#### **CSC 143**

#### **Binary Search Trees**

(c) 1997-2003 University of Washington

-- .

#### Costliness of contains

- Review: in a binary tree, contains is O(N)
- contains may be a frequent operation in an application
- Can we do better than O(N)?
- Turn to list searching for inspiration...
  - · Why was binary search so much better than linear search?
  - Can we apply the same idea to trees?

(c) 1997-2003 University of Washington

-- -

## **Binary Search Trees**

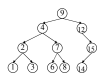
- Idea: order the nodes in the tree so that, given that a node contains a value v,
  - All nodes in its left subtree contain values <= v
  - All nodes in its right subtree contain values >= v
- A binary tree with these properties is called a binary search tree (BST)

(c) 1997-2003 University of Washington

20c-3

## Examples(?)

· Are these are binary search trees? Why or why not?





(c) 1997-2003 University of Washington

20c-4

## Implementing a Set with a BST

- Can exploit properties of BSTs to have fast, divide and conquer implementations of Set's add and contains operations
  - TreeSet!
- A TreeSet can be represented by a pointer to the root node of a binary search tree, or null of no elements yet

(c) 1997-2003 University of Washington

. . .

#### contains for a BST

- · Original contains had to search both subtrees
- · Like linear search
- With BSTs, can only search one subtree!
  - · All small elements to the left, all large elements to the right
  - Search either left or right subtree, based on comparison between elem and value at root of tree
  - · Like binary search

(c) 1997-2003 University of Washington

200

# Code for contains (in TreeSet)

(c) 1997-2003 University of Washington

# 

#### Cost of BST contains

- · Work done at each node:
- Number of nodes visited (depth of recursion):
- Total cost:

(c) 1997-2003 University of Washington

20c-9

20c-7

#### add

- Must preserve BST invariant: insert new element in correct place in BST
- Two base cases
- Tree is empty: create new node which becomes the root of the tree
- · If node contains the value, found it; suppress duplicate add
- · Recursive case
- Compare value to current node's value
- If value < current node's value, add to left subtree recursively
- Otherwise, add to right subtree recursively

(c) 1997-2003 University of Washington

20c-10

### Example

• Add 8, 10, 5, 1, 7, 11 to an initially empty BST, in that order:

# Example (2)

- What if we change the order in which the numbers are added?
- Add 1, 5, 7, 8, 10, 11 to a BST, in that order (following the algorithm):

(c) 1997-2003 University of Washington

20c-11

(c) 1997-2003 University of Washington

20c-12

## Code for add (in TreeSet)

```
/** Ensure that elem is in the set. Return true if elem was added, false otherwise. */
public boolean add(Object elem) {
    try {
        BTNode newRoot = addToSubtree(root, (Comparable)elem); // add elem to tree
        root = newRoot; // update root to point to new root node
        return true; // return true (tree changed)
    } catch (DuplicateAdded e) {
        // detected a duplicate addition
        return false; // return false (tree unchanged)
    }
}
/** Add elem to tree rooted at n. Return (possibly new) tree containing elem, or throw
DuplicateAdded if elem already was in tree */
private BTNode addToSubtree(BTNode n, Comparable elem) throws DuplicateAdded {
        ... }
```

(c) 1997-2003 University of Washington

20c-13

#### Code for addToSubtree

```
/** Add elem to tree rooted at n. Return (possibly new) tree containing elem, or throw
DuplicateAdded if elem already was in tree
private BTNode addToSubtree(BTNode n, Comparable elem) throws DuplicateAdded {
    if \ (n == null) \ \{ \ return \ new \ BTNode(elem, \ null, \ null); \ \} \qquad // \ adding \ to \ empty \ tree \\
   int comp = elem.compareTo(n.item);
   if (comp == 0) { throw new DuplicateAdded(); }
                                                            // elem already in tree
   if (comp < 0) {
                                                 // add to left subtree
       BTNode newSubtree = addToSubtree(n.left, elem);
        n.left = newSubtree;
                                                 // update left subtree
   } else /* comp > 0 */ {
                                                 // add to right subtree
       BTNode newSubtree = addToSubtree(n.right, elem);
       n.right = newSubtree;
                                                 // update right subtree
   return n: // this tree has been modified to contain elem
```

(c) 1997-2003 University of Washington

-- .

#### Cost of add

- · Cost at each node:
- · How many recursive calls?
  - · Proportional to height of tree
  - · Best case?
  - · Worst case?

(c) 1997-2003 University of Washington

20c-15

## A Challenge: iterator

- How to return an iterator that traverses the sorted set in order?
  - Need to iterate through the items in the BST, from smallest to largest
- Problem: how to keep track of position in tree where iteration is currently suspended
- Need to be able to implement next( ), which advances to the correct next node in the tree
- Solution: keep track of a path from the root to the current node
  - Still some tricky code to find the correct next node in the tree

(c) 1997-2003 University of Washington

20c-1

# Another Challenge: remove

- Algorithm: find the node containing the element value being removed, and remove that node from the tree
- Removing a leaf node is easy: replace with an empty tree
- Removing a node with only one non entry subtree is easy: replace with that subtree
- How to remove a node that has two non empty subtrees?
  - Need to pick a new element to be the new root node, and adjust at least one of the subtrees
  - E.g., remove the largest element of the left subtree (will be one of the easy cases described above), make that the new root

(c) 1997-2003 University of Washington

20c-17

# **Analysis of Binary Search Tree Operations**

- · Cost of operations is proportional to height of tree
- · Best case: tree is balanced
- · Depth of all leaf nodes is roughly the same
- Height of a balanced tree with n nodes is  $\sim \log_2 n$
- If tree is unbalanced, height can be as bad as the number of nodes in the tree
  - · Tree becomes just a linear list

(c) 1997-2003 University of Washington

20c-18

## **Summary**

- A binary search tree is a good general implementation of a set, if the elements can be ordered
  - Both contains and add benefit from divide-and-conquer strategy
  - No sliding needed for add
  - Good properties depend on the tree being roughly balanced
- Open issues (or, why take a data structures course?)
  - How are other operations implemented (e.g. iterator, remove)?
  - Can you keep the tree balanced as items are added and removed?

(c) 1997-2003 University of Washington

20c-10