

CSE 12 – Basic Data Structures and Object-Oriented Design Lecture 19

Greg Miranda & Paul Cao, Winter 2021

This lecture is being recorded

Announcements

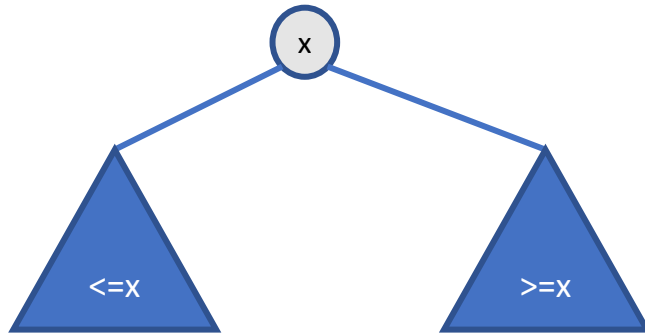
- Quiz 19 due Wednesday @ 8am
- Survey 8 due Friday @ 11:59pm
- PA7 due next Tuesday (3/2) @ 11:59pm
- Exam 2- see Piazza post

Topics

- Questions on Lecture 19?
- Binary Search Trees

Binary Search Tree

- A binary tree where the **key** in each node **must be greater than or equal** to any key stored in the **left sub-tree**, and **less than or equal** to any key stored in the **right sub-tree**



BST Find

//Adopted from a generic binary tree

```
boolean containsHelper(BSTNode currRoot, Integer toFind) {  
    if (currRoot == null) return false; // first base case  
    if (currRoot.value.equals(toFind)) //second base case  
        return true;  
    return containsHelper(currRoot.left, toFind)  
        || containsHelper(currRoot.right, toFind);  
}
```

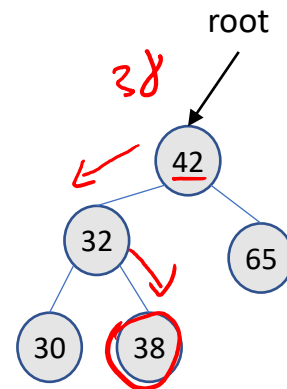
Can I just use this for BST find?

- A. Yes, it will work just fine.
- ☒ B. Yes, but we can probably do better
- C. No, it won't work for a BST

~~//Adopted from a generic~~ binary tree

```
boolean findHelper(BSTNode currRoot, Integer toFind) {  
    if (currRoot == null) return false; // first base case  
    if (currRoot.value.equals(toFind)) //second base case  
        return true;  
    return containsHelper(currRoot.left, toFind)  
        || containsHelper(currRoot.right,  
toFind);  
}
```

FindHelper(root, 38)



//BST version

```
boolean findHelper(BSTNode curr, Integer value){  
    if (curr == null) return false;  
    if (curr.value.equals(value)) return true;  
    if (curr.value.compareTo(value)<0){ //value is bigger than current node  
        return findHelper(curr.right, value);  
    }  
    else{  
        return findHelper(curr.left, value);  
    }  
}
```

Binary Search Tree

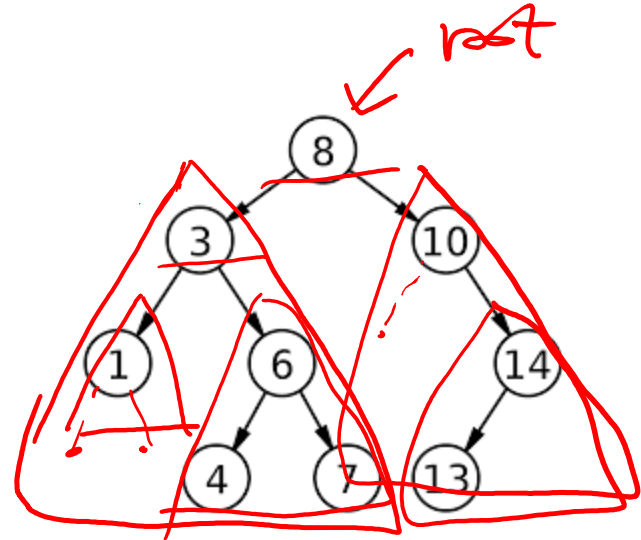
What order does PAE() traverse the tree?

```
void printAllElements(Node<K, N> n) {  
    if (n == null ) return;  
    System.out.println(n.key);  
    printAllElements(n.left);  
    printAllElements(n.right);  
}  
void printAllElement() {  
    printAllElements(this.root);  
}
```

A : BST

B : BSTNode

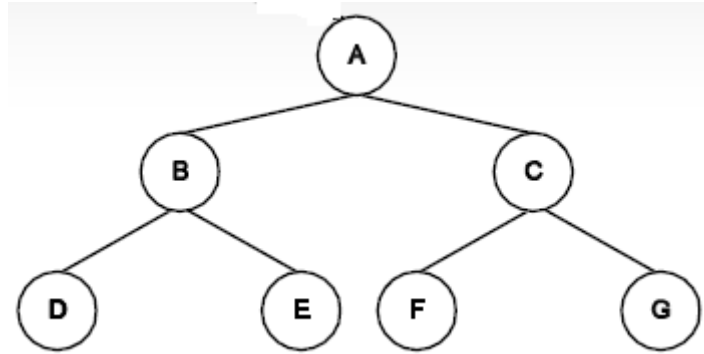
8 3 1 6 4 7 10 14
13.



What's the post, pre, in-order traversal of this tree?

In-order traversal

```
inorder(node) {  
    if (node != null){  
        inorder(node.left)  
        visit this node  
        inorder(node.right)  
    }  
}
```

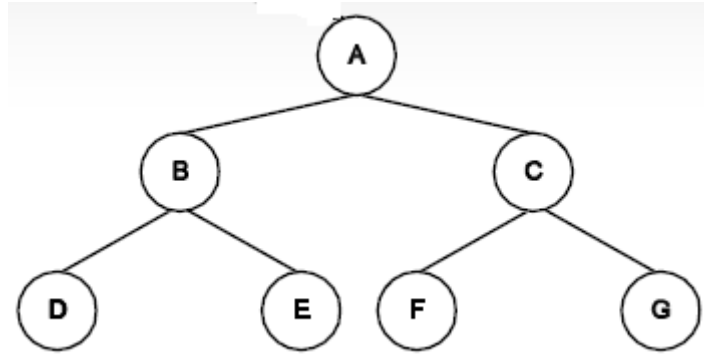


- A. DBEAF CG
- B. ABDEC FG
- C. ABCDE FG

- D. DEBFG CA
- E. Other

Pre-order traversal

```
preorder(node) {  
    if (node != null){  
        visit this node  
        preorder(node.left)  
        preorder(node.right)  
    }  
}
```

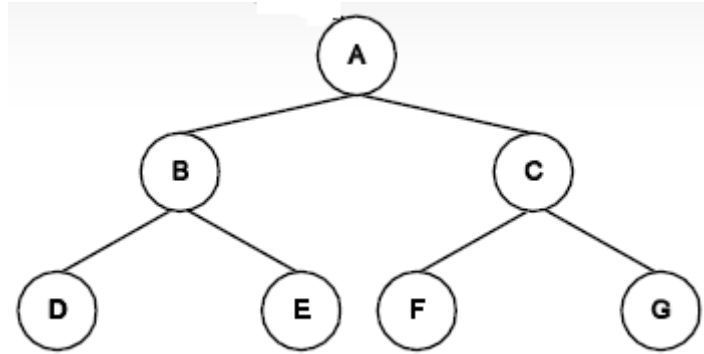


- A. DBEAFCFG
- B. ABDECFG**
- C. ABCDEFG

- D. DEBFGCA
- E. Other/none/more

Post-order traversal

```
postorder(node) {  
    if (node != null){  
        postorder(node.left)  
        postorder(node.right)  
        visit this node  
    }  
}
```



- A. DBEAFCG
- B. ABDECFCG
- C. ABCDEFG

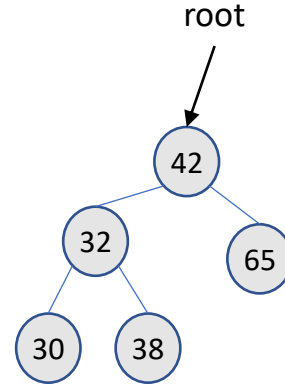
- D.** DEBFGCA
- E. Other/none/more

The BST and BSTNode Classes

```
public class BST<E extends Comparable<E>>
{
    /** Inner class for the BSTNode */
    private class BSTNode {
        BSTNode leftChild;
        BSTNode rightChild;
        BSTNode parent;

        E element;

        public BSTNode(E elem) {
            element = elem;
        }
    }
    BSTNode root;
    .....
}
```



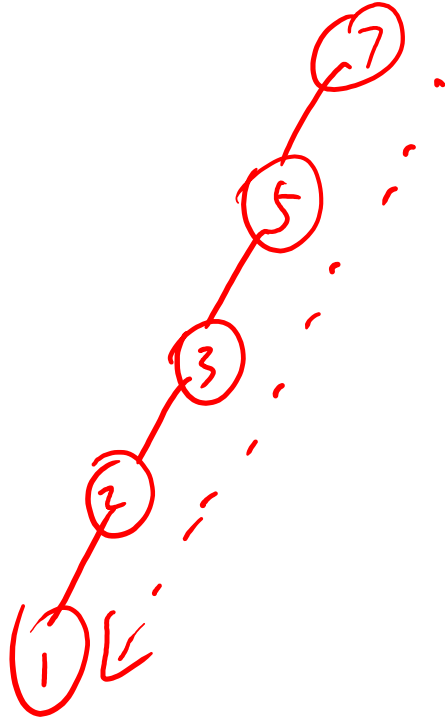
What is the WORST CASE cost for doing find() in a

~~BST?~~ w/ n nodes
Binary tree

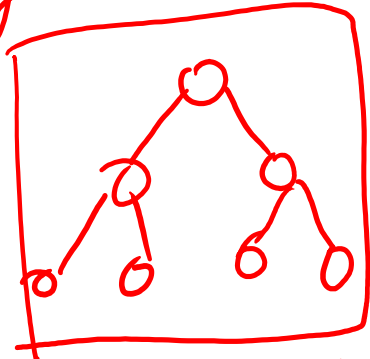
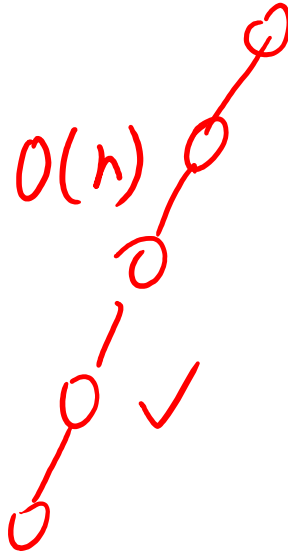
BST

~~Search~~ (O)

- A. $O(1)$
- B. $O(\log n)$
- ☒ C. $O(n)$
- D. $O(n \log n)$
- E. $O(n^2)$



Binary tree



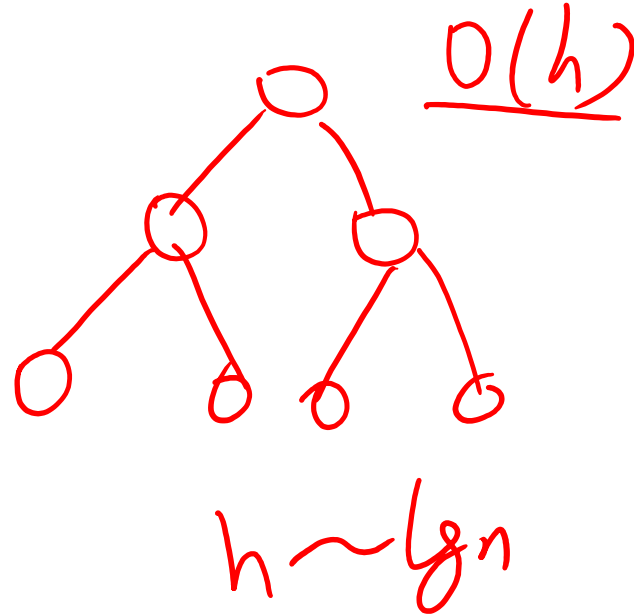
worst $O(n)$?

☒ A: yes

B: no

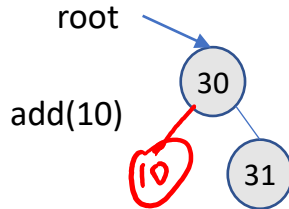
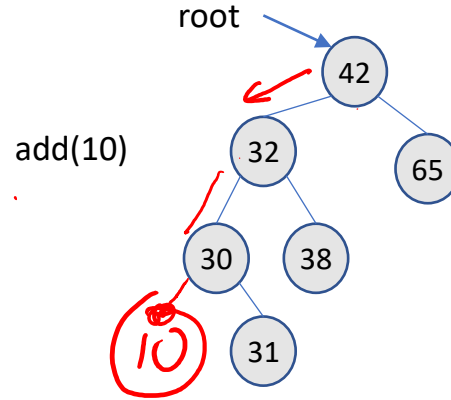
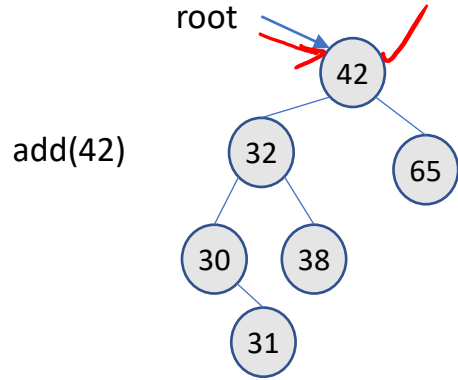
$O(h)$
What is the WORST CASE cost for doing find() in a BST if the BST is full/"balanced"?

- A. $O(1)$
- ☒ B. $O(\log n)$
- C. $O(n)$
- D. $O(n \log n)$
- E. $O(n^2)$



BST Add: With recursion!

Consider the following:

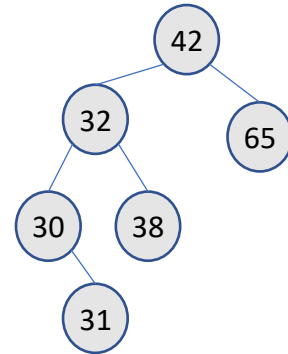


BST Add: Recursively

```
boolean add( E toAdd ) {  
    if (toAdd == null) throw new NullPointerException();  
    if (root == null) {  
        root = new BSTNode(toAdd);  
    }  
    return addHelper(root, toAdd );  
}  
  
boolean addHelper( BSTNode currRoot, E toAdd )  
{  
    ...  
}
```

Which of these is/are a base case for addHelper?

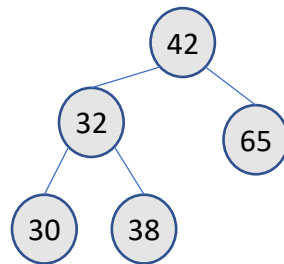
- A. currRoot is null
- B. currRoot's element is equal to toAdd
- ☒ C. Both A & B
- D. Neither of these



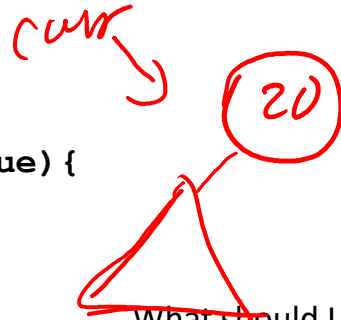
BST Add: Recursively

```
boolean add( E toAdd ) {  
    if (root == null) {  
        root = new BSTNode(toAdd);  
    }  
    return addHelper( root, toAdd );  
}
```

```
boolean addHelper( BSTNode currRoot, E toAdd )  
{  
    null - check - -  
    int compare = toAdd.compareTo(currRoot.getElement());  
    if (compare == 0) {  
        return false;  
    }  
    // Finish the code...  
}
```



BST Add: Recursively



Value : 10

```
boolean addHelper(BSTNode curr, Integer value){  
    int result = curr.value.compareTo(value);  
    if (result == 0){  
        return false;  
    }  
    if (result > 0){  
        if (curr.left == null){  
            curr.left = new BSTNode(value);  
            return true;  
        }  
        else{  
            return _____  
        }  
    }  
    else{//Similar idea  
    }  
}
```

What should I fill in the red blank
(they should be the same)

- A. root.left
- B. root.right
- C. curr.left
- D. curr.right
- E. Something else

BST Add: Recursively

```
boolean addHelper(BSTNode curr, Integer value){
    int result = curr.value.compareTo(value);
    if (result == 0){
        return false;
    }
    if (result > 0){
        if (curr.left == null){
            curr.left = new BSTNode(value);
            return true;
        }
        else{
            return _____;
        }
    }
    else{//Similar idea
    }
}
```

What should I fill in the red blank

- A. addHelper(root.right, value)
- B. addHelper(root.left, value)
- C. addHelper(curr.left, value)
- D. addHelper(curr.right, value)
- E. Something else

How to debug your code

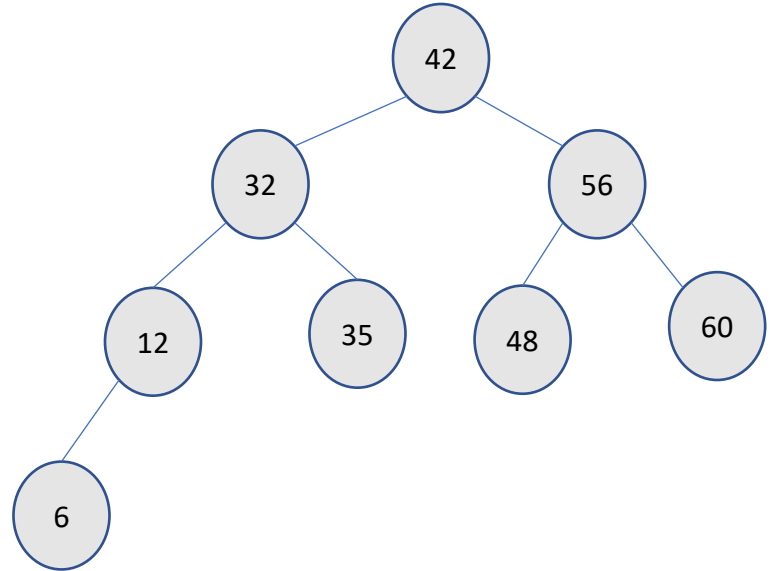
- Print out your tree

```
public String treePrint(){
    if (root == null) return "";
    return treePrintHelper(root);
}

public String treePrintHelper(BSTNode curr){
    if (curr == null) return "";
    String temp = curr.val + "    '
    //make sure you put in curr, curr.left, curr.right
    //for easy identification of node relationships
    return temp + treePrintHelper(curr.left) + treePrintHelper(curr.right);
}
```

Remove from a BST

- Find the node while keeping track of the parent of the node you are about to visit
- Delete the node
 1. Node to delete is a leaf node
 2. Node to delete only has one child
 3. Node to delete has two children



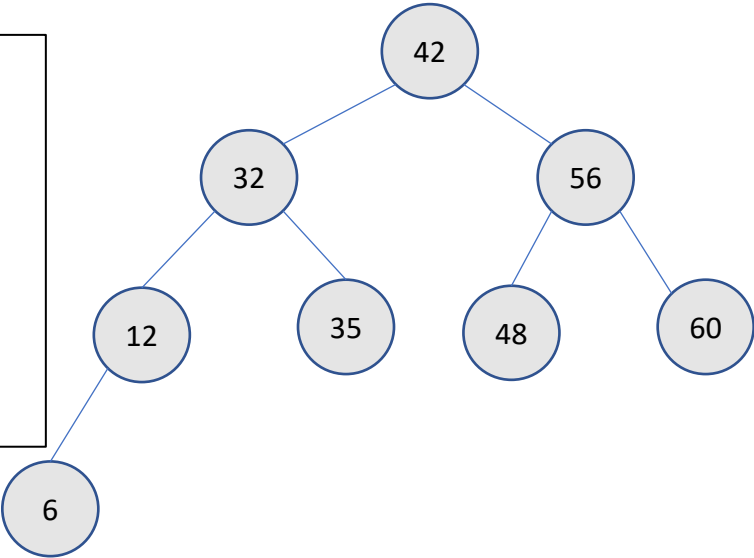
```
public void removeHelper(BSTNode curr){
```

```
    if (curr.left != null && curr.right != null){  
        //a node with 2 children  
  
    }
```

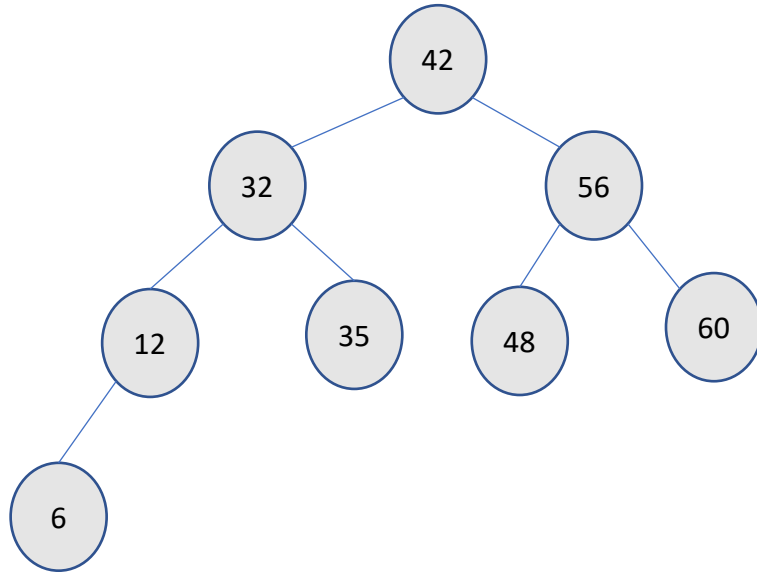
```
    if (curr == root){  
        //root node  
  
    }
```

```
    if (curr.left!= null){  
  
    }  
    else if (curr.right != null){  
  
    }  
}
```

```
    if (curr.left == null && curr.right == null){  
        //leaf node  
  
    }
```



Successor of a Node



Which class is a better fit to have the successor function?

- A. In BSTNode class
- B. In BST class
- C. Either one is fine. It depends on your design

What is the successor of 32?

- A. 35
- B. 42
- C. 60
- D. 6
- E. Something else

What is the successor of 12?

- A. 32
- B. 35
- C. 42
- D. 48
- E. Something else

min of a BST

```
public BSTNode min(BSTNode curr){  
    if (_____A_____) {  
        return curr;  
    }  
    else{  
        return _____B_____;  
    }  
}
```

What should I fill in blank A?

- A. root.left == null
- B. root.left != null
- C. curr != null
- D. curr.left != null
- E. Something else

What should I fill in blank B?

- A. min(root.left)
- B. min(curr.right)
- C. min(curr.left)
- D. min(curr.left.right)
- E. Something else

Questions on Lecture 19?