#### Minimum Spanning Trees

CSE 373

Data Structures & Algorithms

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## Today's Outline

- Announcements:
  - > HW 5 due Friday, May 31.
- Today's Topics:
  - → Weiss 9.5, 9.6

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#### **Recall Spanning Tree**

- Given (connected) graph G(V,E), a spanning tree T(V',E'):
  - Spans the graph (V' = V)
  - Forms a tree (no cycle);
  - > E' has |V| -1 edges

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#### Minimum Spanning Tree

- Edges are weighted: find minimum cost spanning tree
- Applications
  - › Find cheapest way to wire your house
  - Find minimum cost to send a message on the Internet

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## Strategy

- · Strategy for construction:
  - Add an edge of minimum cost that does not create a cycle (greedy algorithm)
  - Repeat |V| -1 times
  - Correct since if we could replace an edge with one of lower cost, the algorithm would have picked it up

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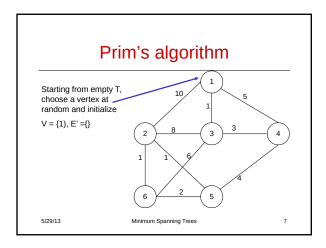
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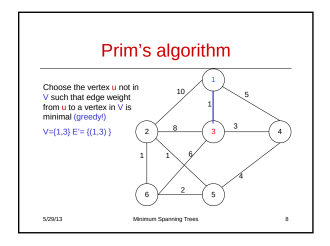
## Two Algorithms

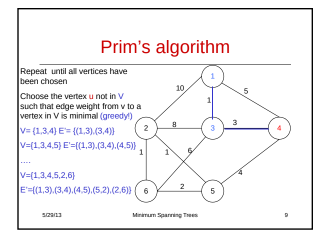
- Prim: (build tree incrementally)
  - Pick lower cost edge connected to known (incomplete) spanning tree that does not create a cycle and expand to include it in the tree
- Kruskal: (build forest that will finish as a tree)
  - Pick lower cost edge not yet in a tree that does not create a cycle and expand to include it somewhere in the forest

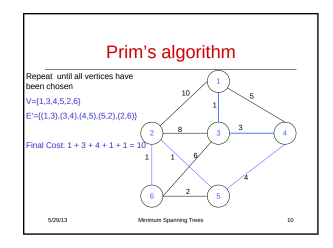
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# Prim's Algorithm Implementation

• Assume adjacency list representation Initialize connection cost of each node to "inf" and "unmark" them Choose one node, say v and set cost[v] = 0 and prev[v] = 0 While there are unmarked nodes

Select the unmarked node **u** with minimum cost; mark it

For each unmarked node **w** adjacent to **u**if cost(u,w) < cost(w) then cost(w) := cost (u,w)

prev[w] = u

· Looks a lot like Dijkstra's algorithm!

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# Prim's algorithm Analysis

- · Like Dijkstra's algorithm
- If the "Select the unmarked node u with minimum cost" is done with binary heap then O((n+m)logn)

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### Kruskal's Algorithm

- · Select edges in order of increasing cost
- Accept an edge to expand tree or forest only if it does not cause a cycle
- Implementation using adjacency list, priority queues and disjoint sets

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## Kruskal's Algorithm

Initialize a forest of trees, each tree being a single node
Build a priority queue of edges with priority being lowest cost

Repeat until |V| -1 edges have been accepted {
 Deletemin lowest cost edge from priority queue
 If it forms a cycle then discard it
 else accept the edge – It will join 2 existing trees yielding a
 larger tree and reducing the forest by one tree

The accepted edges form the minimum spanning tree

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#### **Detecting Cycles**

- If the edge to be added (u,v) is such that vertices u and v belong to the same tree, then by adding (u,v) you would form a cycle
  - Therefore to check, Find(u) and Find(v). If they are the same discard (u,v)
  - If they are different Union(Find(u),Find(v))

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# Properties of trees in K's algorithm

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- Vertices in different trees are disjoint
  - True at initialization and Union won't modify the fact for remaining trees
- Trees form equivalent classes under the relation "is connected to"
  - u connected to u (reflexivity)
  - u connected to v implies v connected to u (symmetry)
  - u connected to v and v connected to w implies a path from u to w so u connected to w (transitivity)

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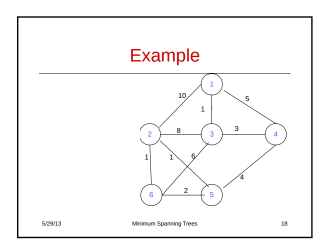
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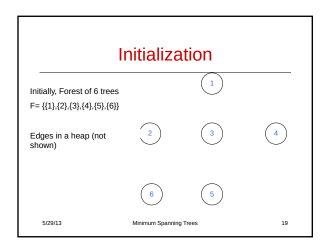
# K's Algorithm Data Structures

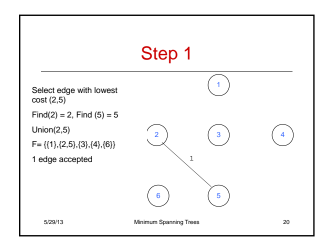
- · Adjacency list for the graph
  - To perform the initialization of the data structures below
- Disjoint Set ADT's for the trees (recall Up tree implementation of Union-Find)
- · Binary heap for edges

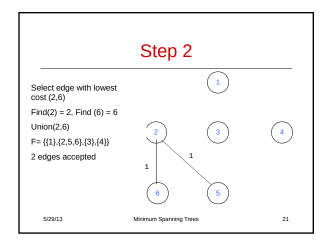
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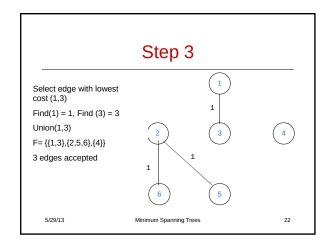
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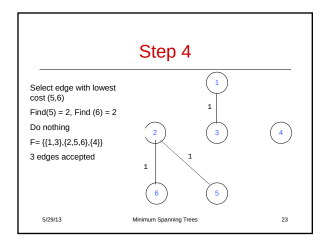


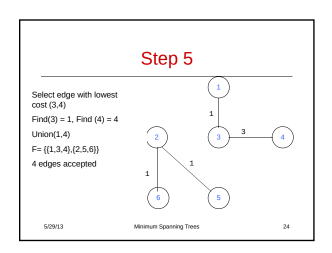


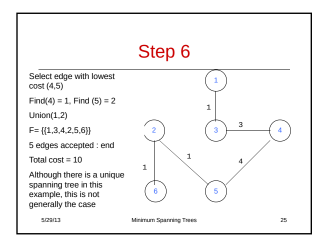












## Kruskal's Algorithm Analysis

- Initialize forest O(n)
- Initialize heap O(m), m = |E|
- Loop performed m times
  - > In the loop one Deletemin O(logm)
  - Two Find, each O(logn)
  - → One Union (at most) O(1)
- So worst case O(mlogm)

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# Time Complexity Summary

- Recall that  $m = |E| = O(V^2) = O(n^2)$
- Prim's runs in O((n+m) log n)
- Kruskal's runs in O(m log m)
- In practice, Kruskal has a tendency to run faster since graphs might not be dense and not all edges need to be looked at in the Deletemin operations

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