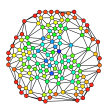
Adam Blank Lecture 23 Winter 2016

CSE 332

Data Abstractions

CSE 332: Data Abstractions

Graphs 4: Minimum Spanning Trees



```
Minimum Spanning Trees

Definition (Minimum Spanning Tree)
Given a graph G = (V, E), find a subgraph G' = (V', E') such that

G' is a tree.

V = V' (G' is spanning.)

\sum_{e \in E'} w(e) is minimized.
```

```
What For?

Given a layout of houses, where should we place the phone lines to minimize cost?

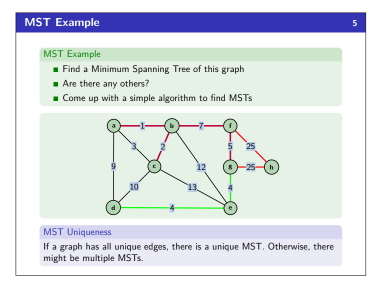
How can we design circuits to minimize the amount of wire?

Implementing efficient multiple constant multiplications

Minimizing the number of packets transmitted across a network

Machine learning (e.g., real-time face verification)

Graphics (e.g., image segmentation)
```



```
Back To Dijkstra's Prim's Algorithm
    prim(G) {
        conns = new Dic
worklist = [];
              = new Dictionary();
  3
        for (v : V) {
    conns[v] = null;
           worklist.add((v, ∞));
 8
        while (worklist.hasWork()) {
              = next();
           for (u : v.neighbors()) {
10
 11
              if (w(v, u) < w(conns[u], u)) {
    conns[u] = v;
12
13
                 worklist.decreaseKev(
 14
                    u, w(v, u)
15
                 ):
 16
 17
           }
 18
 19
        return conns;
20 }
     This really is almost identical to Dijkstra's Algorithm! We build up an
     MST by adding vertices to a "done set" and keeping track of what edge
     got us there.
              Do we have to use vertices? Can we use edges instead?
```

```
A Simple Algorithm to Find MSTs
    Simple MST
    findMST(G) {
       foundV |= (a == v) || (b == v);
foundW |= (a == w) || (b == w);
          if (!foundV || !foundW) {
             mst.add((v, w));
 13
14 }
       return mst;
    Some Questions!
       ■ How many edges is the MST?
         Every MST will have |V|-1 edges; one edge to include each vertex
       ■ What is the runtime of this algorithm? \mathcal{O}(|E|\lg(|E|) + |E||V|),
         because sorting takes \mathcal{O}(|E|\lg(|E|)), the MST has at worst \mathcal{O}(|V|)
         edges, and we have to iterate through the MST |E| times.
       ■ What is the slow operation of this algorithm? Checking if a vertex is
         already in our MST is very slow here. Can we do better?
```

```
Disjoint Sets ADT
     A disjoint sets data structure keeps track of multiple sets which do not
     share any elements. Here's the ADT:
    UnionFind ADT
      find(x)
                         Returns a number representing the set that \mathbf{x} is in.
       union(x, y)
                         Updates the sets so whatever sets \boldsymbol{x} and \boldsymbol{y} were in are now
                         considered the same sets.
    Example
  1 list = [1, 2, 3, 4, 5, 6];
2 UF uf = new UF(list); // State: {1}, {2}, {3}, {4}, {5}, {6}
3 uf.find(1); // Returns 1
  4 uf.find(2);
                                // Returns 2
  5 uf.union(1, 2);
                                // State: {1, 2}, {3}, {4}, {5}, {6}
     uf.find(1);
                                // Returns
  7 uf.find(2):
                                // Returns 1
  8 uf.union(3, 5);
                                // State: {1, 2}, {3, 5}, {4}, {6}
 9 uf.union(1, 3);
10 uf.find(3);
                                // State: {1, 2, 3, 5}, {4}, {6}
// Returns 1
 11 uf.find(6);
                                // Returns 6
```

```
Proving Correctness
To prove that Kruskal's Algorithm is correct, we must prove:
  ■ The output is some spanning tree The output is some spanning
     tree
  2 The output has minimum weight
Kruskal's Algorithm Outputs SOME Spanning Tree
We must show that the output, G^{\prime} is spanning, connected, and acyclic.
  ■ The algorithm adds an edge whenever one of its ends is not already
     in the tree. This means that every vertex has an edge in the tree.
  It's acyclic because we check before adding an edge.
  ■ Connected?
        lacktriangle The original graph is connected; there exists a path between u and v
        ■ Consider the first edge that we look at which is on some path
          between u and v.
        ■ Since we haven't previously considered any edge on any path
          between \boldsymbol{u} and \boldsymbol{v}, it must be the case that \boldsymbol{u} and \boldsymbol{v} are in distinct sets
          in the disjoint sets data structure. So, we add that edge
     Since there is a path between every u and v in the graph in G', G' is
```

10

Kruskal's Algorithm Correctness

Kruskal's Algorithm Correctness

Proving Correctness

To prove that Kruskal's Algorithm is correct, we must prove:

- 1 The output is some spanning tree
- 2 The output has minimum weight

So, now, we know that G' is a spanning tree!

Kruskal's Algorithm Outputs Some MINIMUM Spanning Tree

Let the edges we add to G' be, in order, $e_1, e_2, \dots e_k$.

Claim: For all $0 \le i \le k$, $\{e_1, e_2, \dots e_i\} \subseteq T_i$ for some MST T_i .

Proof: We go by induction.

Base Case. $\varnothing \subseteq G$ for every graph G.

Induction Hypothesis. Suppose the claim is true for iteration $\it i.$

Induction Step. By our IH, we know that $\{e_1, \dots, e_i\} \subseteq T_i$, where T_i is some MST of G.

We consider two cases:

- If $e_{i+1} \in T_i$, then we choose $T_{i+1} = T_i$, and we're done.
- Otherwise...

Almost There...

13

So far, we know...

- \blacksquare T_i is a spanning tree of G. (earlier proof)
- that $\{e_1, ..., e_i\} \subseteq T_i$, where T_i is some MST of G. (induction hypothesis)
- \bullet $e_{i+1} \notin T_i$. (handled that case)
- $w(T_i e' + e_{i+1}) \le w(T_i)$

Kruskal's Algorithm Outputs Some MINIMUM Spanning Tree (cont.)

Claim: For all $0 \le i \le k$, $\{e_1, e_2, \dots e_i\} \subseteq T_i$ for some MST T_i . Finally, choose $T_{i+1} = T_i - e' + e_{i+1}$.

- We already know it has the weight of an MST.
- Note that e connects the same nodes as e'; so, it's also a spanning

That's it! For each i, we found an MST that extends the previous one. So, the last one must also be an MST!

Kruskal's Algorithm Correctness

So far, we know..

- \blacksquare T_i is a spanning tree of G. (earlier proof)
- that $\{e_1, \dots, e_i\} \subseteq T_i$, where T_i is some MST of G. (induction hypothesis)
- \bullet $e_{i+1} \notin T_i$. (handled that case)

Kruskal's Algorithm Outputs Some MINIMUM Spanning Tree (cont.)

Claim: For all $0 \le i \le k$, $\{e_1, e_2, \dots e_i\} \subseteq T_i$ for **some** MST T_i .

- Since T_i is a spanning tree, it must have some other edge (call it e') which was added in place of e_{i+1} .
- It follows that $T_i + e_{i+1}$ must have a cycle!
- Note that $w(T_i e' + e_{i+1}) = w(T_i) w(e') + w(e)$.
- Since we considered e_{i+1} before e', and the edges were sorted by weight, we know $w(e) \le w(e') \iff w(e) - w(e') \le 0$.

$$w(T_i - e' + e_{i+1}) = w(T_i) - w(e') + w(e) \le w(T_i)$$

This means that $T_i - e' + e_{i+1}$ has no more than the weight of any MST!

Kruskal's Algorithm Runtime

14

- Sort takes $\mathcal{O}(n \lg n)$
- We don't know how UnionFind works, but if we know...
 - find is $O(\lg n)$
 - lacksquare union takes $\mathcal{O}(\lg n)$ time

The runtime is $\mathcal{O}(|E|\lg(|E|) + |E|\lg(|V|))$

Just how does union-find work? Stay tuned!

12