CSE 421 Algorithms

Winter 2019
Lecture 10
Minimum Spanning Trees

Announcement

- CSE 421 Midterm
 - Wednesday, February 13
 - In class, closed book, no notes
 - All material covered in lecture
 - KT 1.1 KT 5.5

Edge costs are assumed to be non-negative

Dijkstra's Algorithm Implementation and Runtime

$$S = \{ \}; d[s] = 0; d[v] = infinity for v != s$$

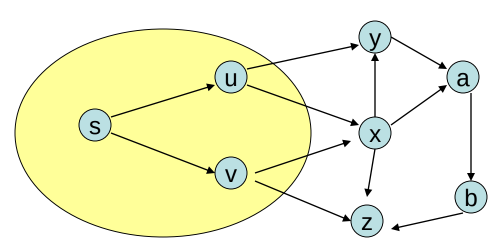
While S != V

Choose v in V-S with minimum d[v]

Add v to S

For each w in the neighborhood of v

$$d[w] = \min(d[w], d[v] + c(v, w))$$



HEAP OPERATIONS

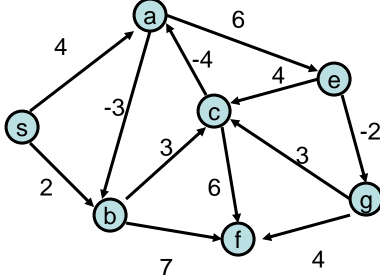
n Extract Mins

m Heap Updates

Shortest Paths

- Negative Cost Edges
 - Dijkstra's algorithm assumes positive cost edges
 - For some applications, negative cost edges make sense

 Shortest path not well defined if a graph has a negative cost cycle

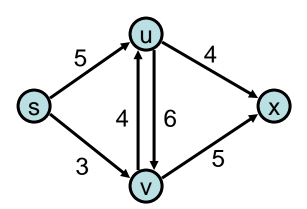


Negative Cost Edge Preview

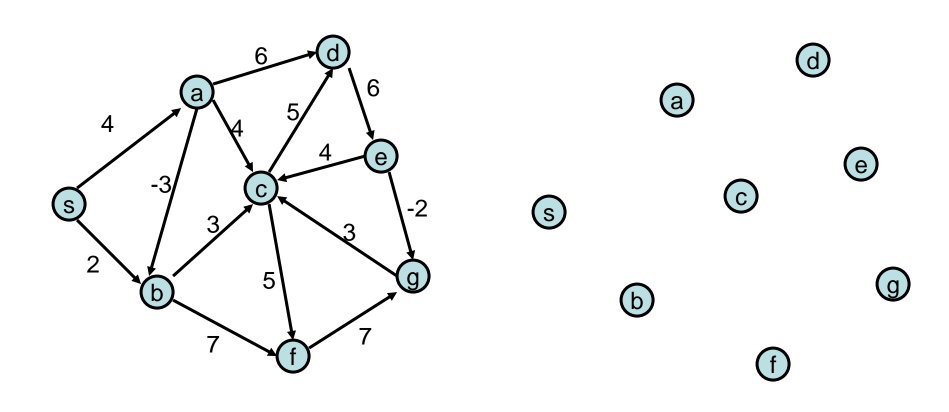
- Topological Sort can be used for solving the shortest path problem in directed acyclic graphs
- Bellman-Ford algorithm finds shortest paths in a graph with negative cost edges (or reports the existence of a negative cost cycle).

Bottleneck Shortest Path

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



Compute the bottleneck shortest paths



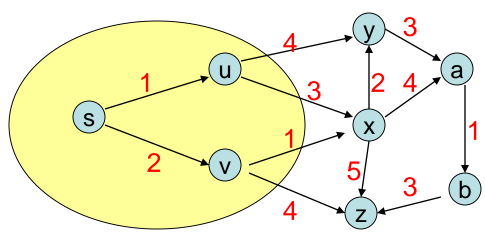
Dijkstra's Algorithm for Bottleneck Shortest Paths

```
S = \{ \}; d[s] = negative infinity; d[v] = infinity for v != s While S != V Choose v in V-S with minimum d[v]
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Add v to S

For each win the neighborhood of v

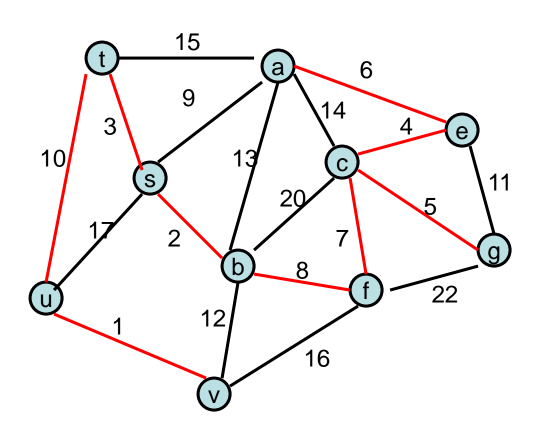
d[w] = min(d[w], max(d[v], c(v, w)))



Minimum Spanning Tree

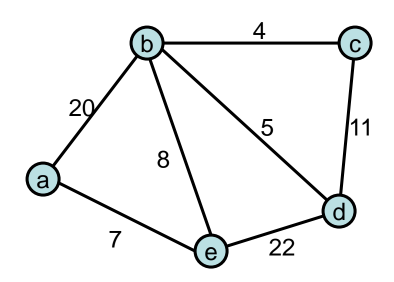
- Introduce Problem
- Demonstrate three different greedy algorithms
- Provide proofs that the algorithms work

Minimum Spanning Tree



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

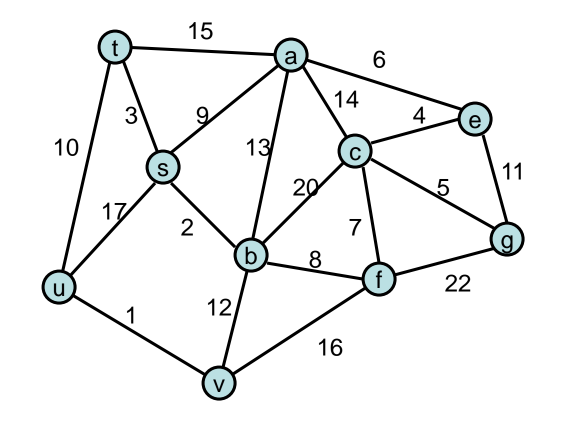


Greedy Algorithm 1 Prim's Algorithm

 Extend a tree by including the cheapest out going edge

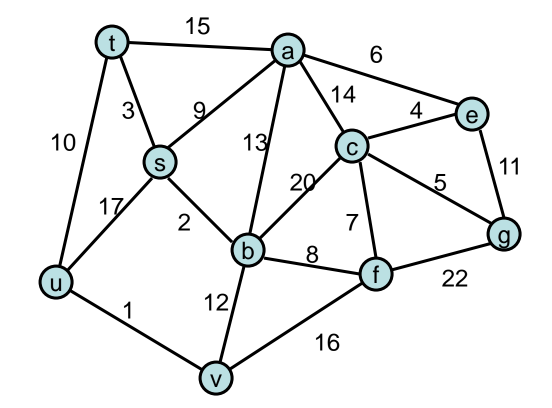
Construct the MST with Prim's algorithm starting from vertex a

Label the edges in order of insertion



Greedy Algorithm 2 Kruskal's Algorithm

Add the cheapest edge that joins disjoint components

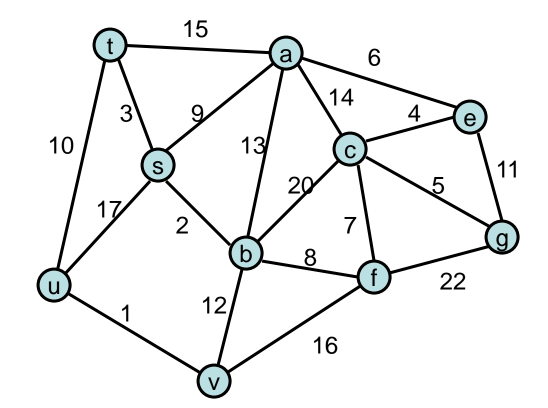


Construct the MST with Kruskal's algorithm

Label the edges in order of insertion

Greedy Algorithm 3 Reverse-Delete Algorithm

 Delete the most expensive edge that does not disconnect the graph



Construct the MST with the reverse-delete algorithm

Label the edges in order of removal

Dijkstra's Algorithm for Minimum Spanning Trees

$$S = \{ \}; d[s] = 0; d[v] = infinity for v != s$$

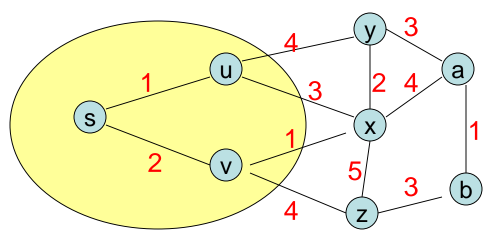
While S != V

Choose v in V-S with minimum d[v]

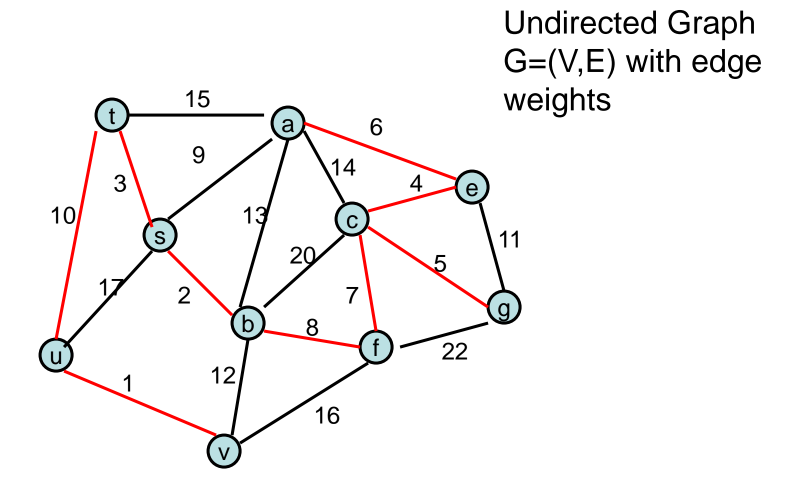
Add v to S

For each win the neighborhood of v

$$d[w] = \min(d[w], c(v, w))$$

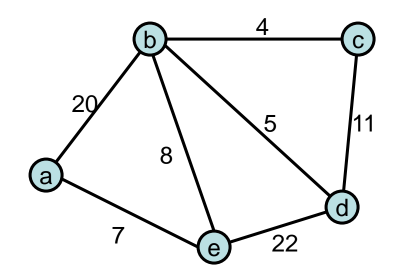


Minimum Spanning Tree



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

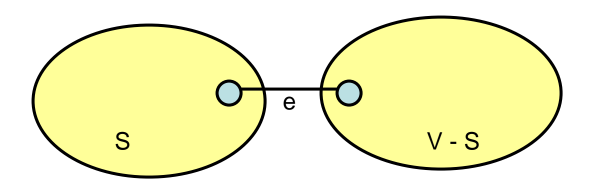


Why do the greedy algorithms work?

For simplicity, assume all edge costs are distinct

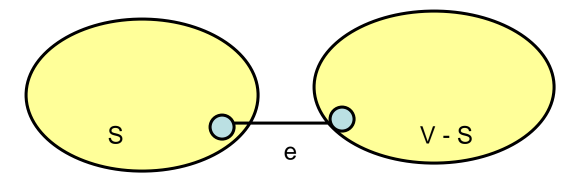
Edge inclusion lemma

- Let S be a subset of V, and suppose e =
 (u, v) is the minimum cost edge of E, with
 u in S and v in V-S
- e is in every minimum spanning tree of G
 - Or equivalently, if e is not in T, then T is not a minimum spanning tree



Proof

- Suppose T is a spanning tree that does not contain e
- Add e to T, this creates a cycle
- The cycle must have some edge e₁ = (u₁, v₁) with u₁ in S and v₁ in V-S



- $T_1 = T \{e_1\} + \{e\}$ is a spanning tree with lower cost
- Hence, T is not a minimum spanning tree