



CSE 373: Data Abstractions Minimum Spanning Trees

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Minimum Spanning Trees

Given an undirected graph **G**=(V,**E**), find a graph **G'=(V, E')** such that:

- E' is a subset of E
- |E'| = |V| 1
- G' is connected

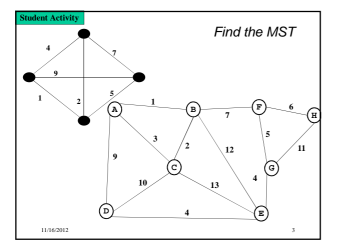
G' is a minimum spanning tree.

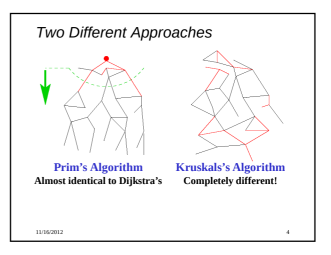
 $-\sum_{(u,v)\in E'} c_{uv} \quad \text{is minimal}$

Applications:

- Example: Electrical wiring for a house or clock wires on a chip
- Example: A road network if you cared about asphalt cost rather
 than the standard form.

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Prim's algorithm Idea: Grow a tree by picking a vertex from the unknown set that has the smallest cost. Here cost = cost of the edge that connects that vertex to the known set. Pick the vertex with the smallest cost that connects "known" to "unknown." A node-based greedy algorithm Builds MST by greedily adding nodes

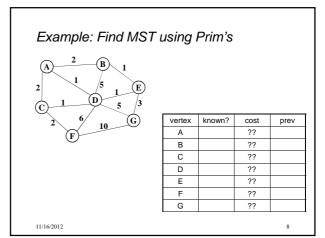
Prim's Algorithm vs. Dijkstra's Recall: Dijkstra picked the unknown vertex with smallest cost where cost = distance to the source. Prim's pick the unknown vertex with smallest cost where cost = distance from this vertex to the known set (in other words, the cost of the smallest edge connecting this vertex to the known set) - Otherwise identical

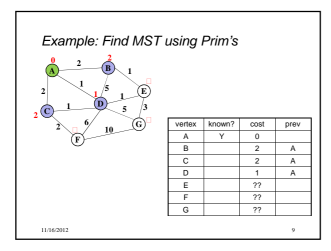
Prim's Algorithm for MST

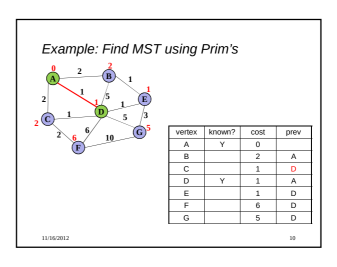
- 1. For each node v, set v.cost = ∞ and v.known = false
- Choose any node v. (this is like your "start" vertex in Dijkstra)
 a) Mark v as known
 - b) For each edge (v,u) with weight w:
 Set u.cost=w and u.prev=v
- 3. While there are unknown nodes in the graph
 - a) Select the unknown node $\ensuremath{\mathbf{v}}$ with lowest cost
 - b) Mark ${\bf v}$ as known and add (${\bf v}$, ${\bf v.prev}$) to output (the MST)
 - c) For each edge (v,u) with weight w,

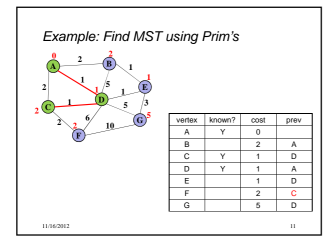
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if(w < u.cost) {
   u.cost = w;
   u.prev = v;
}</pre>
```

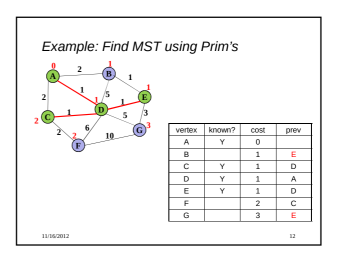
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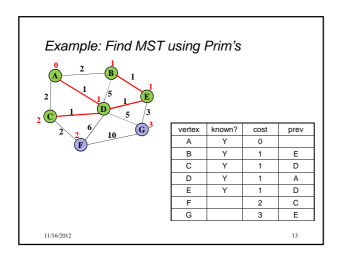


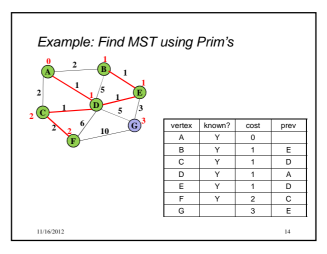


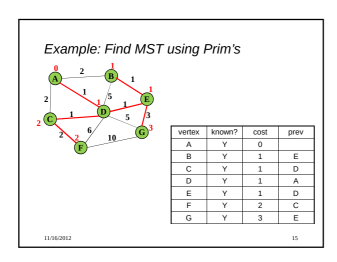


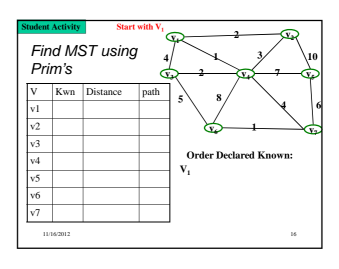




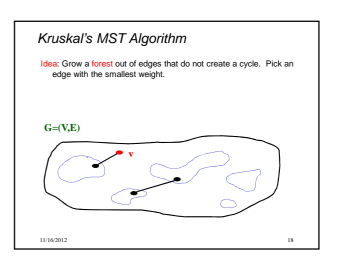








Prim's Analysis Correctness ?? A bit tricky Intuitively similar to Dijkstra Might return to this time permitting (unlikely) Run-time Same as Dijkstra O(|E|log|V|) using a priority queue



Kruskal's Algorithm for MST

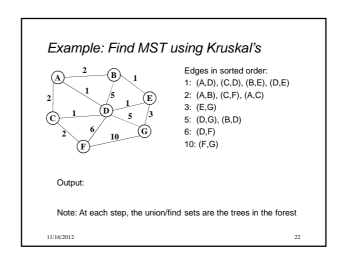
An edge-based greedy algorithm Builds MST by greedily adding edges

- 1. Initialize with
 - empty MST
 - · all vertices marked unconnected
 - all edges unmarked
- 2. While there are still unmarked edges
 - a. Pick the lowest cost edge (u,v) and mark it
 - b. If u and v are not already connected, add (u,v) to the MST and mark u and v as connected to each other

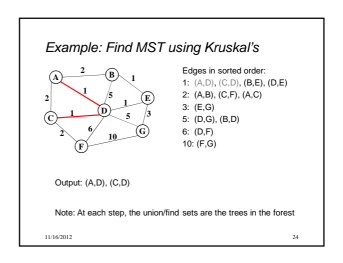
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```
Kruskal's pseudo code
void Graph::kruskal(){
  int edgesAccepted = 0;
  DisjSet s(NUM_VERTICES);
                                               |E| heap ops
  while (edgesAccepted < NUM_VERTICES - 1)
      = smallest weight edge not deleted yet;
    // edge e = (u, v)
    uset = s.find(u);
                                         2|E| finds
    vset = s.find(v);
    if (uset != vset){
      edgesAccepted++;
      s.unionSets(uset, vset);
                                      |V| unions
}
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                                                           20
```

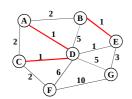
Find MST using Kruskal's Find MST using Kruskal's Parameter of the MST using Prim's method. Now find the MST using Prim's methods give the same result?



Example: Find MST using Kruskal's Edges in sorted order: 1: (A,D), (C,D), (B,E), (D,E) 2: (A,B), (C,F), (A,C) 3: (E,G) 5: (D,G), (B,D) 6: (D,F) 10: (F,G) Output: (A,D) Note: At each step, the union/find sets are the trees in the forest



Example: Find MST using Kruskal's



Edges in sorted order:

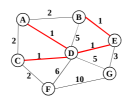
- 1: (A,D), (C,D), (B,E), **(D,E)**
- 2: (A,B), (C,F), (A,C)
- 3: (E,G)
- 5: (D,G), (B,D)
- 6: (D,F)
- 10: (F,G)

Output: (A,D), (C,D), (B,E)

Note: At each step, the union/find sets are the trees in the forest

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Example: Find MST using Kruskal's



Edges in sorted order:

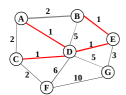
- 1: (A,D), (C,D), (B,E), (D,E)
- 2: (A,B), (C,F), (A,C)
- 3: (E,G)
- 5: (D,G), (B,D)
- 6: (D,F)
- 10: (F,G)

Output: (A,D), (C,D), (B,E), (D,E)

Note: At each step, the union/find sets are the trees in the forest

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Example: Find MST using Kruskal's



Edges in sorted order:

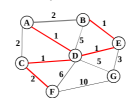
- 1: (A,D), (C,D), (B,E), (D,E)
- 2: (A,B), (C,F), (A,C)
- 3: (E,G)
- 5: (D,G), (B,D)
- 6: (D,F) 10: (F,G)

Output: (A,D), (C,D), (B,E), (D,E)

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Example: Find MST using Kruskal's



Edges in sorted order:

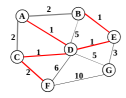
- 1: (A,D), (C,D), (B,E), (D,E) 2: (A,B), (C,F), (A,C)
- 3: (E,G) 5: (D,G), (B,D)
- 6: (D,F)
- 10: (F,G)

Output: (A,D), (C,D), (B,E), (D,E), (C,F)

Note: At each step, the union/find sets are the trees in the forest

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Example: Find MST using Kruskal's

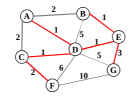


Edges in sorted order:

- 1: (A,D), (C,D), (B,E), (D,E)
- 2: (A,B), (C,F), (A,C)
- 3: (E,G)
- 5: (D,G), (B,D)
- 6: (D,F) 10: (F,G)
- Output: (A,D), (C,D), (B,E), (D,E), (C,F)

Note: At each step, the union/find sets are the trees in the forest

Example: Find MST using Kruskal's



Edges in sorted order:

- 1: (A,D), (C,D), (B,E), (D,E)
- 2: (A,B), (C,F), (A,C)
- 3: (E,G)
- 5: (D,G), (B,D)
- 6: (D,F)
- 10: (F,G)

Output: (A,D), (C,D), (B,E), (D,E), (C,F), (E,G)

Note: At each step, the union/find sets are the trees in the forest

Correctness

Kruskal's algorithm is clever, simple, and efficient

- But does it generate a minimum spanning tree?
- How can we prove it?

First: it generates a spanning tree

- Intuition: Graph started connected and we added every edge that did not create a cycle
- Proof by contradiction: Suppose $\mathbf u$ and $\mathbf v$ are disconnected in Kruskal's result. Then there's a path from u to v in the initial graph with an edge we could add without creating a cycle. But Kruskal would have added that edge. Contradiction.

Second: There is no spanning tree with lower total cost...

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The inductive proof set-up

Let **F** (stands for "forest") be the set of edges Kruskal has added at some point during its execution.

Claim: F is a subset of one or more MSTs for the graph (Therefore, once |F|=|V|-1, we have an MST.)

Proof: By induction on |F|

Base case: |F|=0: The empty set is a subset of all MSTs

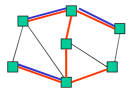
Inductive case: |F|=k+1: By induction, before adding the $(k+1)^{th}$ edge (call it e), there was some MST T such that F-{e} \subseteq T ...

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Staying a subset of some MST

Claim: F is a subset of one or more MSTs for the graph

So far: **F-{e} ⊆ T**:



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Two disjoint cases:

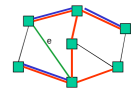
- If $\{e\} \subseteq T$: Then $F \subseteq T$ and we're done
- Else e forms a cycle with some simple path (call it p) in T
 - Must be since T is a spanning tree

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Staying a subset of some MST

Claim: F is a subset of one or more MSTs for the graph

So far: F-{e} ⊆ T and e forms a cycle with **p** ⊆ **T**



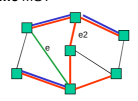
- There must be an edge e2 on p such that e2 is not in F
 - Else Kruskal would not have added e
- Claim: e2.weight == e.weight

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Staying a subset of some MST

Claim: F is a subset of one or more MSTs for the graph

So far: F-{e} ⊆ T e forms a cycle with p ⊆ T e2 on p is not in F

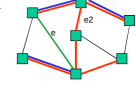


- · Claim: e2.weight == e.weight
 - If e2.weight > e.weight, then T is not an MST because T-{e2}+{e} is a spanning tree with lower cost: contradiction
 - If e2.weight < e.weight, then Kruskal would have already considered e2. It would have added it since T has no cycles and F-{e} \subseteq T. But e2 is not in F: contradiction

Staying a subset of some MST

Claim: F is a subset of one or more MSTs for the graph

So far: F-{e} ⊆ T e forms a cycle with p ⊆ T e2 on p is not in F e2.weight == e.weight



- Claim: T-{e2}+{e} is an MST
 - It's a spanning tree because p-{e2}+{e} connects the same
 - It's minimal because its cost equals cost of T, an MST
- Since $F \subseteq T-\{e2\}+\{e\}$, F is a subset of one or more MSTs

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