

CSE 143

Lecture 17

Binary Search Trees continued; Tree Sets

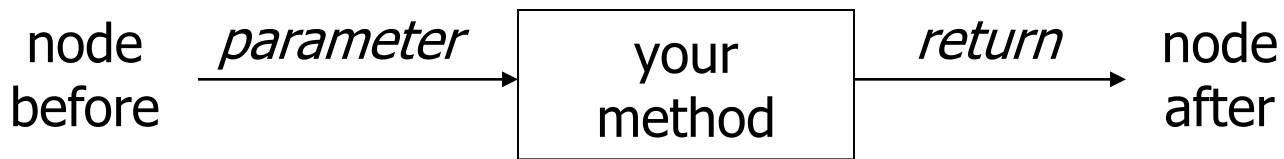
read 17.3 - 17.5

material and slides adapted from Marty Stepp, Hélène Martin and Stuart Reges

<http://www.cs.washington.edu/143/>

Recall: $x = \text{change}(x)$

- Methods that modify a tree should have the following pattern:
 - input (parameter): old state of the node
 - output (return): new state of the node



- In order to actually change the tree, you must reassign:

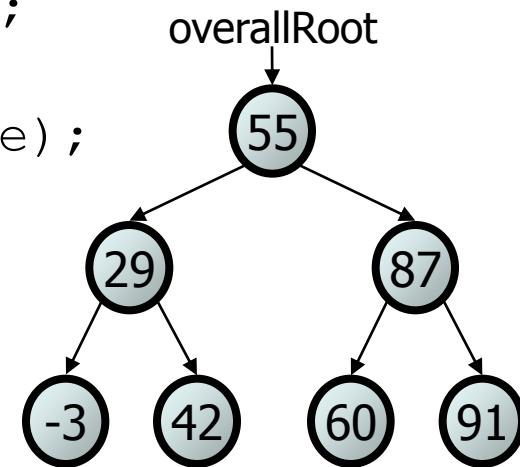
```
node          = change (node,  parameters) ;  
node.left     = change (node.left, parameters) ;  
node.right    = change (node.right, parameters) ;  
overallRoot   = change (overallRoot, parameters) ;
```

Add method

```
// Adds the given value to this BST in sorted order.
public void add(int value) {
    overallRoot = add(overallRoot, value);
}

private IntTreeNode add(IntTreeNode node, int value) {
    if (node == null) {
        node = new IntTreeNode(value);
    } else if (node.data > value) {
        node.left = add(node.left, value);
    } else if (node.data < value) {
        node.right = add(node.right, value);
    } // else a duplicate

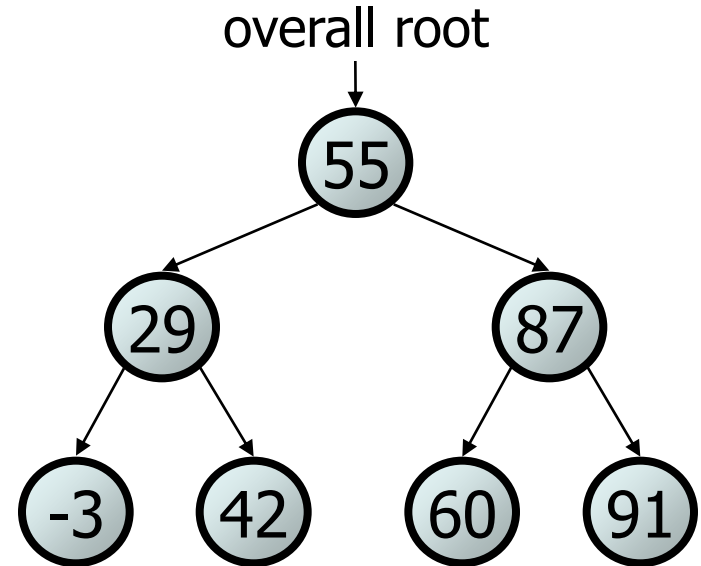
    return node;
}
```



Exercise

- Add a method `getMin` to the `IntTree` class that returns the minimum integer value from the tree. Assume that the elements of the `IntTree` constitute a legal binary search tree. Throw a `NoSuchElementException` if the tree is empty.

```
int min = tree.getMin(); // -3
```

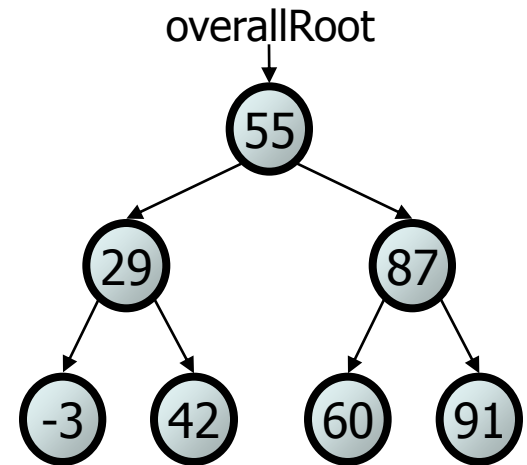


Exercise solution

**// Returns the minimum value from this BST.
// Throws a NoSuchElementException if the tree is empty.**

```
public int getMin() {  
    if (overallRoot == null) {  
        throw new NoSuchElementException();  
    }  
    return getMin(overallRoot) ;  
}
```

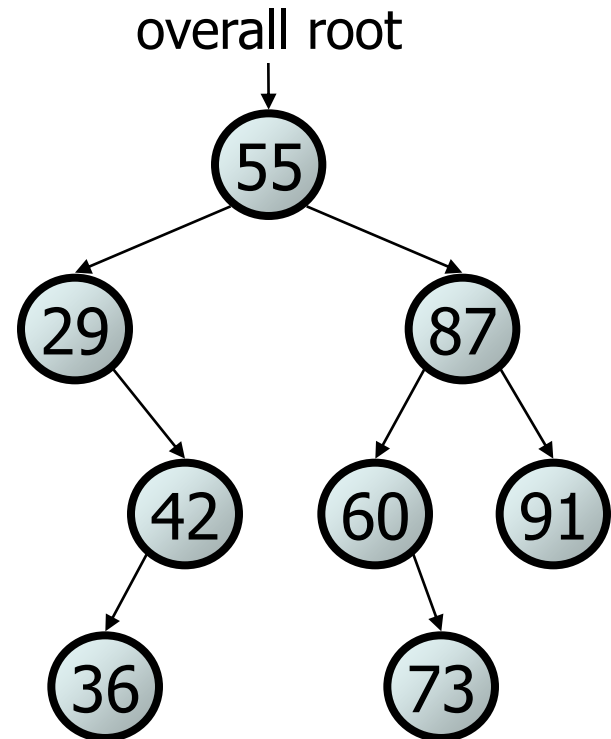
```
private int getMin(IntTreeNode root) {  
    if (root.left == null) {  
        return root.data;  
    } else {  
        return getMin(root.left);  
    }  
}
```



Exercise

- Add a method `remove` to the `IntTree` class that removes a given integer value from the tree, if present. Remove the value in such a way as to maintain BST ordering.

- `tree.remove(73);`
- `tree.remove(29);`
- `tree.remove(87);`
- `tree.remove(55);`



Cases for removal 1

1. a **leaf**:

replace with `null`

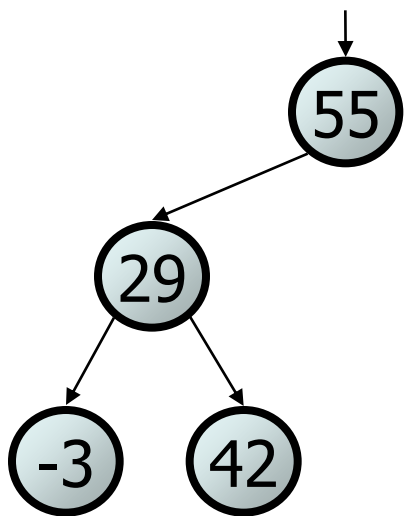
2. a node with a **left child only**:

replace with left child

3. a node with a **right child only**:

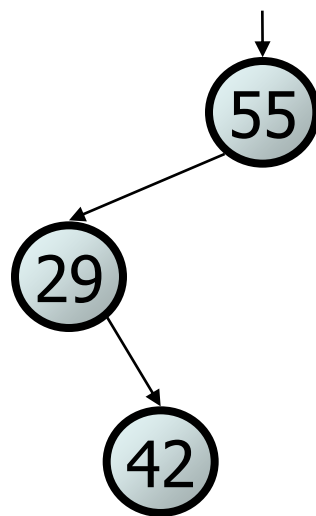
replace with right child

overall root



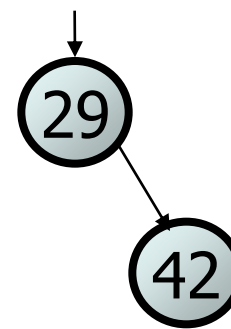
`tree.remove(-3);`

overall root



`tree.remove(55);`

overall root



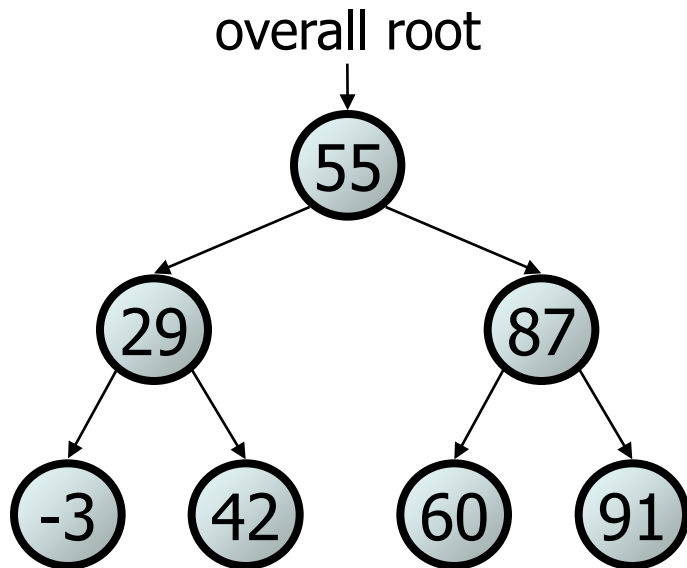
`tree.remove(29);`

overall root

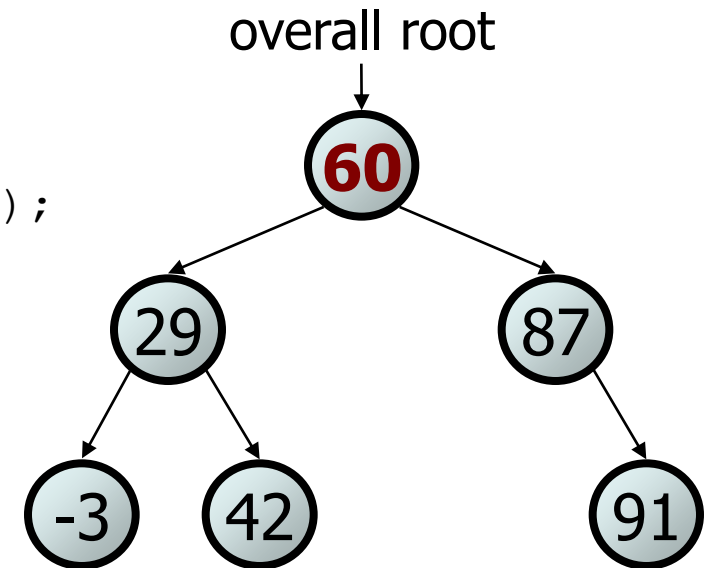


Cases for removal 2

4. a node with **both** children: replace with **min from right**
- (replacing with max from left would also work)



`tree.remove(55);`



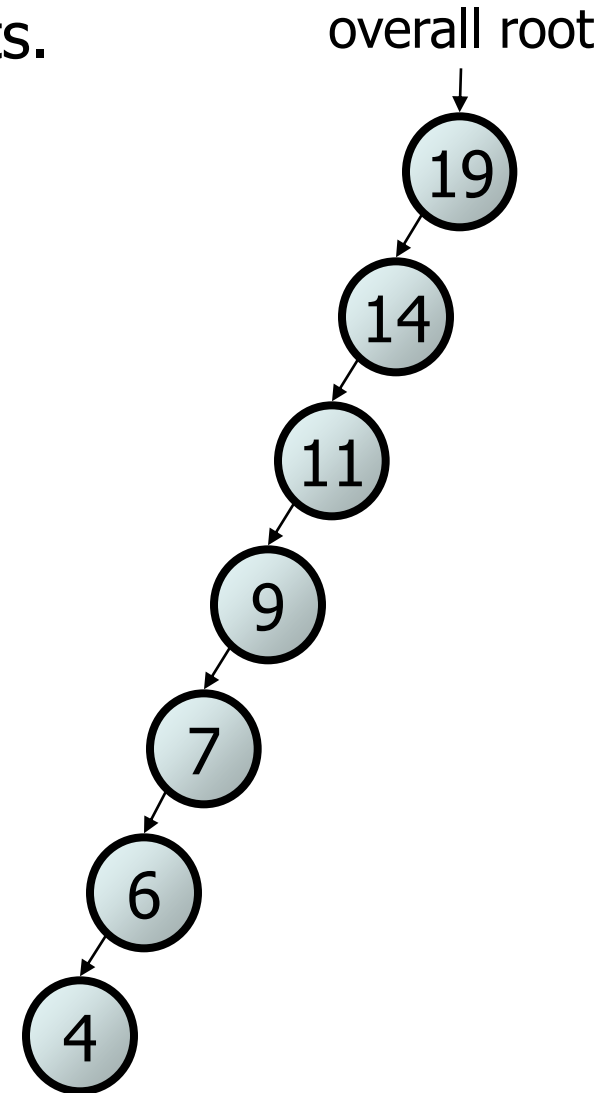
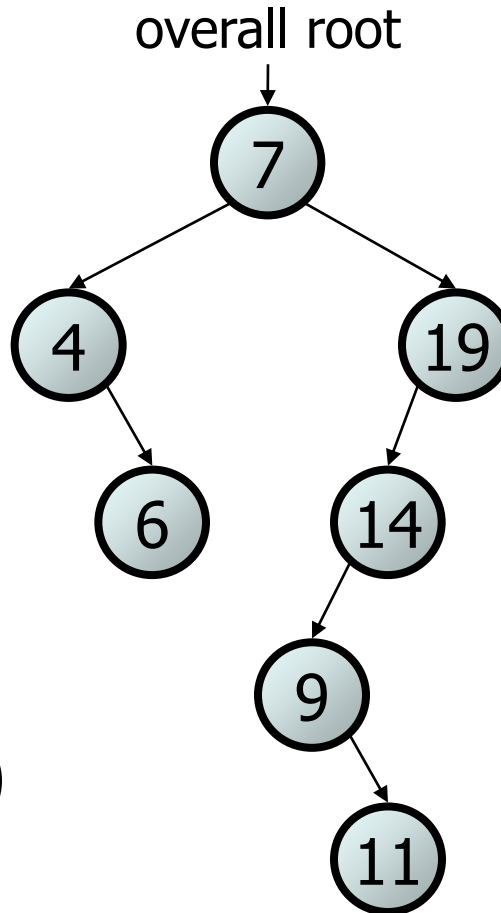
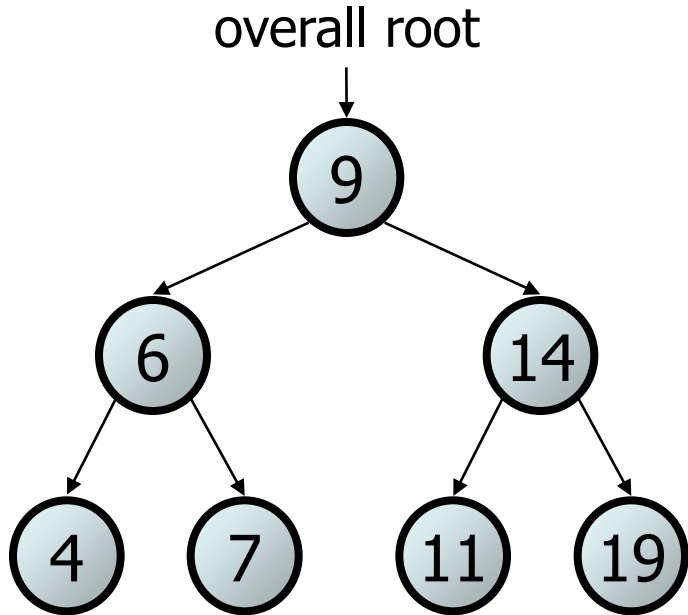
Exercise solution

```
// Removes the given value from this BST, if it exists.
public void remove(int value) {
    overallRoot = remove(overallRoot, value);
}

private IntTreeNode remove(IntTreeNode root, int value) {
    if (root == null) {
        return null;
    } else if (root.data > value) {
        root.left = remove(root.left, value);
    } else if (root.data < value) {
        root.right = remove(root.right, value);
    } else { // root.data == value; remove this node
        if (root.right == null) {
            return root.left; // no R child; replace w/ L
        } else if (root.left == null) {
            return root.right; // no L child; replace w/ R
        } else {
            // both children; replace w/ min from R
            root.data = getMin(root.right);
            root.right = remove(root.right, root.data);
        }
    }
    return root;
}
```

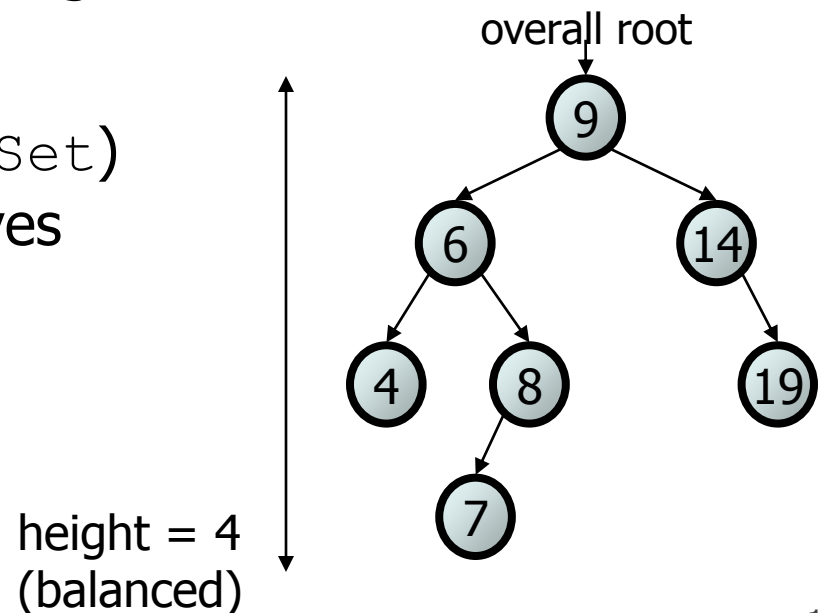
Searching BSTs

- The BSTs below contain the same elements.
 - What orders are "better" for searching?



Trees and balance

- **balanced tree:** One whose subtrees differ in height by at most 1 and are themselves balanced.
 - A balanced tree of N nodes has a height of $\sim \log_2 N$.
 - A very unbalanced tree can have a height close to N .
 - The runtime of adding to / searching a BST is closely related to height.
 - Some tree collections (e.g. `TreeSet`) contain code to balance themselves as new nodes are added.

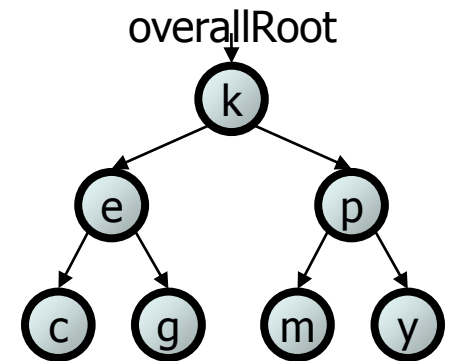


Implementing a Tree Set

read 17.4 - 17.5

A tree set

- Our `SearchTree` class is essentially a set.
 - operations: `add`, `remove`, `contains`, `size`, `isEmpty`
 - similar to the `TreeSet` class in `java.util`
- Let's actually turn it into a full set implementation.
 - *step 1*: create ADT interface; implement it
 - *step 2*: get rid of separate node class file
 - *step 3*: make tree capable of storing any type of data (not just `int`)



Recall: ADTs (11.1)

- **abstract data type (ADT)**: A specification of a collection of data and the operations that can be performed on it.
 - Describes *what* a collection does, not *how* it does it.
- Java's collection framework describes ADTs with interfaces:
 - `Collection`, `Deque`, `List`, `Map`, `Queue`, `Set`, `SortedMap`
- An ADT can be implemented in multiple ways by classes:
 - `ArrayList` and `LinkedList` implement `List`
 - `HashSet` and `TreeSet` implement `Set`
 - `LinkedList` , `ArrayDeque`, etc. implement `Queue`

An IntSet interface

// Represents a list of integers.

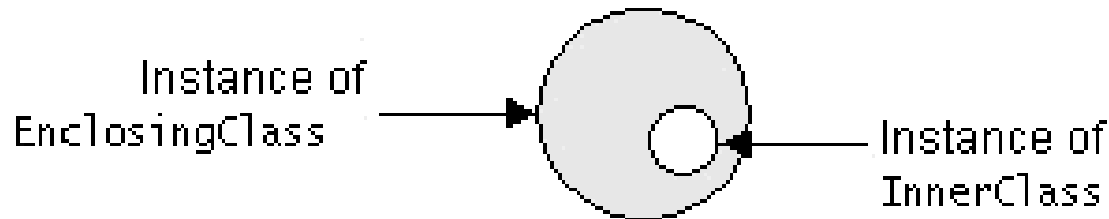
```
public interface IntSet {  
    public void add(int value);  
    public boolean contains(int value);  
    public boolean isEmpty();  
    public void remove(int value);  
    public int size();  
}
```

```
public class IntTreeSet implements IntSet { ...
```

Inner classes

To get rid of our separate node file, we can use an *inner class*.

- **inner class:** A class defined inside of another class.
 - inner classes are hidden from other classes (encapsulated)
 - inner objects can access/modify the fields of the outer object



Inner class syntax

```
// outer (enclosing) class
public class name {
    ...

    // inner (nested) class
    private class name {
        ...
    }
}
```

- Only this file can see the inner class or make objects of it.
- Each inner object is associated with the outer object that created it, so it can access/modify that outer object's methods/fields.
 - If necessary, can refer to outer object as **OuterClassName.this**

Recall: Type Parameters

```
ArrayList<Type> name = new ArrayList<Type>();
```

- When constructing a `java.util.ArrayList`, you specify the type of elements it will contain in `<` and `>`.
 - `ArrayList` accepts a **type parameter**; it is a **generic** class.

```
ArrayList<String> names = new ArrayList<String>();  
names.add("Marty Stepp");  
names.add("Helene Martin");  
names.add(42); // compiler error
```

Implementing generics

```
// a parameterized (generic) class
public class name<Type> {
    ...
}
```

- Forces any client that constructs your object to supply a type.
 - Don't write an actual type such as `String`; the client does that.
 - Instead, write a type variable name such as `E` or `T`.
 - You can require multiple type parameters separated by commas.
- The rest of your class's code can refer to that type by name.

Generics and inner classes

```
public class Foo<T> {  
    private class Inner<T> {...}    // incorrect  
    private class Inner {...}      // correct  
}
```

- If an outer class declares a type parameter, inner classes can also use that type parameter.
- The inner class should NOT redeclare the type parameter.
 - (If you do, it will create a second type param with the same name.)

Issues with generic objects

```
public class TreeSet<E> {  
    ...  
    public void example(E value1, E value2) {  
        // BAD: value1 == value2      (they are objects)  
        // GOOD: value1.equals(value2)  
  
        // BAD: value1 < value2  
        // GOOD: value1.compareTo(value2) < 0  
    }  
}
```

- When testing objects of type E for equality, must use `equals`
- When testing objects of type E for < or >, must use `compareTo`
 - Problem: By default, `compareTo` doesn't compile! What's wrong!

Type constraints

```
// a parameterized (generic) class  
public class name<Type extends Class/Interface> {  
    ...  
}
```

- A **type constraint** forces the client to supply a type that is a subclass of a given superclass or implements a given interface.
 - Then the rest of your code can assume that the type has all of the methods in that superclass / interface and can call them.

Generic set interface

```
// Represents a list of values.
```

```
public interface Set<E> {  
    public void add(E value);  
    public boolean isEmpty();  
    public boolean contains(E value);  
    public void remove(E value);  
    public int size();  
}
```

```
public class TreeSet<E extends Comparable<E>>  
    implements Set<E> {  
    ...  
}
```