#### Design and Analysis of Algorithms

L24: Prim's Algorithm Minimum Cost Spanning Tree

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#### Resources

- Text book 1: Sec 9.1-5.4 Levitin
- RI: Introduction to Algorithms
  - Cormen et al.
- MIT Open Course Ware
  - https://ocw.mit.edu/courses/civil-and-environmental-engineering/I-204-computer-algorithms-in-systems-engineering-spring-2010/lecture-notes/
     MITI\_204S10\_lec11.pdf

#### Spanning Tree

- Consider N number of villages in a district
- Government would like to ensure that these villages are connected by road
  - reachable from each other, may be via other villages
- The cost of laying road from one village to other villages is known
- Govt would like to incur minimum cost
- Which roads government should lay down
  - How many roads needs to be layed down.
- Answer: Minimum Cost Spanning Tree
- Q: Provide other examples:

# Application of Spanning Trees

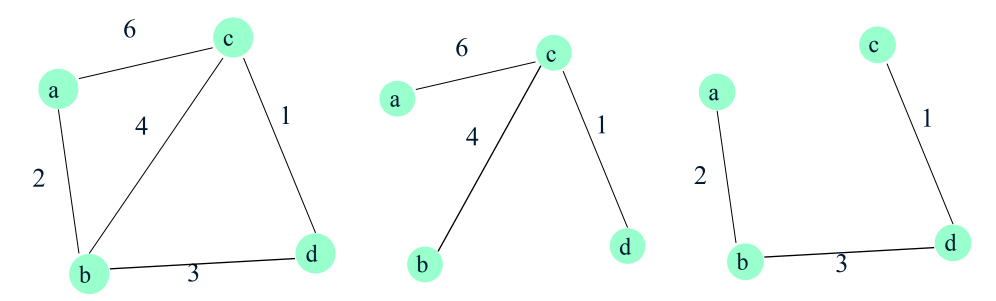
- Laying of utility lines
  - water,
  - electrical,
  - gas,
  - cable TV lines
  - **—** ...
- Road distribution network
- Building floor/room corridors with single entry/exit point.

### Spanning Tree

- Graph:  $G = \{ \forall, E \}$ 
  - − A set of nodes ∨
  - A set of edges E = (u, v) connecting node u to node v.
- Connected Graph:
  - each node is reachable from any other node via some path.
  - There may exist multiple paths, (have cycles)
- Spanning tree:
  - A subgraph T of G i.e. T⊆G such that
    - It contains all the vertices V of G i.e. if  $v \in G \Rightarrow v \in T$
    - Between any two nodes u and v, ∃ only one path
    - i.e. T is acyclic

### Minimum Spanning Tree

- A minimum spanning tree of weighted connected graph G is a spanning tree T with minimum total weight.
- Examples:

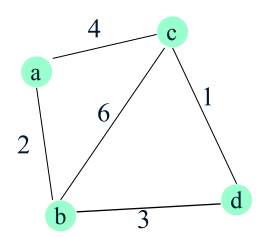


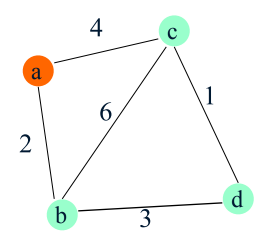
- Q: Are other spanning trees possible?
- Q:What happens when all edges have same weight?

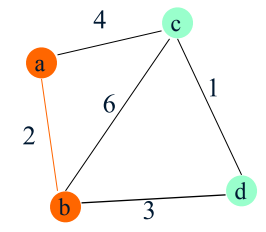
#### Prim's MST Algorithm

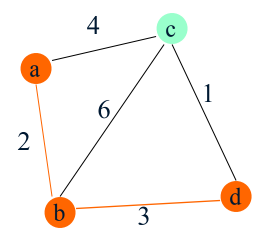
- Approach:
  - Start with tree  $\mathbb{T}_1$  consisting of one (any) vertex, and
    - grow tree one vertex at a time to produce MST
    - through a series of expanding subtrees  $T_1$ ,  $T_2$ , ...,  $T_n$
- Greedy Appraoch:
  - On each iteration, construct  $T_{i+1}$  from  $T_i$ 
    - Add a vertex not in  $\mathbb{T}_i$  which is
      - closest to those already in  $\mathbb{T}_{i}$
      - this is a greedy step!
- Stop when all vertices are included.

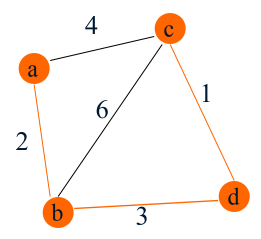
### Example 1: Prim's MST



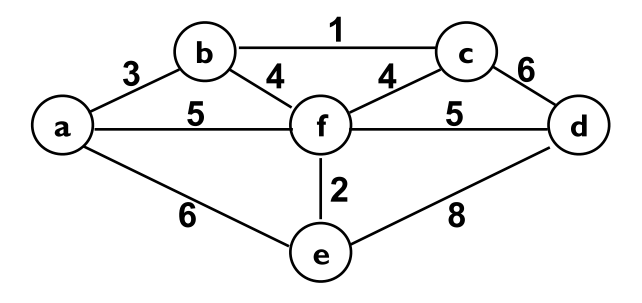






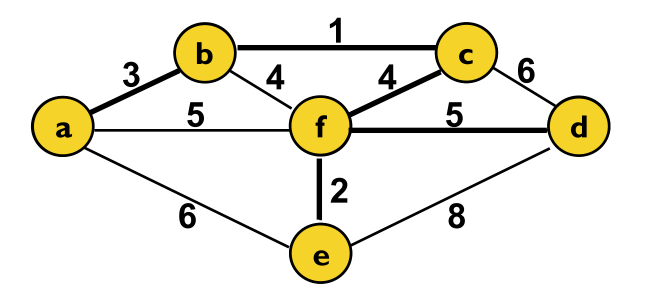


#### Example 2: Prim's MST



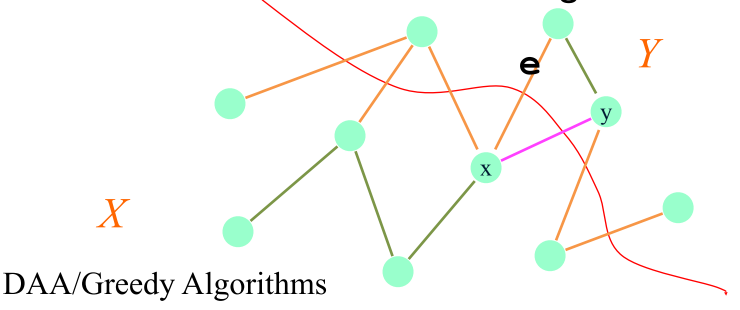
Q: Construct an MST starting from vertex a

### Example 2: Prim's MST



# Prim's Algo: Proof by Induction

- Claim: Let G = (V,E) be a weighted graph and (X,Y) be a partition of V (called a cut).
- Suppose e = (x,y) is an edge of E across the cut, where
  - *x* is in *X*, and
  - *y* is in *Y*, and
  - e has the minimum weight among all such crossing edges (called a light edge).
- Then there is an MST containing e.



#### Prim's Algo

Needs priority queue for implementation

```
Algo: Prim (G)
// i/p:A weighted connected graph G = (\nabla, E)
// o/p: E_T, the set of edges composing an MST of G
V_{T} \leftarrow \{ v_0 \} # initialize with any vertex
E_{T}\leftarrow\emptyset
for i=1 to |V|-1 do
   find a min weight edge e^* = (v^*, u^*) among all
   edges (v, u) such that v \in V_T and u \in |V| - V_T
   V_T \leftarrow V_T \cup \{v^*\}
   E_T \leftarrow E_T \cup \{e^*\}
return \mathbb{E}_{\mathbb{T}}
```

## Prim's Algo: Efficiency

- Efficiency depends upon implementation
- Maintain V-V<sub>T</sub> in priority queue
- Initially, assign a weight(value) of ∞ to each vertex
- Weight of each edge is known (given graph G)
- Using Adjacency weight matrix
  - If priority queue is maintained in an unordered array
    - vertex can be accessed by index in the array
  - Picking min vertex u takes | V | time.
    - Requires linear search in array
  - For each edge (u, w), update the weight of w
    - weight (w) = min (weight (w), weight (u, w))
  - Total time:  $O(|V|^2 + |E|) = O(|V|^2)$

# Prim's Algo: Efficiency

- Efficiency depends upon implementation
- Maintain V-V<sub>T</sub> in priority queue
- Initially, assign a weight(value) of ∞ to each vertex
- Weight of each edge is known (given graph G)
- Using Adjacency weight List
  - Maintain priority queue is BinSearch Tree
    - Height of the tree is lg|V|
  - Find vertex u with min weight is O(1) time
  - For each edge (u, w), update the weight of w
    - weight(w) = min(weight(w), weight(u, w))
    - Time taken to adjust BinSearch Tree is O(lg|V|)
  - Total time: O(E\*lg|V|)

## Summary

- Minimum Spanning Tree
- Prim's algorithm
- Time efficiency
  - Depends upon implementation