

CS/COE 0445 Spring 2015 Assignment 5

Online: Wednesday, March 25, 2015

Due: All files (both those provided and the ones you have written, including directories for the packages) zipped into a single .zip file and submitted properly on the submission site by **11:59PM on Friday, April 10, 2015.**

Note1: There will be a 5 point bonus for on-time submissions.

Late Due Date: 11:59PM on Monday, April 13, 2015. Note2: The late penalty has been waived. Late submissions may still receive full credit, but no projects will be accepted after the late date.

Purpose and Goal: We have discussed binary trees (BTs) and binary search trees (BSTs) in detail, in terms of both functionality and implementation. In this assignment you will further your understanding of BTs and BSTs by writing your own version of the author's TreePackage, called MyTreePackage. Most of MyTreePackage will be identical to the author's TreePackage. However, you will be adding to the functionality of the package by modifying some of the classes / interfaces already there, and by adding a new class, ComparableBinaryTree.

Details: The text author has provided the implementation of a BT and BST through the BinaryNode, BinaryTree and BinarySearchTree classes (plus numerous interfaces). However, there are some methods that could be useful that are not provided in the classes. It could also be useful to have a class that can store Comparable objects but that does not require them to be organized as in a BST. In this assignment you will modify the interfaces and classes as specified below, and you will also create a new class, ComparableBinaryTree, which will be a subclass of BinaryTree and the superclass of BinarySearchTree. You will test your resulting MyTreePackage using a driver program, [Assig5.java](#), which will be provided for you. Your output should exactly match that shown in file [A5Out.txt](#).

BinaryTreeInterface: Will now include the additional methods below

```
public boolean isFull(); // If the tree is a full tree, return true
                        // Otherwise, return false. See notes for
                        // definition of full.

public boolean isBalanced(int k); // Return true if 1) the difference
// in height between the left and right subtrees is at most k,
// and 2) the left and right subtrees are both recursively
// k-balanced; return false otherwise

public void saveInorder(String fileName) // Save the data in the BT to
// file "fileName" using an inorder traversal. Format the file
// in the following way: It first contains an int representing
// the number of nodes in the tree, followed by the actual
// objects from the tree (inorder). Use the writeObject()
// method to write the objects using ObjectOutputStream

public void buildInorder(String filename) // Build a balanced BT
// from the file "fileName". Assume the first line of the
// file has an integer, N, indicating the number of values
// to follow. The remaining N lines of the file contain N
// values. The order of the values in the file should be
// preserved by the tree (i.e. an inorder traversal should
// show the data in the order stored in the file). Also
// if  $N = 2^K - 1$  for some K, the tree MUST be a FULL tree.
// This method MUST build the tree recursively (hint: have
// it call a recursive method). Use the readObject()
// method to read the objects using an ObjectInputStream
// (so the file can contain any type of Serializable
// objects).
```

ComparableTreeInterface: This is a new interface that extends TreeInterface and adds the following methods:

```

public T getMax() // If the tree is not empty, return the maximum
                  // value in the tree; otherwise return null
public T getMin() // If the tree is not empty, return the minimum
                  // value in the tree; otherwise return null
public boolean isBST() // Return true if the tree meets the
                      // recursive definition of a BST; else
                      // return false

```

Note: The above interfaces have already been done for you - see the files on the CS 0445 Assignments page (and read the comments). Below are the classes you must modify / implement.

BinaryNode class

- I already changed the class to "public" so that it can be accessed outside the package
- Add the following recursive methods [note that your code **MUST** be recursive, calculating your results by recursively traversing the tree]

```

public boolean isFull(); // If the tree is a full tree, return true
                        // Otherwise, return false. See notes for
                        // definition of full.
public boolean isBalanced(int k); // Return true if 1) the difference
// in height between the left and right subtrees is at most k,
// and 2) the left and right subtrees are both recursively
// k-balanced; return false otherwise

```

- These are the same methods specified in the BinaryTreeInterface above.

BinaryTree class

- Add the implementations of the methods above, so that BinaryTree still correctly implements BinaryTreeInterface. Note that because isFull() and isBalanced() will be implemented in the BinaryNode class, they will be trivial to implement in BinaryTree. Think why this is so.
- To allow for easier testing, **one method specification will be changed**. The method **setRootNode()** must be changed from protected to **public**. [Note: This does not affect the real functionality of the class, and somewhat violates the principle of data hiding. However, it makes the test program a LOT easier to devise, as you will note in Assign5.java]

ComparableBinaryTree class

- This new class should be a subclass of BinaryTree. Its data will be Comparable but they will not be in any particular order. The class header will be:

```

public class ComparableBinaryTree<T extends Comparable<? super T>>
    extends BinaryTree<T>
    implements ComparableTreeInterface<T>

```

- Include the implementations of the methods in ComparableTreeInterface

BinarySearchTree class

- This class should now be a subclass of ComparableBinaryTree. It will have all of the functionality of the author's original BST, but will also override the methods below (from ComparableBinaryTree) as specified below.

```

public T getMax()
public T getMin() // override ComparableBinaryTree versions of
                  // these methods to tailor them to a BST (i.e.
                  // make them more efficient)
public boolean isBST() // override to always return true

```

Files:

You will need a number of files for this assignment – most of which are provided for you. These are necessary because of the many interfaces and classes used in the overall implementations. These files are all linked from the Assignments page in directory A5Files. [Note: The permissions are set on these files so that only computers with Pitt IP addresses may access them, so you need to download them from a computer that is within Pitt's network]. Within this directory are two subdirectories – `MyTreePackage` and `StackAndQueuePackage`. Set up your program in the following way:

- Create a directory in which you will put your main program (`Assig5.java`). Assume this directory is called `assig5`.
- Make two subdirectories in this directory, `MyTreePackage` and `StackAndQueuePackage`
- Copy all of the files from the A5Files site to the correct corresponding directory on your computer.
- The `StackAndQueuePackage` can be used as is – you do not have to modify it in any way.
- Many files in the `MyTreePackage` can be used as is. However, the following will need to be done to get the package to work:
 - > `BinaryNode.java` must be modified as specified above
 - > `BinaryTree.java` must be modified as specified above
 - > `ComparableBinaryTree.java` must be created as specified above
 - > `BinarySearchTree.java` must be modified as specified above

Hints, Notes and Extra Credit:

- To help you get started, I have implemented the **`saveInorder()`** method for you. See the `BinaryTree.java` file for this implementation.
- The `buildInorder()` method is tricky – think about it carefully before implementing it. As a hint, note that the recursive method you call should include a parameter that indicates the number of nodes to be stored in the current subtree. If you cannot get this method working, comment it out of `Assig5.java` program and indicate this in your Assignment Information Sheet.
- As usual, write and test the methods one at a time – comment out the other parts of the program as you are testing specific methods.
- As an extra credit option, add a method to the `BinaryNode` class to draw it graphically and add a method to the `BinaryTree` class to draw the tree graphically. This is worth 10 points.