# Minimum Spanning Trees I: Prim's algorithm COMS20010 (Algorithms II)

John Lapinskas, University of Bristol

#### Motivation

Say you're trying to build a regional power grid for Moravia, like Otakar Borůvka in 1926.



You need every town to be connected to every other town, and you want to spend as little as possible. So you want something like **this**,

#### Motivation

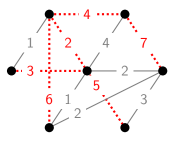
Say you're trying to build a regional power grid for Moravia, like Otakar Borůvka in 1926.



You need every town to be connected to every other town, and you want to spend as little as possible. So you want something like this, not like **this**.

#### Formal definition

We think of this situation as a connected weighted graph G = ((V, E), w): the vertices are towns, and w(x, y) is the cost of building a connection from x to y. (In this case, E would contain every possible edge.)



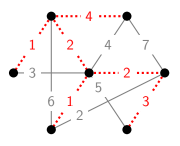
#### Total weight:

$$4+2+7+3+6+5=27$$

In other words, we seek a subtree T of G with V(T) = V (a **spanning tree**)... whose total weight  $\sum_{e \in E(T)} w(e)$  is as small as possible.

#### Formal definition

We think of this situation as a connected weighted graph G = ((V, E), w): the vertices are towns, and w(x, y) is the cost of building a connection from x to y. (In this case, E would contain every possible edge.)



#### Total weight:

$$4+1+2+2+1+3=13$$

In other words, we seek a subtree T of G with V(T) = V (a spanning tree)... whose total weight  $\sum_{e \in E(T)} w(e)$  is as small as possible.

This is called a minimum spanning tree.

#### Wait a second...

Strictly speaking, this might not be the **best** possible solution.



What if we could introduce new vertices?

#### Wait a second...

Strictly speaking, this might not be the **best** possible solution.



What if we could introduce new vertices?

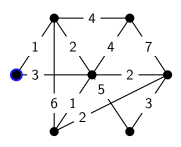
This version of the problem is called minimum Steiner tree. But:

- this is "NP-hard" (read: no polynomial-time algorithm);
- all the approximation algorithms are based on minimum spanning tree;
- using a minimum spanning tree is already "good enough" at worst twice the weight of a minimum Steiner tree (see problem sheet).

**Input:** A connected weighted graph G = ((V, E), w). **Output:** A minimum spanning tree of G.

A minimum spanning tree is a subtree T of G covering all of G's vertices, whose total weight  $\sum_{e \in E(T)} w(e)$  is as small as possible.

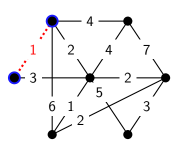
We work **greedily**: pick an arbitrary start vertex, then grow it into a spanning tree by always choosing one of the cheapest available edges.



**Input:** A connected weighted graph G = ((V, E), w). **Output:** A minimum spanning tree of G.

A minimum spanning tree is a subtree T of G covering all of G's vertices, whose total weight  $\sum_{e \in E(T)} w(e)$  is as small as possible.

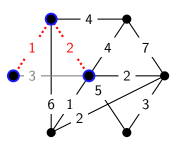
We work **greedily**: pick an arbitrary start vertex, then grow it into a spanning tree by always choosing one of the cheapest available edges.



**Input:** A connected weighted graph G = ((V, E), w). **Output:** A minimum spanning tree of G.

A minimum spanning tree is a subtree T of G covering all of G's vertices, whose total weight  $\sum_{e \in E(T)} w(e)$  is as small as possible.

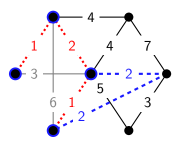
We work **greedily**: pick an arbitrary start vertex, then grow it into a spanning tree by always choosing one of the cheapest available edges.



**Input:** A connected weighted graph G = ((V, E), w). **Output:** A minimum spanning tree of G.

A minimum spanning tree is a subtree T of G covering all of G's vertices, whose total weight  $\sum_{e \in E(T)} w(e)$  is as small as possible.

We work **greedily**: pick an arbitrary start vertex, then grow it into a spanning tree by always choosing one of the cheapest available edges.



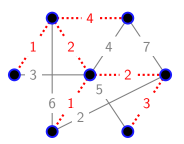
When there's a tie, we break it arbitrarily.

(The choice will only affect which minimum spanning tree we get.)

**Input:** A connected weighted graph G = ((V, E), w). **Output:** A minimum spanning tree of G.

A minimum spanning tree is a subtree T of G covering all of G's vertices, whose total weight  $\sum_{e \in E(T)} w(e)$  is as small as possible.

We work **greedily**: pick an arbitrary start vertex, then grow it into a spanning tree by always choosing one of the cheapest available edges.



When there's a tie, we break it arbitrarily.

(The choice will only affect which minimum spanning tree we get.)

## Prim's algorithm: Formal version and correctness

**Input:** A connected weighted graph G = ((V, E), w). **Output:** A minimum spanning tree of G.

A minimum spanning tree is a subtree T of G covering all of G's vertices, whose total weight  $\sum_{e \in E(T)} w(e)$  is as small as possible.

**Formally:** Let  $T_1 = (\{v\}, \emptyset)$  for some arbitrary  $v \in V$ .

Let  $E_i$  be the set of edges from  $V(T_i)$  to  $V \setminus V(T_i)$ .

Form  $T_{i+1}$  by adding a lowest-weight edge  $e_i \in E_i$  to  $T_i$ , so  $V(T_{i+1}) = V(T_i) \cup e_i$  and  $E(T_{i+1}) = E(T_i) \cup \{e_i\}$ .

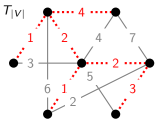
**Prim's algorithm** is to calculate and return  $T_{|V|}$ . Why does this work?

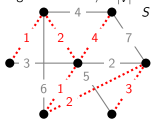
It returns a spanning tree because it's basically breadth-first search! We just pick a lowest-weight edge at each stage rather than using a queue.

To prove it's a minimum spanning tree, we use an exchange argument.

That is, we show we can turn any minimum spanning tree into  $T_{|V|}$  without increasing its weight (like with interval scheduling).

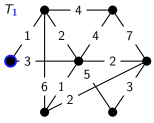
 $T_{|V|}$  is minimum: Let S be a minimum spanning tree with  $S \neq T_{|V|}$ .

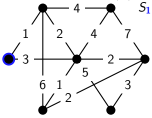




Let 
$$S_i = S[V(T_i)]$$
, and let  $I = \min\{i \colon S_i \neq T_i\}$ .  
We have  $S_1 = T_1$  and  $S_{|V|} \neq T_{|V|}$ , so  $2 \le I \le |V|$ .

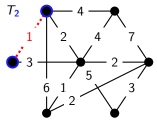
 $T_{|V|}$  is minimum: Let S be a minimum spanning tree with  $S \neq T_{|V|}$ .

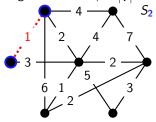




Let  $S_i = S[V(T_i)]$ , and let  $I = \min\{i \colon S_i \neq T_i\}$ . We have  $S_1 = T_1$  and  $S_{|V|} \neq T_{|V|}$ , so  $2 \le I \le |V|$ .

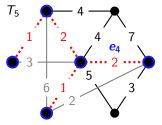
 $T_{|V|}$  is minimum: Let S be a minimum spanning tree with  $S \neq T_{|V|}$ .

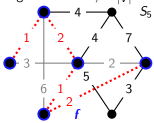




Let 
$$S_i = S[V(T_i)]$$
, and let  $I = \min\{i \colon S_i \neq T_i\}$ .  
We have  $S_1 = T_1$  and  $S_{|V|} \neq T_{|V|}$ , so  $2 \le I \le |V|$ .

 $T_{|V|}$  is minimum: Let S be a minimum spanning tree with  $S \neq T_{|V|}$ .



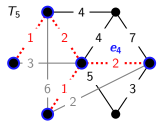


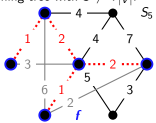
Let 
$$S_i = S[V(T_i)]$$
, and let  $I = \min\{i : S_i \neq T_i\}$ .  
We have  $S_1 = T_1$  and  $S_{|V|} \neq T_{|V|}$ , so  $2 \leq I \leq |V|$ .

I = 5

 $S_{l-1} = T_{l-1}$  is a tree, so there is only one edge f from  $V(S_{l-1})$  to  $V \setminus V(S_{l-1})$  in  $S_l$  (or  $S_l$  would contain a cycle). Remove it and replace it with  $e_{l-1}$ .

 $T_{|V|}$  is minimum: Let S be a minimum spanning tree with  $S \neq T_{|V|}$ .





Let 
$$S_i = S[V(T_i)]$$
, and let  $I = \min\{i : S_i \neq T_i\}$ .  
We have  $S_1 = T_1$  and  $S_{|V|} \neq T_{|V|}$ , so  $2 \leq I \leq |V|$ .

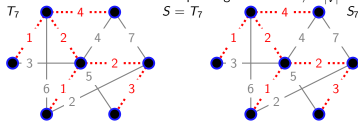
I = 5

 $S_{l-1} = T_{l-1}$  is a tree, so there is only one edge f from  $V(S_{l-1})$  to  $V \setminus V(S_{l-1})$  in  $S_l$  (or  $S_l$  would contain a cycle). Remove it and replace it with  $e_{l-1}$ .

**Weight doesn't increase:** True by Prim's choice of  $e_{l-1}$ .

**Still a tree:** Since there is only one edge f,  $S[V \setminus V(S_{l-1})]$  is a tree as well (by the FLoT). Joining two disjoint trees by an edge gives another tree (by the FLoT).

 $T_{|V|}$  is minimum: Let S be a minimum spanning tree with  $S \neq T_{|V|}$ .



Let 
$$S_i = S[V(T_i)]$$
, and let  $I = \min\{i : S_i \neq T_i\}$ .  
We have  $S_1 = T_1$  and  $S_{|V|} \neq T_{|V|}$ , so  $2 \leq I \leq |V|$ .

 $S_{I-1} = T_{I-1}$  is a tree, so there is only one edge f from  $V(S_{I-1})$  to  $V \setminus V(S_{I-1})$  in  $S_I$  (or  $S_I$  would contain a cycle). Remove it and replace it with  $e_{I-1}$ .

#### Weight doesn't increase:

/

Still a tree:

So S is now a spanning tree which is "one edge closer" to  $T_{|V|}$ .

By repeating the process, we can turn S into  $T_{|V|}$  without increasing its weight. Hence  $w(S) \ge w(T_{|V|})$ . Since S was minimum, we're done!

## Prim's algorithm: Implementation

Return pred.

11

Literally just breadth-first search with a priority queue!

```
Algorithm: BFS

Input : Connected weighted graph G = ((V, E), w).

Output : A minimum spanning tree for G.

1 Number the vertices of G arbitrarily as v_1, \ldots, v_n.

2 Let L[i] \leftarrow \infty for all i \in [n].

3 Let L[i] \leftarrow 0, pred[i] \leftarrow None.

4 Let queue be a length-[E] priority queue containing all tuples (v, v_j) with \{v, v_j\} \in E,

5 using their edge weights as priorities.

6 while queue is not empty do

7 Remove front tuple (v_i, v_j) from queue.

8 if L[j] = \infty then

9 Add (v_j, v_k) to queue for all \{v_j, v_k\} \in E, k \neq i.

Set L[j] \leftarrow L[i] + 1, pred[j] = i.
```

**Time analysis:** As with breadth-first search, each edge is only processed twice. Processing each edge now takes  $\Theta(\log |E|)$  worst-case time, so overall the algorithm runs in  $O(|E|\log |E|)$  time. (Note  $|E| \ge |V|$ .)

## Prim's algorithm: Implementation

11 Return pred.

Literally just breadth-first search with a priority queue!

```
Algorithm: BFS

Input : Connected weighted graph G = ((V, E), w).

Output : A minimum spanning tree for G.

1 Number the vertices of G arbitrarily as v_1, \ldots, v_n.

2 Let L[i] \leftarrow \infty for all i \in [n].

3 Let L[i] \leftarrow 0, pred[i] \leftarrow N one.

4 Let queue be a length-[E] priority queue containing all tuples (v, v_j) with \{v, v_j\} \in E,

5 using their edge weights as priorities.

6 while queue is not empty do

7 Remove front tuple (v_i, v_j) from queue.

8 if L[i] = \infty then

9 Add (v_j, v_k) to queue for all \{v_j, v_k\} \in E, k \neq i.

Set L[i] \leftarrow L[i] + 1, pred[i] = i.
```

Like with Dijkstra, we could "improve" this to  $O(|E| + |V| \log |V|)$  time (with a much worse constant) by using a Fibonacci heap in place of the priority queue.