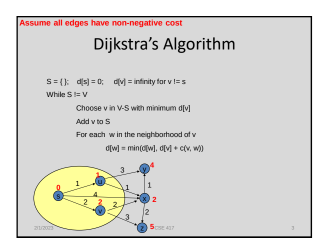
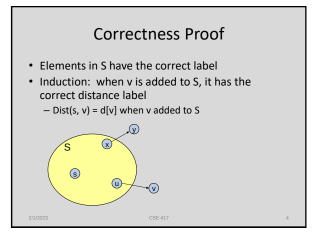


Announcements

- Reading -4.4, 4.5, 4.7
- Midterm
 - Wednesday, February 8
 - In class, closed book
 - Material through 4.7
 - Old midterm questions available
 - Note some listed questions are out of scope
- No homework due on February 10





Dijkstra Implementation

```
S = \{ \}; \quad d[s] = 0; \quad d[v] = infinity for v != s
While S != V
         Choose v in V-S with minimum d[v]
         Add v to S
         For each w in the neighborhood of v
                   d[w] = \min(d[w], d[v] + c(v, w))
```

- · Basic implementation requires Heap for tracking the distance values
- Run time O(m log n)

O(n²) Implementation for Dense Graphs

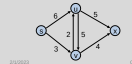
```
FOR i := 1 TO n
    d[i] := Infinity; visited[i] := FALSE;
d[s] := 0;
IF v = -1 RETURN;
        visited[v] := TRUE;
        FOR j := 1 TO n
               IF d[v] + len[v, j] < d[j]
    d[j] := d[v] + len[v, j];
    prev[j] := v;</pre>
```

Future stuff for shortest paths

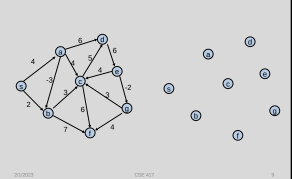
- · Bellman-Ford Algorithm
 - O(nm) time
 - Handles negative cost edges
 - Identifies negative cost cycle if present
 - Dynamic programming algorithm
 - Very easy to implement

Bottleneck Shortest Path

• Define the bottleneck distance for a path to be the maximum cost edge along the path



Compute the bottleneck shortest paths



How do you adapt Dijkstra's algorithm to handle bottleneck distances

• Does the correctness proof still apply?

Dijkstra's Algorithm for Bottleneck Shortest Paths

 $S = \{\,\}; \quad d[s] = negative \ infinity; \quad \ d[v] = infinity \ for \ v \ != s$ While S != V

> Choose v in V-S with minimum d[v] Add v to S For each w in the neighborhood of v



Minimum Spanning Tree

- Introduce Problem
- · Demonstrate three different greedy algorithms
- Provide proofs that the algorithms work

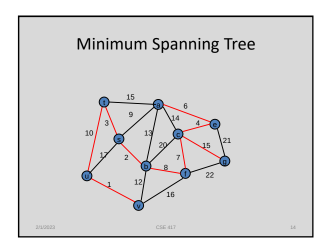
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Minimum Spanning Tree Definitions

- G=(V,E) is an UNDIRECTED graph
- Weights associated with the edges
- Find a spanning tree of minimum weight
 - If not connected, complain

2/1/2023

-SE 417



Greedy Algorithms for Minimum Spanning Tree

- Extend a tree by including the cheapest out going edge
- Add the cheapest edge that joins disjoint components
- Delete the most expensive edge that does not disconnect the graph

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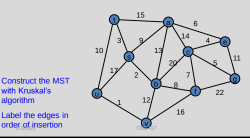
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Greedy Algorithm 1 Prim's Algorithm • Extend a tree by including the cheapest out going edge Construct the MST with Prim's algorithm starting

abel the edges in order of insertion

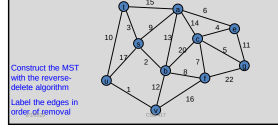
Greedy Algorithm 2 Kruskal's Algorithm

Add the cheapest edge that joins disjoint components

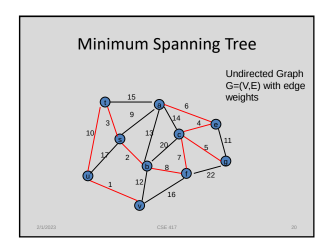


Greedy Algorithm 3 Reverse-Delete Algorithm

• Delete the most expensive edge that does not disconnect the graph



Dijkstra's Algorithm for Minimum Spanning Trees $S = \{\}: \ d[s] = 0; \ d[v] = infinity for v != s$ While S != VChoose v in V-S with minimum d[v]Add v to SFor each w in the neighborhood of v d[w] = min(d[w], c(v, w))



Greedy Algorithms for Minimum Spanning Tree • [Prim] Extend a tree by including the cheapest out going edge • [Kruskal] Add the cheapest edge that joins disjoint components • [ReverseDelete] Delete the most expensive edge that does not disconnect the graph

Why do the greedy algorithms work?

• For simplicity, assume all edge costs are distinct

