Lecture 11: Kruskal's MST Algorithm CLRS Chapter 23

Main Topics of This Lecture

- Kruskal's algorithm Another, but different, greedy MST algorithm
- Introduction to UNION-FIND data structure.
 Used in Kruskal's algorithm
 Will see implementation in next lecture.

Idea of Kruskal's Algorithm

Build a forest.

Initially, trees of the forest are the vertices (no edges).

In each step add the cheapest edge that does not create a cycle.

Continue until the forest is a single tree. (Why is a single tree created?)

This is a *minimum* spanning tree (we must prove this).

Outline by Example



original graph

	edge	weight
	{d, c}	2
	{a, e}	3
\mathbf{r}	{a, d}	5
\mathbf{E}	{e, d}	
	{b, c}	9
	{a, b}	
	{b, d}	

a) b)
c)
e) d)
forest → MST

Forest (V, A)

A={

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}

Outline of Kruskal's Algorithm

Step 0: Set $A = \emptyset$ and F = E, the set of all edges.

- **Step 1:** Choose an edge e in F of minimum weight, and check whether adding e to A creates a cycle.
 - If "yes", remove e from F.
 - If "no", move e from F to A.
- **Step 2:** If $F = \emptyset$, stop and output the minimal spanning tree (V, A). Otherwise go to Step 1.

Remark: Will see later, after each step, (V, A) is a subgraph of a MST.

Outline of Kruskal's Algorithm

Implementation Questions:

- How does algorithm choose edge $e \in F$ with minimum weight?
- How does algorithm check whether adding *e* to *A* creates a cycle?

How to Choose the Edge of Least Weight

Question:

How does algorithm choose edge $e \in F$ with minimum weight?

Answer: Start by sorting edges in E in order of increasing weight.

Walk through the edges in this order.

(Once edge e causes a cycle it will always cause a cycle so it can be thrown away.)

How to Check for Cycles

Observation: At each step of the outlined algorithm, (V, A) is acyclic so it is a forest.

If u and v are in the same tree, then adding edge $\{u, v\}$ to A creates a cycle.

If u and v are not in the same tree, then adding edge $\{u, v\}$ to A does not create a cycle.

Question: How to test whether u and v are in the same tree?

High-Level Answer: Use a disjoint-set data structure Vertices in a tree are considered to be in same set. Test if Find-Set(u) = Find-Set(v)?

Low -Level Answer:

The UNION-FIND data structure implements this:

The UNION-FIND Data Structure

UNION-FIND supports three operations on collections of **disjoint sets**: Let n be the size of the universe.

Create-Set(u): O(1)

Create a set containing the single element u.

Find-Set(u): $O(\log n)$

Find the set containing the element u.

Union(u, v): $O(\log n)$

Merge the sets respectively containing u and v into a common set.

For now we treat UNION-FIND as a black box. Will see implementation in next lecture.

Kruskal's Algorithm: the Details

Sort *E* in increasing order by weight *w*; $O(|E| \log |E|)$ /* After sorting $E = \langle \{u_1, v_1\}, \{u_2, v_2\}, \dots, \{u_{|E|}, v_{|E|}\} \rangle$ */

```
A = \{ \};
for (each u in V) CREATE-SET(u); O(|V|)
for i from 1 to |E| do
if (FIND-SET(u_i) != FIND-SET(v_i) )
\{ add \{u_i, v_i\} \text{ to } A;
UNION(u_i, v_i);
\}
return(A);
```

Remark: With a proper implementation of UNION-FIND, Kruskal's algorithm has running time $O(|E| \log |E|)$.

Correctness of Kruskal's Algorithm

Lemma:

Let (V, A) be a subgraph (part) of a MST of G = (V, E), and let $e = \{u, v\} \in E \setminus A$ be an edge such that

(1) (V, A ∪ {e}) has no cycle;
(2) *e* has minimum weight among all edges in *E* \ *A* such that (1) is satisfied.

Then $(V, A \cup \{e\})$ is a subgraph of some *MST* containing (V, A).

Corollary: Kruskal's algorithm produces a MST.

Proof of the Lemma: The Idea

Idea of Proof: Let T be any MST with (V, A) as a subgraph. Then we prove that

- either e ∈ T so (V, A∪{e}) is a subgraph of MST
 T and lemma is correct or
- if e ∉ T there is edge e' ∈ T A such that W(e) = W(e') and T' = T ∪ {e} - {e'} is a tree.
 Since W(T') = W(T) this implies T' is a MST so (V, A∪{e}) is a subgraph of MST T' so lemma is correct.

Proof of the Lemma: The idea





 $(V, Au \{u,v\})$

Case 1 {u.v} in T



 $\begin{array}{c}
T u \{u,v\} \\
v' v \\
\hline
v' v \\
\hline
path in T: u u' v \\
\hline
T'
\end{array}$

{u.v} not in T

Correctness of Kruskal's Algorithm – Continued

Proof: Let *T* be any MST with (V, A) as a subgraph. If $e \in T$, we are done.

Suppose that $e = \{u, v\} \notin T$. There is a unique path from u to v in the MST T, which contains at least one edge $e' \in E \setminus A$. $e' \neq e$ (because $e \notin T$ but $e' \in T$). $(V, A \cup \{e'\})$ has no cycles (because $(V, A \cup \{e'\})$ is included in T.) $W(e) \leq W(e')$ (because both edges in $E \setminus A$ and assumption (2) in previous page). Consider the new tree $T' = (T \cup \{e\}) \setminus \{e'\}$. If W(e) = W(e'), then T' is another minimum spanning tree containing $(V, A \cup \{e\})$. If W(e) < W(e'), then W(T') - W(T) = W(e) - W(e') < 0. Contradiction.

Understanding the Proof of Lemma



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Understanding the Proof of Lemma



Original graph G



New spanning tree T' after deleting {e, d}



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