Algorithms and Data Structures



COMP261
Tutorial Week 5

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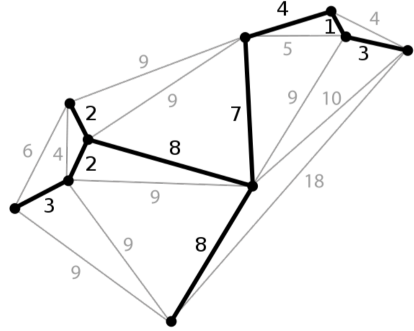
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Outline

- Minimum Spanning Tree
 - Prim's Algorithm
 - Kruskal's Algorithm
- Disjoint set for Kruskal's Algorithm

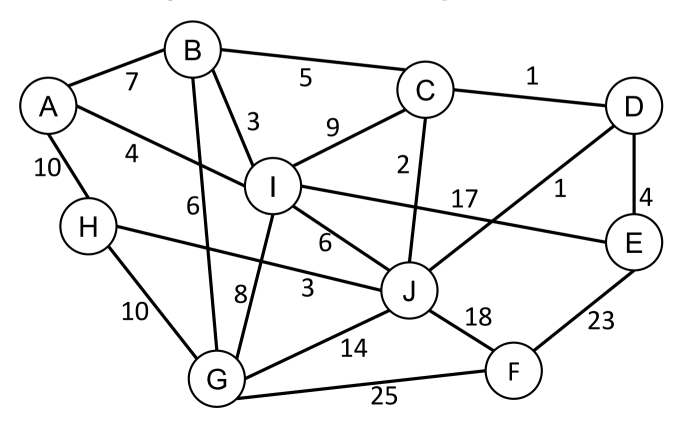
Minimum Spanning Tree

- Given a connected, undirected, weighted graph
- A spanning tree is a subgraph that contains all the nodes but is a tree (no cycle)
 - A spanning tree does not require a weighted graph
- A minimum spanning tree (MST) is a spanning tree with the minimum total weight among all the spanning trees, i.e. its total weight is no greater than the total weight of any other spanning tree
- Two algorithms to find MST
 - Prim's Algorithm
 - Kruskal's Algorithm
 - Both can prove correctness



Prim's Algorithm

- Grow the tree from a root node
 - Randomly select a root node, initialise a single-node tree
 - Repeatedly add one node outside the tree into the tree until all the nodes are in the tree
 - Add a new edge: one node in the tree, the other outside the tree
 - The added edge has the minimum weight



Prim's Algorithm

Given: a connected undirected weight graph

Initialise <u>fringe</u> to have a root node with <u>costToTree</u> = 0 and a dummy edge, all nodes are unvisited;

```
Repeat until all nodes are visited {

Choose from fringe the unvisited node (<u>n*</u>) with minimum <u>costToTree</u>;

Add the corresponding edge to the spanning tree, set <u>n*</u> as visited

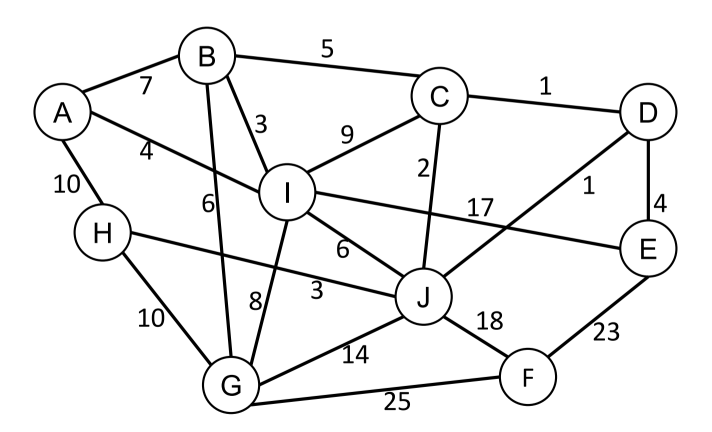
for each (edge (<u>n*, n*</u>) outgoing from node <u>n*</u>) {

if (<u>n*</u> is not unvisited) then add <u><n*, (n*,n*), cost(n*,n*)></u> into the fringe;
}
```

Kruskal's Algorithm

Merge trees

- Initially, each node is a single-node tree
- At each step, merge two trees into one
- The merge cost is the minimum (min-cost edge)

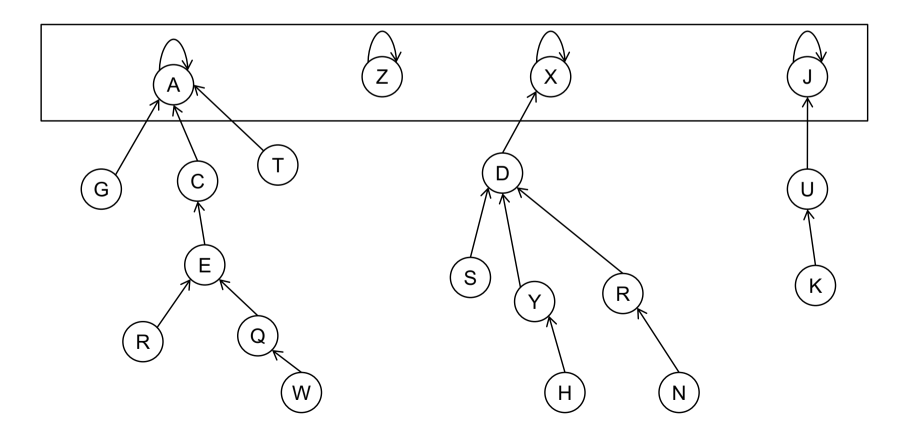


Kruskal's Algorithm Revisited

Given: a connected undirected weight graph (*N* nodes, *M* edges)

```
Set forest as N node sets, each containing a node;
Set fringe as a priority queue of all the edges (n1, n2, length);
Set tree as an empty set of edges;
Repeat until forest contains only one tree or edges is empty {
  Get and remove (n1*, n2*, length*) as the edge with minimum length
from fringe;
  if (\underline{n1}^*) and \underline{n2}^* are in different sets in forest) {
     Merge the two sets in forest;
     Add the edge to tree;
                                                   Most time
                                                   consuming steps
return tree;
```

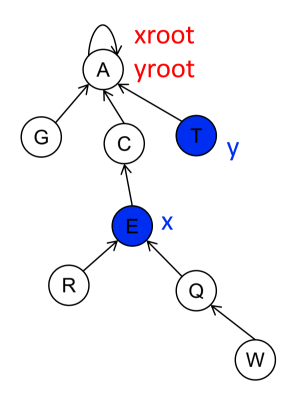
- Disjoint-set (union-find) data structure
 - Set of inverted trees
 - Each set is represented by a linked tree with links pointing towards the root
 - Forest = set of root nodes



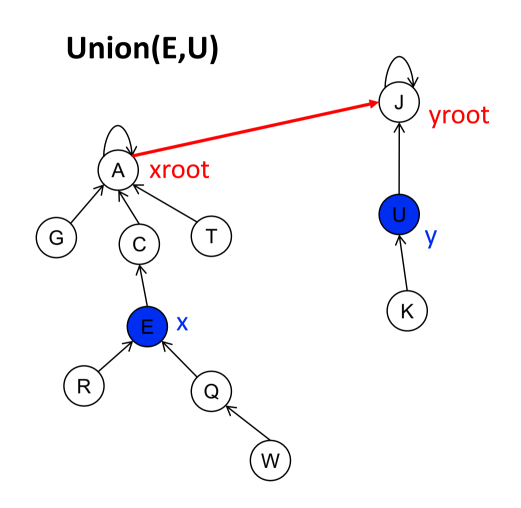
```
// make a new set with element x
MakeSet(x) {
  x.parent = x;
                                                                 Find(A) = A
                                                                 Find(G) = A
  add x to forest;
                                                                  Find(E) = A
                                                                 Find(W) = A
// find the root of the set that x belongs to
Find(x) {
  if (x.parent == x) { // x is the root}
     return x;
                                     Recursively go
  } else {
                                     up to the root
     root = Find(x.parent);
     return root;
```

```
// union the sets of x and y
Union(x, y) {
  xroot = Find(x);
  yroot = Find(y);
  if (xroot == yroot) {
     // x and y belong to
     // the same set
     return;
  } else {
     xroot.parent = yroot;
     remove xroot from forest;
}}
```

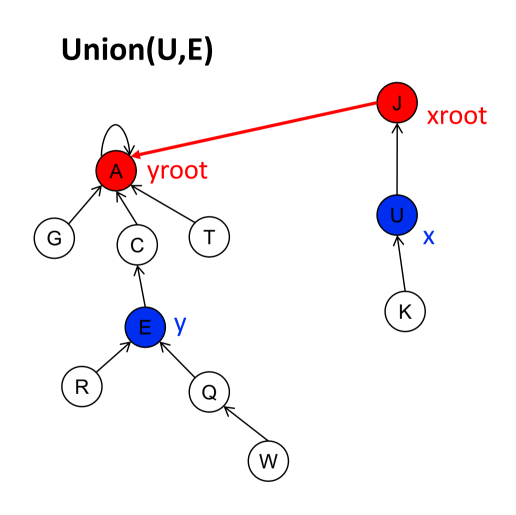
Union(E,T)



```
// union the sets of x and y
Union(x, y) {
  xroot = Find(x);
  yroot = Find(y);
  if (xroot == yroot) {
     // x and y belong to
     // the same set
     return;
  } else {
     xroot.parent = yroot;
     remove xroot from forest;
```



```
// union the sets of x and y
Union(x, y) {
  xroot = Find(x);
  yroot = Find(y);
  if (xroot == yroot) {
     // x and y belong to
     // the same set
     return;
  } else {
     xroot.parent = yroot;
     remove xroot from forest;
```



To reduce complexity, always merge shorter trees into deeper ones

```
MakeSet(x) {
  x.parent = x;
  x.depth = 0;
  add x to forest;
Find(x) {
  if (x.parent == x) {
     return x;
  } else {
     root = Find(x.parent);
     return root;
```

```
Union(x, y) {
  xroot = Find(x);
  yroot = Find(y);
  if (xroot == yroot) {
     return;
  } else {
     if (xroot.depth < yroot.depth) {</pre>
        xroot.parent = yroot;
        remove xroot from forest;
     } else {
        yroot.parent = xroot;
        remove yroot from forest;
        if (xroot.depth == yroot.depth)
          xroot.depth ++;
```

Example

