

# Algorithms and Data Structures



## **COMP261** **Tutorial Week 5**

Yi Mei

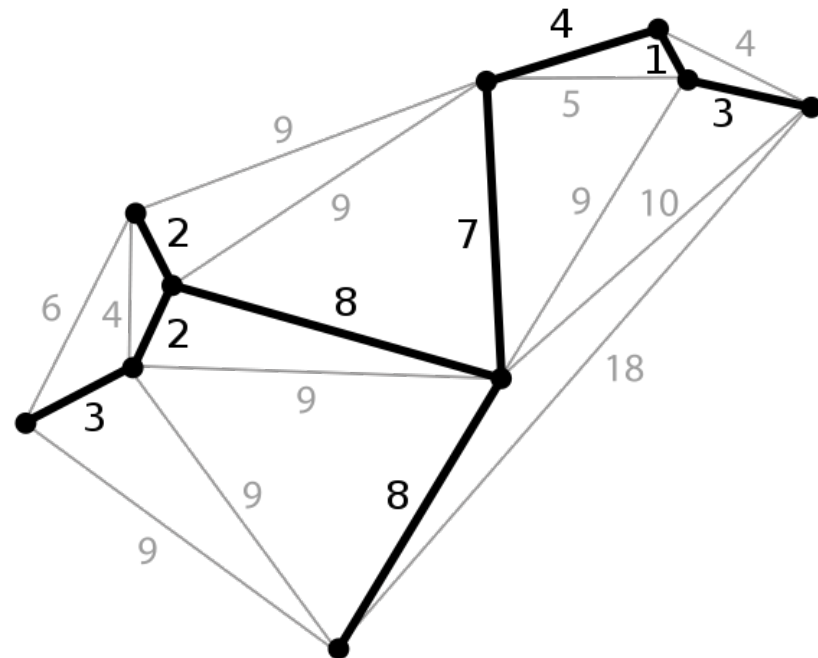
*yi.mei@ecs.vuw.ac.nz*

# Outline

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

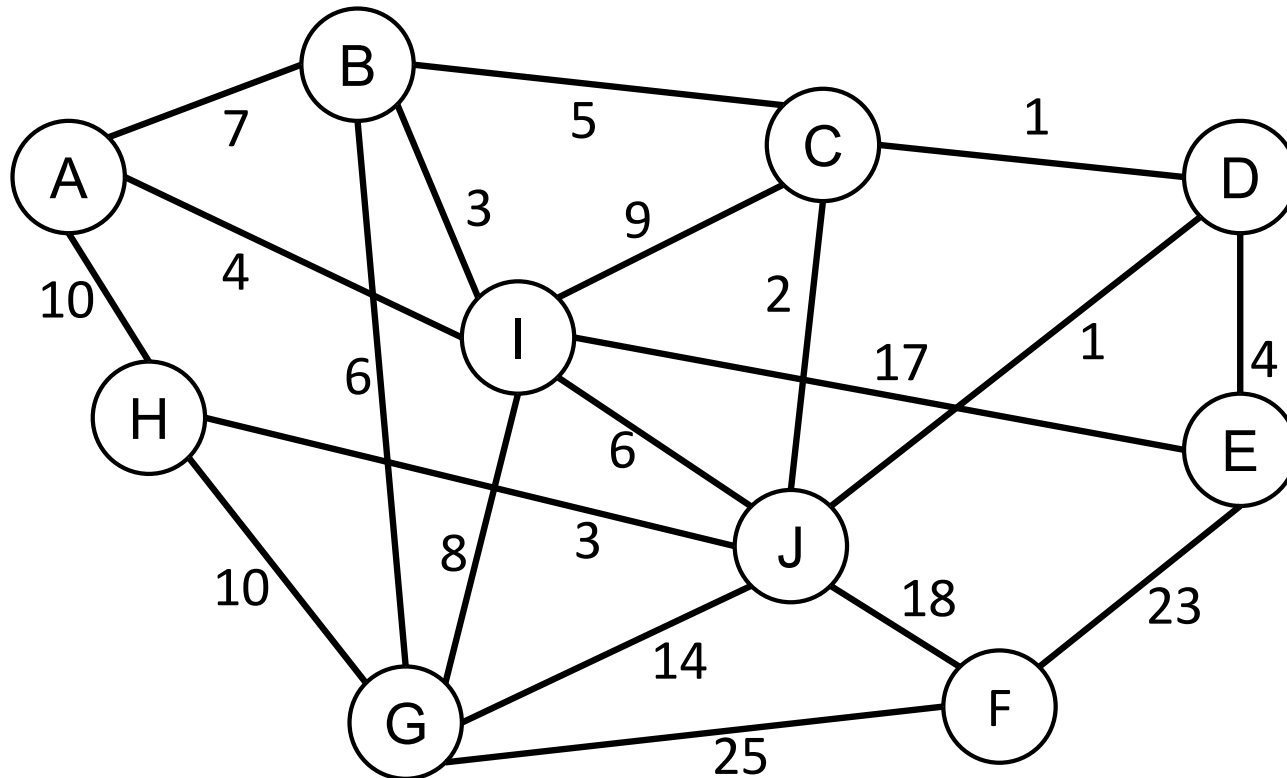
# Minimum Spanning Tree

- 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 fringe to have a root node with costToTree = 0 and a dummy edge, all nodes are unvisited;

**Repeat until** all nodes are visited {

    Choose from fringe the unvisited node ( $n^*$ ) with minimum costToTree;

    Add the corresponding edge to the spanning tree, set  $n^*$  as visited

**for each** (edge ( $n^*$ ,  $n'$ ) outgoing from node  $n^*$ ) {

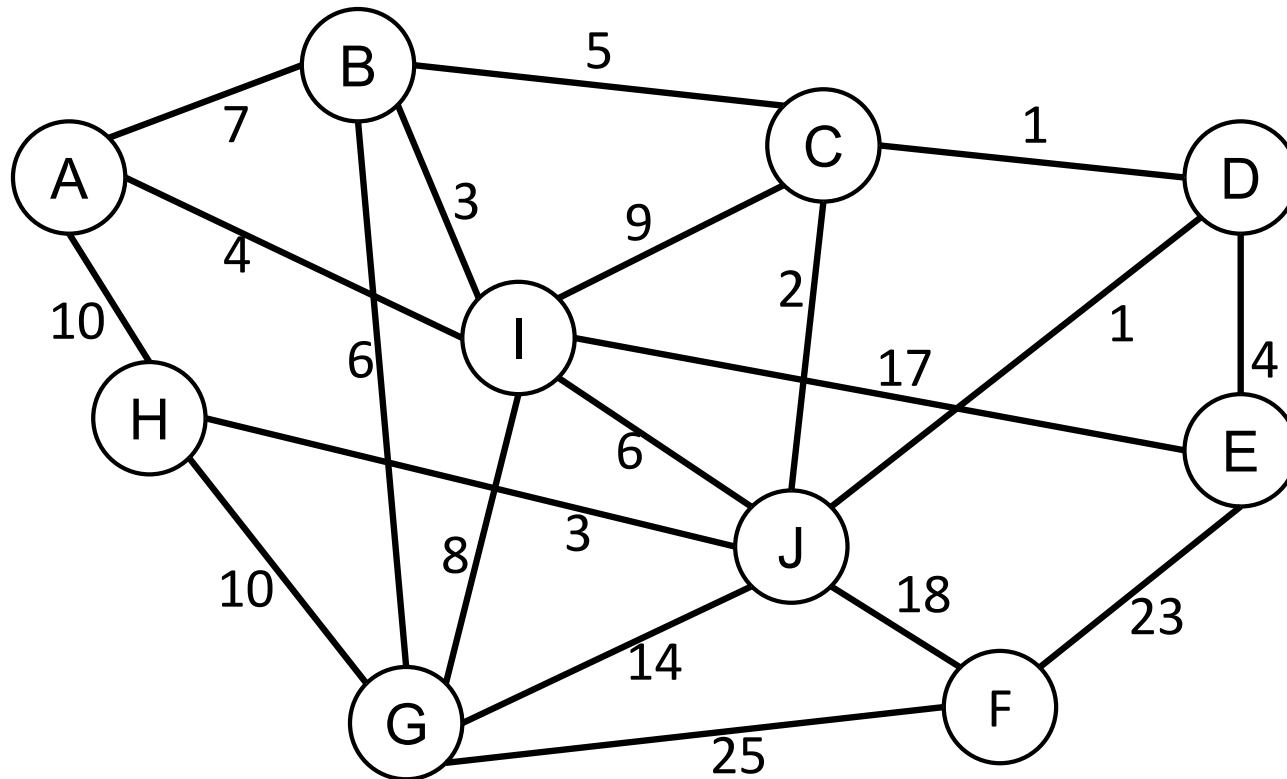
**if** ( $n'$  is not unvisited) **then** add  $\langle n', (n^*, n'), cost(n^*, n') \rangle$  into the fringe;

    }

}

# 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  $\langle n1, n2, \text{length} \rangle$ ;

Set tree as an empty set of edges;

**Repeat until** forest contains only one tree or edges is empty {

    Get and remove  $\langle \underline{n1^*}, \underline{n2^*}, \underline{\text{length}^*} \rangle$  as the edge with minimum length from fringe;

**if** ( $n1^*$  and  $n2^*$  are in different sets in forest) {

        Merge the two sets in forest;

        Add the edge to tree;

    }

}

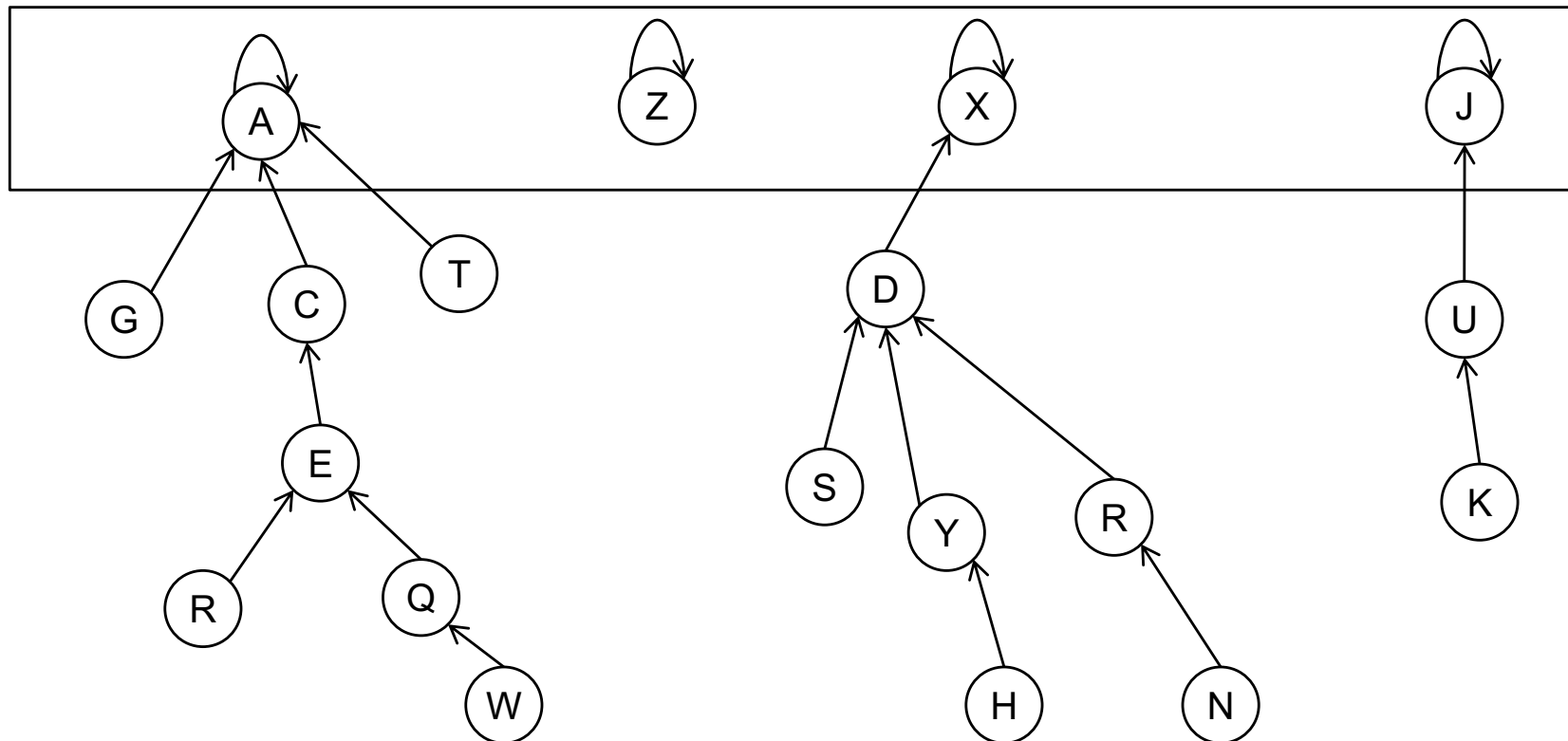
**return** tree;



**Most time  
consuming steps**

# Disjoint Set

- 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





# Disjoint Set

*// make a new set with element x*

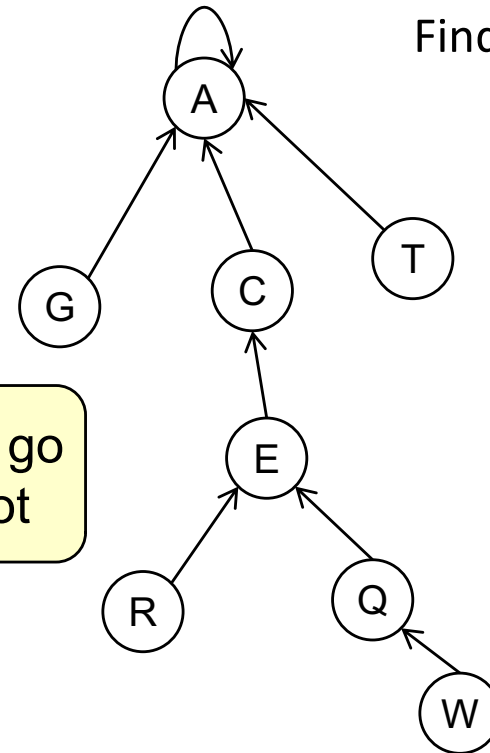
```
MakeSet(x) {  
    x.parent = x;  
    add x to forest;  
}
```



*// find the root of the set that x belongs to*

```
Find(x) {  
    if (x.parent == x) { // x is the root  
        return x;  
    } else {  
        root = Find(x.parent);  
        return root;  
    }  
}
```

Recursively go up to the root



Find(A) = A  
Find(G) = A  
Find(E) = A  
Find(W) = A

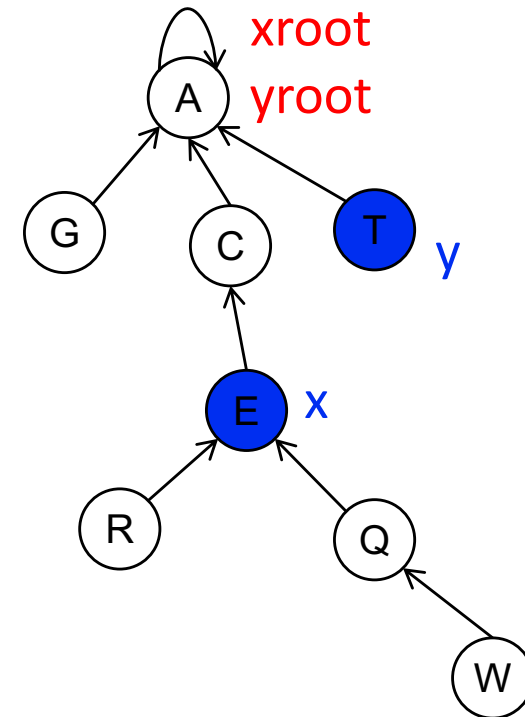
...

# Disjoint Set

*// 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)

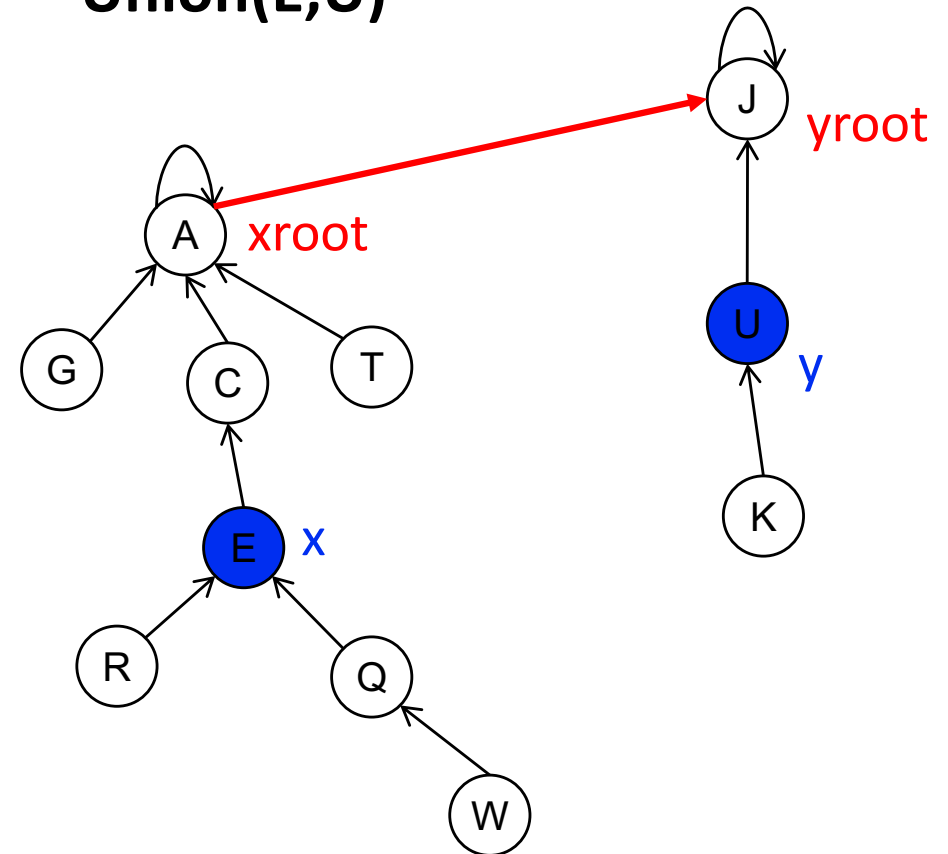


# Disjoint Set

*// 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,U)

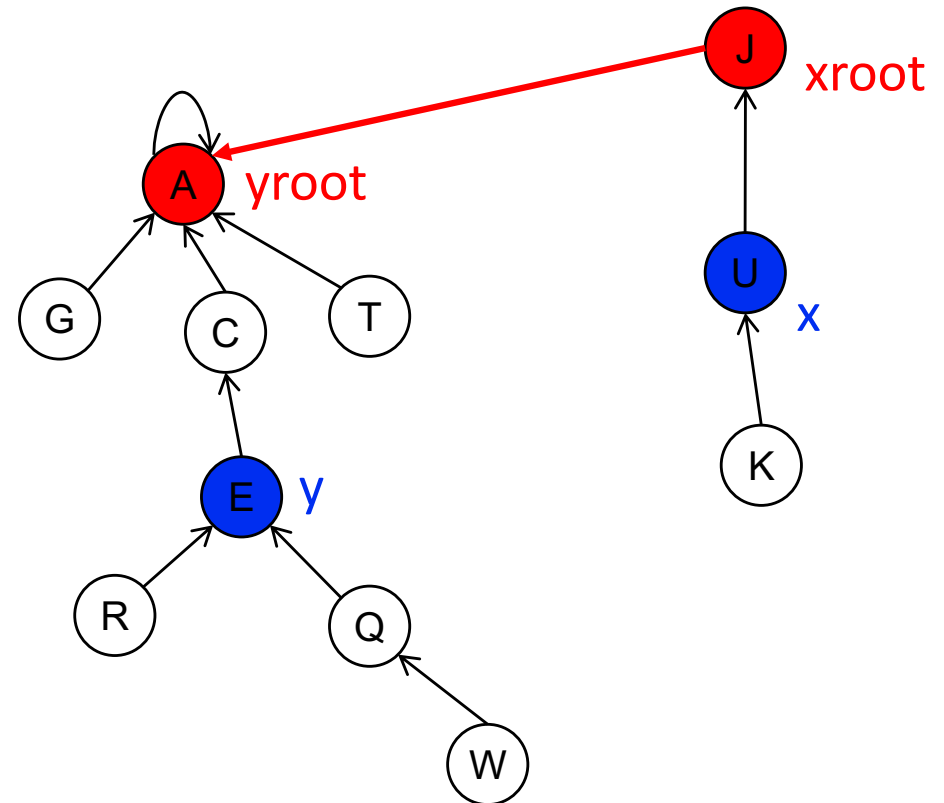


# Disjoint Set

*// 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(U,E)**



Order can change the depth of the resultant tree

# Disjoint Set

- 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) {  
            xroot.parent = yroot;  
            remove xroot from forest;  
        } else {  
            yroot.parent = xroot;  
            remove yroot from forest;  
            if (xroot.depth == yroot.depth)  
                xroot.depth ++;  
        }  
    }  
}
```

# Example

