#### **CSE 143**

# **Binary Search Trees**

[Chapter 10]

3/9/00 X-1

#### A Problem

- Finding a value in a binary tree potentially means visiting *every node*
- Searching a sorted array would still be faster (via binary search)
- If we imposed some ordering on the tree, maybe we could speed things up...
- Leads to the concept of a binary search tree (BST)

/9/00 v

#### Binary Search Trees (BST)

- Sorting constraints: for every node v,
  - All data in left subtree of v < value of v
  - All data in right subtree of v > value of v
  - Note: no duplicate values
- A binary tree with these constraints is called a *binary search tree* (BST)
- Prerequisite: The items must have a concept of "<" and ">"
  - Does this limit us to ints, doubles, etc.?
  - No! In C++, we can use operator overloading to define
     > etc. for any class.

3/9/00 X-3

#### BSTs May Not Be Unique

• Given a set of values, there could be many possible BSTs

3/9/00 X

#### Examples and Non-Examples







A Binary Search Tree

Not a Binary Search Tree

3/9/00 X-5

# 

#### Code For Finding an Item

```
If we have a binary search tree, then Find can be done as:
bool find(BTreeNode *root, int item) {
  if ( root == NULL )
    return false;
  else if (item == root->data)
    return true;
  else if (item < root->data)
    return find(root->left, item);
  else
    return find(root->right, item);
}
```

### Running time of BST find

- Best case: O(1), item is at root
- Worst case: O(h), where h is height of tree
- · Leads to a question:
  - What is the height of a binary search tree with N nodes?
- "Full" tree (2d nodes at each depth d) is best case:
  - $-N = 2^{h+1} 1$
  - $-h = log_2(N+1) 1 = O(log N)$
  - logarithmic running time



# Running time of find (2)

- What if tree isn't balanced?
- Worst case is *degenerate* tree

   Height = N, the number of nodes
- Running time of find, worst-case, is O(N)



# Inserting in a BST

To insert a new key:

- Two base cases:
  - If tree is empty, create new node for item
  - If root holds key, return (no duplicate keys allowed)
- Recursive case: If key < root's value, (recursively) insert in left subtree, otherwise insert in right subtree

3/9/00 X-10

# Example

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

3/9/00 X-11

#### Code For Inserting in a BST

```
// Add data to tree
void insert(BTreeNode *&root, int data) {
  if ( root == NULL ) {
    root = new BTreeNode;
    root->left = NULL;
    root->right = NULL;
    root->item = data;
    return;
  }
  if (data < root->item)
    insert(root->left, data);
  if (data > root->item)
    insert(root->right, data);
}
```

#### 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):

3/9/00 X-13

#### Complexity of Insert

- Base case: 0(1)
- How many recursive calls?
  - For each node added, takes O(H), where H is the height of the tree
- Again, what is height of tree?
  - Balanced trees yields best-case height of O(log N) for N nodes
  - Degenerate trees yield worst-case height of O(N) for N nodes
  - For random insertions, expected height is
     O (log N) -- true, but not simple to prove

3/9/00

#### Deleting an Item from a BST

- · Simple strategy: lazy deletion
  - have a special bool in the node to mark the node as "deleted"
  - leave the node in the tree
- The hard way. Must deal with 3 cases
  - 1. The deleted item has no children (easy)
  - 2. The deleted item has 1 child (harder)
  - 3. The deleted item has 2 children (way hard)



3/9/00 X-15

#### Deletion Algorithm

- First find the node (call it N) to delete.
  - Will also need a pointer to N's parent
- If N is a leaf, just delete it.
- If N has just one child, have N's parent bypass N and point to N's child.
- If N has two children:
  - Replace N's item with the <u>smallest</u> item K of the <u>right</u> subtree
  - (Recursively) delete the node that had K (this node is now useless)
    - Note: The smallest item always lives at the leftmost, "corner" of a subtree (why?)

      X-16

#### Code for Delete

Use two mutually recursive functions:

- void **deleteItem**(int item, BTreeNode \*&t);
  - find and delete the node containing "item"
- void **deleteNode**(BTreeNode \*&t);
  - delete the root node (only)
    - precondition: t != NULL

3/9/00 X-17

#### Deletion (3): Finding the Node

• This is the "easy" part:

```
void deleteItem(int item, BTreeNode*&t) {
  if (t != NULL) {
    if (item == t->data)
      deleteNode(t);
    else if (item > t->data)
      deleteItem(item, t->right);
    else
    deleteItem(item, t->left);
  }
}
```

/9/00 X-1

#### Deletion (4): Deleting the Node

```
void deleteNode(BTreeNode*&t) {
 if (t->left && t->right) {
   t->data = findMin(t->right);
   deleteItem(t->data, t->right);
                             // 0 or 1 child
 } else {
   BTreeNode* oldVal = t;
   if (t->left)
                             // left child only
     t = t->left;
   else if (t->right)
                             // right child only
    t = t->right;
   else
                             // no children
     t = NULL;
   delete oldVal; //delete this node
                                         3/9/00
                                               X-19
```

# Deletion (5): Finding Min

- All that remains is to figure out how to find the minimum value in a BST
- Remember, the minimum element lives at the leftmost "corner" of a BST

```
// PRECONDITION: t is non-NULL
int findMin(BTreeNode* t)
{
   assert(t != NULL);
   while (t->left != NULL)
        t = t->left;
   return t->data;
}
```

3/9/00 X-20

#### Magic Trick

- Suppose you had a bunch of numbers, and inserted them all into an initially empty BST.
- Then suppose you traversed the tree in-order.
- The nodes would be visited in order of their values. In other words, the numbers would come out sorted!
- This is **TreeSort**: another sorting algorithm.
  - O(N log N) most of the time
  - not an "in-place" sort
- Trivial to program if you already have a BST ADT.

# Preview of CSE326/373: Balanced Search Trees

- BST operations are dependent on tree height
  - O(log N) for N nodes if tree is balanced
  - O(N) if tree is not
- Can we ensure tree is always balanced?
  - Yes: insert and delete can be modified to keep the tree pretty well balanced
    - Actually there are several different balanced tree data structures
  - Exact details are complicated
  - Results in O (log N) "find" operations, even in worst case

3/9/00 X-2

# **BST Summary**

- BST = Binary Trees with ordering invariant
- · Recursive BST search
- Recursive insert, delete functions
- O(H) operations, where H is height of tree
- O(log N) for N nodes in balanced case
- O(N) in worst case

3/9/00 X-23