

CSSE 230 Day 10

Binary Search Tree intro BST with order properties

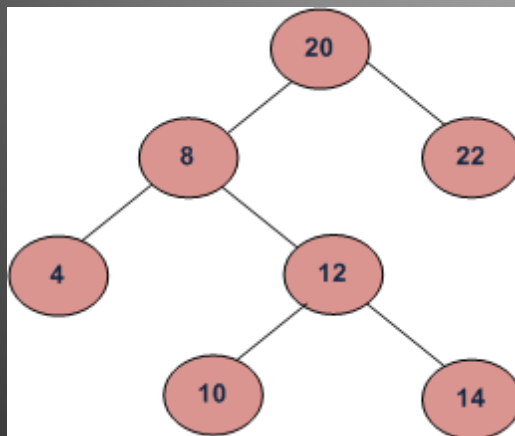
After today, you should be able to...

- ... implement insertion into a BST
- ... implement search (contains) in a BST
- ... implement deletion from a BST

Announcements

- Doublets
 - Due tonight
 - Team eval due Monday
 - Behavior of different ChainManagers?
- Quiz review problems

Binary Search Trees



Binary Trees that store elements so that they appear in increasing order in an in-order traversal

A Binary Search Tree (BST) allows easy and fast lookup of its items because it keeps them ordered

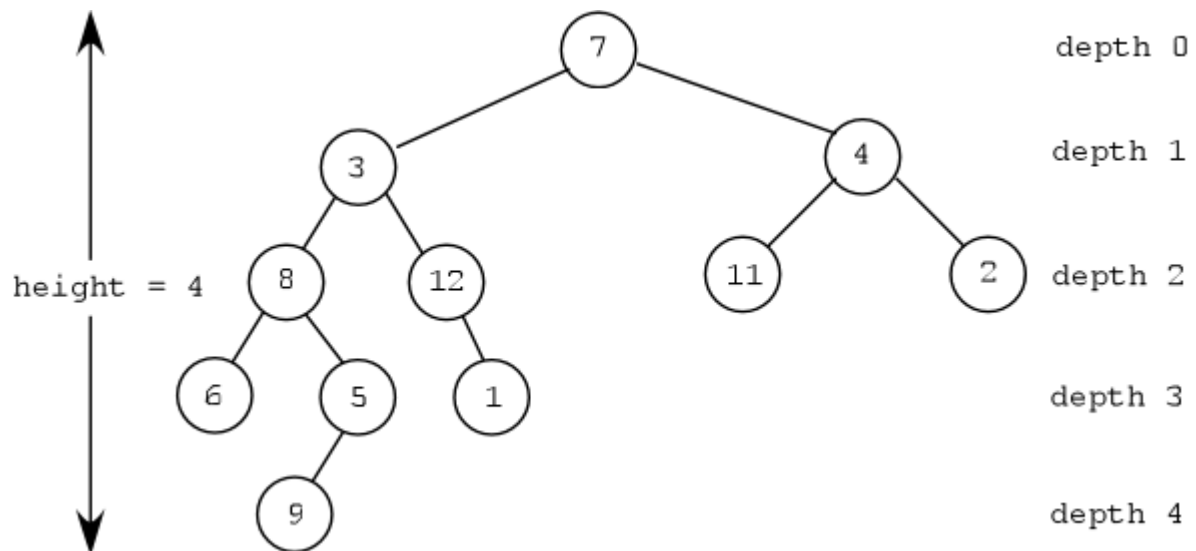
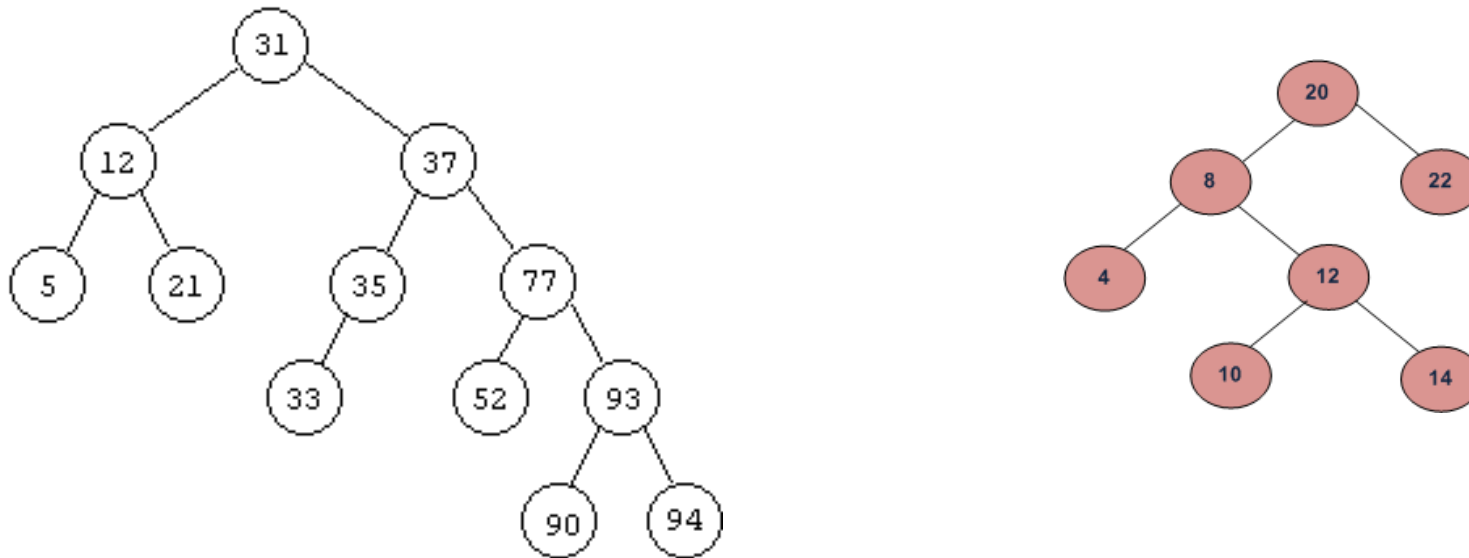
Draw a "birthday BST"

- A BST is a Binary Tree T with these properties:
 1. Elements are Comparable, and non-null
 2. No duplicate elements (we implement TreeSet)
 3. All elements in T's left subtree are less than the root element
 4. All elements in T's right subtree are greater than the root element
 5. Both subtrees are BSTs

BST insert, contains, and delete need to maintain BST properties

- Search (contains) is now easier, and *possibly* more efficient
 - Why?
 - What can we say about running time of contains()?
- How to insert a new item?
- How to delete an item?
- Running times?

Example Trees



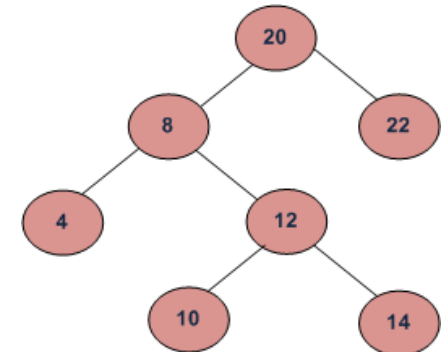
Implementation

```

public class BinarySearchTree<T extends Comparable<T>> {

    private BinaryNode root;
    public BinarySearchTree() {
        this.root = NULL_NODE;
    }
    // Does this tree contain x?
    public boolean contains(T x)
        // insert x. If already there, return false
    public boolean insert(T x)
        // delete x. If not there, return false
    public boolean delete(T x)
        // 3 cases (see text)

```



https://en.wikipedia.org/wiki/Binary_search_tree#Deletion

<http://stackoverflow.com/questions/21800298/remove-a-node-in-binary-search-tree>

Hibbard deletion: <http://dl.acm.org/citation.cfm?id=321108>

Implementation issues, part 1 (notes from spec)

- The recursive `BinaryNode` `insert()` and `delete()` in the text return `BinaryNodes`. We want our `BinaryNode.insert` operation to return a reference to a `BinaryNode` and also a Boolean.
So how do the `BinaryNode` methods return Booleans?
- Could let the Boolean be a `BinarySearchTree` field. But this field acts like a global variable to the recursive `BinaryNode insert()` `delete()` methods. But could encapsulate better.
- Can the helper method return 2 things?
 - Create a simple composite class to hold both a boolean and a `BinaryNode`.
- Can you pass a parameter to the helper method and mutate it?
 - Parameters are call-by-value, so primitives can't be mutated.
 - Pass a simple `BooleanContainer` object so you can mutate the boolean inside.

Implementation issues, part 2

- Modifying (inserting/deleting) from a tree should cause any active iterators to fail the next time the active iterator is accessed (i.e., throw a `ConcurrentModificationException`).
 - How do you detect this?
- How do you implement an iterator's `remove()`?
 - Just call BST `remove()`.
 - But throw exceptions if `next()` hasn't been called, or if `remove()` is called twice in a row. (Javadoc for `TreeSet` iterator has details.)