## CSE 417

# Algorithms and Complexity 

Autumn 2020<br>Lecture 12<br>Shortest Paths Algorithm and Minimum Spanning Trees

## Announcements

- Reading
-4.4, 4.5, 4.7, 4.8
- Homework
- Assignment will include a sample midterm


## Single Source Shortest Path Problem

- Given a directed graph and a start vertex s
- Determine distance of every vertex from s
- Identify shortest paths to each vertex



## Assume all edges have non-negative cost

## Dijkstra's Algorithm

$S=\{ \} ; \quad d[s]=0 ; \quad d[v]=$ infinity for $v!=s$
While S != V
Choose $v$ in V-S with minimum $\mathrm{d}[\mathrm{v}]$
Add $v$ to $S$
For each $w$ in the neighborhood of $v$

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



## Correctness Proof

- Elements in S have the correct label
- Induction: when $v$ is added to $S$, it has the correct distance label
- Dist(s, v) = d[v] when vadded to $S$



## 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 $v$

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

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


## $\mathrm{O}\left(\mathrm{n}^{2}\right)$ Implementation for Dense Graphs

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


## 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


(a)
(e)
(s)
(c)
©
(1)

## 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 $\mathrm{d}[\mathrm{v}]$
Add $v$ to $S$
For each $w$ in the neighborhood of $v$

$$
\mathrm{d}[\mathrm{w}]=\min (\mathrm{d}[\mathrm{w}], \max (\mathrm{d}[\mathrm{v}], \mathrm{c}(\mathrm{v}, \mathrm{w})))
$$



## Minimum Spanning Tree

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


## 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


## 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 reversedelete algorithm

Label the edges in order of removal


## Dijkstra's Algorithm for Minimum Spanning Trees

$S=\{ \} ; \quad d[s]=0 ; \quad d[v]=$ infinity for $v!=s$
While S != V
Choose v in V-S with minimum $\mathrm{d}[\mathrm{v}]$
Add $v$ to $S$
For each $w$ in the neighborhood of $v$

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



## Minimum Spanning Tree

Undirected Graph $\mathrm{G}=(\mathrm{V}, \mathrm{E})$ with edge
 weights

## 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 $e_{1}=\left(u_{1}, v_{1}\right)$ with $u_{1}$ in $S$ and $v_{1}$ in V-S

- $\mathrm{T}_{1}=\mathrm{T}-\left\{\mathrm{e}_{1}\right\}+\{\mathrm{e}\}$ is a spanning tree with lower cost
- Hence, T is not a minimum spanning tree

