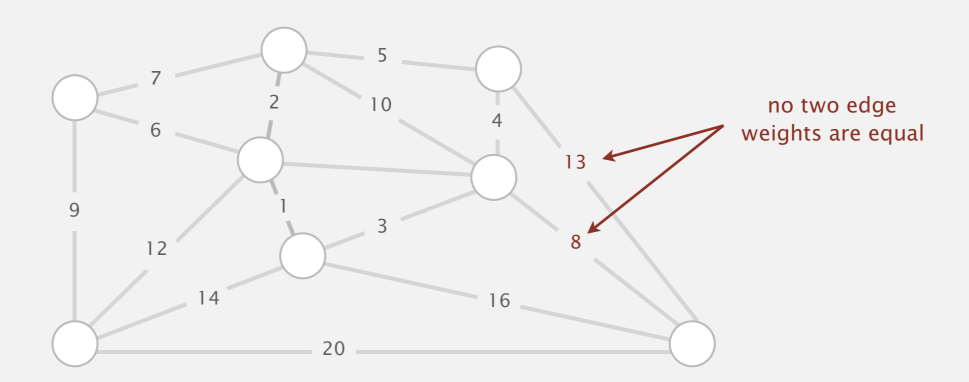
- introduction
- greedy algorithm
- edge-weighted graph API
- Kruskal's algorithm
- Prim's algorithm
- context

Simplifying assumptions

- Graph is connected.
- Edge weights are distinct.

Consequence. MST exists and is unique.

Pf. Exercise for the bored.



Cut property

Def. A cut in a graph is a partition of its vertices into two (nonempty) sets.

Def. A crossing edge connects a vertex in one set with a vertex in the other.

Cut property. Given any cut, the crossing edge of min weight is in the

MST.

crossing edge separating gray and white vertices

Cut property: correctness proof

Def. A cut in a graph is a partition of its vertices into two (nonempty) sets.

Def. A crossing edge connects a vertex in one set with a vertex in the other.

Cut property. Given any cut, the crossing edge of min weight is in the MST.

Pf. Suppose min-weight crossing edge e is not in the MST.

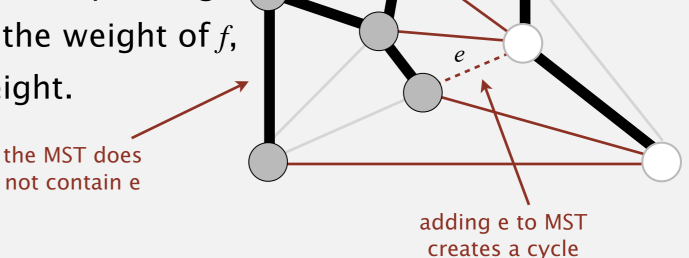
Adding e to the MST creates a cycle.

Some other edge f in cycle must be a crossing edge.

• Removing f and adding e is also a spanning $t\eta$

Since weight of e is less than the weight of f,
 that spanning tree is lower weight.

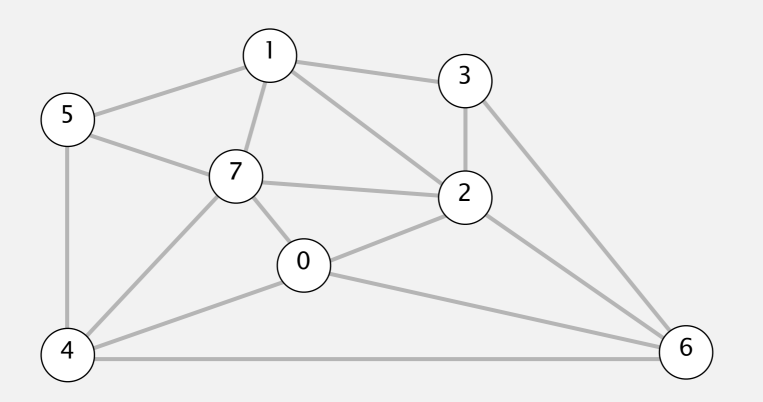
Contradiction.



Greedy MST algorithm demo

- Start with all edges colored gray.
- Find cut with no black crossing edges; color its min-weight edge black.

Repeat until V-1 edges are colored black.

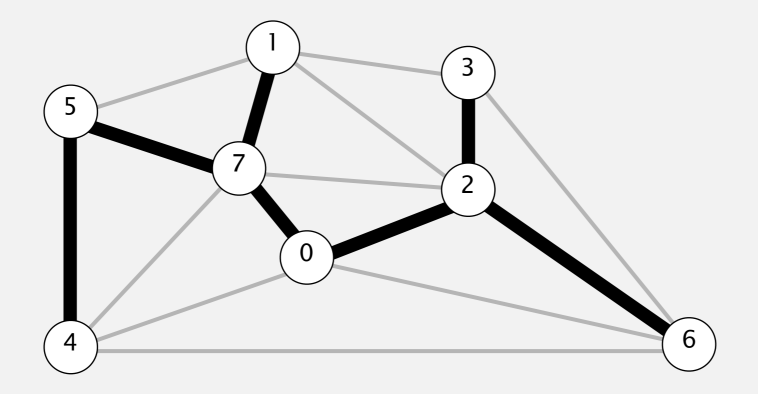


an edge-weighted graph

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

Greedy MST algorithm demo

- Start with all edges colored gray.
- Find cut with no black crossing edges; color its min-weight edge black.
- Repeat until V-1 edges are colored black.



MST edges

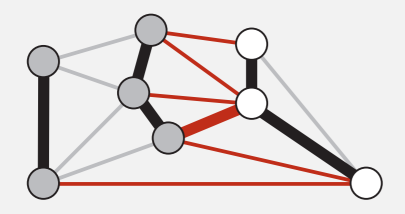
0-2 5-7 6-2 0-7 2-3 1-7 4-5

Greedy MST algorithm: correctness proof

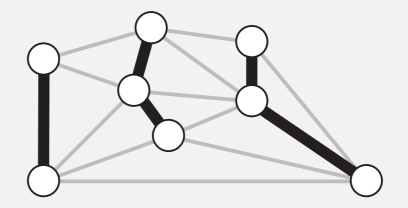
Proposition. The greedy algorithm computes the MST.

Pf.

- Any edge colored black is in the MST (via cut property).
- Fewer than V-1 black edges \Rightarrow cut with no black crossing edges. (consider cut whose vertices are any one connected component)



a cut with no black crossing edges



fewer than V-1 edges colored black

Greedy MST algorithm: efficient implementations

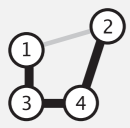
Proposition. The greedy algorithm computes the MST.

Efficient implementations. Choose cut? Find min-weight edge?

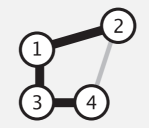
- Ex 1. Kruskal's algorithm. [stay tuned]
- Ex 2. Prim's algorithm. [stay tuned]
- Ex 3. Borüvka's algorithm.

Removing two simplifying assumptions

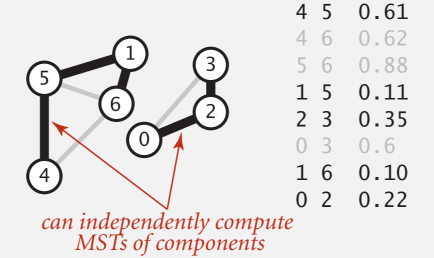
- Q. What if edge weights are not all distinct?
- A. Greedy MST algorithm still correct if equal weights are present! (our correctness proof fails, but that can be fixed)



1	2	1.00
1	3	0.50
2	4	1.00
3	4	0.50



- Q. What if graph is not connected?
- A. Compute minimum spanning forest = MST of each component.



Greed is good



Gordon Gecko (Michael Douglas) address to Teldar Paper Stockholders in Wall Street (1986)

Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE

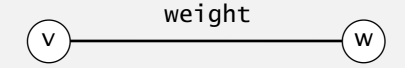
http://algs4.cs.princeton.edu

4.3 MINIMUM SPANNING TREES

- introduction
- greedy algorithm
- edge-weighted graph API
- Kruskal's algorithm
- Prim's algorithm
- context

Weighted edge API

Edge abstraction needed for weighted edges.



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)
                                                                    constructor
      this.v = v;
      this.w = w;
      this.weight = weight;
   public int either()
                                                                    either endpoint
   { return v; }
   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;</pre>
                                                                    compare edges by weight
      else if (this.weight > that.weight) return +1; \leftarrow
      else
                                             return 0:
```

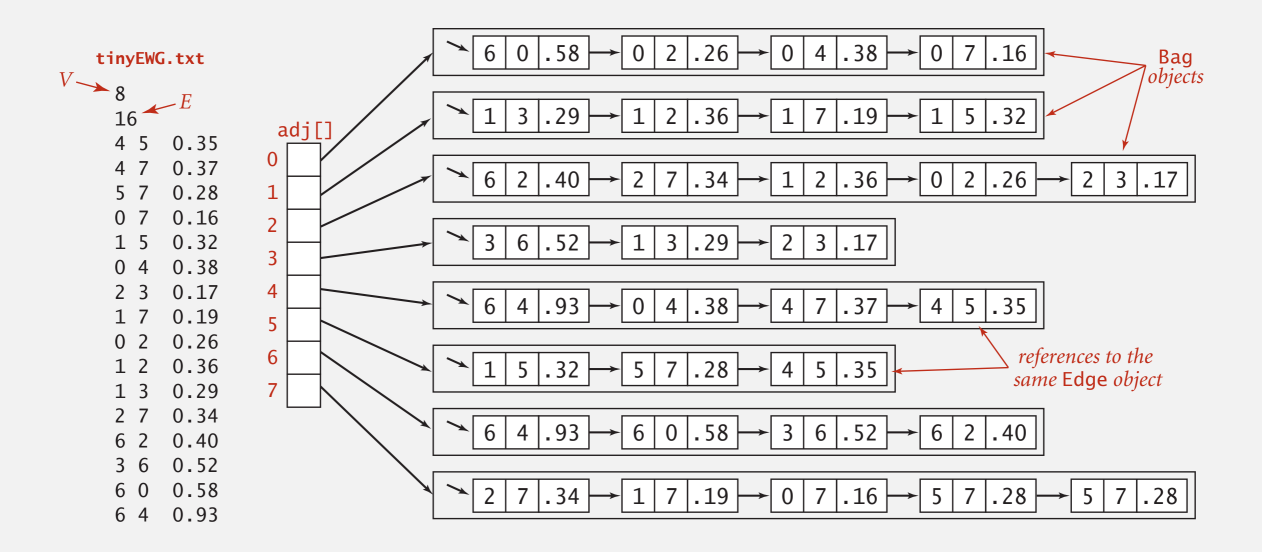
Edge-weighted graph API

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

Conventions. Allow self-loops and parallel edges.

Edge-weighted graph: adjacency-lists representation

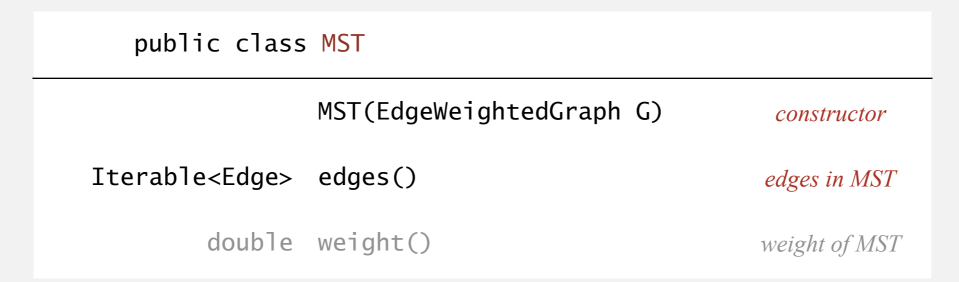
Maintain vertex-indexed array of Edge lists.

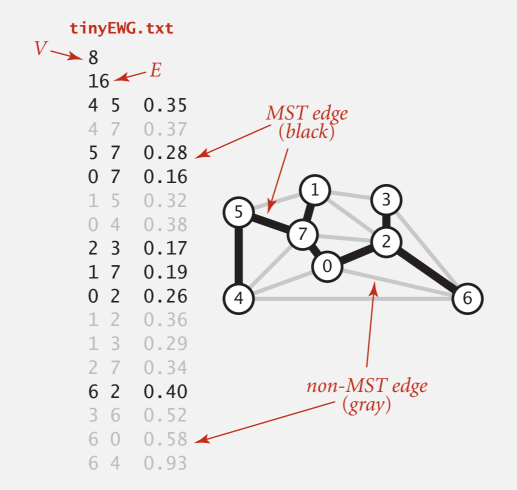


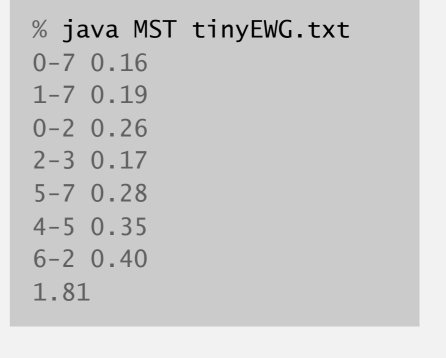
Edge-weighted graph: adjacency-lists implementation

```
public class EdgeWeightedGraph
   private final int V;
                                                        same as Graph, but adjacency
   private final Bag<Edge>[] adj;
                                                        lists of Edges instead of integers
   public EdgeWeightedGraph(int V)
                                                        constructor
      this.V = V;
      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
      adj[v].add(e);
                                                        adjacency lists
      adj[w].add(e);
   public Iterable<Edge> adj(int v)
      return adj[v]; }
```

Q. How to represent the 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
```

Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE

http://algs4.cs.princeton.edu

4.3 MINIMUM SPANNING TREES

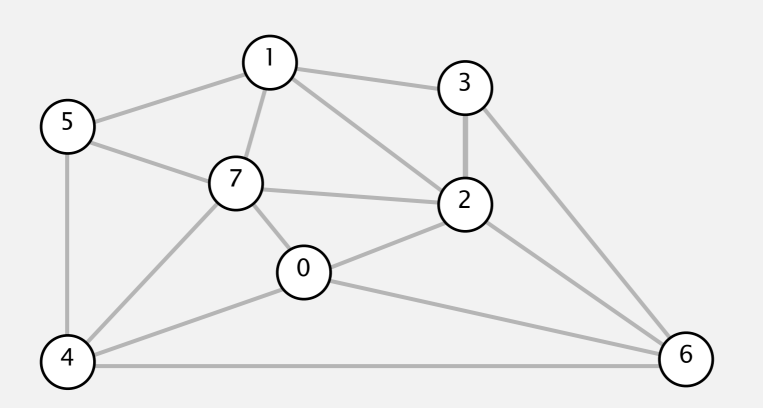
- introduction
- greedy algorithm
- edge-weighted graph API
- Kruskal's algorithm
 - Prim's algorithm
 - context

Kruskal's algorithm demo

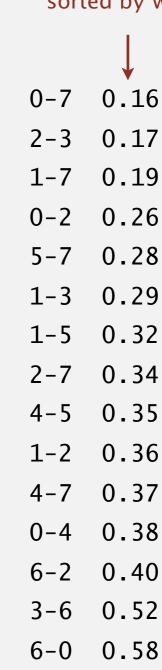
Consider edges in ascending order of weight.

• Add next edge to tree *T* unless doing so would create a cycle. graph edges sorted by weight





an edge-weighted graph

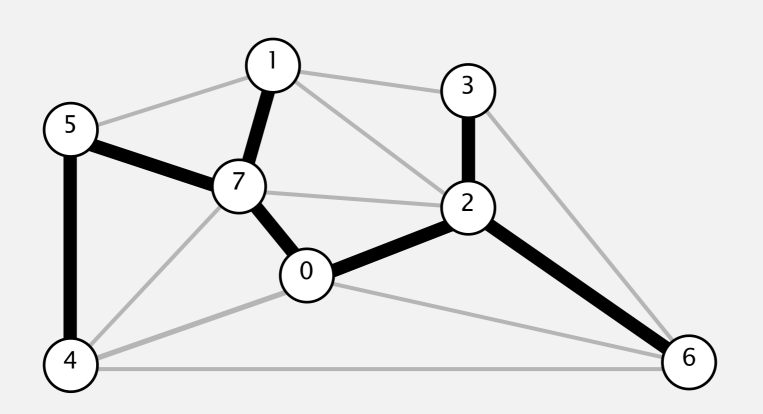


6-4 0.93

Kruskal's algorithm demo

Consider edges in ascending order of weight.

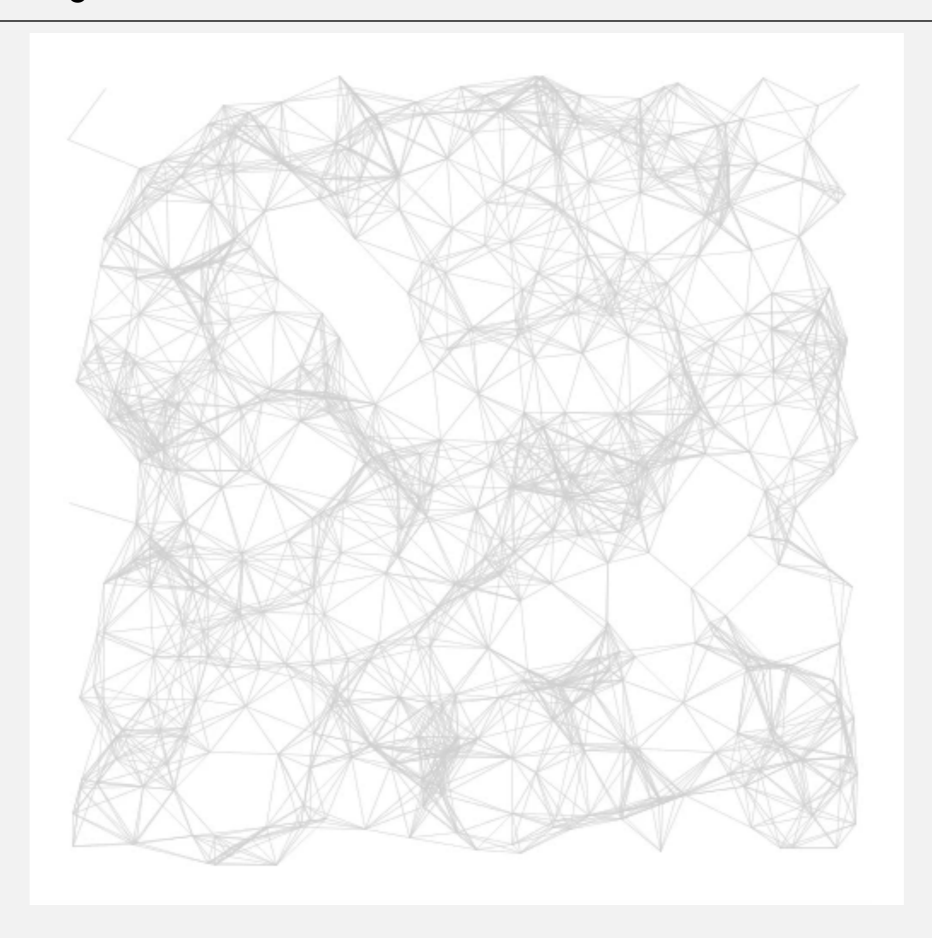
Add next edge to tree T unless doing so would create a cycle.



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 $6-4 \quad 0.93$

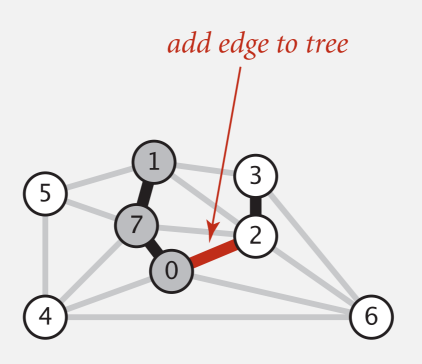
Kruskal's algorithm: visualization



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.
 - No crossing edge has lower weight. Why?

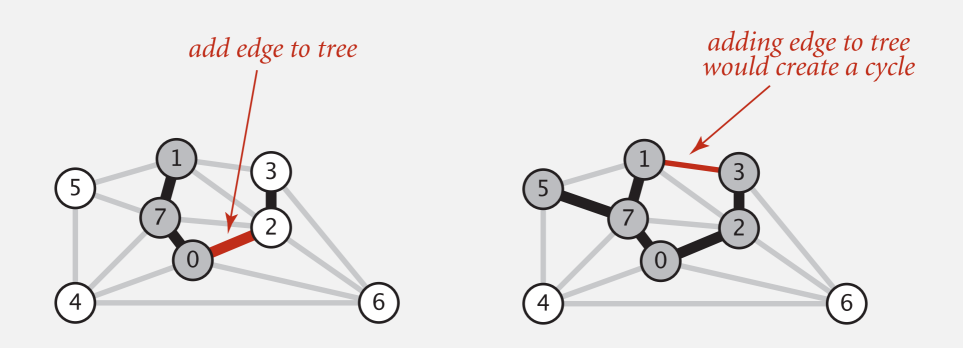


Kruskal's algorithm: implementation challenge

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

How difficult?

- E + V run DFS from v, check if w is reachable (T has at most V 1 edges)
- V
- log W use the union-find data structure!
- log* V
- 1

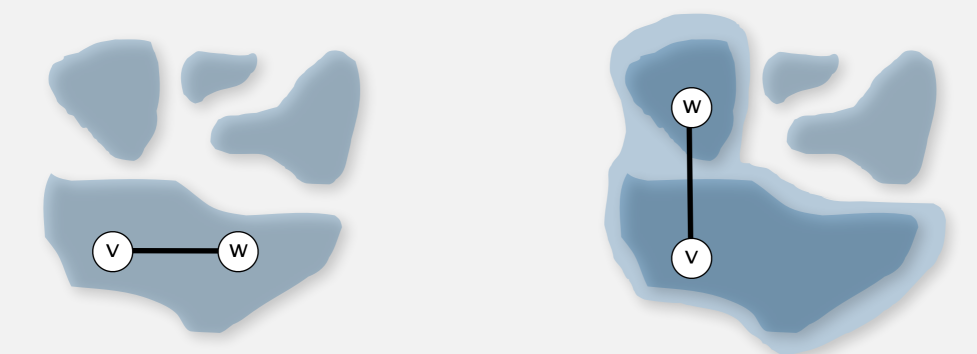


Kruskal's algorithm: implementation challenge

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

```
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	$\log^* V^\dagger$
	connected	E	$\log^* V^\dagger$

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

recall: $log^* V \le 5$ in this universe

Remark. If edges are already sorted, order of growth is $E \log^* V$.

Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE

http://algs4.cs.princeton.edu

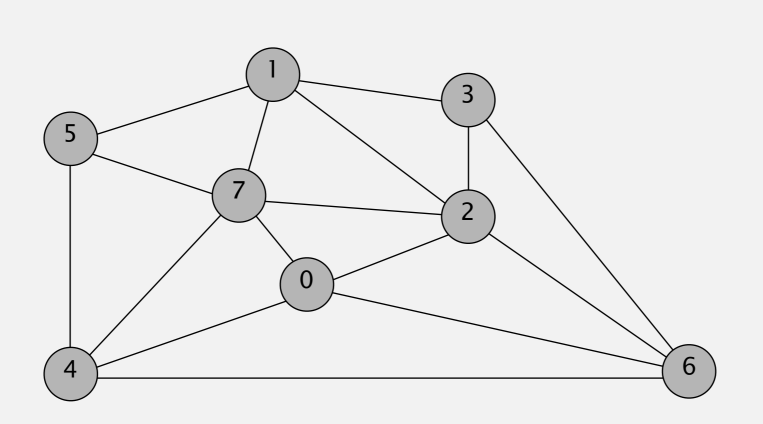
4.3 MINIMUM SPANNING TREES

- introduction
- greedy algorithm
- edge-weighted graph API
- Kruskal's algorithm
- Prim's algorithm
- context

Prim's algorithm demo

• 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.

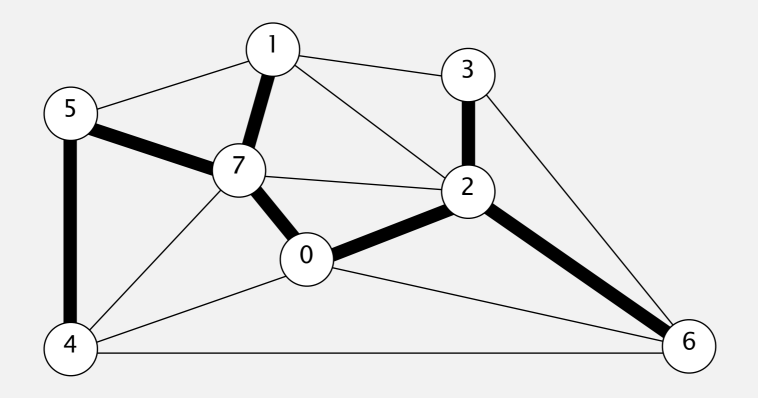


an edge-weighted graph

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
6-2	0.40
3-6	0.52
6-0	0.58
6-4	0 93

Prim's algorithm demo

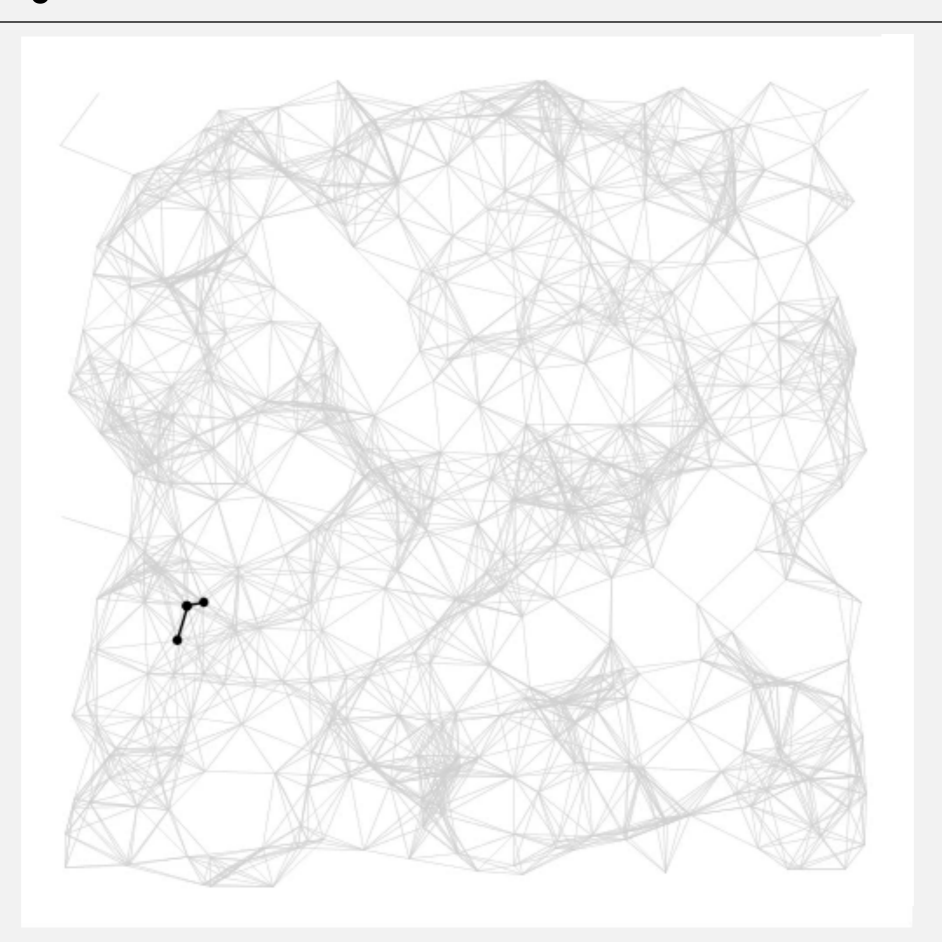
- Start with vertex 0 and greedily grow tree *T*.
- Add to T the min weight edge with exactly one endpoint in T.
- Repeat until V-1 edges.



MST edges

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

Prim's algorithm: visualization



Prim's algorithm: proof of correctness

Proposition. [Jarník 1930, Dijkstra 1957, Prim 1959] Prim's algorithm computes the MST.

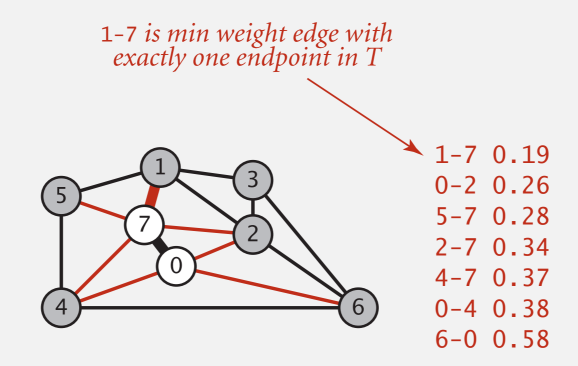
- Pf. Prim's algorithm is a special case of the greedy MST algorithm.
- Suppose edge e = min weight edge connecting a vertex on the tree to a vertex not on the tree.
- Cut = set of vertices connected on tree.
- No crossing edge is black.
- No crossing edge has lower weight.

Prim's algorithm: implementation challenge

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

How difficult?

- V
- $\log E$ use a priority queue!
- $\log^* E$
-]

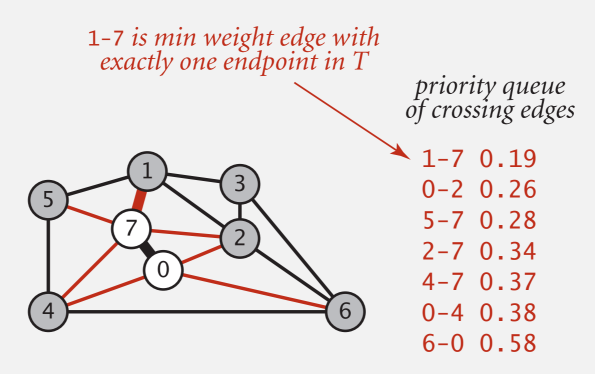


Prim's algorithm: lazy implementation

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

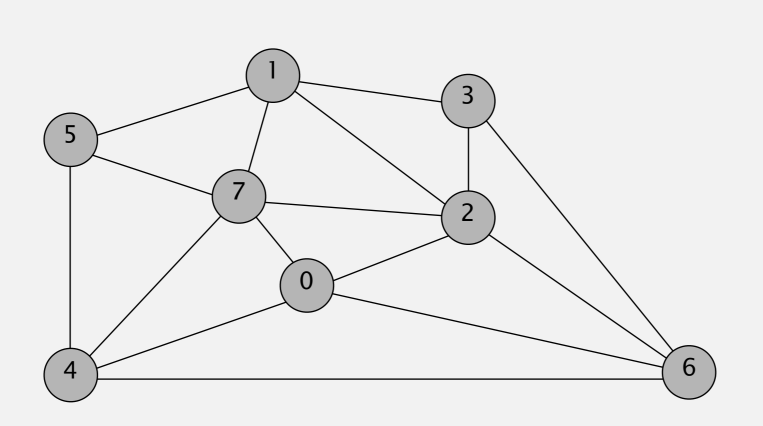


Prim's algorithm: lazy implementation demo

- 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.

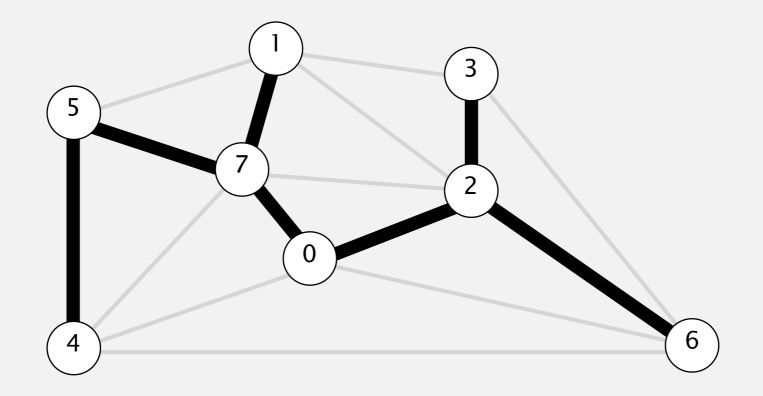


an edge-weighted graph

)-7	0.16
2-3	0.17
L-7	0.19
)-2	0.26
5-7	0.28
L-3	0.29
L-5	0.32
2-7	0.34
1-5	0.35
L-2	0.36
1-7	0.37
)-4	0.38
6-2	0.40
3-6	0.52
6-0	0.58
5_4	U 03

Prim's algorithm: lazy implementation demo

- 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 5-7 4-5 6-2

Prim's algorithm: lazy implementation

```
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
           Edge e = pq.delMin();
                                                                   min weight edge e = v-w from PQ
           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);
```

Prim's algorithm: lazy implementation

```
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; }
add v to T

for each edge e = v-w, add to
PQ if w not already in T
```

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.

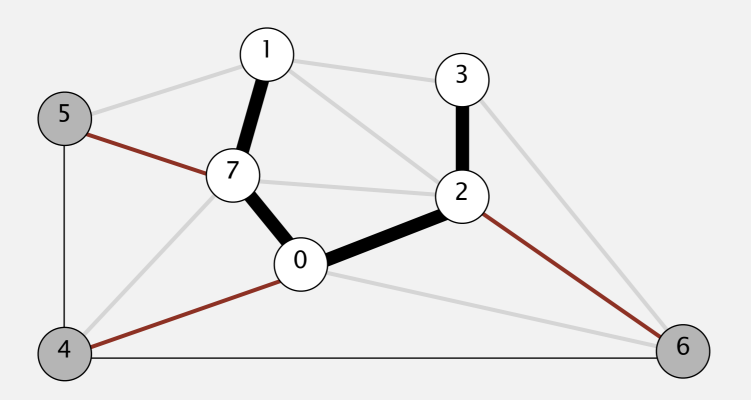
operation	frequency	binary heap
delete min	E	$\log E$
insert	E	$\log E$

Prim's algorithm: eager implementation

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?
- If MST includes such an edge, it can take cheapest such edge. Why?

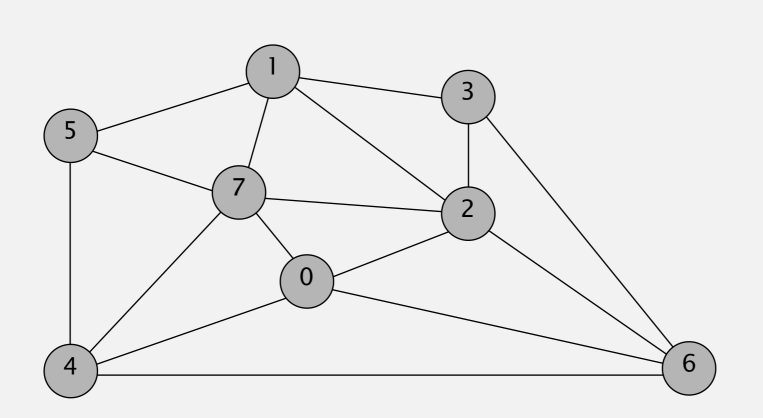


Prim's algorithm: eager implementation demo

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





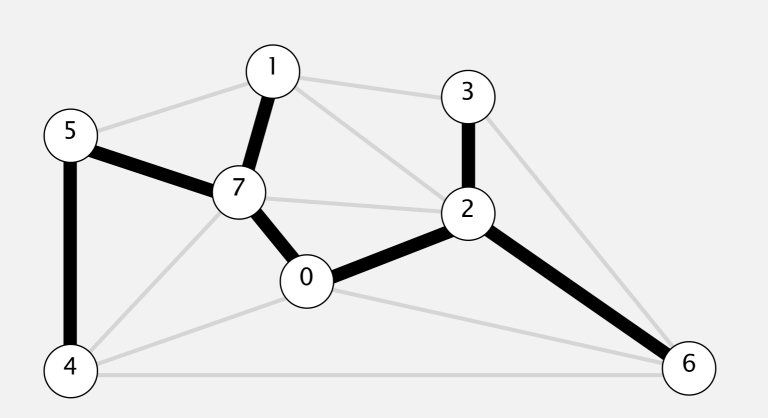


an edge-weighted graph

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

Prim's algorithm: eager implementation demo

- 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.



V	edgeTo[]	distTo[]
0	-	_
7	0-7	0.16
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
6	6–2	0.40

MST edges

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

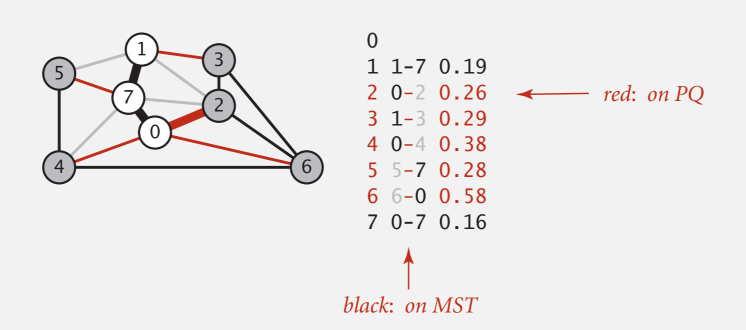
Prim's algorithm: eager implementation

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



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



Indexed priority queue

Associate an index between 0 and N-1 with each key in a priority queue.

- Supports insert and delete-the-minimum.
- Supports decrease-key given the index of the key.

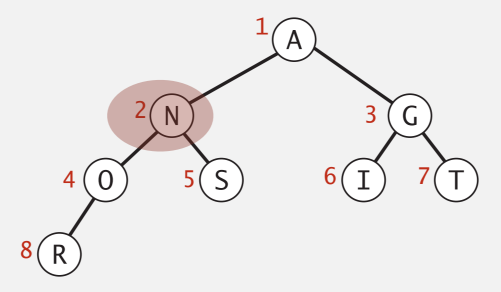
<pre>public class IndexMinPQ<key comparable<key="" extends="">></key></pre>			
	<pre>IndexMinPQ(int N)</pre>	create indexed priority queue with indices $0, 1,, N-1$	
void	<pre>insert(int i, Key key)</pre>	associate key with index i	
void	decreaseKey(int i, Key	key) decrease the key associated with index i	
boolean	contains(int i)	is i an index on the priority queue?	
int	delMin()	remove a minimal key and return its associated index	
boolean	isEmpty()	is the priority queue empty?	
int	size()	number of keys in the priority queue	

Indexed priority queue implementation

Binary heap implementation. [see Section 2.4 of textbook]

- Start with same code as MinPQ.
- Maintain parallel arrays keys[], pq[], and qp[] so that:
- keys[i] is the priority of i
- pq[i] is the index of the key in heap position i
- qp[i] is the heap position of the key with index i
 - Use swim(qp[i]) to implement decreaseKey(i, key).





Prim's algorithm: which priority queue?

Depends on PQ implementation: V insert, V delete-min, E decrease-key.

PQ implementation	insert	delete-min	decrease-key	total
unordered array	1	V	1	V^2
binary heap	$\log V$	$\log V$	$\log V$	$E \log V$
d-way heap	$\log_d V$	$d\log_d V$	$\log_d V$	$E \log_{E/V} V$
Fibonacci heap	1 †	$\log V^\dagger$	1 †	$E + V \log V$

† amortized

Bottom line.

- Array implementation optimal for dense graphs.
- Binary heap much faster for sparse graphs.
- 4-way heap worth the trouble in performance-critical situations.

Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE

http://algs4.cs.princeton.edu

4.3 MINIMUM SPANNING TREES

- introduction
- greedy algorithm
- edge-weighted graph API
- Kruskal's algorithm
- Prim's algorithm
- context

Does a linear-time MST algorithm exist?

deterministic compare-based MST algorithms

year	worst case	discovered by
1975	$E \log \log V$	Yao
1976	$E \log \log V$	Cheriton-Tarjan
1984	$E \log^* V$, $E + V \log V$	Fredman-Tarjan
1986	$E \log (\log^* V)$	Gabow-Galil-Spencer-Tarjan
1997	$E \alpha(V) \log \alpha(V)$	Chazelle
2000	$E \alpha(V)$	Chazelle
2002	optimal	Pettie-Ramachandran
20xx	E	???

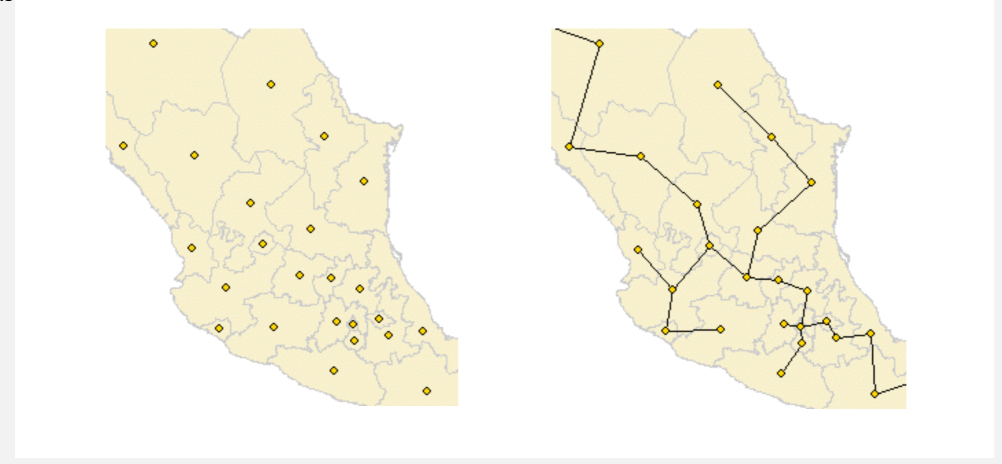


Remark. Linear-time randomized MST algorithm (Karger-Klein-Tarjan 1995).

Euclidean MST

Given N points in the plane, find MST connecting them, where the distances

between noint naire are their Fuclidean distances



Brute force. Compute $\sim N^2/2$ distances and run Prim's algorithm.

Scientific application: clustering

k-clustering. Divide a set of objects classify into *k* coherent groups. Distance function. Numeric value specifying "closeness" of two objects.

Goal. Divide into clusters so that chiests in different clusters are far apart.

outbreak of cholera deaths in London in 1850s (Nina Mishra)

Applications.

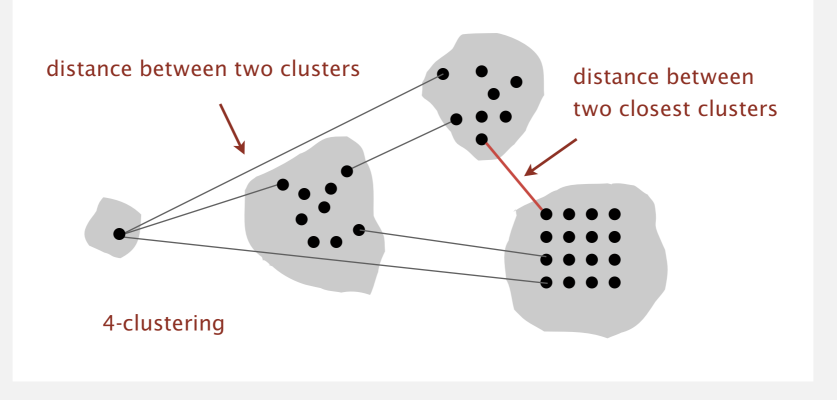
- Routing in mobile ad hoc networks.
- Document categorization for web search.

Single-link clustering

k-clustering. Divide a set of objects classify into *k* coherent groups. Distance function. Numeric value specifying "closeness" of two objects.

Single link. Distance between two clusters equals the distance between the two closest objects (one in each cluster).

Single-link clustering. Given an integer k, find a k-clustering that maximizes the distance between two closest clusters

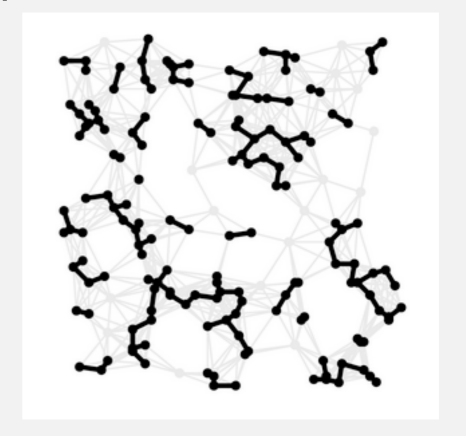


Single-link clustering algorithm

"Well-known" algorithm in science literature for single-link clustering:

- Form V clusters of one object each.
- Find the closest pair of objects such that each object is in a different cluster, and merge the two clusters.
- Repeat until there are exactly k clusters.

Observation. This is Kruskal's algorithm. (stopping when k connected components)



Alternate solution. Run Prim; then delete k-1 max weight edges.

Dendrogram of cancers in human

Tumors in similar tissues cluster together.

