# CS 561, Lecture 9, Minimum Spanning Trees

Jared Saia University of New Mexico \_\_\_\_ Today's Outline \_\_\_\_\_

- Minimum Spanning Trees
- Safe Edge Theorem
- Kruskal and Prim's algorithms
- Graph Representation



- A graph is a pair of sets (V, E).
- We call V the vertices of the graph
- E is a set of vertex pairs which we call the edges of the graph.
- In an *undirected* graph, the edges are unordered pairs of vertices and in a *directed* graph, the edges are ordered pairs.
- We assume that there is never an edge from a vertex to itself (no self-loops) and that there is at most one edge from any vertex to any other (no multi-edges)
- |V| is the number of vertices in the graph and |E| is the number of edges

Graph Defns \_\_\_\_\_

- A graph G' = (V', E') is a *subgraph* of G = (V, E) if  $V' \subseteq V$ and  $E' \subseteq E$
- If (u, v) is an edge in a graph, then u is a *neighbor* of v
- For a vertex v, the *degree* of v, deg(v), is equal to the number of neighbors of v
- A *walk* is a sequence of edges, where each successive pair of edges shares a vertex.
- A *path* is a walk, where the vertices in the sequence are all distinct.
- A graph is *connected* if there is a path from any vertex to any other vertex
- A disconnected graph consists of several *connected components* which are maximal connected subgraphs
- Two vertices are in the same component if and only if there is a path between them



For undirected graphs:

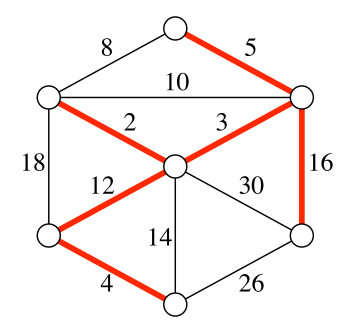
- A *cycle* is a walk that starts and ends at the same vertex and where all vertices except the last visited are unique.
- A graph is *acyclic* if no subgraph is a cycle. Acyclic graphs are also called *forests*
- A *tree* is a connected acyclic graph. It's also a connected component of a forest.
- A spanning tree of a graph G is a subgraph that is a tree and also contains every vertex of G. A graph can only have a spanning tree if it's connected
- A *spanning forest* of *G* is a collection of spanning trees, one for each connected component of *G*

### Minimum Spanning Tree Problem

- Suppose we are given a connected, undirected weighted graph
- That is a graph G = (V, E) together with a function  $w: E \rightarrow R$  that assigns a *weight* w(e) to each edge e. (We assume the weights are real numbers)
- Our task is to find the *minimum spanning tree* of G, i.e., the spanning tree T minimizing the function

$$w(T) = \sum_{e \in T} w(e)$$





#### A weighted graph and its minimum spanning tree



- Creating an inexpensive road network to connect cities
- Wiring up homes for phone service with the smallest amount of wire
- Finding a good approximation to the TSP problem

```
Generic-MST(G,w){
  A = {};
  while (A does not form a spanning tree){
    find an edge (u,v) that is safe for A;
    A = A union (u,v);
  }
return A;
}
```



- Let A be any set of edges in G that is a subset of some MST of G
- An edge e is **safe** for A if  $A \cup \{e\}$  is also a subset of a MST.



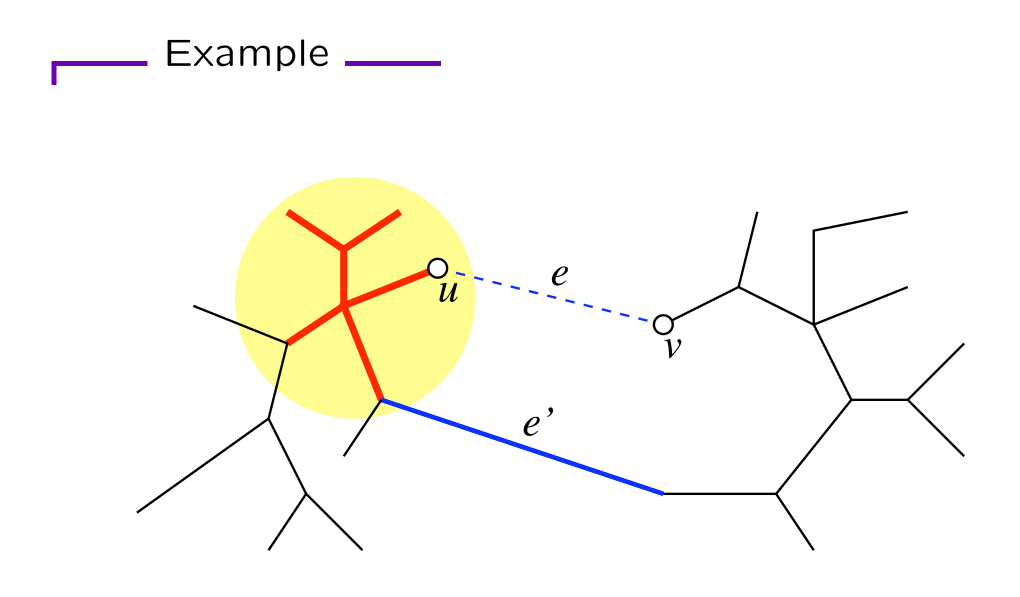
- A cut (S, V S) of a graph G = (V, E) is a partition of V
- An edge (u, v) crosses the cut (S, V-S) if one of its endpoints is in S and the other is in V-S
- A cut *respects* a set of edges A if no edge in A crosses the cut.
- An edge is a *light edge* crossing a cut if its weight is the minimum of any edge crossing the cut



Let G = (V, E) be a connected, undirected graph with a realvalued weight function w defined on E. Let A be a subset of E that is included in some minimum spanning tree for G. Let (S, V - S) be any cut of G that respects A and let (u, v) be a light edge crossing (S, V - S). Then edge (u, v) is safe for A



- Let T be a MST that includes some set of edges A
- Assume that T does not contain the light edge e = (u, v)
- Since T is connected, it contains a unique path from u to v and at least one edge  $e^\prime$  on this path crosses the cut that respects A
- Note that  $w(e) \leq w(e')$  by assumption
- $\bullet$  Removing e' from the MST and adding e gives us a new spanning tree T'
- T' has total weight no more than T and this T' must also be a MST. QED.



Proof that every safe edge is in some MST. The red edges are the set A.



Let G = (V, E) be a connected, undirected graph with a realvalued weight function w defined on E. Let A be a subset of E that is included in some minimum spanning tree for G, and let  $C = (V_c, E_c)$  be a connected component (tree) in the forest  $G_A = (V, A)$ . If (u, v) is a light edge connecting C to some other component in  $G_A$ , then (u, v) is safe for A

Proof: The cut  $(V_C, V - V_C)$  respects A, and (u, v) is a light edge for this cut. Therefore (u, v) is safe for A.

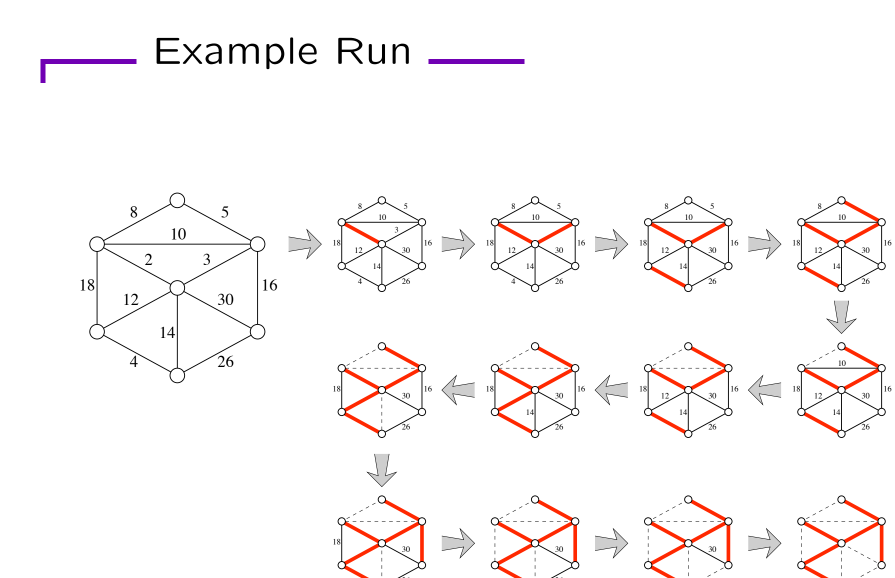
## Two MST algorithms \_\_\_\_\_

- There are two major MST algorithms, Kruskal's and Prim's
- In Kruskal's algorithm, the set A is a forest. The safe edge added to A is always a least-weighted edge in the graph that connects two distinct components
- In Prim's algorithm, the set A forms a single tree. The safe edge added to A is always a least-weighted edge connecting the tree to a vertex not in the tree

- Q: In Kruskal's algorithm, how do we determine whether or not an edge connects two distinct connected components?
- A: We need some way to keep track of the sets of vertices that are in each connected components and a way to take the union of these sets when adding a new edge to A merges two connected components
- What we need is the data structure for maintaining disjoint sets (aka Union-Find) that we discussed last week

#### Kruskal's Algorithm \_\_\_\_

```
MST-Kruskal(G,w){
  for (each vertex v in V)
    Make-Set(v);
  sort the edges of E into nondecreasing order by weight;
  for (each edge (u,v) in E taken in nondecreasing order){
    if(Find-Set(u)!=Find-Set(v)){
      A = A union (u,v);
      Set-Union(u,v);
    }
  }
  return A;
}
```



Kruskal's algorithm run on the example graph. Thick edges are in A. Dashed edges are useless.



- Correctness of Kruskal's algorithm follows immediately from the corollary
- Each time we add the lightest weight edge that connects two connected components, hence this edge must be safe for A
- This implies that at the end of the algorith, A will be a MST

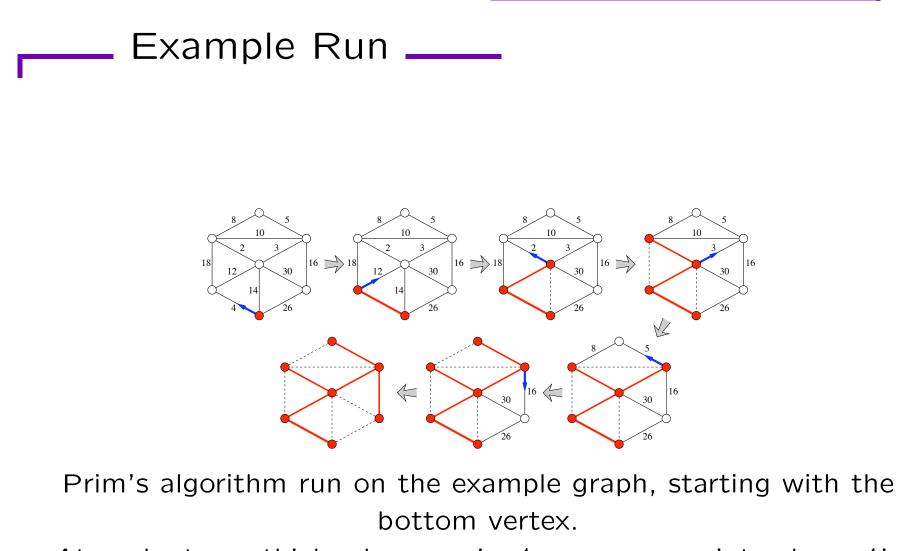


• The runtime for Kruskal's alg. will depend on the implementation of the disjoint-set data structure. We'll assume the implementation with union-by-rank and path-compression which we showed has amortized cost of  $\log^* n$ 



- Time to sort the edges is  $O(|E| \log |E|)$
- Total amount of time for the |V| calls to Make-Set; and O(|E|) calls to Find-Set and Set-Union is  $O((|V|+|E|) \log^* |V|)$
- Since G is connected,  $|E| \ge |V| 1$  and so  $O((|V| + |E|) \log^* |V|) = O(|E| \log^* |V|) = O(|E| \log |E|)$
- Total amount of additional work done in the for loop is just O(E)
- Thus total runtime of the algorithm is  $O(|E| \log |E|)$
- Since  $|E| \leq |V|^2$ , we can rewrite this as  $O(|E| \log |V|)$

- In Prim's algorithm, the set A maintained by the algorithm forms a single tree.
- The tree starts from an arbitrary root vertex and grows until it spans all the vertices in  ${\cal V}$
- At each step, a light edge is added to the tree A which connects A to an isolated vertex of  $G_A = (V, A)$
- By our Corollary, this rule adds only safe edges to A, so when the algorithm terminates, it will return a MST



At each stage, thick edges are in A, an arrow points along A's safe edge, and dashed edges are useless.

ZZ

### An Implementation \_\_\_\_\_

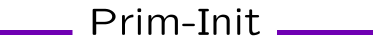
- To implement Prim's algorithm, we keep all edges adjacent to A in a heap
- When we pull the minimum-weight edge off the heap, we first check to see if both its endpoints are in A
- If not, we add the edge to A and then add the neighboring edges to the heap
- If we implement Prim's algorithm this way, its running time is  $O(|E| \log |E|) = O(|E| \log |V|)$
- However, we can do better

- We can speed things up by noticing that the algorithm visits each vertex only once
- Rather than keeping the edges in the heap, we will keep a heap of vertices, where the key of each vertex v is the weight of the minimum-weight edge between v and A (or infinity if there is no such edge)
- Each time we add a new edge to A, we may need to decrease the key of some neighboring vertices



We will break up the algorithm into two parts, Prim-Init and Prim-Loop

```
Prim(V,E,s){
    Prim-Init(V,E,s);
    Prim-Loop(V,E,s);
}
```



```
Prim-Init(V,E,s){
  for each vertex v in V - \{s\}
    if ((v,s) is in E){
      edge(v) = (v,s);
      key(v) = w((v,s));
    }else{
      edge(v) = NULL;
      key(v) = infinity;
    }
  Heap-Insert(v);
  }
  Heap-Insert(s);
}
```



```
Prim-Loop(V,E,s){
  A = \{\};
  for (i = 1 \text{ to } |V| - 1){
    v = Heap-ExtractMin();
    add edge(v) to A;
    for (each edge (u,v) in E){
      if ((u,v) is not in A AND key(u) > w(u,v) {
        edge(u) = (u,v);
        Heap-DecreaseKey(u,w(u,v));
      }
    }
  }
  return A;
}
```



- The runtime of Prim's is dominated by the cost of the heap operations Insert, ExtractMin and DecreaseKey
- Insert and ExtractMin are each called O(|V|) times
- DecreaseKey is called O(|E|) times, at most twice for each edge
- If we use a *Fibonacci Heap*, the amortized costs of Insert and DecreaseKey is O(1) and the amortized cost of ExtractMin is O(log |V|)
- Thus the overall run time of Prim's is  $O(|E| + |V| \log |V|)$
- This is faster than Kruskal's unless E = O(|V|)



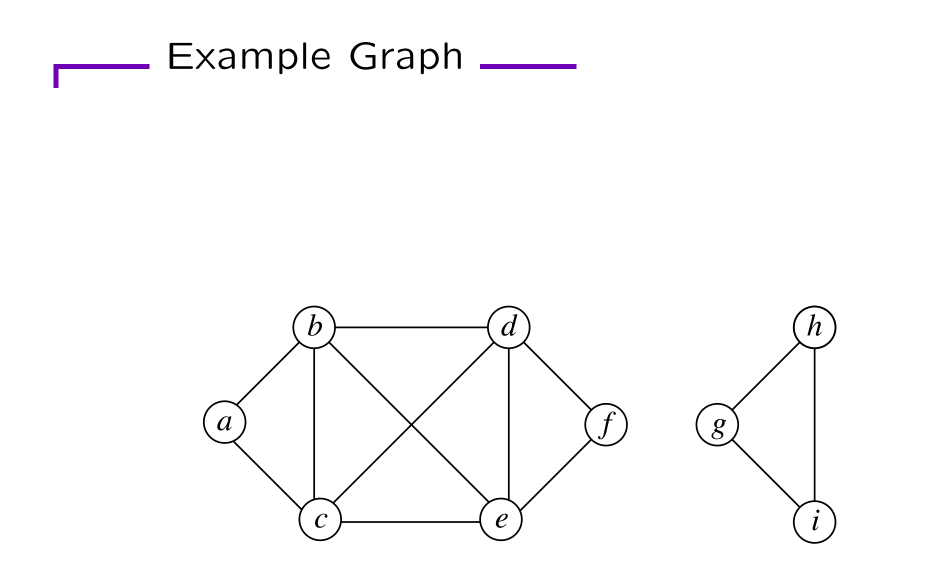
- This analysis assumes that it is fast to find all the edges that are incident to a given vertex
- We have not yet discussed how we can do this
- This brings us to a discussion of how to represent a graph in a computer

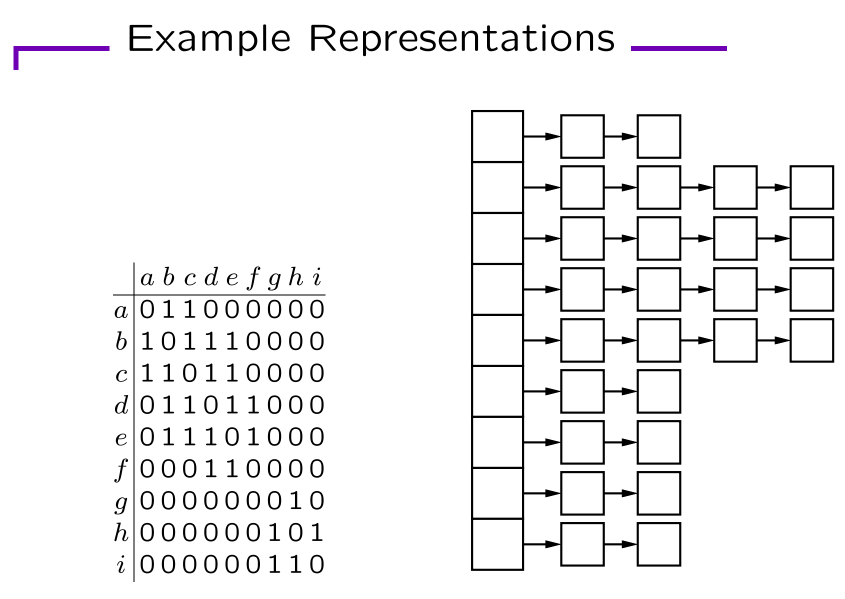


There are two common data structures used to explicity represent graphs

- Adjacency Matrices
- Adjacency Lists

- The adjacency matrix of a graph G is a  $|V| \times |V|$  matrix of 0's and 1's
- For an adjacency matrix A, the entry A[i,j] is 1 if  $(i,j) \in E$ and 0 otherwise
- For undirectd graphs, the adjacency matrix is always symmetric: A[i, j] = A[j, i]. Also the diagonal elements A[i, i] are all zeros





Adjacency matrix and adjacency list representations for the example graph.



- Given an adjacency matrix, we can decide in  $\Theta(1)$  time whether two vertices are connected by an edge.
- We can also list all the neighbors of a vertex in  $\Theta(|V|)$  time by scanning the row corresponding to that vertex
- This is optimal in the worst case, however if a vertex has few neighbors, we still need to examine every entry in the row to find them all
- Also, adjacency matrices require  $\Theta(|V|^2)$  space, regardless of how many edges the graph has, so it is only space efficient for very *dense* graphs



- For *sparse* graphs graphs with relatively few edges we're better off with adjacency lists
- An adjacency list is an array of linked lists, one list per vertex
- Each linked list stores the neighbors of the corresponding vertex



- The total space required for an adjacency list is O(|V| + |E|)
- Listing all the neighbors of a node v takes O(1 + deg(v)) time
- We can determine if (u, v) is an edge in O(1 + deg(u)) time by scanning the neighbor list of u
- Note that we can speed things up by storing the neighbors of a node not in lists but rather in hash tables
- Then we can determine if an edge is in the graph in expected O(1) time and still list all the neighbors of a node v in O(1 + deg(v)) time