

Today - Lecture 10-11 CS163

Binary Search Trees

1. Traversal Algs
 2. Review Recursion with LLL
 3. Implement Insert for BST
 4. Removal Algorithm \leftarrow next time
- special cases
- 2) Examine efficiency of a BST
- Discuss height and shape

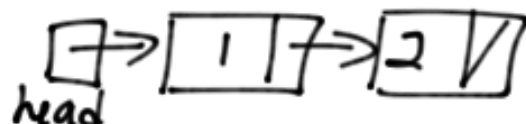
Remember Recursion for a LLL

— Add at the end —

```
void add_at_end(node * & head, student & data)
{
    if (!head) //time to add!
    {
        head = new node;
        head->peer.set(data);
        head->next = NULL;
    }
    else
        add_at_end(head->next, data);
}
```

Alternatively...

```
node * add_at_end(node * head, student & data)
{
    if (!head) //time to add!
    {
        head = new node;
        head->peer.set(data);
        head->next = NULL;
    }
    else
        head->next = add_at_end(head->next, data);
    return head;
}
```



Pass by Pointer - used to simulate pass by reference in some languages

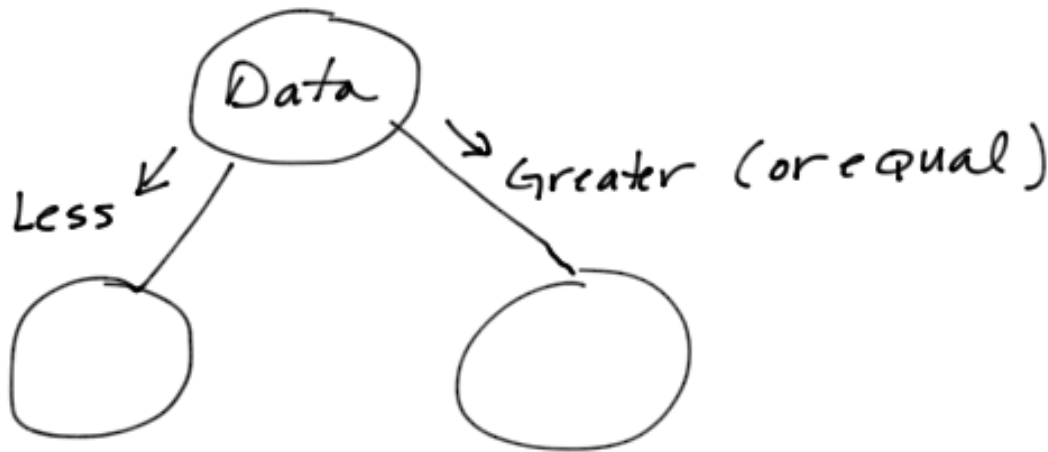
```
void add_at_end(node ** phead, student & data)
{
    if (!(*phead) ) //time to add!
    {
        node * head = new node; //why not head = new node?
        head->peer.set(data);
        head->next = NULL;
        *phead = head;    // this is important if using a temp pointer!
    }
    else
        add_at_end(&(*phead)->next, data);
}
```

Insert for Trees

1. Examine the simple case

```
if (!root)
{
    root = new node;
    root->peer.set(data);
    root->left = root->right = NULL;
}
```

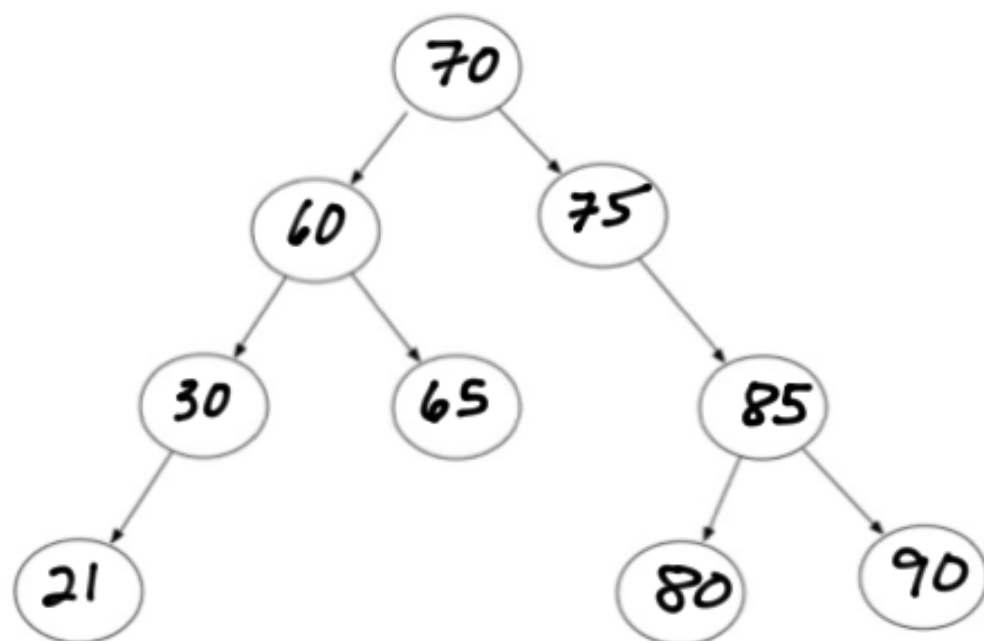
2. Examine which direction to traverse



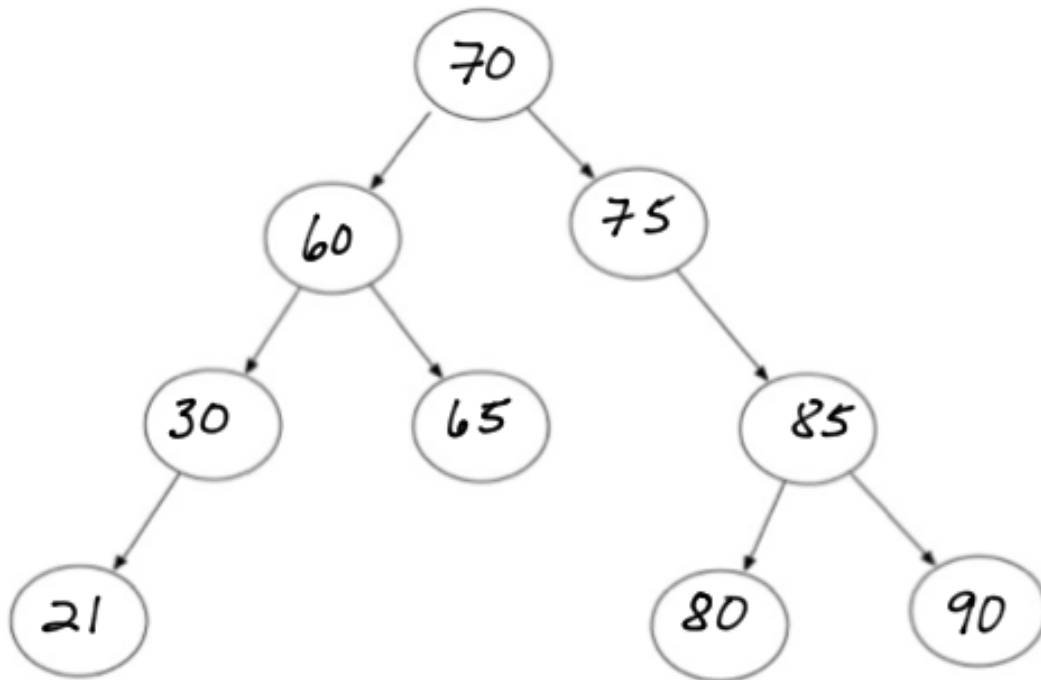
3. Stopping condition? When Root is NULL!

Insert in a BST:

```
void add_at_end(node * & root, student & data)
{
    if (!root)
    {
        root= new node;
        root->peer.set(data);
        root->left = root->right = NULL;
    }
    else if (root->peer.compare(data) < 0) //LESS
        add_at_end (root->left, data);
    else
        add_at_end (root->right, data);
}
```



```
node * add_at_end(node * root, student & data)
{
    if (!root)
    {
        root= new node;
        root->peer.set(data);
        root->left = root->right = NULL;
    }
    else if (root->peer.compare(data) < 0) //LESS
        root->left = add_at_end (root->left, data);
    else
        root->right = add_at_end (root->right, data);
    return root
}
```



Removal - Special Cases

1. Empty Tree

2. Item to remove is not found

3. Item is found and it is located at :


3a) Leaf

3b) Internal Node with only 1 child (left)

3c) Internal Node with only 1 child (right)

3d) Internal Node with 2 children - but
the right child has no LEFT children

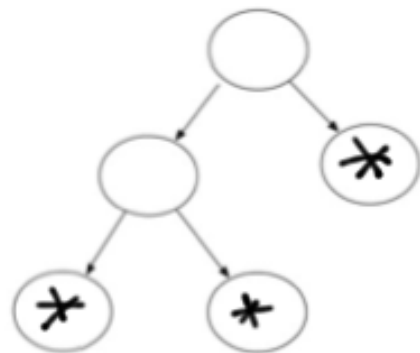
3e) Internal Node with 2 children

Case 1 & 2 : Root 

Case 3a) :

Root \rightarrow left and

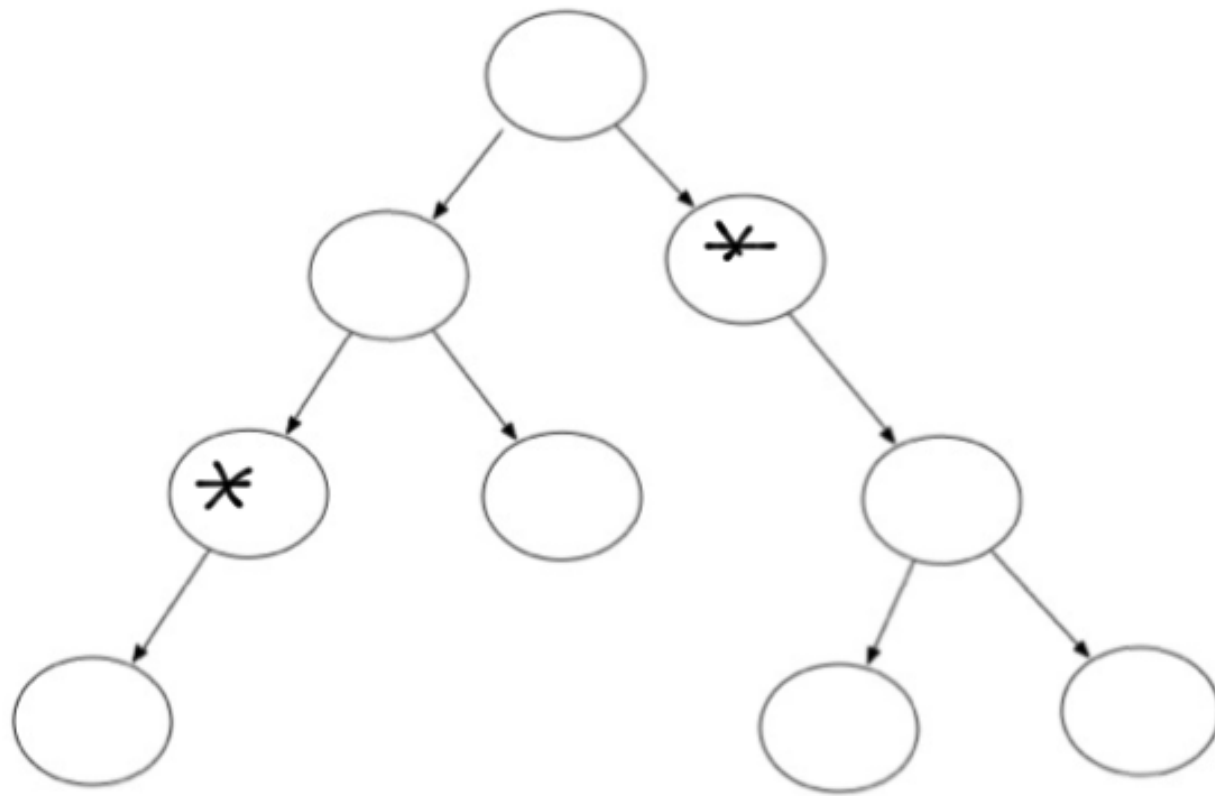
Root \rightarrow right are NULL



Case 3b & 3c)

Internal node w/ 1 child

1) Root \rightarrow left is not NULL OR Root \rightarrow right is not NULL — but the other IS NULL



Case 3d & 3e)

Internal Node with 2 children

Root \rightarrow Left and Root \rightarrow Right are NOT NULL

Find the inorder
Successor

