# CS202 - Algorithm Analysis Tree Algorithms - Module 2

**Aravind Mohan** 

Allegheny College

April 18, 2021



## Discussion Based On ...

Sedgewick 3.2, 3.3 BST and 2-3 Trees

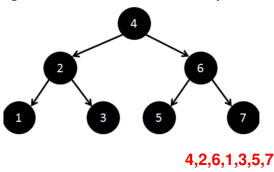
#### Tree Traversals

**Processing** the nodes in a tree exactly once in some order.

- Breadth-first traversal
- Depth-first traversal

#### **Breadth First Traversal**

• Processing the nodes in a tree in a level by level fashion.

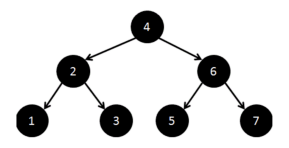


Also known as level ordered traversal - lesson8

# Depth First Traversal

- Pre-order
- Post-order
- In-order

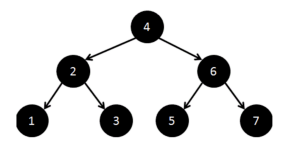
## **Pre-order Traversal**



4,2,1,3,6,5,7

<root><left><right> (recursively)

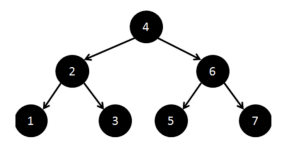
## Post-order Traversal



1,3,2,5,7,6,4

<le>t<>right><root> (recursively)

### **In-order Traversal**



1,2,3,4,5,6,7

<left><root><right> (recursively)

# Binary Search Tree

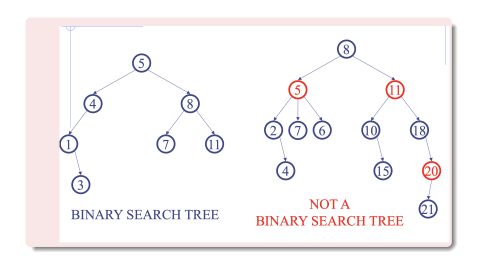
#### Definition:

- A binary search tree is a binary tree in which all nodes in the left subtree of a node have lower values than the node.
- All nodes in the right subtree of a node have a higher value than the node.
- A binary tree can be in any of the forms below:
  - complete or proper
  - in-complete
  - atmost complete

Refer lesson 8 slides and notes for types of binary trees



# BST Example



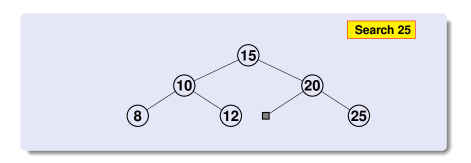
# **BST Node Implementation**

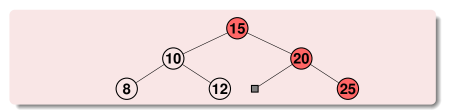
```
public class Node{
   private int data;
   private Node left;
   private Node right;
   /* getters and setters for all members*/
}
```

#### **BST Search**

- **Start:** from the root. If match found then return. Go to the next step otherwise.
- Traverse: left or right to continue search. If match found then return. Repeat this step otherwise, till exploring the leaf node.
- Return: not found if there is no match identified.

# BST Search - Example

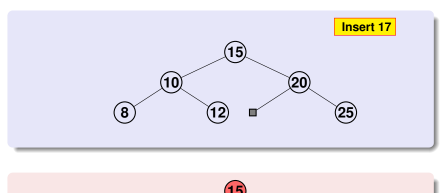


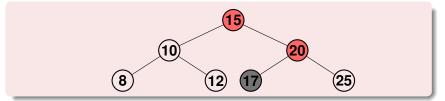


#### **BST Insert**

- Prioritize on no changes done to the position of the current nodes in the tree.
- The new node is inserted as a leaf node. But where? is it left sub-tree or right sub-tree?

# **BST Insert Example**





## **BST Insert Implementation**

```
public Node addRoot(int data){
  root = new Node():
  root.setData(data);
  root.setLeft(null);
  root.setRight(null);
  return root;
public Node addNode (Node node, int data) {
  if (node == null)
    return addRoot(data);
  if (data < node.getData())
    node.setLeft(addNode(node.getLeft(), data));
  else if (data > node.getData())
    node.setRight(addNode(node.getRight(), data));
  return node:
public void insertNode(int data) {
  root = addNode(root, data);
```

#### **BST** Delete

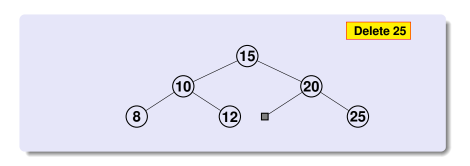
- Case 1: Deleting a leaf node.
- Case 2: Deleting an internal node with one child node.
- Case 3: Deleting an internal node with two child nodes.

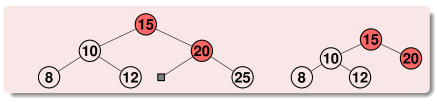
#### **BST Case 1 Delete**

- Case 1: Deleting a leaf node.
- Find: the node to be deleted by traversing left or right sub-tree.
- Remove: the node from the tree.

Simple Case

# BST Case 1 Delete - Example





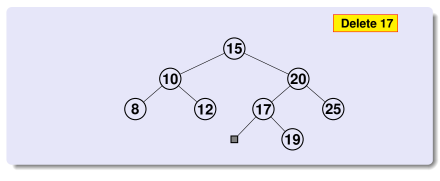
#### **BST Case 2 Delete**

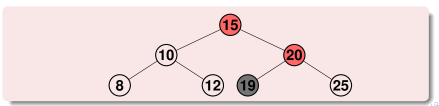
- Case 2: Deleting an internal node with one child node.
- Find: the node to be deleted by traversing left or right sub-tree.
- Point: the parent of the node (to be deleted) to the node's only child.
- Remove: the node from the tree.

Not complicated



# BST Case 2 Delete - Example





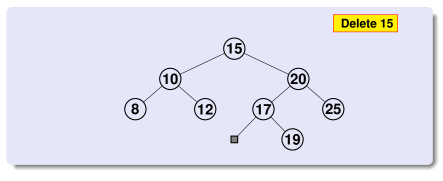
### BST Case 3 Delete

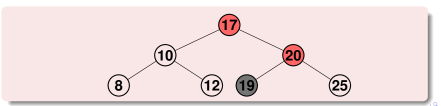
- Case 3: Deleting an internal node with two child nodes.
- **Find:** the next biggest to the node (to be deleted). The next biggest is the node to the far left in the right sub-tree.
- **Replace:** the node to be deleted with the next biggest node.
- Remove: the node from the tree. After replacement, the node transformed from an internal node to a leaf node.
- **Inorder successor:** is the next biggest node.

Most interesting case



# BST Case 3 Delete - Example





# **BST Analysis**

#### **Best and Average Case:**

O(log(n)) - search, insert, and delete

#### Worst Case:

• O(n) - search, insert, and delete

Worst case occurs only if the tree is completely unbalanced. That is, if the tree is either left or right skewed. There are ways to fix this and make it more balanced. (Later)



# Are we ready to take up a challenge?

**How** do we find the lowest common ancestor in a BST?

#### **B-Trees**

#### **Definition:**

B-Tree is a self-balancing search tree.

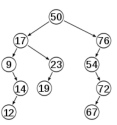
#### Why?

- Faster search on external devices.
- Implement indexing feature in databases and filesystem.

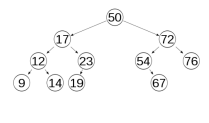
#### **Balanced Tree**

#### **Definition:**

A tree in which the heights of subtrees are approximately equal or all terminal nodes are of same depth.



unbalanced tree



balanced tree

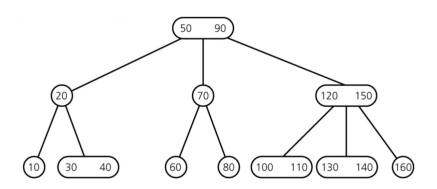
#### 2-3 trees

• It is a **B-Tree** of order 3.

#### **Properties**

- Each node has either 1 or 2 keys.
- Each internal node has either 1 key with 2 children or 2 keys with 3 children.
- Leaf nodes has either 1 or 2 keys with no children.
- All leaves are at same level.
- Keys in a node are arranged in ascending order.

# 2-3 Tree Example



# 2-3 Tree Insert Algorithm

- **Step 1:** If the tree is empty, create a new node and insert the new key into the node.
- Step 2: Otherwise find the leaf node where the new key belongs.
- **Step 3:** If the leaf node has only one key, insert the new key into the node.
- Step 4: If the leaf node has more than two keys, split the node and promote the median of the three keys to the parent.
- **Step 5:** If the parent has more than two keys (upon promotion), continue to split and promote, form a new root if necessary.

 Construct 2-3 tree with the sequence of elements 45, 67, 35, 17, 9, 8, 4, and 50.

#### Insert 45

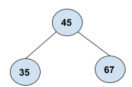
45

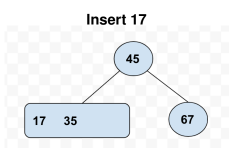
#### Insert 67

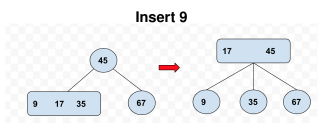
45 67

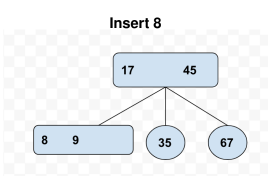


35 45 67

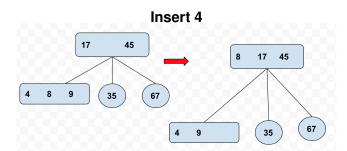




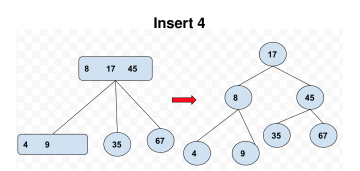




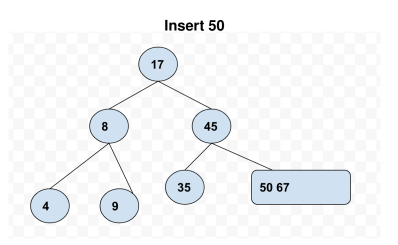
# 2-3 Tree Insert Example



# 2-3 Tree Insert Example



# 2-3 Tree Insert Example



#### BST Worst case and how 2-3 Tree makes it better?

1,2,3,4,5,6,7

# Try out?

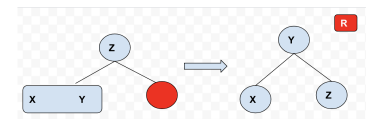
7,6,5,4,3,2,1



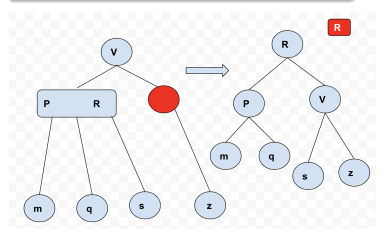
### 2-3 Tree Delete Algorithm

- Step 1: Conduct a search to locate the node
   n(k<sub>1</sub>) with the key k<sub>1</sub> to be deleted.
- Step 2: If the node n(k<sub>1</sub>) is not a leaf node, then swap the key k<sub>1</sub> with the in-order successor of k<sub>1</sub>.
- Step 3: If the node n(k<sub>1</sub>) is a leaf node and contains two keys k<sub>1</sub> and k<sub>2</sub>, then just delete k<sub>1</sub>.
- Step 4: If the node n(k<sub>1</sub>) is a leaf node and contains only one key, k<sub>1</sub>, then try to redistribute nodes from siblings or merge node otherwise.

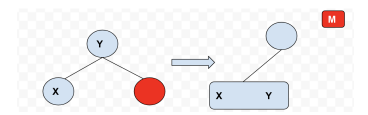
 R1: Delete leaf node with a sibling that has two keys. Redistribute keys between sibling and parent.



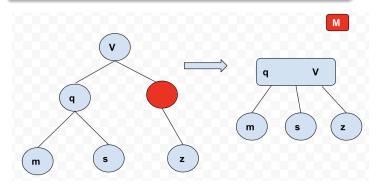
 R2: Delete internal node with no keys and sibling with two keys.



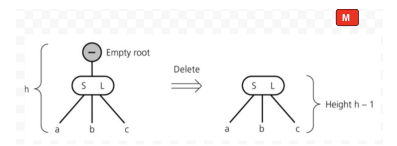
 M1: Delete leaf node with a sibling that has one key. Merge node by moving key from Parent to Sibling.



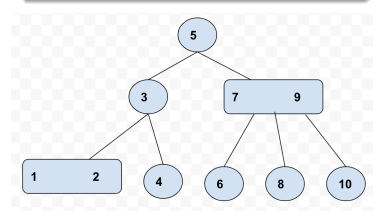
 M2: Delete internal node with no keys and sibling with one key. Merge node by moving key from Parent to Sibling and adopt child of the deleted node. Apply this rule upwards if needed.

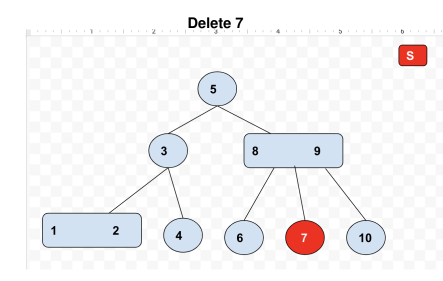


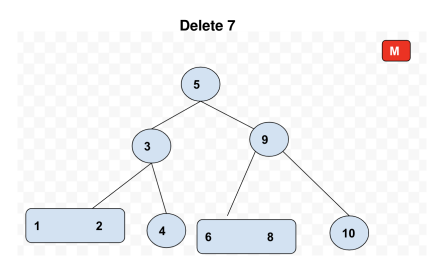
• M3: If merging process reaches root and the root is without a key, then delete root.

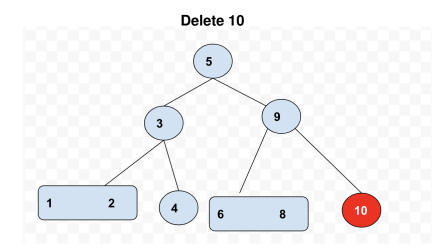


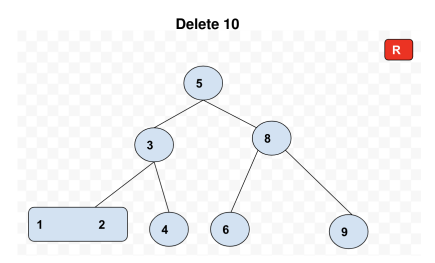
 Delete 7, 10, and 8 from the 2-3 tree provided below:

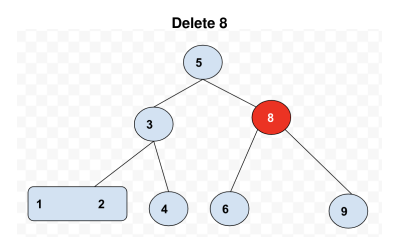


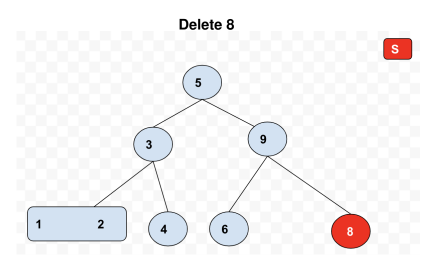


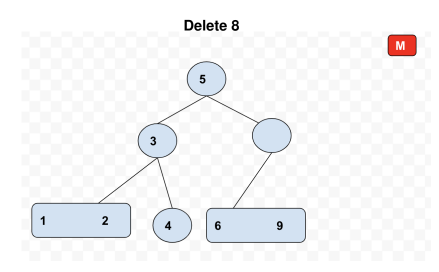


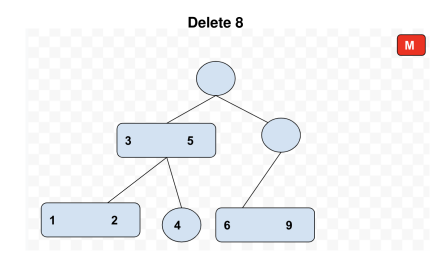


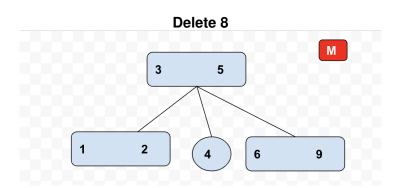












## Time Complexity

Search, Insert, and Delete - **O(log n)** because of the balanced tree structure.

## Reading Assignment

Sedgewick 3.2, 3.3 BST and 2-3 Trees

#### Questions?

Please ask if there are any Questions!