Lab 12

7 November 2023

For today's lab, you'll glue together some of the code from several different sources—a few recent labs, and the last few days of lecture—to make another subclass of Set, this time implemented with a BST.

Assembling the parts you'll need

You'll need most of your files from Lab 9 (at the least Set.h and probably your testing code). (I think everybody got at least this much of Lab 9, but if not, you can copy my Set.h from the shared directory.)

If you got Lab 11 at least mostly working, you can get your BinaryNode.h and related files from there—convert it to be a tree that holds anything by moving all code to the .h file, replacing char with Thing, and preceding the class with

template <typename Thing>

OR you may copy BinaryNode.h from the shared directory. (But if you have a working BinaryNode, it's really better to modify and use that.)

You'll also want to grab your code for inPrint in Lab 11, and although you'll be heavily modifying it, get contains as well.

You may want to bring in your Card stuff from Lab 10, particularly if you got the less-than operator working, but this is purely optional (for demonstrating and testing the set).

You'll also want to at look at your notes (and perhaps the board photos) about binary search trees that we've been doing in class the last few days.

The task

As in Lab 9, you'll implement a subclass of Set, this time called TSet. Its implementation will use a binary search tree to store the elements, and like VSet it will not even store duplicate values.

Some of the code for this is already written, and just needs to be adapted to the current task! There is no need here to rewrite something from scratch BUT you should be sure that the source is indicated; comments like

```
// adapted from class FooBarBaz written in lecture
```

or Cauthor lines in class comments, e.g.

- /** Description of class
 - * @author Don Blaheta
 - * @author Your Name
 - * Oversion updated date here (e.g. 7 November 2023) */

are how we do citations in much of the programming world.

When you first get started on this lab, your remove method should have the following body:

```
cerr << "Not implemented yet." << endl;</pre>
```

until you get everything else pieced together and compiling and tested.

You don't need to worry about keeping the tree balanced; and you can assume that any Thing that is used with your TSet has a working < operator as well as ==. (This is true of all the relevant built-in classes, such as int, char, and string, as well as many user-defined classes, such as our Card class (if you got that far).) Though not required by the Set interface, your TSet should have a working operator==, and a operator<< function—both of which will presumably work by making a call to a reasonably-named public method of the TSet class, which can then directly access any necessary private variables or helper methods. You can assume that any valid Thing type will also have a well-defined << operator.

The first thing that is not already written for you in some form is remove, which we roughed out a basic design for in class but still has some implementation and testing gaps. Enter the test cases we did devise and add some to represent the ones we didn't write yet; implement it piece-by-piece, focusing on getting one TC to pass before working on the next. (Otherwise you're typing in dozens of lines all at once and sort of hoping there aren't any tricky bugs in it.)

Finally, adjust your code to test and implement size, is Empty, and the == operator. They should work correctly in all cases and be *relatively* efficient,

although for this lab == only has to guarantee $O(n \lg n)$ performance on typical trees, not O(n). The == operator should be built to work with a TSet reference as its left-hand-side operand, but any Set as the right-hand-side operand.

Hand in your work electronically as lab12. You should hand in whatever you have by 4pm on Monday so I can check on it, but the final version of the lab is due 4pm on Monday the 20th.

RUBRIC

- 1 Present/engaged
- 1 Good readme

Gluing together existing code and design

- 1 TSet is a subclass of Set .
- 1 add and contains implemented from pseudocode
- $\frac{1}{2}$ << prints contents of TSet with inorder traversal using templated inPrint
- $\frac{1}{2}$ Fixtures with suitable examples
- 1 Test cases convincingly confirm that add, contains, << work (fail ok) &

Implementing remove

- 1 Test cases convincingly confirm that remove works (fail ok) ♣
- ¹/₂ remove correctly removes values in leaves on multi-element trees
- $^{1}/_{2}$ remove correctly removes value from one-element tree
- $\frac{1}{2}$ remove correctly removes values in nodes with exactly one child
- ¹/₂ remove correctly removes values in internal nodes with two children

Other methods

- $\frac{1}{2}$ size and is Empty are tested, correct, and O(1)
- $\frac{1}{2}$ == is tested, correct, and $O(n \lg n)$ if both operands are TSet and balanced
- \clubsuit indicates point is only available if the code compiles, with at least a stub for the relevant method(s).