

## **Trees**

Yi-Shin Chen
Institute of Information Systems and Applications
Department of Computer Science
National Tsing Hua University
yishin@gmail.com



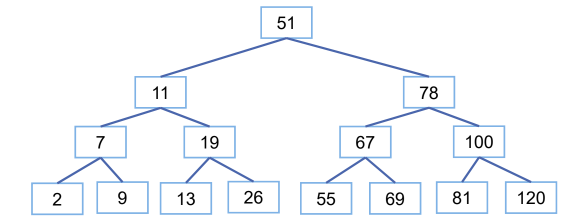
# Concept

#### Review: Basic Data Structures

- ■Homogeneous/Heterogeneous array
- ■List
  - Stack
  - Queue
  - Singly/double linked list
- ■Tree
- ■Graph
- Sorting
- Hashing

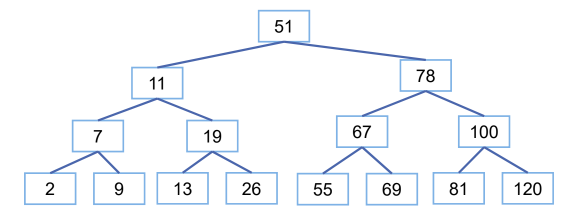
#### Tree Structure

■Data in a tree structure are organized in a hierarchical manner



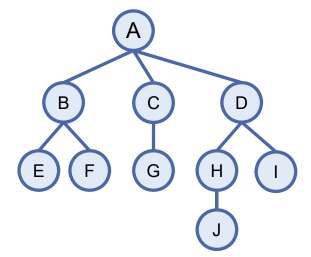
#### **Tree Definition**

- ■A tree is a finite set of one or more nodes
  - There is one *root*
  - The remaining nodes can be partitioned into n disjointed sets  $T_1, T_2, ... T_n$  (n ≥ 0)
  - Each subset T<sub>i</sub> is a tree (also called **subtrees** of the root)



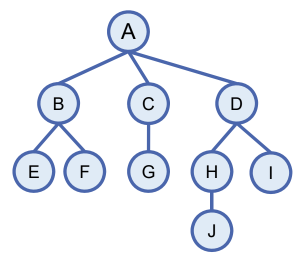
## Terminology

- ■Degree of a node
  - The number of subtrees
  - E.g., deg(A) =3
- ■Leaf or Terminal nodes
  - The node whose degree is 0
  - E.g.,
- ■Internal nodes
  - The node having at least one child and not root
  - E.g.,
- ■Degree of a tree
  - The maximum degree of the nodes in the tree
  - E.g., Deg. of the tree =



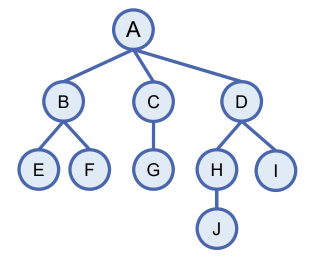
## Terminology (Contd.)

- ■Parent / Children
- Sibling
  - Children of the same parent
  - E.g.,
- Ancestors
  - All nodes along the path from the root to that node
  - E.g., ancestor of J:
- Descendants
  - All nodes in the subtrees



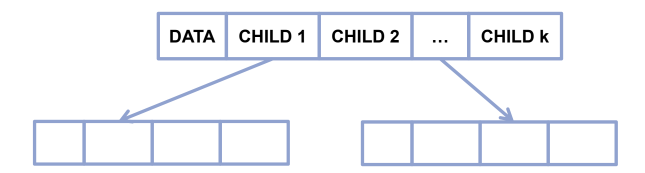
## Terminology (Contd.)

- ■Level of a node
  - Level(root) = 1
  - Level(n) =  $\ell$  + 1
    - if level of n's parent is ℓ
  - E.g., level(G) =
- ■Height or depth of a tree
  - Maximum level of any node in the tree
  - E.g., : Height of the tree =



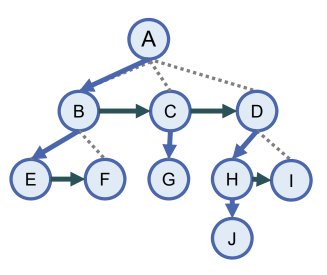
#### List Representation

- ■Each tree node holds
  - A data field
  - Several link fields pointing to subtrees
    - Based on the degree of each node
    - E.g., For tree of **degree k**, allocate **k** link field for each node



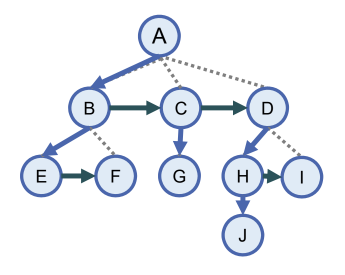
#### Left Child-Right Sibling Representation

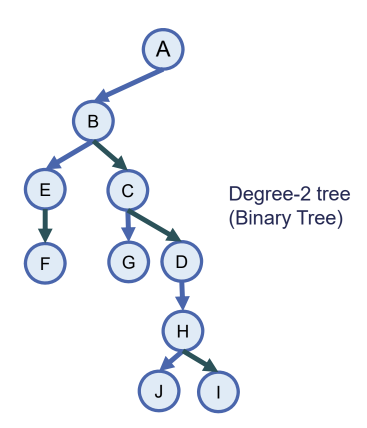
- ■Each node has exactly two link fields
  - Left link(child): points to leftmost child node
  - Right link(sibling): points to closest sibling node



### Left Child-Right Sibling Representation

■Rotate clockwise 45°







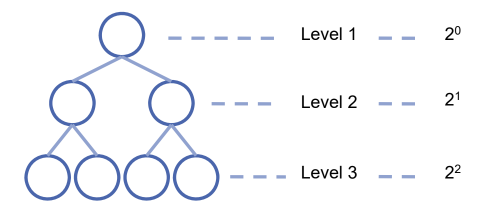
# Binary Tree

## Overview of Binary Trees

- ■A binary tree is a finite set of nodes:
  - Either is empty
  - Or consists of
    - A root
    - Two disjoint binary trees
      - The left subtree
      - The right subtree

## Properties of Binary Tree

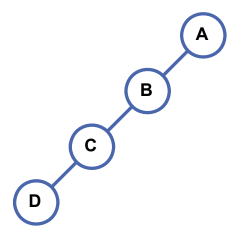
- ■[Maximum number of nodes]
  - The max. # of nodes on level i is 2<sup>(i-1)</sup>
  - The max. # of nodes in a binary tree with depth k is 2<sup>k</sup> 1



Total # of node is  $1 + 2 + 2^2 + 2^3 + ... + 2^{(k-1)} = 2^k - 1$ 

## **Special Binary Trees**

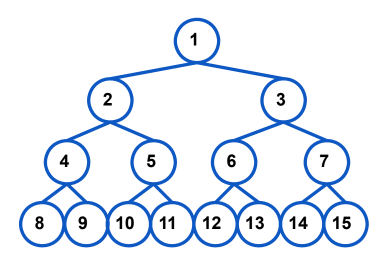
#### **■Skewed** tree



Skewed to the left

## Full Binary Tree

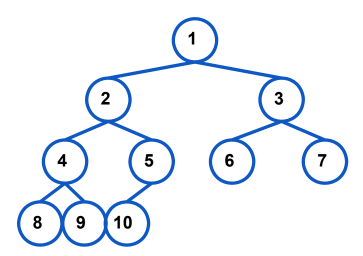
■A binary tree of depth k which has 2<sup>k</sup> – 1 nodes



A full binary tree of depth 4

## **Complete Binary Tree**

- ■A binary tree of depth k with n node is called complete
  - iff its nodes correspond to the nodes numbered from 1 to n in the full binary tree

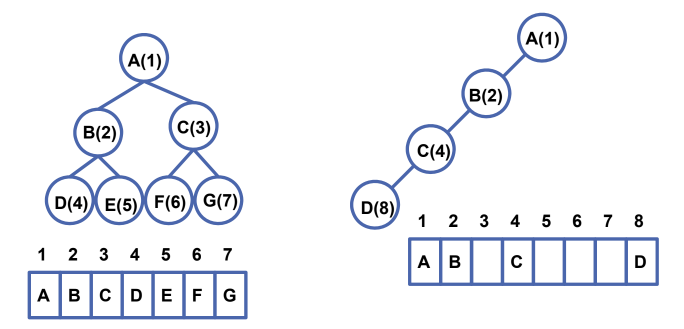




# Binary Tree Representation

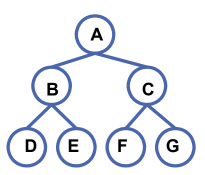
## **Array Representation**

■The numbering scheme suggests to use a 1-D array



#### **Array Representation**

- Advantages: Easy to determine the locations of the parent, left child, and right child of any node.
- ■Let node i be in position i (array[0] is empty)
  - Parent(i) = i/2 if  $i \neq 1$ . If i=1, i is the root and has no parent
  - leftChild(i) = 2i if 2i ≤ n. If 2i > n, the i has no left child
  - rightChild(i) = 2i+1 if 2i+1 ≤ n, if 2i+1 > n, the i has no right child

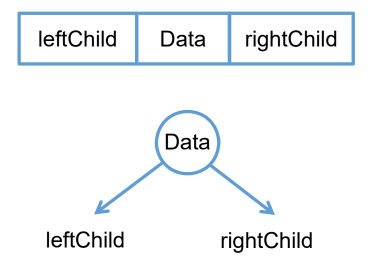


## Array Representation (Contd.)

- ■Disadvantages:
  - Wasteful of space for a skewed tree
  - Insertion and deletion of nodes require move a large parts of existing nodes
    - To maintain sorted

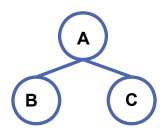
## Linked Representation

- ■Each tree node consists of three fields
  - Data, leftChild, and rightChild



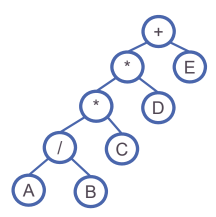
## Binary Tree Traversal

- ■Visit each node in a tree exactly once
- ■Treat each node and its subtrees in the same fashion
  - Inorder: left -> root -> right
  - Preorder: root -> left -> right
  - Postorder: left -> right -> root



#### **Inorder Traversal**

- ■Steps of traversal:
  - Step1: Moving down the tree toward the left until you can go no farther
  - Step2: **Visit** the node
  - Step3: Move one node to the **right** and continue
- ■Use recursion to describe this traversal



#### Inorder Traversal: Codes

```
template < class T >
void Tree<T>::Inorder()
{    // Start a recursive inorder traversal
    // This function is a public member function of Tree
    Inorder(root);
}

template <class T>
void Tree<T>::Inorder(TreeNode<T>* currentNode)
{    // Recursive inorder traversal function
    // This function is a private member function of Tree
    if(currentNode) {
        Inorder(currentNode->leftChild);
        Visit(currentNode);    // e.g., printout information
        Inorder(currentNode->RightChild);
    }
}
```

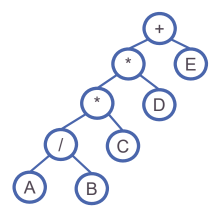
#### Non-Recursive Inorder Traversal

#### **Inorder Iterator**

```
Class InorderIterator { // A nested class within Tree
public:
  InorderIterator() { currentNode = root}
  T* Next();
private:
  Stack<TreeNode<T>*> s;
  TreeNode<T>* currentNode;
};
T* InorderIterator::Next()
   while(currentNode) {
                           // Move down leftChild field
      s.Push(currentNode); // Add to stack
      currentNode = currentNode->leftChild;
   if(s.IsEmpty()) return NULL; // All nodes are visited
   currentNode = s.Top();
   s.Pop();
   T& temp = currentNode->data;
   currentNode = currentNode->rightNode;
   return &temp;
```

#### **Preorder Traversal**

- ■Steps of traversal:
  - Step1: Visit a node
  - Step2: Traverse left, and continue
  - Step3:When cannot continue, move right and begin again
- ■Use recursion to describe this traversal



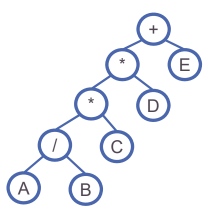
#### Preorder Traversal: Codes

```
template < class T >
void Tree<T>::Preorder()
{    // Start a recursive preorder traversal
    // This function is a public member function of Tree
    Preorder(root);
}

template <class T>
void Tree<T>::Preorder(TreeNode<T>* currentNode)
{    // Recursive preorder traversal function
    // This function is a private member function of Tree
    if(currentNode) {
        Visit(currentNode); // e.g., printout information
        Preorder(currentNode->leftChild);
        Preorder(currentNode->RightChild);
    }
}
```

#### Postorder Traversal

- ■Steps of traversal:
  - Step1: Moving down the tree toward the left until you can go no farther
  - Step2: Move one node to the right
  - Step3: Move back to visit the node and go right
- ■Use recursion to describe this traversal



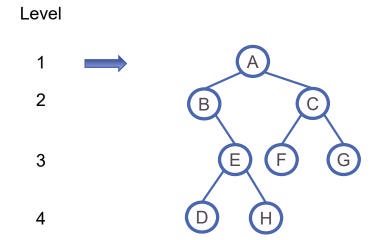
#### Postorder Traversal: Codes

```
template < class T >
void Tree<T>::Postorder()
{    // Start a recursive postorder traversal
    // This function is a public member function of Tree
    Postorder(root);
}

template <class T>
void Tree<T>::Postorder(TreeNode<T>* currentNode)
{    // Recursive postorder traversal function
    // This function is a private member function of Tree
    if(currentNode) {
        Postorder(currentNode->leftChild);
        Postorder(currentNode->RightChild);
        Visit(currentNode); // e.g., printout information
    }
}
```

#### Level-Order Traversal

■Visit nodes in a top to down, left to right manner



## Implementation of Tree Traversal

- ■We can use a stack or a queue for different types of tree traversal.
- ■How would you select?

Preorder	Inorder	Postorder	Level-Order
	Stack		

#### Level-Order Traversal: Codes

```
template <class T>
void Tree<T>::LevelOrder()
{    // Traverse the binary tree in level order
    Queue<TreeNode<T>*> q;
    TreeNode<T>* currentNode = root;
    while(currentNode) {
        Visit(currentNode);
        if(currentNode->leftChild) q.Push(currentNode->leftChild);
        if(currentNode->rightChild) q.Push(currentNode->rightChild);
        if(q.IsEmpty()) return;
        currentNode = q.Front();
        q.Pop();
    }
}
```

## **Self-Study Topics**

- ■Binary tree operations
  - Preorder traversal (Non-recursive & iterator)
  - Postorder traversal (Non-recursive & iterator)
  - Copying Binary Trees
  - Testing Equality



## **Applications for Trees**

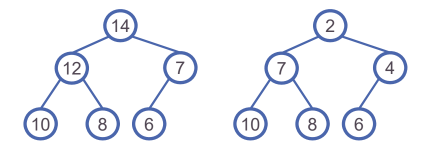
- ■Specialized data structures using trees
  - Heaps
  - Binary Search Tree
  - Forests
- ■Application using trees
  - Disjoint Sets



# Heaps

#### Heaps

- ■A complete binary tree with the following properties:
  - The value of parent node is either
    - Greater than or equal to the value of child (Max Heap)
    - Less than or equal to the value of child (Min Heap)



#### Max Heap: Representation

- ■Can adopt "Array Representation"
  - Since it is a complete binary tree
- ■Let node i be in position i (array[0] is empty)
  - Parent(i) = i/2 if  $i \neq 1$ . If i=1, i is the root and has no parent
  - leftChild(i) = 2i if 2i ≤ n. If 2i > n, the i has no left child.
  - rightChild(i) = 2i+1 if 2i+1 ≤ n, if 2i+1 > n, the i has no right child

#### Max Heap: Insert

- ■Insert new node
- ■Make sure it is a complete binary tree
- ■Check if the new node is greater than its parent
  - If so, swap two nodes

#### Max Heap: Insert Codes

```
template < class T >
void MaxPQ<T>::Push(const T& e)
{    // Insert e into max heap
    // Make sure the array has enough space here...
    // ...
    int currentNode = ++heapSize;
    while(currentNode != 1 && heap[currentNode/2] < e)
    {       // Swap with parent node
        heap[currentNode]=heap[currentNode/2];
        currentNode /= 2;       // currentNode now points to parent
    }
    heap[currentNode]=e;
}</pre>
```

- ■Time Complexity:
  - Travel at most the height of a tree, therefore is O( )

#### **Priority Queues**

- ■Priority Queues
  - The element to be deleted is the one with highest priority
- ■Possible applications:
  - Job scheduling
    - Emergency services
    - Air traffic control
    - Customer service
  - Load balancing
    - Traffic management systems
  - Operating systems kernels

#### Max Heap: Delete

- ■The element to be deleted is the one with highest priority
- ■In priority queues
  - 1. Always delete the root
  - 2. Move the last element to the root (maintain a complete binary tree)
  - 3. Swap with larger and largest child (if any)
  - 4. Continue step 3 until the max heap is maintained (trickle down)

#### Max Heap: Delete Codes

```
template < class T >
void MaxPQ<T>::Pop()
{ //Delete max element
  if(IsEmpty()) throw "Heap is empty";
 heap[1].~T(); // delete max element (always the root!)
 // Remove the last element from heap
  T lastE = heap[heapSize--];
  // trickle down
  int currentNode = 1; // root
  int child = 2; // A child of currentNode
  while(child <= heapSize) {</pre>
    // Set child to larger child of currentNode
    if (child < heapSize && heap[child] < heap[child + 1]) child++;</pre>
    // Can we put lastE in currentNode?
    if (lastE >= heap[child]) break; // Yes!
    // No!
   heap[currentNode] = heap[child]; // Move child up
    currentNode = child; child *=2; // Move down a level
  heap[currentNode] = lastE;
```



# Binary Search Tree

### Binary Search Tree (BST)

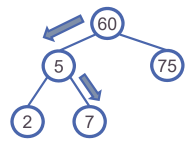
- ■A binary search tree (BST) is a binary tree which satisfies:
  - Every element has a key
    - No two elements have the same key
  - The keys in the left subtree are smaller than the key in the root
  - The keys in the right subtree are larger than the key in the root
  - The left and right subtrees are also BST

## Operations for Any Searching Mechanisms

- ■Search an element in the searching mechanism
- ■Search for the rth smallest element in the searching mechanism
- ■Insert an element into the searching mechanism
- ■Delete max/min from the searching mechanism
- ■Delete an arbitrary element from the searching mechanism

#### **BST**: Search an Element

- ■Search for key 7
- ■Search process
  - 1. Start from root
  - 2. Compare the key with root
    - '<' search the left subtree</p>
    - '>' search the right subtree
  - 3. Repeat step 3 until the key is found or a leaf is visited



#### **BST**: Recursive Search Codes

```
template < class K, class E >
pair<K,E>* BST<K,E>::Get(const K& k)
{    // Search the BST for a pair with key k
    // If the this pair is found, return a pointer to this
    // pair, otherwise return 0
    return Get(root, k);
}

p->data.first = key
p->data.second = element

template < class K, class E >
pair<K,E>* BST<K,E>::Get(TreeNode<pair<K,E>>* p, const K& k)
{
    if(!p) return 0;
    if(k < p->data.first) return Get(p->leftChild, k);
    if(k > p->data.first) return Get(p->rightChild, k);
    return &p->data;
}
```

#### **BST**: Iterative Search Codes

```
template < class K, class E >
pair<K,E>* BST<K,E>::Get(const K& k)
{
   TreeNode < pair<K, E> > *currentNode = root;
   while (currentNode) {
      if (k < currentNode->data.first)
            currentNode = currentNode->leftChild;
      else if (k > currentNode->data.first)
            currentNode = currentNode->rightChild;
      else return & currentNode->data;
   }
   return NULL; // no match found
}
```

## BST: Search an Element by Rank

- ■Definition of rank:
  - A *rank* of a node is its position in inorder traversal



The rth smallest element is the node with rank r

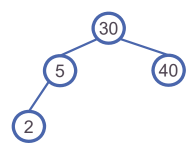
#### BST: Search by Rank Codes

- ■For each node, we store "leftSize"
  - which is 1 + (# of nodes in the left subtree)

```
template < class K, class E >
pair<K,E>* BST<K,E>::RankGet(int r)
{    // Search BST for the rth smallest pair
    TreeNode<pair<K,E>>* currentNode = root;
    while(currentNode){
        if(r < currentNode->leftSize)
            currentNode = currentNode->leftChild;
        else if(r > currentNode->leftSize) {
            r -= currentNode->leftSize;
            currentNode = currentNode->rigthChild;
        }
        else return &currentNode->data;
    }
    return 0;
}
```

#### **BST**: Insert

- ■To insert an element with key 80
- ■Search process
  - 1. Search for the existence of the element
  - 2. If the search is unsuccessful, then the element is inserted at the point the search terminates



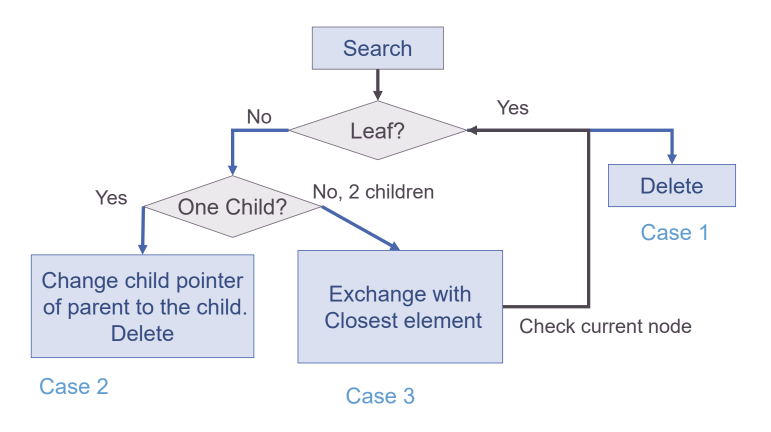
#### **BST**: Insert Codes

```
template < class K, class E >
void BST<K,E>::Insert(const pair<K,E>& thePair)
{ // Search for key "thePair.first", pp is the parent of p
  TreeNode<pair<K,E>>* p = root, *pp=0;
 while(p){
   pp = p;
    if(thePair.first < p->data.first)
     p = p->leftChild;
    else if(thePair.first > p->data.first)
     p = p->rightChild;
    else // Duplicate, update the value of element
    { p->data.second = thePair.second; return; }
  // Perform the insertion
 p = new pair<K,E>(thePair);
  if(root) // tree is not empty
    if(thePair.first < pp->data.first) pp->leftChild = p;
    else pp->rightChild = p;
  else root = p;
```

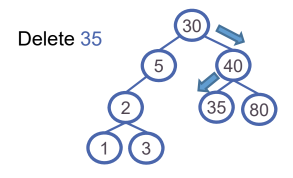
## Min (Max) Element in BST

- ■Min (Max) element is at the leftmost (rightmost) one
- ■Min or max are not always terminal nodes
- ■Min or max has at most one child

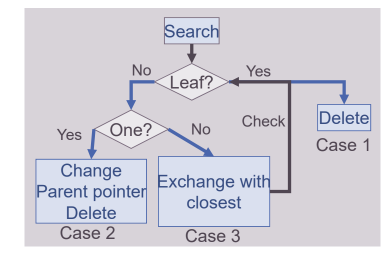
#### **BST: Flow Chart of Deletion**



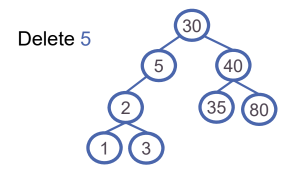
#### BST: Delete (Case1)

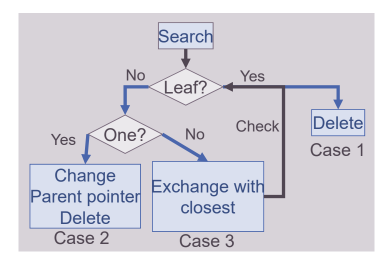


- ■Case 1 : The element is a leaf node
- ■The child field of parent node is set to NULL
- ■Dispose the node



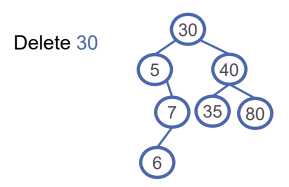
### BST: Delete (Case2)

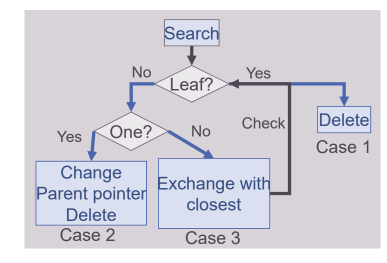




- ■Case 2 : The element is a non-leaf node with one child
- ■Change the pointer from the parent node to the single-child node
- ■Dispose the node

#### BST: Delete (Case3)

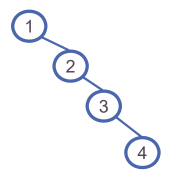




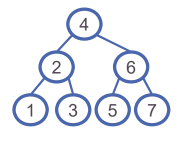
- ■Case 3: The element is a non-leaf node with two children
- ■The deleted element is replaced by the closest one, either
  - The smallest element in right subtree
  - The largest element in left subtree

### **BST**: Time Complexity

- Search, insertion, or deletion takes O(h)
- ■h = Height of a BST
- ■Worst case h=n
  - Insert keys: 1, 2, 3, 4, ...



- ■Best case  $h=log_2 n$ 
  - Insert keys: 4, 2, 6, 1, 3, 5, 7

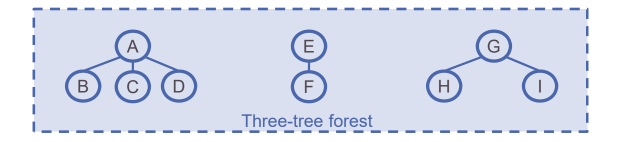




## Forests

#### **Forests**

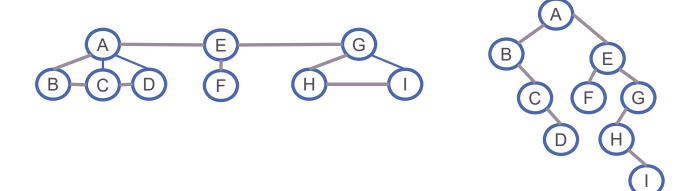
■Definition : A forest is a set of n ≥ 0 disjoint trees



- Operations :
  - Transforming a forest to binary tree
  - Forest traversals

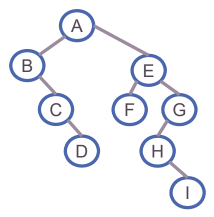
#### Transforming a Forest to Binary Tree

- Apply left child-right sibling approach
  - Convert each tree into binary tree
  - Connect two binary trees,  $T_1$  and  $T_2$ , by setting the rightChild of root( $T_1$ ) to the root( $T_2$ )



#### **Forest Traversals**

- ■Assume we have a forest **F** and binary tree **T**
- ■The following are equivalent
  - Preorder traversal of T
    - ABCDEFGHI
  - Visiting the nodes of F in *forest preorder* 
    - Root: A
    - Left forest: B C D
    - Right forest: E F G H I





# Disjoint Sets

### Disjoint Sets

- ■Assume a set S of n integers  $\{0, 1, 2, \dots, n-1\}$  is divided into several subsets  $S_1$ ,  $S_2$ , ...,  $S_k$
- $\blacksquare S_i \cap S_j = \emptyset \text{ for any } i, j \in \{1, \dots, k\} \text{ and } i \neq j$

#### Operations:

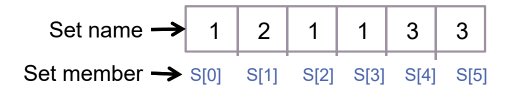
- Union disjoint sets: Union (S<sub>i</sub>, S<sub>i</sub>)
  - $S_i = S_i \cup S_i \text{ or } S_i = S_i \cup S_i$
- Find the set containing element x : Find(x)

#### Disjoint Sets: Example

- ■Set
  - $\blacksquare$  S = { 0,1, 2, 3, 4, 5 }
- ■Disjoint subsets
  - $S_1 = \{0, 2, 3\}$
  - $S_2 = \{1\}$
  - $S_3 = \{4, 5\}$
- ■Union( $S_1$ ,  $S_2$ ) = { 0, 1, 2, 3 }
- ■Find(5) = 3

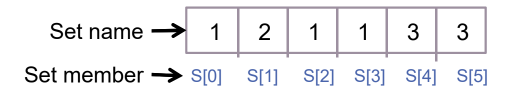
### **DS: Array Representation**

- $\blacksquare$ S = {0, 1, 2, 3, 4, 5} with subsets
  - $S_1 = \{0, 2, 3\}, S_2 = \{1\} \text{ and } S_3 = \{4, 5\}$
- Using a sequential mapping array
  - Index represents set members
  - Array value indicates set name



## DS Operation: Find(x)

- ■Find the set which contains element x is easy
  - Find(5) = S[5] = set 3 Find(3) = S[3] = set 1
  - Complexity = O(1)

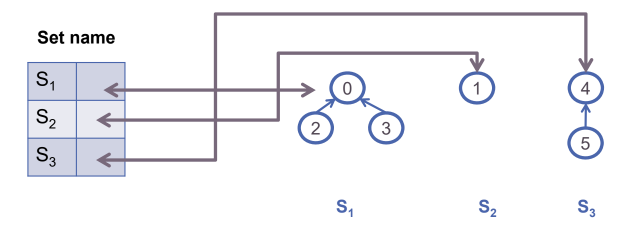


## DS Operation: Union(S<sub>i</sub>, S<sub>j</sub>)

- ■Assume we always merge the 2<sup>nd</sup> set to 1<sup>st</sup> set
  - $S_i = S_i \cup S_i$
- ■Scan the array and set S[k] to i if S[k]==j
  - $\blacksquare$  S<sub>2</sub>=Union(S<sub>2</sub>, S<sub>3</sub>)

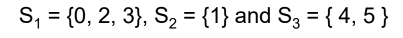
## **DS: Tree Representation**

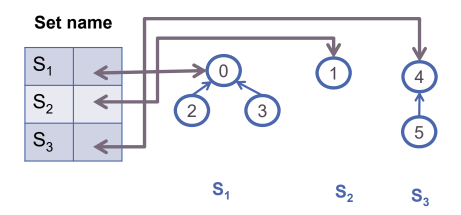
- ■Link elements of a subset to form a tree
  - Link children to root
  - Link root to set name



#### **DS: Tree Representation**

- ■Use an array to store the tree
- ■Identify the set by the root of the tree





T[0] -1

T[1] -1

T[2] 0

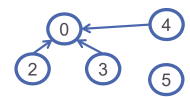
T[3] 0

T[4] -1

T[5] 4

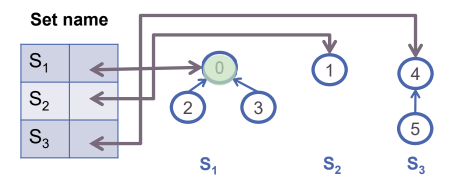
## DS Operation: Union( $S_i$ , $S_j$ )

- ■Set the parent field of one of the root to the other root
  - $\blacksquare$  S<sub>1</sub>=Union(S<sub>1</sub>, S<sub>3</sub>)
  - Time complexity : O(1)



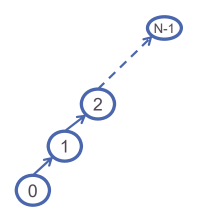
## DS Operation: Find(x)

- ■Following the index starting at x
- ■Tracing the tree structure
  - Until reaching a node with parent value = -1
- ■Use the root to identify the set name



#### **DS Time Complexity**

- $\blacksquare$ S = { 0, 1, 2, ..., n-1 }
  - $S_1 = \{0\}, S_2 = \{1\}, S_3 = \{2\}, \dots, S_n = \{n-1\}$
- ■Perform a sequence Union
  - Union( $S_2$ ,  $S_1$ ), Union( $S_3$ ,  $S_2$ ), ..., Union( $S_n$ ,  $S_{n-1}$ )



Followed by a sequence of Find Find(0), Find(1), ..., Find(n-1)

Total time complexity =  $O(\sum_{i=1}^{n} i) = O(n^2)$ 

## Improved Union(S<sub>i</sub>, S<sub>j</sub>)

- ■Do not always merge two sets into the first set
- Adopt a Weighting rule to union operation

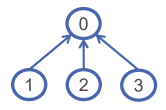
$$S_i = S_i \cup S_i$$
, if  $|S_i| >= |S_i|$ 

$$S_i = S_i \cup S_i$$
, if  $|S_i| < |S_i|$ 

$$\blacksquare$$
S = { 0, 1, 2, ..., n }

$$S_1 = \{0\}, S_2 = \{1\}, S_3 = \{2\}, \dots, S_n = \{n-1\}$$

Union (1, 2)->Union (1, 3)->Union (1, 4)

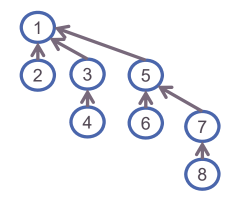


#### Time Complexity

■The following sequence produces the height of log n



- Union(1, 2)
- Union(3, 4)
- Union(5, 6)
- Union(7, 8)
- Union(1, 3)
- Union(5, 7)
- Union(1, 5)



For (n-1) unions and n find  $\Rightarrow$  O(n log n)

## Improved Find(x)

- ■Adopt a Collapsing rule for find(x)
  - If j is a node on the path from i to the root, set parent[j] to root(i)

