# **ECE 220 Computer Systems & Programming**

**Lecture 21 – Trees: traversal and search** 



#### **Tree Data Structure**

Array, linked list, stack, queue – linear data structures

**Tree**: A data structure that captures hierarchical nature of relations between data elements using a set of linked nodes. Nodes are connected by edges. It's a *nonlinear* data structure.

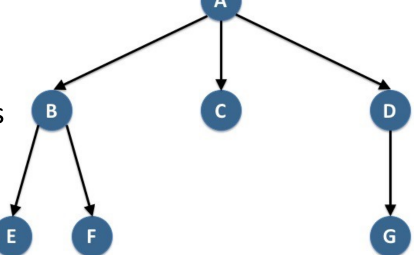
#### **Tree Terminology:**

root, internal node, external node (leaf), inner nodes parent, child, sibling, height, depth

The **depth** of a node is the number of edges from the node to the tree's root node. A root node will have a depth of 0.

The **height** of a node is the number of edges on the *longest path* from the node to a leaf.

A leaf node will have a height of 0.



### **Common Operations on Tree:**

- Locate an item
- Add a new item at a particular place
- Delete an item
- Remove a section of a tree (pruning)
- Add a new section to a tree (grafting)

### Manually Creating a simple tree:

```
typedef struct nodeTag
     int data;
     struct nodeTag* left;
     struct nodeTag* right;
} t node;
int main()
    /* manually create a simple tree */
    t node *tree = NULL;
    tree = NewNode (10);
    tree->left = NewNode(5);
    tree - right = NewNode(-2);
    tree - > left - > left = NewNode (23);
    TraverseTree(tree);
    FreeTree(tree);
```

```
t node* NewNode(int data)
   t node* node;
   if ((node = (t node *)malloc(sizeof(t node))) != NULL)
       node->data = data;
       node->left = NULL;
       node->right = NULL;
   return node;
void TraverseTree(t node *node)
    if (node != NULL)
        printf("Node %d (address %p, left %p, right %p)\n",
                 node->data, node, node->left, node->right);
        TraverseTree (node->left);
        TraverseTree (node->right);
```

```
void FreeTree(t_node *node)
{
    if (node != NULL)
    {
        FreeTree(node->left);
        FreeTree(node->right);
        free(node);
    }
}
```

```
[ubhowmik@linux-a2 SourceCode]$ ./tree_basics
Node 10 (address 0x1476010, left 0x1476030, right 0x1476050)
Node 5 (address 0x1476030, left 0x1476070, right (nil))
Node 23 (address 0x1476070, left (nil), right (nil))
Node -2 (address 0x1476050, left (nil), right (nil))
```

# **Binary Tree**

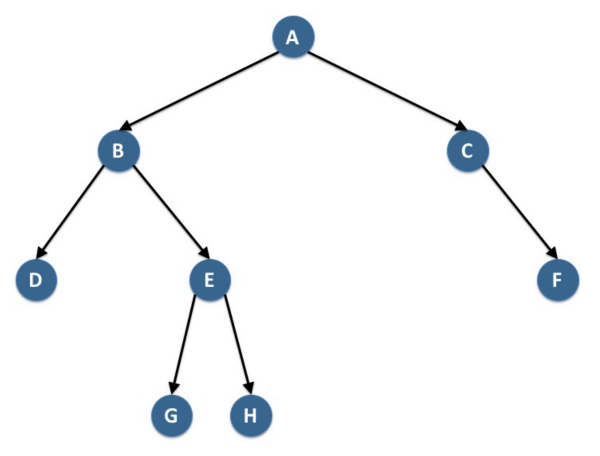
■ Each node has at most 2 children – left child and right child

What is the height of the tree?

What is the depth of node E?

What is the height of node E?

Which nodes are leaves?

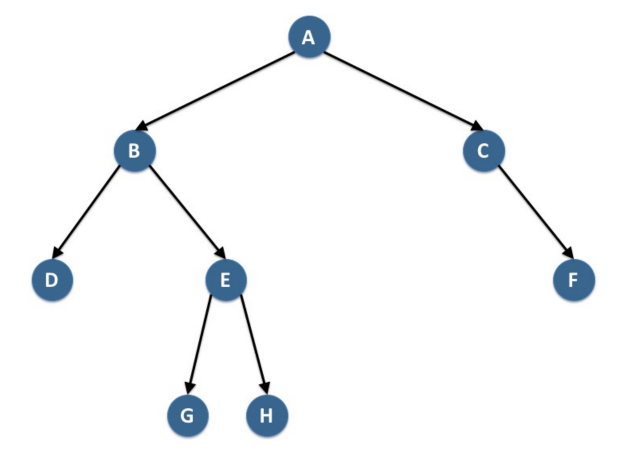


#### Tree Traversal – BFS & DFS

#### **Breadth-First Search** (level-order)

#### **Depth-First Search**

- 1. Pre-order: **root**, left, right
- 2. In-order: left, root, right
- 3. Post-order: left, right, root



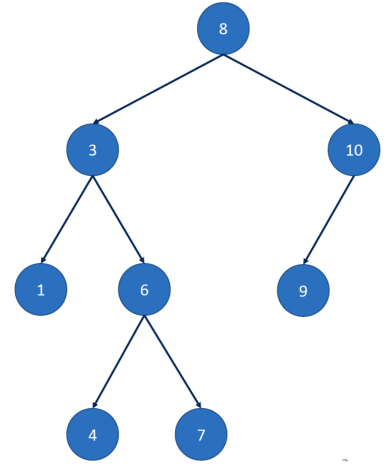
# **Binary Search Tree**

- Data of nodes on the **left subtree** is **smaller** than the data of parent node
- Data of nodes on the right subtree is larger than the data of parent node
- Both left and right subtrees must also be BST
- Data in each node is unique

What is the sequence of access for

- 1. pre-order traversal?
- 2. in-order traversal?
- 3. post-order traversal?

http://visualgo.net/bst.html



# Insert a new node in the right place (BST)

```
t node * InsertNode (t node *node, int data)
   printf("Call InserNode-- node addree:%p, data:%d\n", node, data);
    //base case : Found a right place to insert the node.
    if(node ==NULL) {
        node = NewNode (data);
        return node;
    // recursive case: Traverse either to the left (new data is smaller)
        // or the right (new data is larger)
    else{
        if(data < node->data)
            node->left = InsertNode(node->left , data);
        else
            node->right = InsertNode(node->right , data);
        return node;
```

#### **Search for a Node in BST**

```
t node* BSTSearch(t node *node, int key)
    // base case
    // 1. no match
    if(node == NULL)
        return NULL;
    // 2. yes match
    if(node->data == key) {
        printf("Found the key %d\n", key);
        return node;
    // recursive case: traverse either to the left
    //or the right
    if(key < node->data)
        return BSTSearch(node->left, key);
    else
        return BSTSearch(node->right, key);
```

#### **Finding Minimum and Maximum:**

```
t node * FindMin(t node *node)
    //base case
    if(node->left == NULL)
        return node;
    //recursive case
    else
        return FindMin(node->left);
t node* FindMax(t node *node)
    //base case
    if(node->right == NULL)
        return node;
    //recursive case
    else
        return FindMax(node->right);
```

# **Traverse a BST (inorder)**

```
void inorder(t node *node)
    // Base case
    if(node ==NULL)
        return;
    // Recursive case
    else{
        inorder(node->left);
        printf("%d ", node->data);
        inorder(node->right);
        Inorder DFS
        1 2 3 6 7 8 9 10
```

# **Traverse a BST (preorder)**

```
void preorder(t node *node)
∃ {
    // Base case
    if(node ==NULL)
         return;
    // Recursive case
    else{
         printf("%d ", node->data);
         preorder(node->left);
         preorder(node->right);
           Preorder DFS
           8 3 1 2 6 7 10 9
```

# **Traverse a BST (postorder)**

```
void postorder(t node *node)
    // Base case
    if(node ==NULL)
        return;
    // Recursive case
    else{
        postorder(node->left);
        postorder(node->right);
        printf("%d ", node->data);
        Postorder DFS
        2 1 7 6 3 9 10 8
```

#### FreeTree:

```
void FreeTree(t node *node)
∃ {
    // Base case
    if(node ==NULL)
        return;
    // Recursive case
    else{
        FreeTree(node->left);
        FreeTree(node->right);
        printf("Free node of %d\n ", node->data);
        free (node);
```