Q1



CSSE 230 Day 7

More BinaryTree methods Tree Traversals and Iterators

> After today, you should be able to... ... traverse trees on paper & in code ... implement a simple iterator for trees

A dummy NULL_NODE lets you recurse to a simpler base case while avoiding null pointer exceptions





4 possibilities for children (leaf, Left only, Right only, Both)

1 possibility for children: Both (which could be NULL_NODE)

A dummy NULL_NODE lets you recurse to a simpler base case while avoiding null pointer exceptions

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```
public class BinarySearchTree<T> {
   private BinaryNode root;
   public BinarySearchTree() {
        root = null:
   public int size() {
       if (root == null) {
            return 0;
        }
        return root.size();
    }
   class BinaryNode {
        private T data;
        private BinaryNode left;
        private BinaryNode right;
        public int size() {
            if (left == null && right == null) {
                return 1;
            } else if (left == null) {
                return right.size() + 1;
            } else if (right == null) {
                return left.size() + 1;
            } else {
                return left.size() + right.size() + 1; }
        }
```

```
1 public class BinarySearchTree<T> {
      private BinaryNode root;
      private final BinaryNode NULL NODE = new BinaryNode();
      public BinarySearchTree() {
          root = NULL NODE;
      }
      public int size() {
                                Simpler
          return root.size();
      }
      class BinaryNode {
          private T data;
          private BinaryNode left;
          private BinaryNode right;
          public BinaryNode(T element) {
              this.data = element;
              this.left = NULL NODE:
              this.right = NULL NODE;
          }
          public int size() {
              if (this == NULL NODE) {
                                           Simpler
                  return 0:
              }
              return left.size() + right.size() + 1;
          }
```

More Trees

Comment out unused tests and uncomment as you go

Write containsNonBST(T item) now.

Notice the pattern: contains

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28 29

- If (node is null)
 - Return something simple
- Recurse to the left
- Recurse to the right
- Combine results with this node

```
public class BinarySearchTree<T> {
        private BinaryNode root;
        private final BinaryNode NULL NODE = new BinaryNode();
 69
        public BinarySearchTree() {
            root = NULL NODE;
        }
9
10⊖
        public boolean containsNonBST(T item) {
            return root.containsNonBST(item);
        }
<u>13</u>
14⊝
        class BinaryNode {
            private T data;
            private BinaryNode left;
            private BinaryNode right;
19<del>0</del>
            public BinaryNode() {
                this.data = null;
                this.left = null;
                this.right = null;
            }
250
            public boolean containsNonBST(T item) {
                if (this == NULL NODE)
                    return false:
                return this.data.equals(item) ||
                         left.containsNonBST(item) ||
                         right.containsNonBST(item);
            }
        }
34 }
```

Notice the pattern: size

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- If (node is null)
 - Return something simple
- Recurse to the left
- Recurse to the right
- Combine results with this node

```
public class BinarySearchTree<T> {
       private BinaryNode root;
       private final BinaryNode NULL_NODE = new BinaryNode();
6⊖
       public BinarySearchTree() {
           root = NULL_NODE;
       }
00
       public int size() {
           return root.size();
       }
L4⊖
       class BinaryNode {
           private T data;
           private BinaryNode left;
           private BinaryNode right;
.9⊝
           public BinaryNode() {
               this.data = null;
               this.left = null;
               this.right = null;
           }
>5⊝
           public int size() {
               if (this == NULL NODE) {
                    return 0;
               return left.size() + right.size() + 1;
           }
       }
32 }
```

Notice the pattern: height

1 2

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.1

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.3 .4⊜

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!1

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!4 !5⊝

!6

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!8 !9

;0 ;1

- If (node is null)
 - Return something simple
- Recurse to the left
- Recurse to the right
- Combine results with this node

```
public class BinarySearchTree<T> {
    private BinaryNode root;
    private final BinaryNode NULL_NODE = new BinaryNode();
    public BinarySearchTree() {
        root = NULL_NODE;
    }
    public int height() {
        return root.height();
    }
    class BinaryNode {
        private T data;
        private BinaryNode left;
        private BinaryNode right;
        public BinaryNode() {
            this.data = null;
            this.left = null;
            this.right = null;
        }
        public int height() {
            if (this == NULL NODE)
                return -1;
            returr Math.max(left.height(), right.height())
                                                            + 1;
    }
```

What else could you do with this recursive pattern?

- If (node is null)
 - Return something simple
- Recurse to the left
- Recurse to the right
- Combine results with this node

- Print the tree contents
- Sum the values of the nodes
- Dump the contents to an array list
- Lots more

Binary tree traversals

- PreOrder (top-down, depth-first)
 - root, left, right
- PostOrder (bottom-up)
 - left, right, root
- InOrder (left-to-right, if tree is spread out)
 - Left, root, right
- LevelOrder (breadth-first)
 - Level-by-level, left-to-right within each level

If the tree has N nodes, what's the (worst– case) big–Oh run–time of each traversal?

}

```
// Print tree rooted at current node using preorder
public void printPreOrder() {
   System.out.println( element ); // Node
   if( left != null )
        left.printPreOrder(); // Left
   if( right != null )
        right.printPreOrder(); // Right
```

// Print tree rooted at current node using postorder
public void printPostOrder() {
 if(left != null)
 left.printPostOrder(); // Left
 if(right != null)
 right.printPostOrder(); // Right
 System.out.println(element); // Node

```
// Print tree rooted at current node using inorder {
    public void printInOrder() {
        if( left != null )
            left.printInOrder(); // Left
        System.out.println( element ); // Node
        if( right != null )
            right.printInOrder(); // Right
```

Use the recursive pattern when you want to process the whole tree at once

Otherwise, you'll use a loop. Examples:

- Lazy iterators (next class):
 - use a stack too.
- AVL trees (week 4):
 - use pointer to parents to move up tree and "rebalance"
- Threaded trees (HW5 and 6):
 - use pointer to next in-order nodes

What's an iterator?

In Java, specified by java.util.Iterator<E>

boolean	hasNext()
	Returns true if the iteration has more elements.
Ē	next()
	Returns the next element in the iteration.
void	remove()
	Removes from the underlying collection the last element returned by the iterator (optional operation).

Q7-9

Binary Tree Iterators

What if we want to iterate over the elements in the nodes of the tree one-at-a-time instead of just printing all of them?