



CSE 373

Data Structures and Algorithms



Lecture 10: Trees II

Implementing Set with BST

- ▶ Each Set entry adds a node to tree
 - ▶ Node contains String element, references to left/right subtree
- ▶ Tree organized for binary search
 - ▶ Quickly search or place to insert/remove element

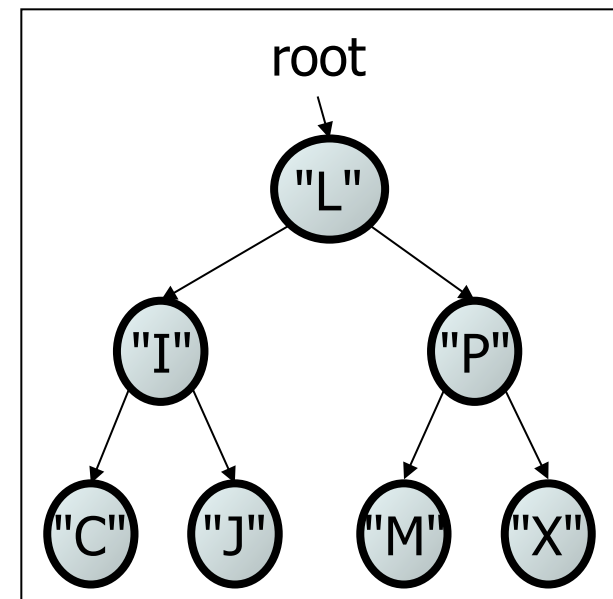
Implementing Set with BST (cont.)

```
public interface StringSet {  
    public boolean add(String value);  
  
    public boolean contains(String value);  
  
    public void print();  
  
    public boolean remove(String value);  
  
    public int size();  
}
```

StringTreeSet class

```
// A StringTreeSet represents a Set of Strings.  
public class StringTreeSet {  
    private StringTreeNode root; // null for an empty set  
  
    methods  
}
```

- ▶ Client code talks to the StringTreeSet, not to the node objects inside it



- ▶ Methods of the StringTreeSet create and manipulate the nodes, their data and links between them

Set implementation: contains

```
public boolean contains(String value) {  
    return contains(root, value);  
}  
  
private boolean contains(StringTreeNode node, String value) {  
    if (node == null) {  
        return false;                                // not in set  
    } else if (node.data.compareTo(value) == 0) {  
        return true;                                 // found!  
    } else if (node.data.compareTo(value) > 0) {  
        return contains(node.left, value);           // search left  
    } else {  
        return contains(node.right, value);          // search right  
    }  
}
```

Set implementation: insert

- ▶ Starts like contains
 - ▶ Trace out path where node should be
- ▶ Add node as new leaf
 - ▶ Don't change any other nodes or references
 - ▶ Correct place to maintain binary search tree property

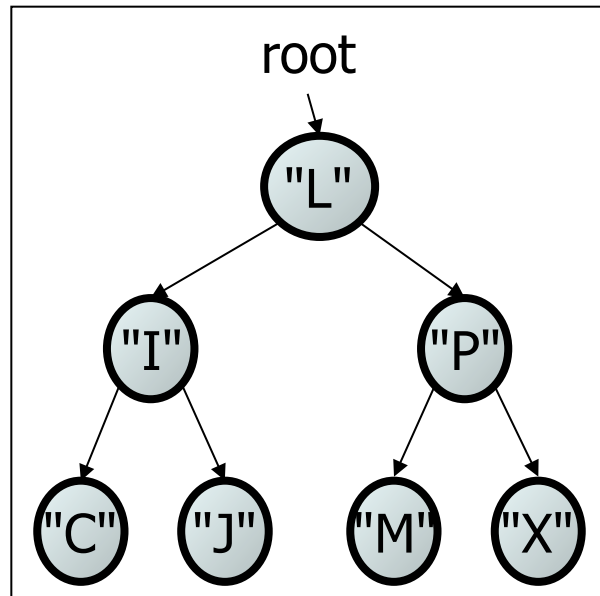
Set implementation: insert

```
public boolean add(String value) {  
    int oldSize = size();  
    this.root = add(root, value);  
    return oldSize != size();  
}  
  
private StringTreeNode add(StringTreeNode node, String value) {  
    if (node == null) {  
        node = new StringTreeNode(value);  
        numElements++;  
    } else if (node.data.compareTo(value) == 0) {  
        return node;  
    } else if (node.data.compareTo(value) > 0) {  
        node.left = add(node.left, value);  
    } else {  
        node.right = add(node.right, value);  
    }  
    return node;  
}
```

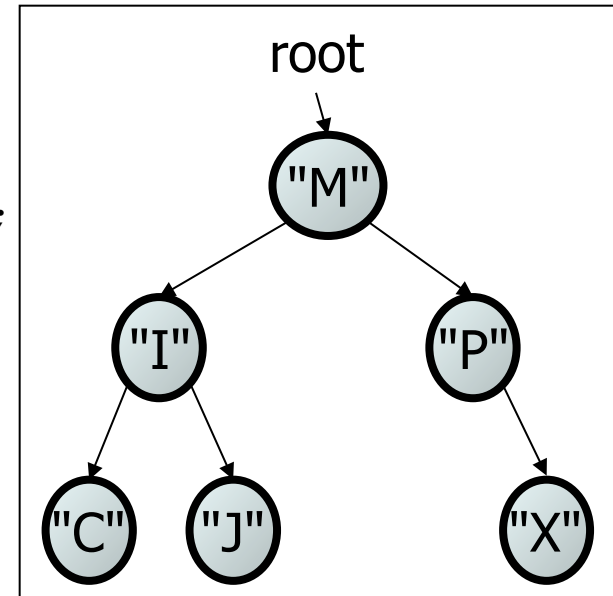
Set implementation: remove

► Possible states for the node to be removed:

- ▶ a leaf:
replace with null
- ▶ a node with a left child only:
replace with left child
- ▶ a node with a right child only:
replace with right child
- ▶ a node with both children:
replace with min value from right



`set.remove("L");`



Set implementation: remove

```
public boolean remove(String value) {  
    int oldSize = numElements;  
    root = remove(root, value);  
    return oldSize > numElements;  
}  
  
protected StreeNode remove(StreeNode node, String value) {  
    if (node == null) { return node;  
    } else if (node.data.compareTo(value) < 0) { node.right = remove(node.right, value);  
    } else if (node.data.compareTo(value) > 0) { node.left = remove(node.left, value);  
    } else {  
        if (node.right != null && node.left != null) {  
            node.data = getMinValue(node.right);  
            node.right = remove(node.right, node.data);  
        } else if (node.right != null) {  
            node = node.right;  
            numElements--;  
        } else {  
            node = node.left;  
            numElements--;  
        }  
    }  
    return node;  
}
```

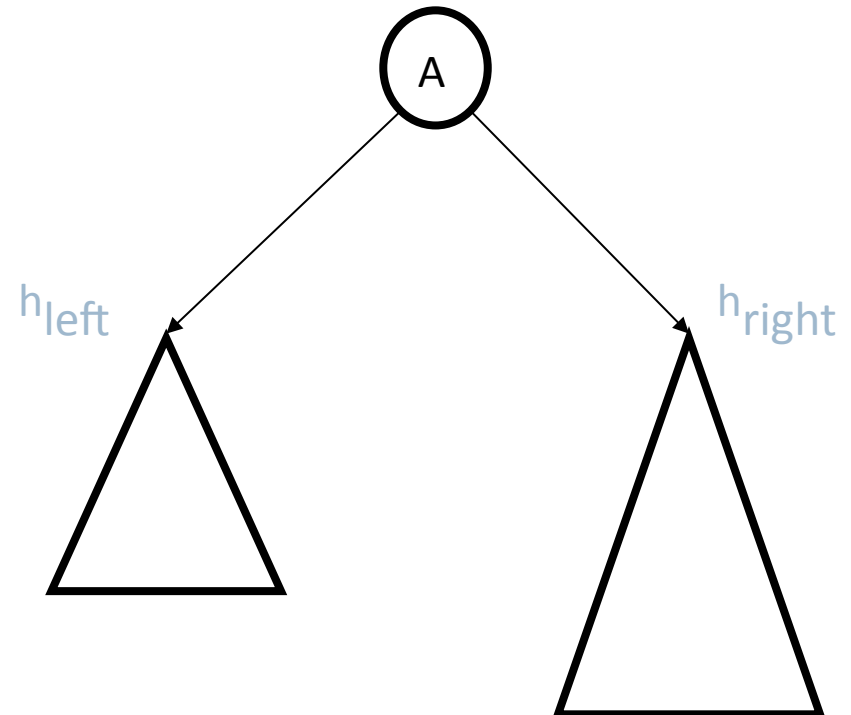
Evaluate Set as BST

- ▶ Space used
 - ▶ Overhead of two references per entry
 - ▶ BST adds nodes as needed; no excess capacity

- ▶ Runtime
 - ▶ add, contains take time proportional to tree height
 - ▶ height expected to be $O(\log N)$
 - ▶ Why? Let's talk about tree height first...

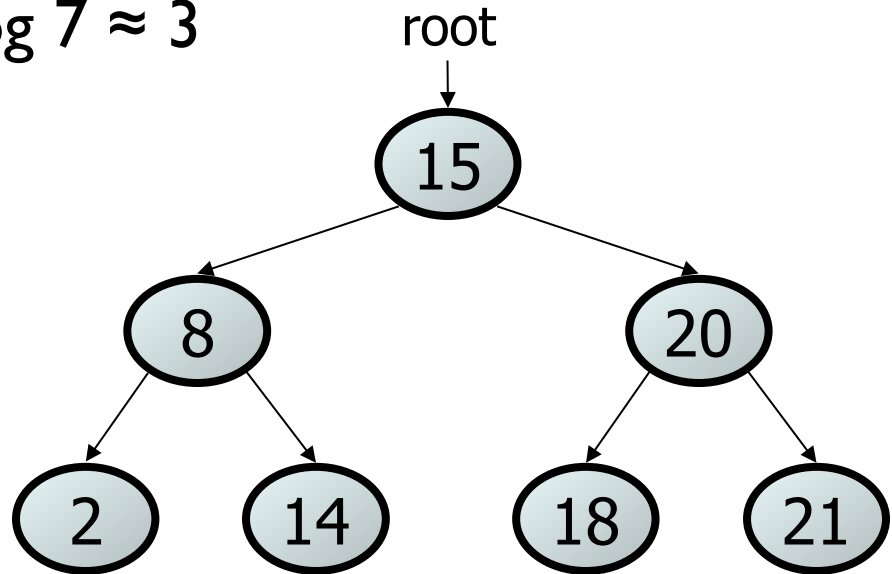
Tree height calculation

- ▶ Height is max number of edges from root to leaf
 - ▶ $\text{height}(\text{null}) = -1$
 - ▶ $\text{height}(1) = 0$
 - ▶ $\text{height}(A)?$
 - ▶ Hint: it's recursive!



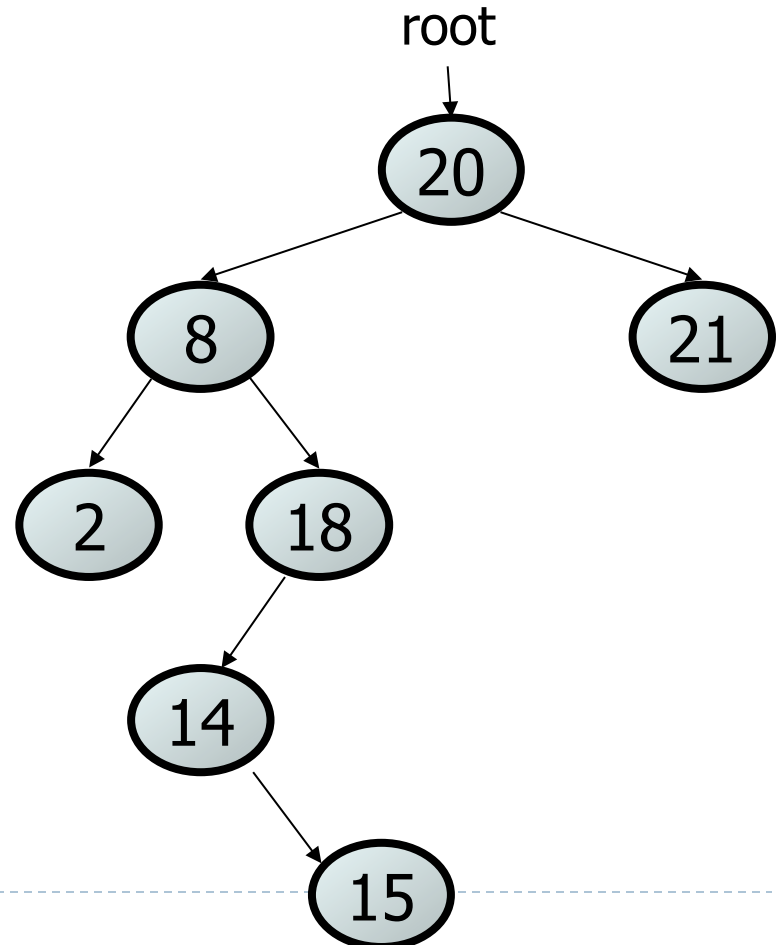
A Balanced Tree

- ▶ Values: 2 8 14 15 18 20 21
 - ▶ Order added: 15, 8, 2, 20, 21, 14, 18
- ▶ Different tree structures possible
 - ▶ Depends on order inserted
- ▶ 7 nodes, expected height $\log 7 \approx 3$
- ▶ Perfectly balanced



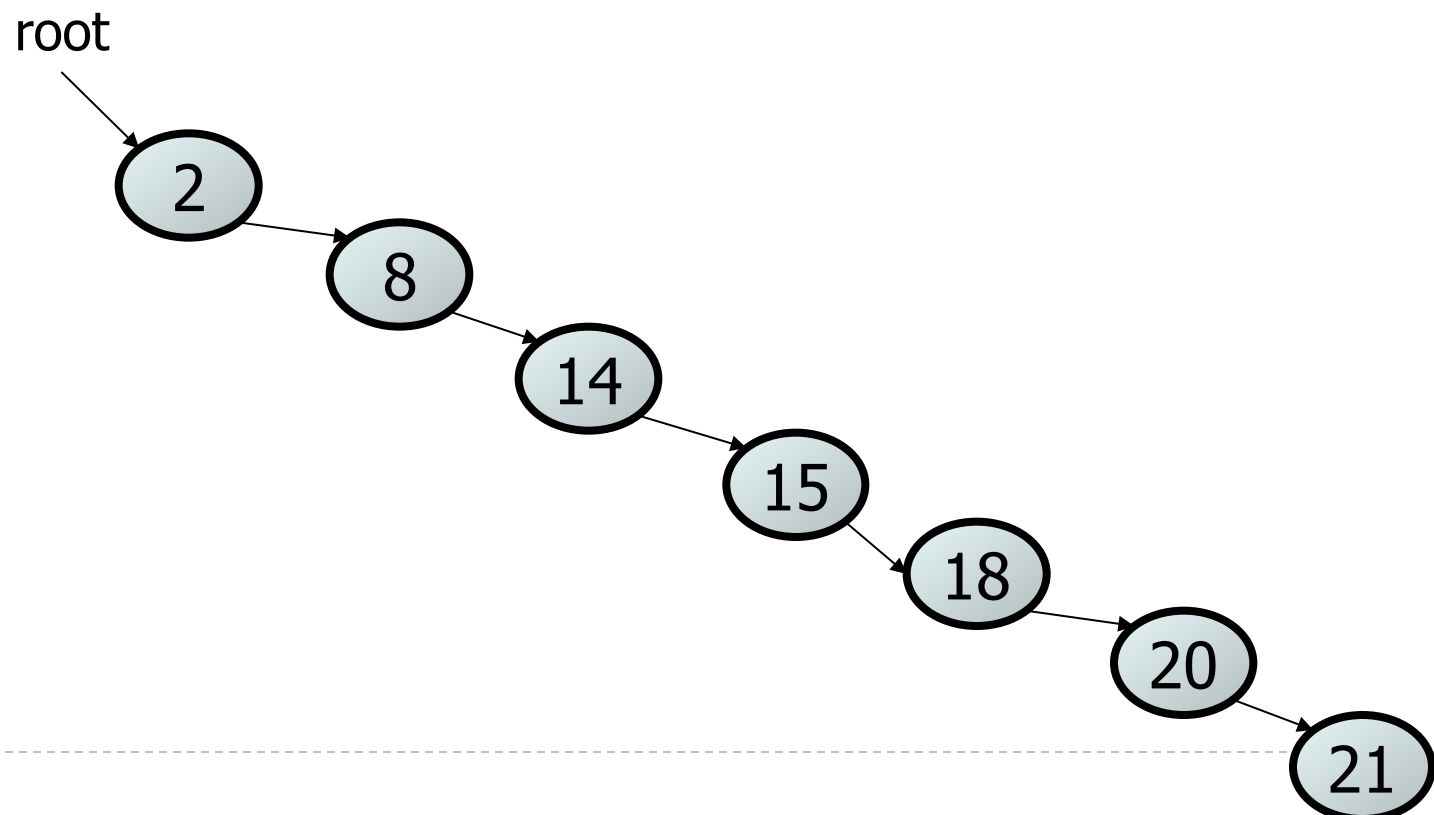
Mostly Balanced Tree

- ▶ Same Values: 2 8 14 15 18 20 21
 - ▶ Order added: 20, 8, 21, 18, 14, 15, 2
- ▶ Mostly balanced, height 4



Degenerate Tree

- ▶ Same Values: 2 8 14 15 18 20 21
 - ▶ Order added: 2, 8, 14, 15, 18, 20, 21
- ▶ Totally unbalanced, height 6



Binary Trees: Some Numbers

- ▶ Recall: height of a tree = length of longest path from the root to a leaf.
- ▶ For binary tree of height h :
 - ▶ max # of leaves: 2^h
 - ▶ max # of nodes: $2^{(h + 1)} - 1$
 - ▶ min # of leaves: 1
 - ▶ min # of nodes: $h + 1$

Implementing Set ADT (Revisited)

| | Insert | Remove | Search |
|-------------------|---------------------|-----------------------|-------------------|
| Unsorted array | $\Theta(1)$ | $\Theta(n)$ | $\Theta(n)$ |
| Sorted array | $\Theta(\log(n)+n)$ | $\Theta(\log(n) + n)$ | $\Theta(\log(n))$ |
| Linked list | $\Theta(1)$ | $\Theta(n)$ | $\Theta(n)$ |
| BST (if balanced) | $\Theta(\log n)$ | $\Theta(\log n)$ | $\Theta(\log n)$ |

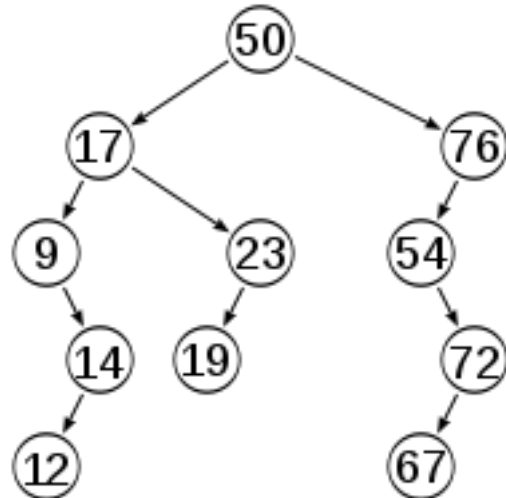
AVL Tree Motivation

- ▶ Observation: the shallower the BST the better
- ▶ For a BST with n nodes
 - ▶ Average case height is $\Theta(\log n)$
 - ▶ Worst case height is $\Theta(n)$
- ▶ Simple cases such as $\text{insert}(1, 2, 3, \dots, n)$ lead to the worst case scenario: height is $\Theta(n)$

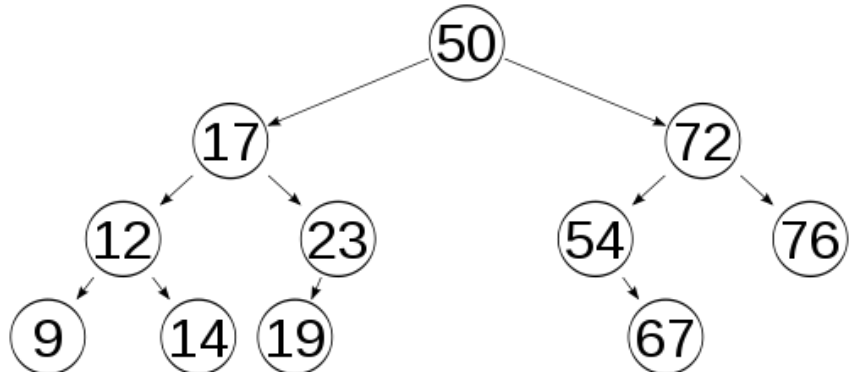
- ▶ Strategy: Don't let the tree get lopsided
 - ▶ Constantly monitor balance for each subtree
 - ▶ Rebalance subtree before going too far astray

Balanced Tree

- ▶ **Balanced Tree:** a tree in which heights of subtrees are approximately equal



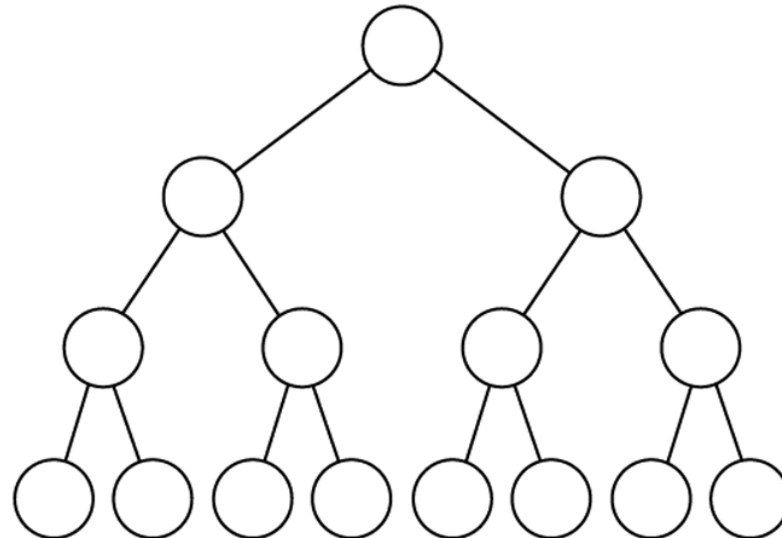
unbalanced tree



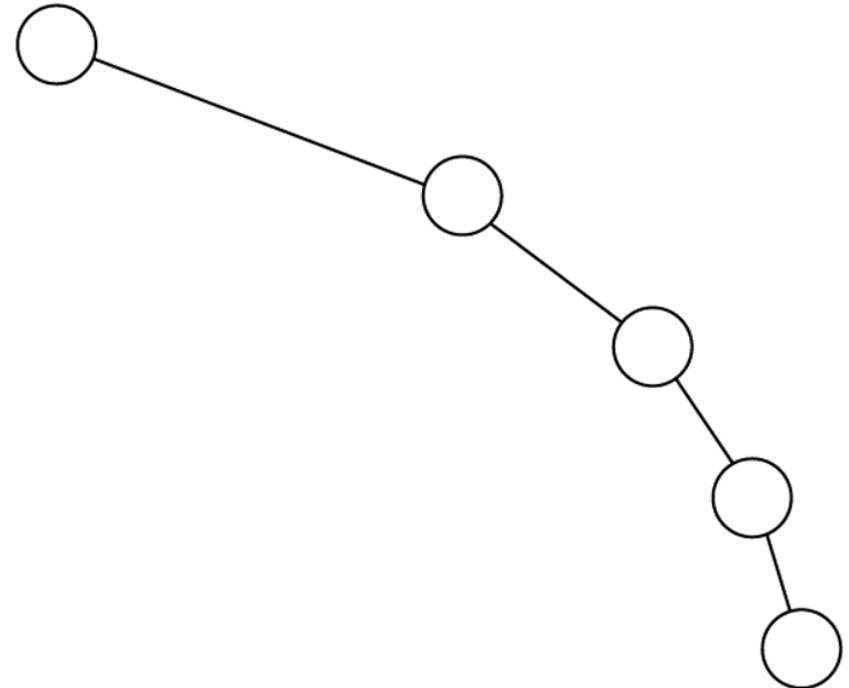
balanced tree

Tree Balance and Height

- ▶ (a) The balanced tree has a height of: _____
- ▶ (b) The unbalanced tree has a height of: _____



(a)



(b)