

Lecture 14: Minimum Spanning Trees

Infinite Correlation

Minimum Spanning Trees

1

1

Wholeness Statement

A minimum spanning tree is a spanning tree subgraph with minimum total edge weight. Efficient greedy algorithms have been developed to compute MST both with and without special data structures. Pure creative intelligence is the source of all creative algorithms. Regular practice of TM improves our ability to make use of our own innate creative potential.

Minimum Spanning Trees

2

2

Outline and Reading

- ◆ Minimum Spanning Trees (§7.3)
 - Definitions
 - Cycle Property
 - Partition Property
- ◆ The Prim-Jarnik Algorithm (1957, 1930) (§7.3.2)
- ◆ Kruskal's Algorithm (1956) (§7.3.1)
- ◆ Baruvka's Algorithm (1926) (§7.3.3)

Minimum Spanning Trees

3

3

Minimum Spanning Tree

- Spanning subgraph
 - Subgraph of a graph G containing all the vertices of G
- Spanning tree
 - Spanning subgraph that is itself a (free) tree
- Minimum spanning tree (MST)
 - Spanning tree of a weighted graph with minimum total edge weight
- ◆ Applications
 - Communications networks
 - Transportation networks

Minimum Spanning Trees

4

4

Cycle Property

If the weight of an edge e of a cycle C is larger than the weights of other edges of C , then this edge cannot belong to a MST.

Minimum Spanning Trees

5

5

Cycle Property

If the weight of an edge e of a cycle C is larger than the weights of other edges of C , then this edge cannot belong to a MST.

Minimum Spanning Trees

6

6

Cycle Property

- ◆ **Cycle Property:** For any cycle C in a graph, if the weight of an edge e of C is larger than the weights of other edges of C , then this edge cannot belong to a MST.
- ◆ **Proof:** Assume the contrary, i.e. that e belongs to an MST T_1 ; then deleting e will break T_1 into two subtrees with the two ends of e in different subtrees. The remainder of C reconnects the subtrees, hence there is an edge f of C with ends in different subtrees, i.e., it reconnects the subtrees into a tree T_2 with weight less than that of T_1 , because the weight of f is less than the weight of e ; thus T_1 cannot be a MST.

Minimum Spanning Trees

7

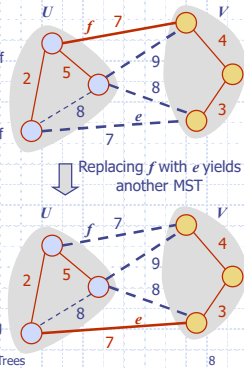
Partition Property- A Crucial Fact

Partition Property:

- Consider a partition of the vertices of G into subsets U and V
- Let e be an edge of minimum weight across the partition
- There is a minimum spanning tree of G containing edge e

Proof:

- Let T be an MST of G
- If T does not contain e , consider the cycle C formed by e with T and let f be an edge of C across the partition
- By the cycle property, $\text{weight}(f) \leq \text{weight}(e)$
- Thus, $\text{weight}(f) = \text{weight}(e)$
- We obtain another MST by replacing f with e



Minimum Spanning Trees

8

Generic MST Algorithm

Algorithm $\text{GenericMST}(G)$

```

 $T \leftarrow$  a tree with all vertices in  $G$ , but no edges
while  $T$  does not form a spanning tree do
     $(u, v) \leftarrow$  a safe edge of  $G$ 
     $T \leftarrow (u, v) \cup T$ 
return  $T$ 

```

A safe edge is one that when added to T forms a subgraph of a MST

Minimum Spanning Trees

9

Main Point

1. A minimum spanning tree algorithm gradually grows a (sub-solution) tree by adding a “safe edge” that connects a vertex in the tree to a vertex not yet in the tree.

Science of Consciousness: The nature of life is to grow and progress to the state of enlightenment, fulfillment.

Minimum Spanning Trees

10

Prim(1957)-Jarnik(1930) Algorithm

AKA Dijkstra-Prim Algorithm

Minimum Spanning Trees

11

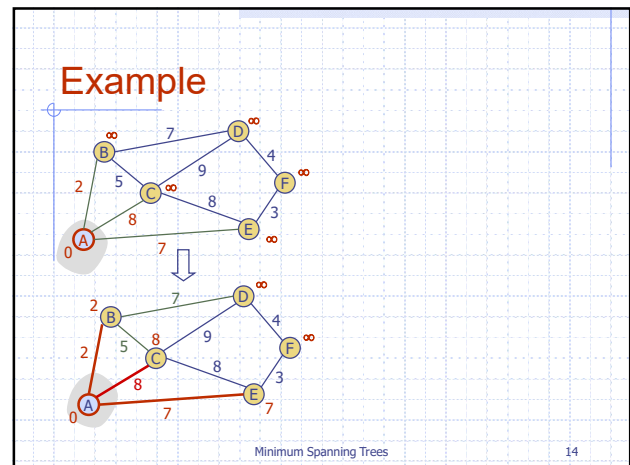
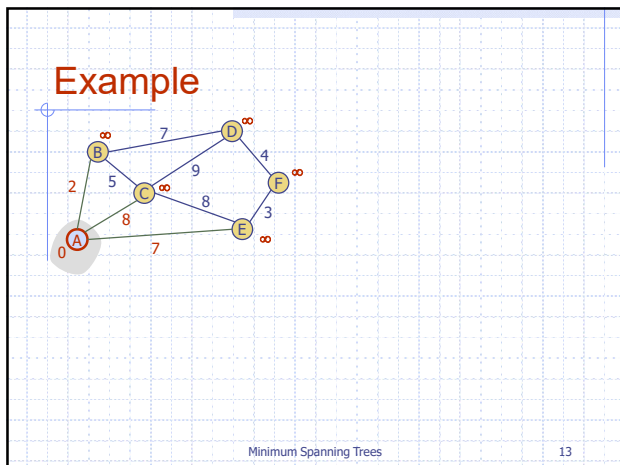
Prim-Jarnik's Algorithm

- ◆ Similar to Dijkstra's shortest path algorithm (for a connected graph)
- ◆ We pick an arbitrary vertex s and we grow the MST as a cloud of vertices, starting from s
- ◆ We store with each vertex v a label $d(v)$ = the smallest weight of an edge connecting v to a vertex in the cloud
- ◆ At each step:
 - We add to the cloud the vertex u outside the cloud with the smallest distance label
 - We update the labels of the vertices adjacent to u

Minimum Spanning Trees

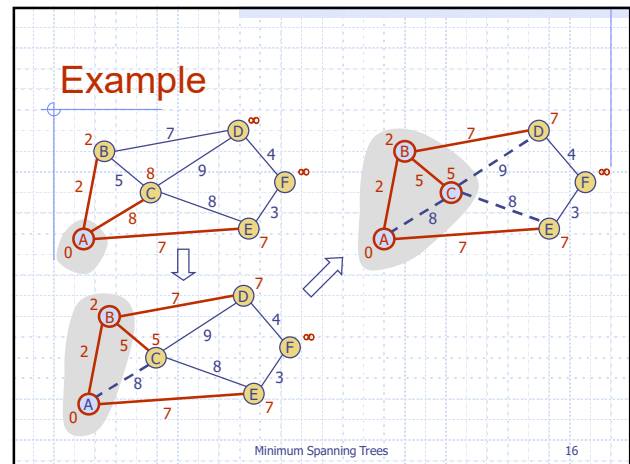
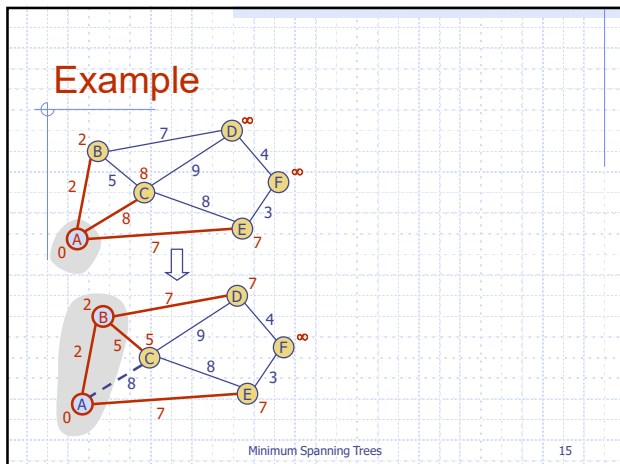
12

12



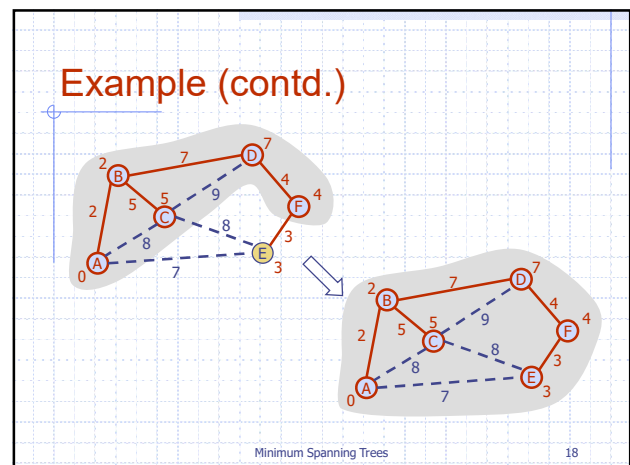
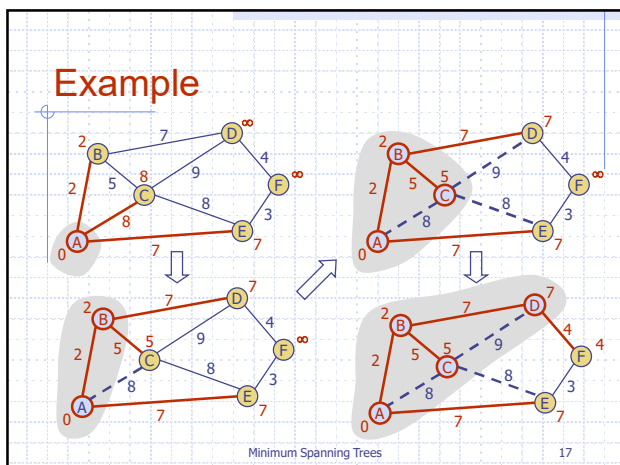
13

14



15

16



17

18

Prim-Jarnik's Algorithm (cont.)

- ◆ A priority queue stores the vertices outside the cloud
 - Key: distance
 - Element: vertex
- ◆ Locator-based methods
 - *insert(k, e)* returns a locator position
 - *replaceKey(l, k)* changes the key of an item
- ◆ We store three labels with each vertex:
 - Distance
 - Parent edge in MST
 - Locator in priority queue
- ◆ Correction in red inspired by Bereket Chalew (May 2014)

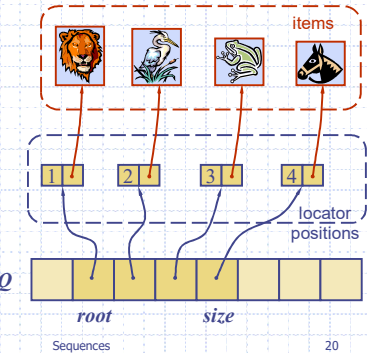
```
Algorithm PrimJarnikMST(G)
  s ← G.aVertex()
  Q ← new heap-based priority queue
  for all  $v \in G.vertices()$  do
    if  $v = s$  then
      setDistance(v, 0)
    else
      setDistance(v,  $\infty$ )
      setParent(v,  $\emptyset$ )
      l ← Q.insertItem(getDistance(v), v)
      setLocator(v, l)
  while  $Q.isEmpty() \neq \text{true}$ 
    u ← Q.removeMin()
    setLocator(u,  $\emptyset$ ) {u is now in MST}
    for all  $e \in G.incidentEdges(u)$  do
      z ← G.opposite(u, e)
      r ← weight(e) {diff. from ShortestPath}
      if getLocator(z)  $\neq \emptyset$  {z not yet in MST}
         $\wedge r < getDistance(z)$  then
          setDistance(z, r)
          setParent(z, e)
          Q.replaceKey(getLocator(z), r)
```

Minimum Spanning Trees

19

Array-based Implementation

- ◆ We use an array storing locator-positions in our Priority Queue
 - Another level of indirection
- ◆ A position object stores:
 - Item (key, elem)
 - Index



Sequences

20

Analysis

- ◆ Graph operations
 - Method *incidentEdges* is called once for each vertex
 - Recall that $\sum_v \deg(v) = 2m$
- ◆ Label operations
 - We set/get the distance, parent and locator labels of vertex z $O(\deg(z))$ times
 - Setting/getting a label takes $O(1)$ time
- ◆ Priority queue operations
 - Each vertex is inserted once into and removed once from the priority queue, where each insertion or removal takes $O(\log n)$ time
 - The key of a vertex w in the priority queue is modified at most $\deg(w)$ times, where each key change takes $O(\log n)$ time
- ◆ Prim-Jarnik's algorithm runs in $O((n + m) \log n)$ time provided the graph is represented by the adjacency list structure
- ◆ The running time is $O(m \log n)$ since the graph is connected

Minimum Spanning Trees

21

Main Point

2. A defining feature of the Minimum Spanning Tree (and shortest path) greedy algorithms is that once a vertex becomes in-tree (or “inside the cloud”), the resulting subtree is optimal and nothing can change this state.
- Science of Consciousness:* A defining feature of enlightenment is that once this state is reached, one’s consciousness is optimal and nothing can change this state.

Minimum Spanning Trees

22

Kruskal's Algorithm

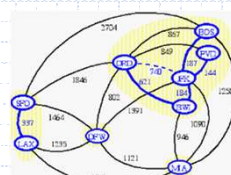
Based on the Partition Property

Minimum Spanning Trees

23

Basic Idea of the Kruskal Algorithm

- ◆ The algorithm maintains a forest of trees
- ◆ Select the edge with the smallest weight
 - The edge is accepted if it connects distinct trees
- ◆ Keep adding edges until the tree has $n-1$ edges



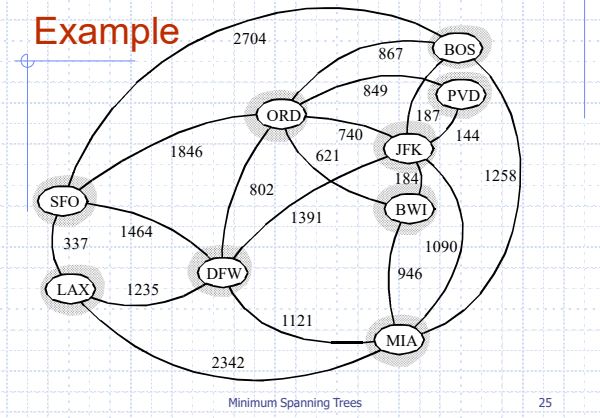
Minimum Spanning Trees

24

23

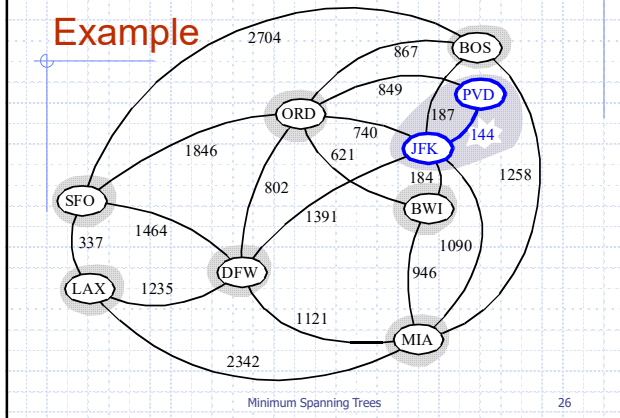
24

Kruskal Example



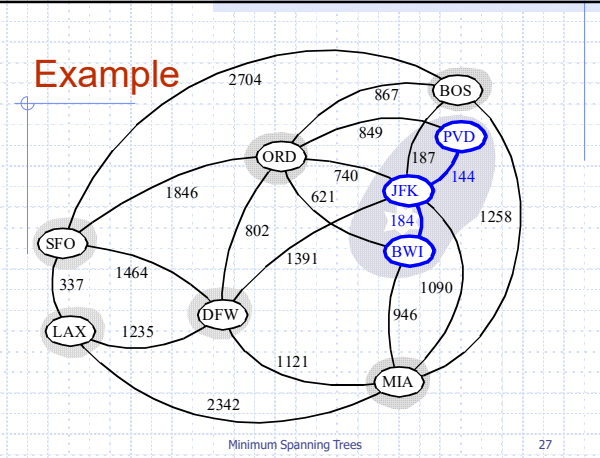
25

Example



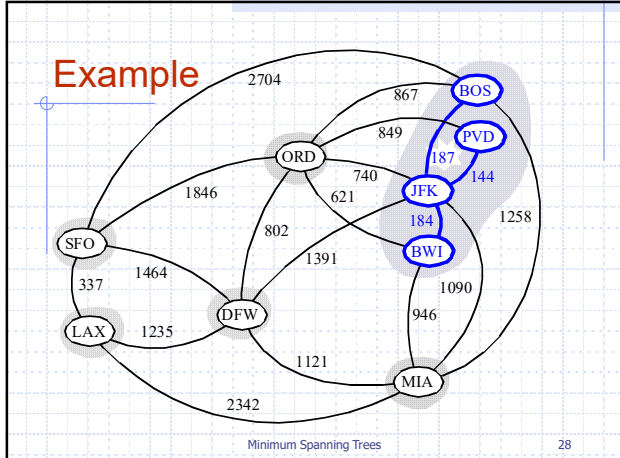
26

Example



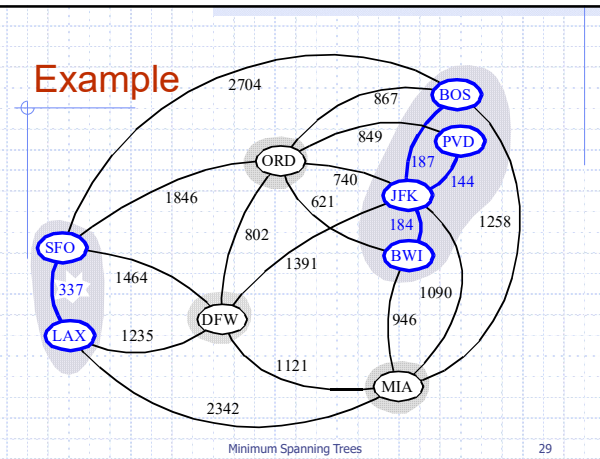
27

Example



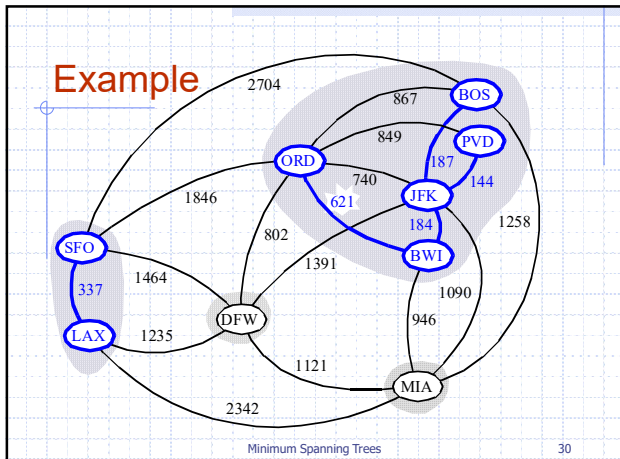
28

Example

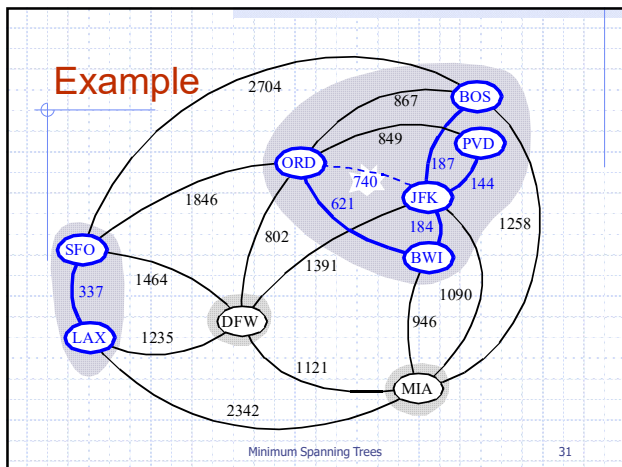


29

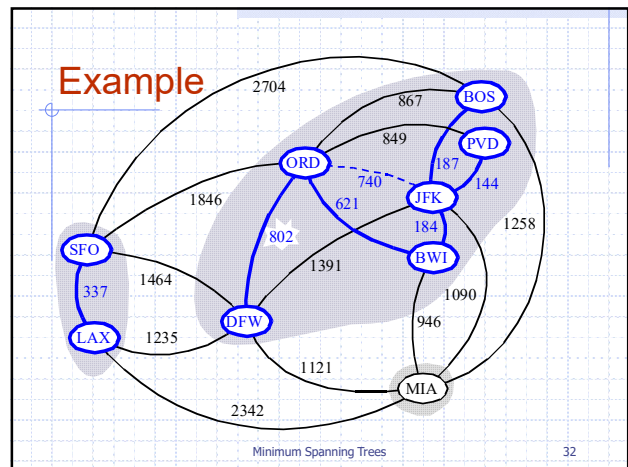
Example



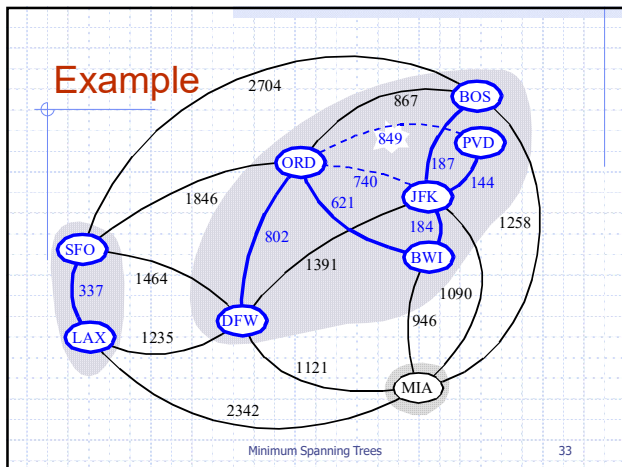
30



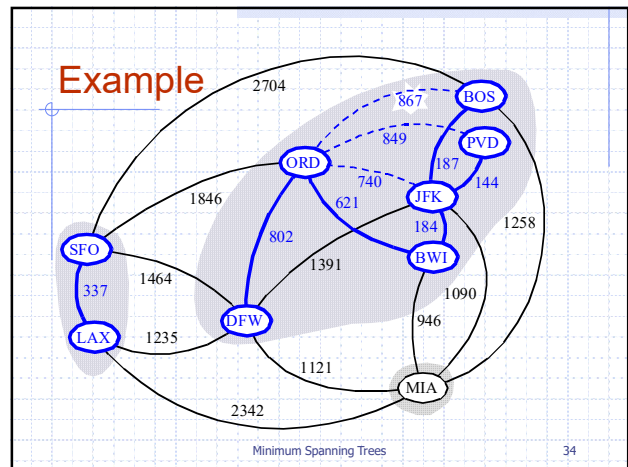
31



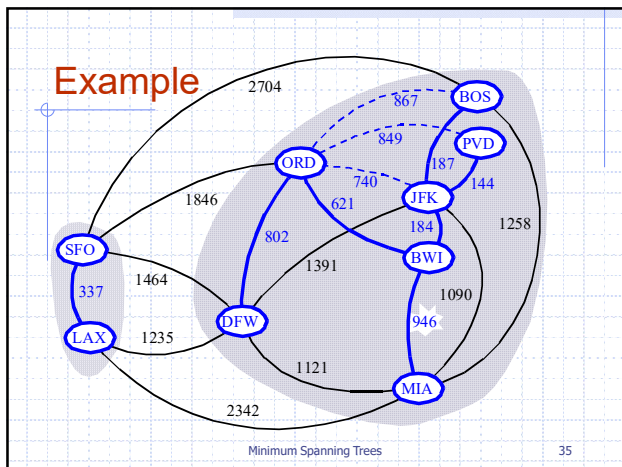
32



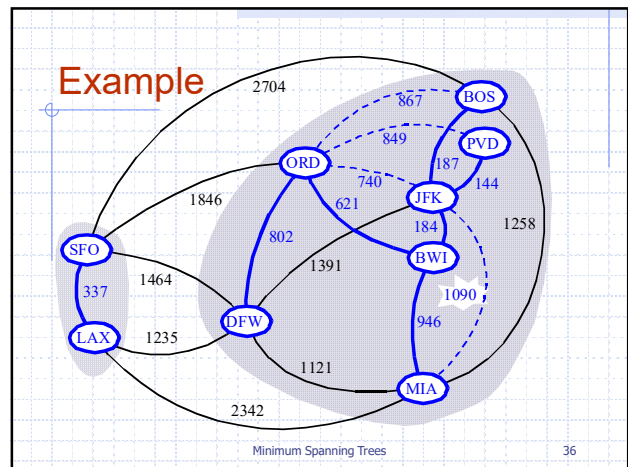
33



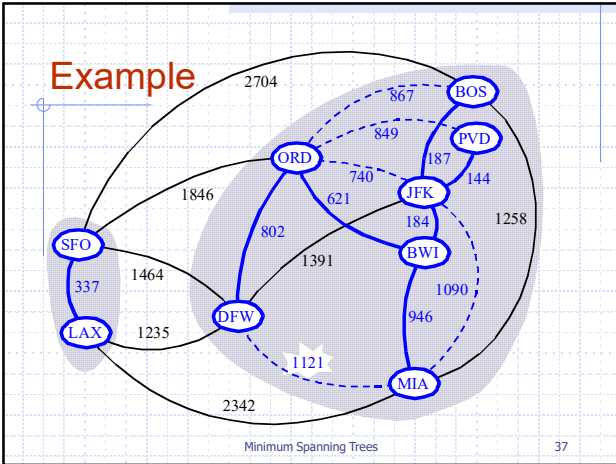
34



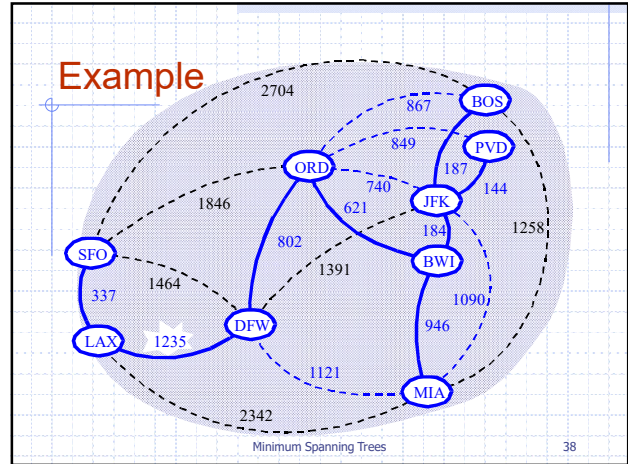
35



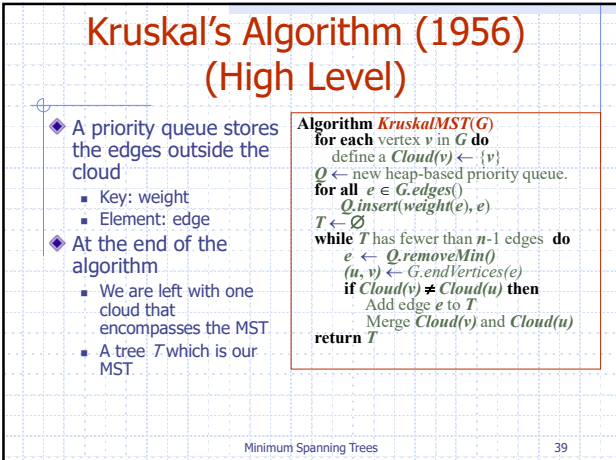
36



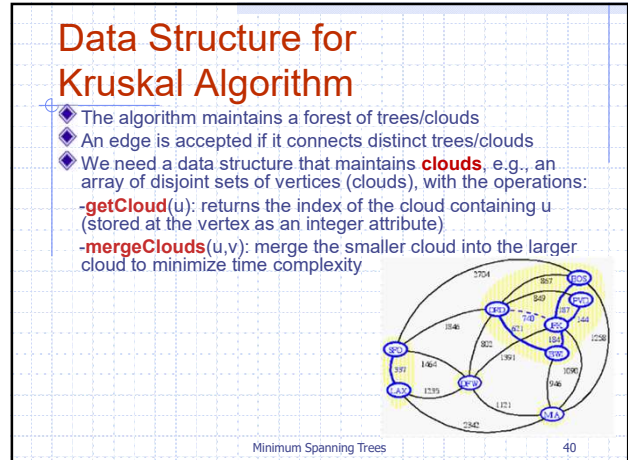
37



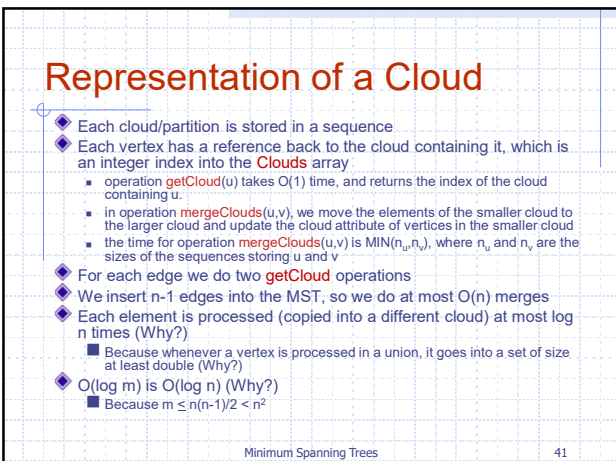
38



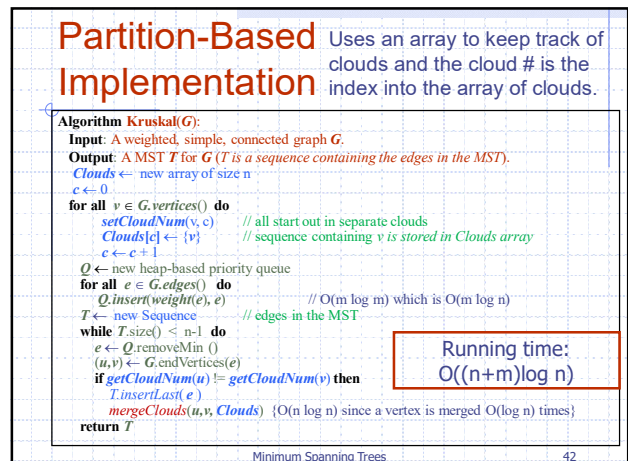
39



40



41



42

Merge Two Clouds in time
 $O(\text{size of smaller cloud})$

```

Algorithm mergeClouds(u, v, Clouds)
Input: Vertices u and v and array Clouds containing all clouds that still exist
        (or are non-empty).
Output: merges the two clouds containing u and v
cu  $\leftarrow$  getCloudNum(u)
cv  $\leftarrow$  getCloudNum(v)
if Clouds[cu].size()  $\geq$  Clouds[cv].size() then
    larger  $\leftarrow$  Clouds[cu]; smaller  $\leftarrow$  Clouds[cv]
    newCloud  $\leftarrow$  cu // cloud # of larger
else
    larger  $\leftarrow$  Clouds[cv]; smaller  $\leftarrow$  Clouds[cu]
    newCloud  $\leftarrow$  cv // cloud # of larger
while smaller.size() > 0 do // move vertices from smaller to larger cloud
    p  $\leftarrow$  smaller.first()
    v  $\leftarrow$  smaller.remove(p) // smaller cloud will be empty
    setCloudNum(y, newCloud) // set to cloud # of larger cloud
    larger.insertLast(v)

```

Minimum Spanning Trees

43

43

Baruvka's Algorithm (1926)

Minimum Spanning Trees

45

45

Main Point

3. Kruskal's minimum spanning tree algorithm first finds the shortest edge, then tests it for safety; if it passes, it becomes part of the proposed solution.

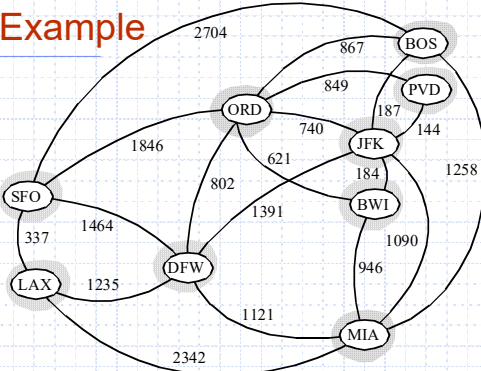
The fruits of an action cannot be determined precisely on the level of waking consciousness; it can only be determined from the level of infinite correlation where everything is interconnected. Thus only by establishing our awareness in pure awareness is right action possible.

Minimum Spanning Trees

44

44

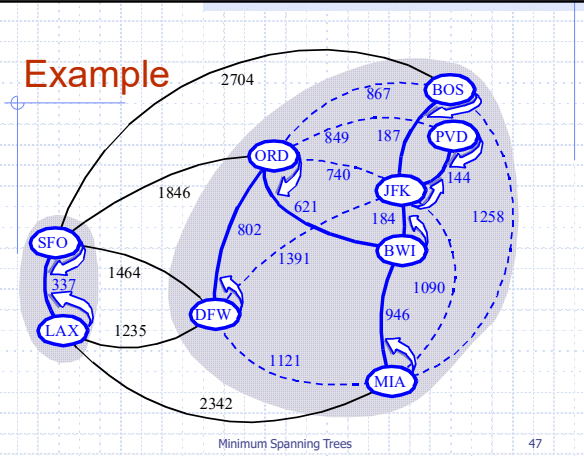
Baruvka Example



Minimum Spanning Trees

46

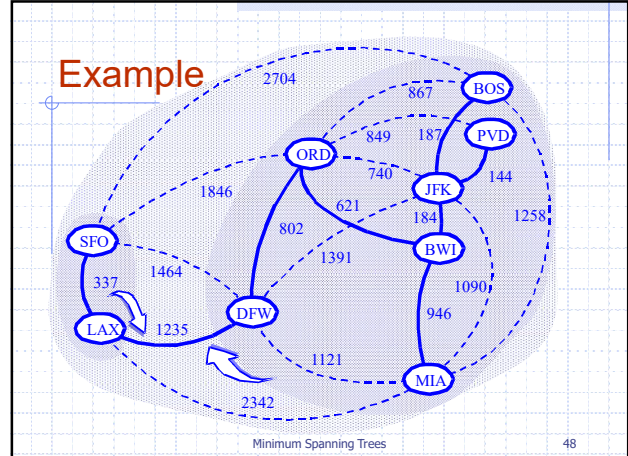
Example



47

47

Example



Minimum Spanning Trees

48

48

Baruvka's Algorithm

- Like Kruskal's Algorithm, Baruvka's algorithm grows many "clouds" at once.

Algorithm BaruvkaMST(G)

```

 $\tilde{T} \leftarrow V$  {just the vertices of  $G$ , no edges, n connected components}
while  $T$  has fewer than  $n-1$  edges do { $T$  is not yet an MST}
    for each connected component  $C$  in  $T$  do
        Find edge  $e$  with smallest-weight edge from  $C$  to
        another component in  $T$ .
        if  $e$  is not already in  $T$  then
            Add edge  $e$  to  $T$ 
    return  $T$ 
```

- Each iteration of the while-loop halves the number of connected components in T .

Minimum Spanning Trees

49

Baruvka's Algorithm (more details)

Algorithm BaruvkaMST(G)

```

for each  $e \in G.edges()$  do {label edges NOT_IN_MST}
    setMSTLabel( $e$ , NOT_IN_MST) {no edges in MST}
numEdges  $\leftarrow 0$ 
while numEdges  $< n-1$  do
    labelVerticesOfEachComponent( $G$ ) {BFS}
    insertSmallest-WeightEdgeOutOfComponents( $G$ )
return  $G$ 
```

Minimum Spanning Trees

50

Required functionality

- Does not use a priority queue or locators!
- Does not use union-find data structures!
- Maintains a forest T subject to edge insertion
 - Can be supported in $O(1)$ time using labels on edges in MST
- Step 1: Mark vertices with number of the component to which they belong
 - Traverse forest T to identify connected components
 - $O(1)$ time to label each vertex
 - Requires extra instance variable for each vertex
 - Takes $O(n+m)$ time using a DFS or a BFS each time through the while-loop
- Step 2: Find a smallest-weight edge in E incident on each component C in T (insert into MST)
 - Scan edges to find the minimum weight edge incident on one of the vertices in C and incident on another vertex not in C
 - Takes $O(m)$ each time through the for-loop

Minimum Spanning Trees

51

Analysis of Baruvka's Algorithm

- While-loop: each iteration (at worst) halves the number of connected components in T
 - Thus executed $\log n$ times
- Identifying connected components (in for-loop)
 - Vertices are labelled with component number
 - DFS or BFS of T runs in $O(m+n)$ time (Skip edges of G that are not in T)
- For each component C find smallest edge connecting C to a different component of T
 - Scan edges in G
 - $O(m)$ time
- The running time is $O(m \log n)$.

Minimum Spanning Trees

52

Output of the three MST algorithms is different

- Prim-Jarnik Algorithm (1957, 1930)
 - The edges in the MST are stored at the vertices by `setParent(e)`
- Kruskal's Algorithm (1956)
 - The MST edges are returned in a Sequence T
- Baruvka's Algorithm (1926)
 - The MST edges are labelled IN_MST

Minimum Spanning Trees

53

After labeling each vertex with its component number (HW13)

```

Algorithm DFS( $G$ )
input graph  $G$ 
Output the edges of  $G$  are labeled as discovery edges and back edges
initResult( $G$ )
for all  $u \in G.vertices()$ 
    setLabel( $u$ , UNEXPLORED)
    postVertexInit( $G, u$ )
for all  $e \in G.edges()$ 
    setLabel( $e$ , UNEXPLORED)
    postEdgeInit( $G, e$ )
for all  $v \in G.vertices()$ 
    if getLabel( $v$ ) = UNEXPLORED
        preComponentVisit( $G, v$ )
        DFScomponent( $G, v$ )
        postComponentVisit( $G, v$ )
result( $G$ )
```

```

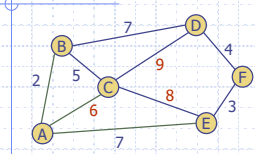
Algorithm DFScomponent( $G, v$ )
setLabel( $v$ , VISITED)
startVertexVisit( $G, v$ )
for all  $e \in G.incidentEdges(v)$ 
    preEdgeVisit( $G, v, e, w$ )
    if getLabel( $e$ ) = UNEXPLORED
        w  $\leftarrow$  opposite( $v, e$ )
        edgeVisit( $G, v, e, w$ )
        if getLabel( $w$ ) = UNEXPLORED
            setLabel( $w$ , DISCOVERY)
            preDiscoveryVisit( $G, v, e, w$ )
            DFScomponent( $G, w$ )
            postDiscoveryVisit( $G, v, e, w$ )
        else
            setLabel( $e$ , BACK)
            backEdgeVisit( $G, v, e, w$ )
    finishVertexVisit( $G, v$ )
```

HW14: Insert into T the smallest-weight edge going out from each component

Minimum Spanning Trees

54

Cycle Property



By the Cycle Property, AC, CD, and CE cannot be in a MST. What about AE and BD?

Let's run the algorithms to verify this.

Minimum Spanning Trees

55

Lower Bound on MST Computation

- ◆ There are randomized algorithms that compute MST's in expected linear time
- ◆ Linear time seems to be the lower bound
- ◆ Unknown whether there is a deterministic algorithm that runs in linear time (open question)

Minimum Spanning Trees

56

Connecting the Parts of Knowledge with the Wholeness of Knowledge

1. Finding the minimum spanning tree can be done by an exhaustive search of all possible spanning trees, then choosing the one with minimum weight (but that takes at least exponential time).
2. To devise a greedy strategy, we identify a set of candidate choices, determine a selection procedure, and consider whether there is a feasibility problem. Then we have to prove that the strategy works.

Minimum Spanning Trees

57

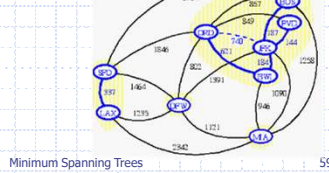
3. **Transcendental Consciousness** is the home of all the laws of nature, the source of all algorithms.
4. **Impulses within Transcendental Consciousness:** The natural laws within this unbounded field are the algorithms of nature governing all the activities of the universe.
5. **Wholeness moving within itself:** In Unity Consciousness, we perceive the spanning tree of natural law and appreciate the unity of all creation.

Minimum Spanning Trees

58

Union-Find Data Structure for Kruskal Algorithm

- ◆ The algorithm maintains a forest of trees
- ◆ An edge is accepted if it connects distinct trees
- ◆ We need a data structure that maintains a **partition**, i.e., a collection of disjoint sets, with the operations:
 - find(u)**: return the set storing u
 - union(u,v)**: replace the sets storing u and v with their union

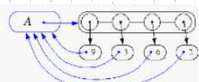


Minimum Spanning Trees

59

Representation of a Partition

- ◆ Each set is stored in a sequence
- ◆ Each element has a reference back to the set
 - operation **find(u)** takes O(1) time, and returns the set of which u is a member.
 - in operation **union(u,v)**, we move the elements of the smaller set to the sequence of the larger set and update their references
 - the time for operation **union(u,v)** is $\min(n_u, n_v)$, where n_u and n_v are the sizes of the sets storing u and v
- ◆ For each edge we do two finds
- ◆ We insert $n-1$ edges into the MST, so we do at most $O(n)$ unions
- ◆ Each element is processed (copied into a different cloud) at most $\log n$ times (Why?)
 - Because whenever a vertex is processed in a union, it goes into a set of size at least double (Why?)
- ◆ $O(\log m)$ is $O(\log n)$ (Why?)
 - Because $m \leq n(n-1)/2 < n^2$



Minimum Spanning Trees

60

59

60

10

Partition-Based Implementation

Performs cloud merges as unions and tests as finds.

Algorithm Kruskal(G):

```
Input: A weighted, simple, connected graph  $G$ .  
Output: An MST  $T$  for  $G$ .  
for all  $v \in G.vertices()$  do  
    insert vertex  $v$  into  $T$   
    define a  $Cloud(v) \leftarrow \{v\}$   
 $Q \leftarrow$  new heap-based priority queue  
for all  $e \in G.edges()$  do  
     $Q.insert(weight(e), e)$  { $O(m \log m)$  which is  $O(m \log n)$ }  
 $T \leftarrow$  new empty tree  
while  $T.numEdges() < n-1$  do  
     $e \leftarrow Q.removeMin()$   
     $(u, v) \leftarrow G.endVertices(e)$   
    if  $P.find(u) \neq P.find(v)$  then  
        insert edge  $e$  into  $T$   
         $P.union(u, v)$  { $O(n \log n)$  since a vertex is merged  $O(\log n)$  times}  
return  $T$ 
```

Running time:
 $O((n+m)\log n)$

Minimum Spanning Trees

61

61