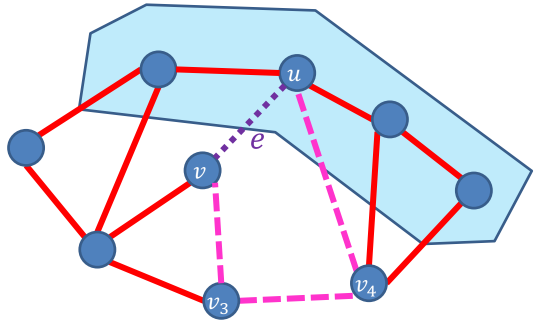
CS4102 Algorithms Spring 2019

Warm up:

Show that no cycle crosses a cut exactly once

no cycle crosses a cut exactly once

- Consider some edge (u, v) in the cycle which crosses the cut
- If we remove (u, v) then there is still a path from u to v which must somewhere cross the cut



Today's Keywords

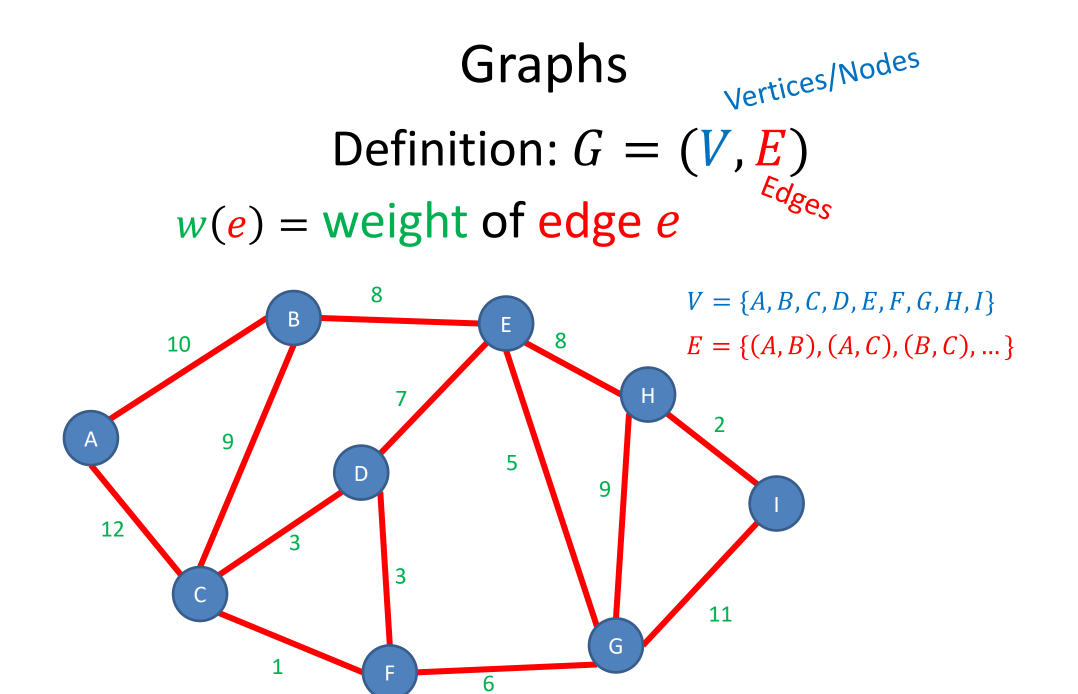
- Graphs
- Minimum Spanning Tree
- Prim's Algorithm
- Shortest path
- Dijkstra's Algorithm
- Breadth-first search

CLRS Readings

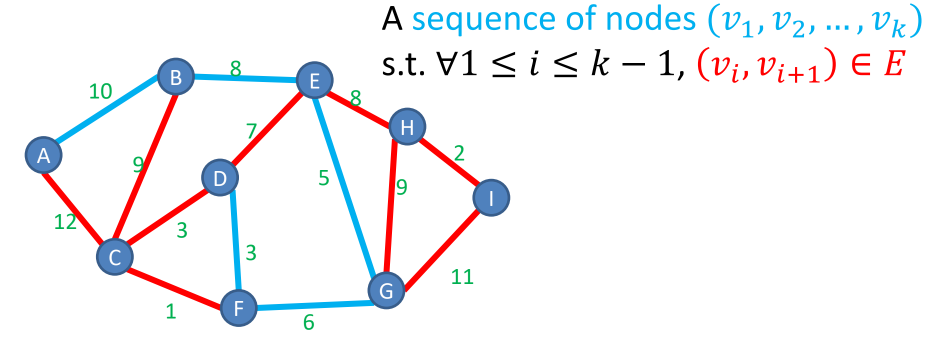
- Chapter 22
- Chapter 23

Homeworks

- HW7 Due **Tuesday** April 16 @11pm
 - Written (use latex)
 - Graphs



Definition: Path



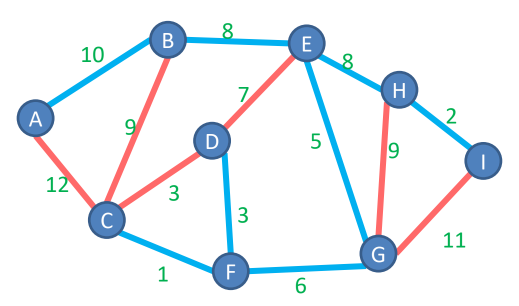
Simple Path:

A path in which each node appears at most once

<u>Cycle:</u> A path of > 2 nodes in which $v_1 = v_k$

Definition: Minimum Spanning Tree

A Tree $T = (V_T, E_T)$ which connects ("spans") all the nodes in a graph G = (V, E), that has minimal cost

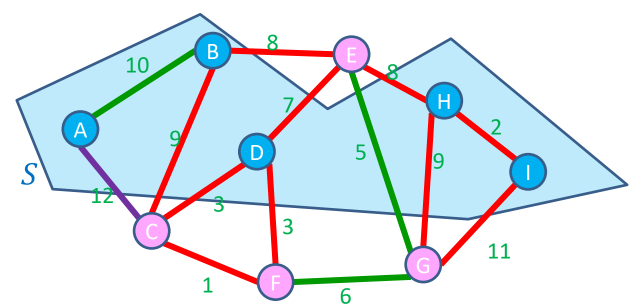


$$Cost(T) = \sum_{e \in E_T} w(e)$$

How many edges does T have? V-1

Definition: Cut

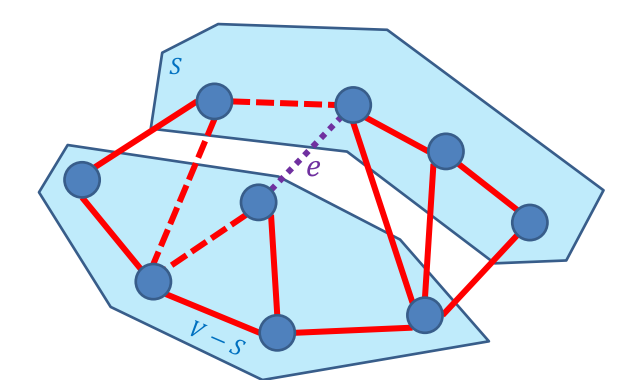
A Cut of graph G = (V, E) is a partition of the nodes into two sets, *S* and V - S



Edge $(v_1, v_2) \in E$ crosses a cut if $v_1 \in S$ and $v_2 \in V - S$ (or opposite), e.g. (A, C) A set of edges R Respects a cut if no edges cross the cut e.g. $R = \{(A, B), (E, G), (F, G)\}$

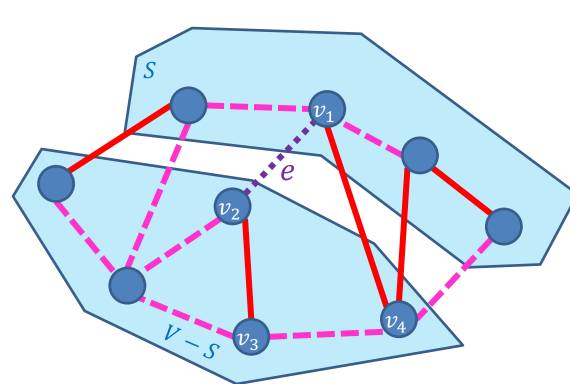
Cut Property

Consider any cut (S, V - S) in a graph G = (V, E), the minimum weight edge crossing that cut is in *some* MST of G



Warm up 2gether: Cycle Theorem

Consider any cycle in a graph G = (V, E), the maximum weight edge on that cycle is *not* in *some* MST of G



What is our strategy?

Assume we have a MST Already:

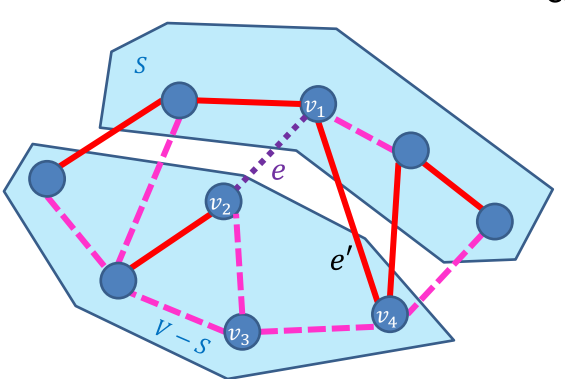
2 cases:

- 1. tree has max weight edge
- 2. does not have max weight edge

Cycle Theorem: Case 1

Consider any cycle $v_1, v_2, ..., v_k, v_1$ in a graph G = (V, E), the maximum weight edge e on that cycle is *not* in *some* MST of G

Consider some MST T, Case 1: (the easy case) If $e \notin T$ Then claim holds Cycle Theorem: Case 2 Consider any cycle $c = (v_1, v_2, ..., v_k, v_1)$ in a graph G = (V, E), the maximum weight edge e on that cycle is *not* in *some* MST of G



Consider some MST *T*,

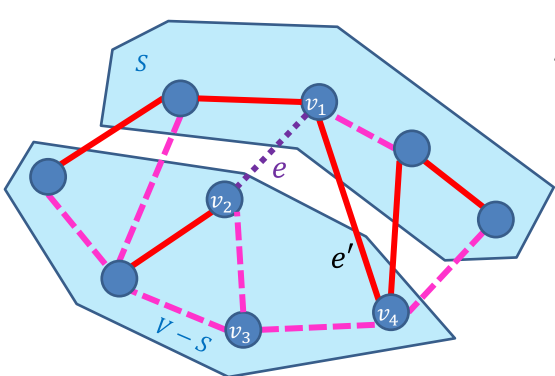
Case 2:

Consider if $e = (v_1, v_2) \in T$ Let (S, V - S) be a cut which e crosses

> There is some other edge e' not in T which crosses (S, V - S)

> Build tree T' by exchanging e' for e

Cycle Theorem: Case 2 Consider any cycle $c = (v_1, v_2, ..., v_k, v_1)$ in a graph G = (V, E), the maximum weight edge e on that cycle is *not* in *some* MST of G



Consider some MST T,

Case 2:

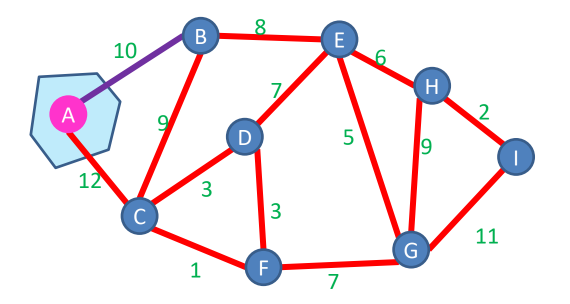
if $e = (v_1, v_2) \in T$ T' = T with edge e' instead of eWe assumed $w(e) \ge w(e')$ w(T') = w(T) - w(e) + w(e') $w(T') \le w(T)$ So T' is also a MST! Thus the claim holds

Start with an empty tree *A*

Pick a start node

Repeat V - 1 times:

Add the min-weight edge which connects to node in A with a node not in A

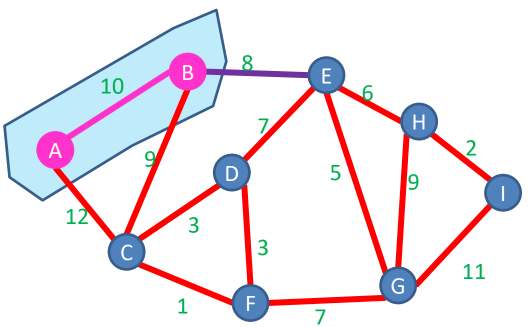


Start with an empty tree *A*

Pick a start node

Repeat V - 1 times:

Add the min-weight edge which connects to node

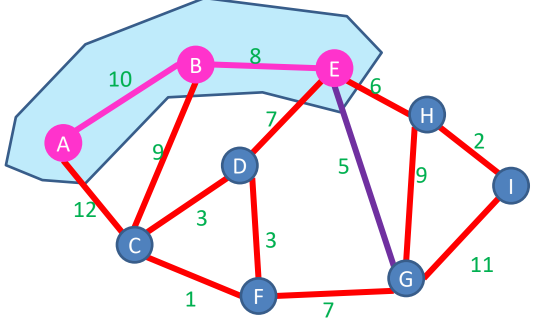


Start with an empty tree *A*

Pick a start node

Repeat V - 1 times:

Add the min-weight edge which connects to node

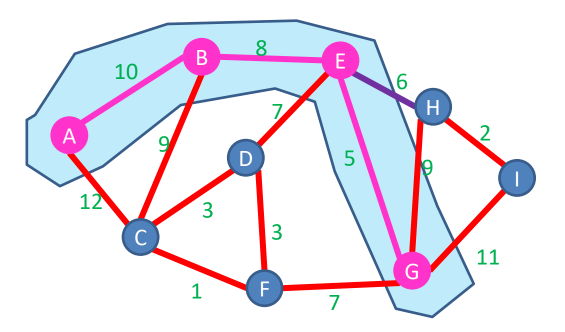


Start with an empty tree *A*

Pick a start node

Repeat V - 1 times:

Add the min-weight edge which connects to node



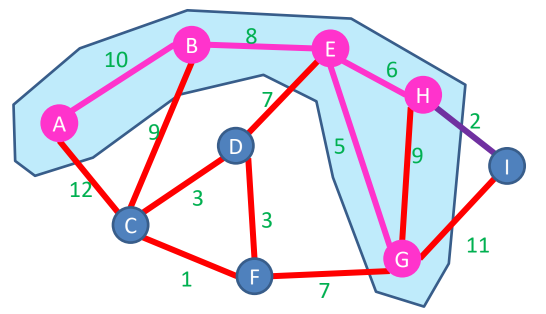
Start with an empty tree *A*

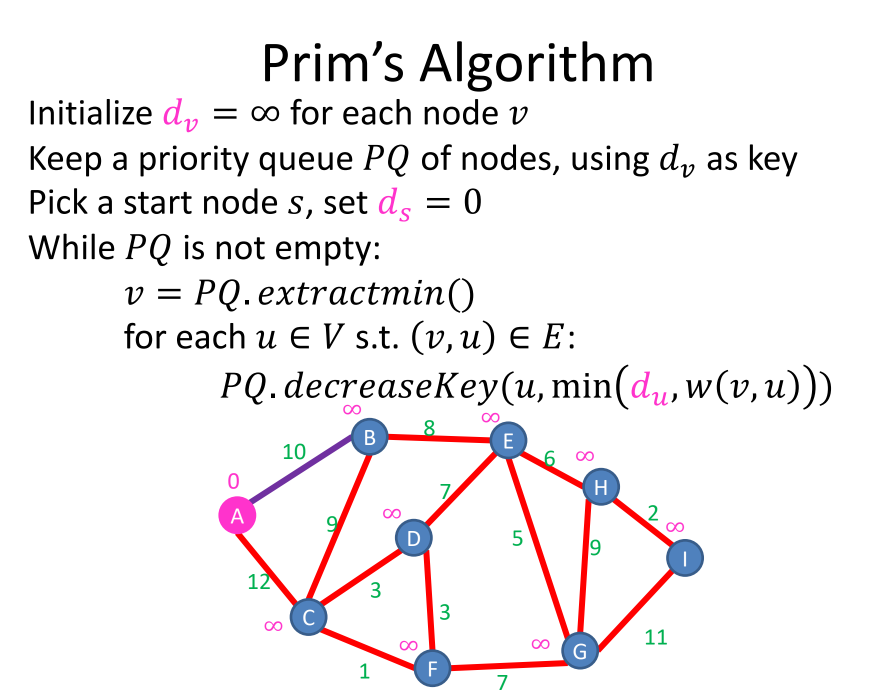
Pick a start node

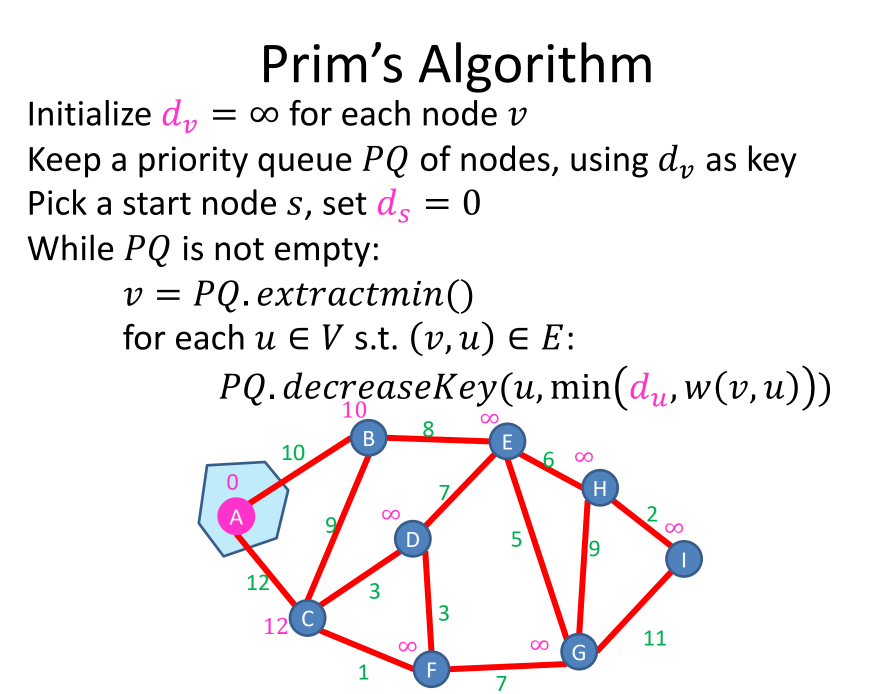
Keep edges in a Heap $O(E \log V)$

Repeat V - 1 times:

Add the min-weight edge which connects to node



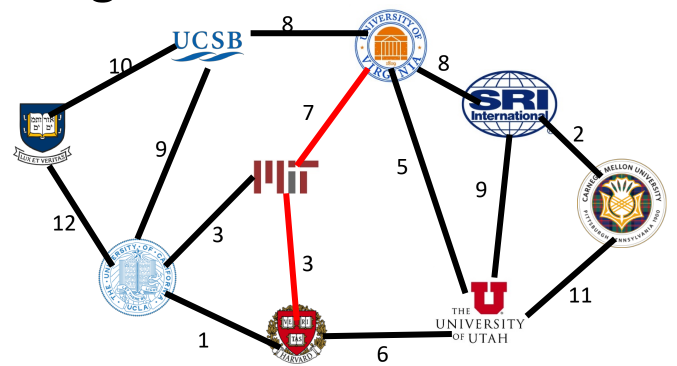




Prim's Algorithm Initialize $d_v = \infty$ for each node v Keep a priority queue PQ of nodes, using d_{ν} as key Pick a start node s, set $d_s = 0$ While *PQ* is not empty: v = PQ.extractmin()for each $u \in V$ s.t. $(v, u) \in E$: PQ. decreaseKey($u, \min(d_u, w(v, u))$) Ε 10 \mathbf{O} 5 9 11 ∞ 7

Prim's Algorithm Initialize $d_v = \infty$ for each node v Keep a priority queue PQ of nodes, using d_{ν} as key Pick a start node s, set $d_s = 0$ While *PQ* is not empty: V loops $O(\log V)$ v = PQ.extractmin()for each $u \in V$ s.t. $(v, u) \in E$: *E* times total $PQ.decreaseKey(u, \min(d_u, w(v, u))) O(\log V)$ $O(E \log V + V \log V)$ 10 6 6 9 11 ∞ 7

Single-Source Shortest Path



Find the quickest way to get from UVA to each of these other places

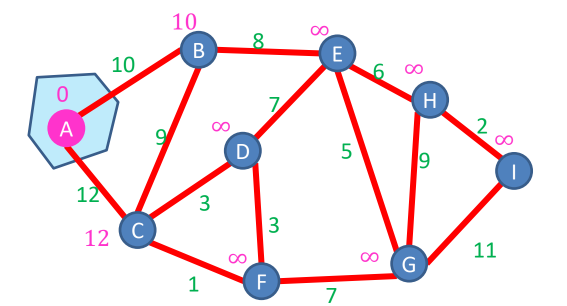
Given a graph G = (V, E) and a start node $s \in V$, for each $v \in V$ find the least-weight path from $s \rightarrow v$ (call this weight $\delta(s, v)$)

(assumption: all edge weights are positive)

Given some start node *s*

Start with an empty tree *A*

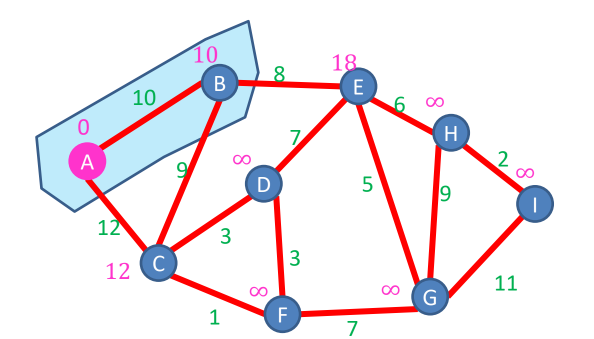
Repeat V - 1 times:



Given some start node s

Start with an empty tree A

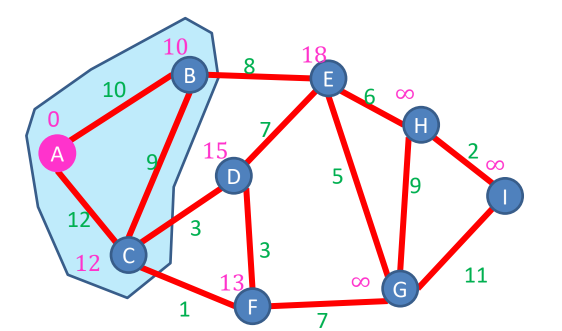
Repeat V - 1 times:



Given some start node *s*

Start with an empty tree *A*

Repeat V - 1 times:

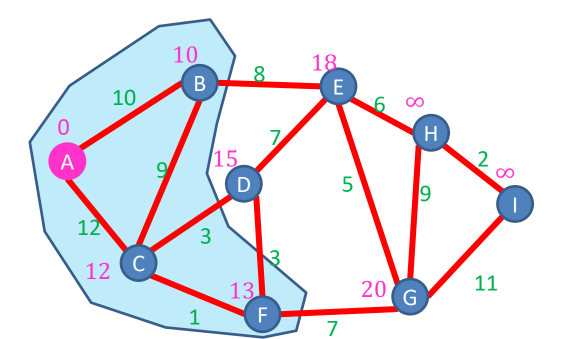


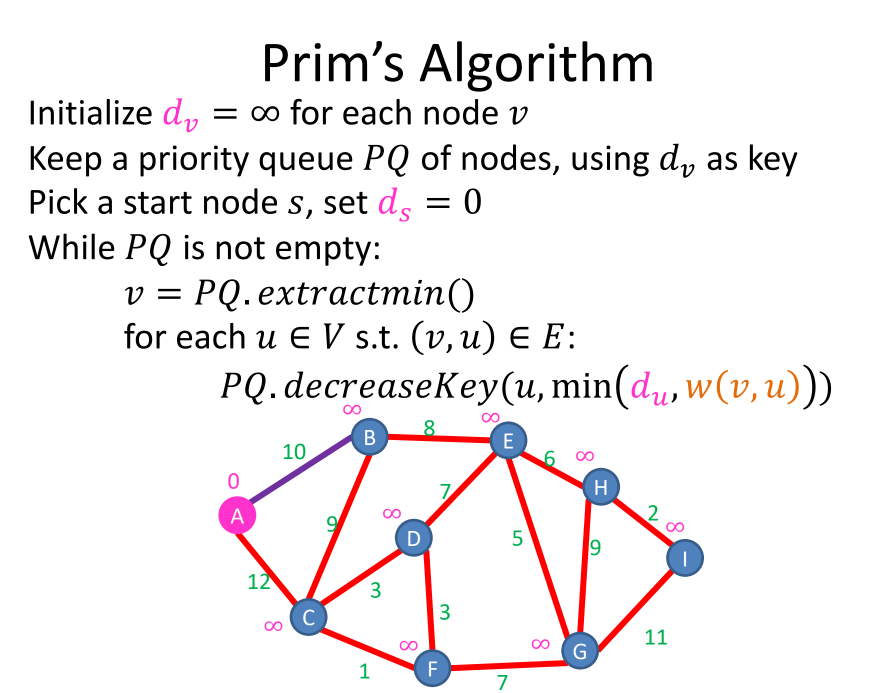
Given some start node *s*

Start with an empty tree A

Repeat V - 1 times:

VERY similar to Prim's!





Dijkstra's Algorithm Initialize $d_v = \infty$ for each node v Keep a priority queue PQ of nodes, using d_{ν} as key Pick a start node s, set $d_s = 0$ While *PQ* is not empty: V loops $O(\log V)$ v = PQ.extractmin()for each $u \in V$ s.t. $(v, u) \in E$: ^{*E* times total} $O(\log V)$ PQ. decreaseKey(u, min $(d_u, d_v + w(v, u))$) E $O(\operatorname{Elog} V + V \log V)$ 10 6 00 0 ∞ 5 9 11 ∞ 7

Dijkstra's Algorithm Proof Strategy

- Proof by induction
- Idea: show that when node u is removed from the priority queue, $d_u = \delta(s, u)$
 - Claim 1: when u is removed from the queue, $d_u \ge \delta(s, u)$
 - i.e. d_u is at least the length of the shortest path
 - Claim 2: if we consider any path $(s, ..., u), w(s, ..., u) \ge d_u$
 - i.e. d_u is no longer than any other path from s to u, including the shortest one

Proof of Dijkstra's

- Assume that nodes $v_1 = s, ..., v_i$ have been removed from PQ already, and for each of them $d_{v_i} = \delta(s, v_i)$
- Let node u be the $(i + 1)^{th}$ node extracted
- Base case:

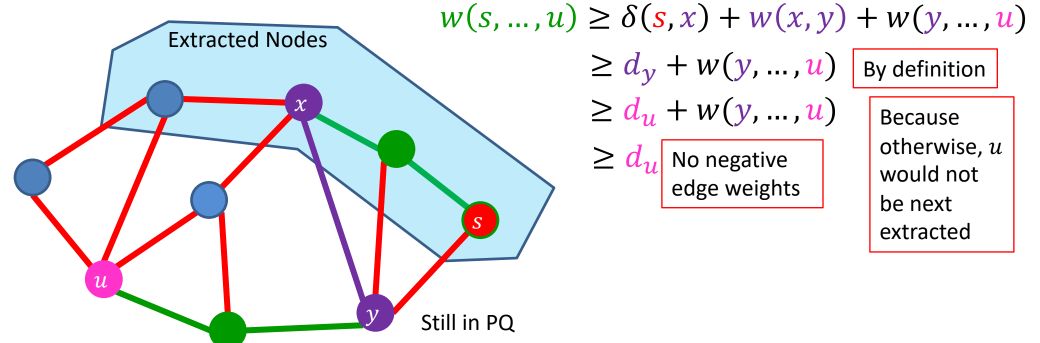
$$-i = 0, u = v_1 = s$$

Proof of Dijkstra's: Claim 1

- Let node u be the $(i + 1)^{th}$ node extracted
- Claim 1: $d_u \ge \delta(s, u)$
 - Proof: node u has a path of weight d_u from s
 - Since d_u is the weight of SOME path, its weight is at least that of the SHORTEST path

Proof of Dijkstra's: Claim 2

- Let node u be the $(i + 1)^{th}$ node extracted
- for any path (s, ..., u), $w(s, ..., u) \ge d_u$
- Extracted nodes define a cut of the graph
- Let edge (x, y) be the last edge in this path which crosses the cut



34

Proof of Dijkstra's: Finale

- Claim 1: $d_u \ge \delta(s, u)$
- Claim 2: d_u ≤ w(s, ..., u) for any path from s to u (including the shortest one)
- 1&2 Together: $w(s, ..., u) \ge d_u \ge \delta(s, u)$
 - therefore $\delta(s, u) \ge d_u \ge \delta(s, u)$

 $-d_u = \delta(s, u)$

Breadth-First Search

- Input: a node *s*
- Behavior: Start with node *s*, visit all neighbors of *s*, then all neighbors of neighbors of *s*, ...
- Output: lots of choices!
 - Is the graph connected?
 - Is there a path from s to u?

– Shortest number of "hops" from s to u

Sounds like Dijkstra's!

Dijkstra's Algorithm Initialize $d_v = \infty$ for each node v Keep a priority queue PQ of nodes, using d_{ν} as key Pick a start node s, set $d_s = 0$ While *PQ* is not empty: Replace with a (plain-old) Queue v = PQ.extractmin()for each $u \in V$ s.t. $(v, u) \in E$: $PQ.decreaseKey(u, \min(d_u, d_v + w(v, u)))$ Ε 10 0 ∞ 5 9 11 ∞ 7

BFS

Keep a queue *Q* of nodes Pick a start node s Q.enqueue(s) While *Q* is not empty: v = Q.dequeue()for each "unvisited" $u \in V$ s.t. $(v, u) \in E$: Q.enqueue(u)10 5 9 11

7

BFS: Shortest "Hops" Path Keep a queue *Q* of nodes Pick a start node s Q.enqueue(s) hops = 0While Q is not empty: v = Q.dequeue()hops += 1for each "unvisited" $u \in V$ s.t. $(v, u) \in E$: u.hops = hopsQ.enqueue(u)