

## Chapter 8

### *Binary Search Trees*

## Searching

- It is often necessary to access an element in a structure that matches a specific condition
  - Not just direct access (e.g., `array[4]`)
  - For example, find student in list with ID number 203
- Each structure must define its own methods for searching for elements

## Search Specification

FindItem (item, location) (a member function)

- Function: Determine if an element of the list has a key that matches item's
- Precondition: The list has been initialized, item's key has been initialized
- Postcondition: Location = the position of the matching element, or NULL if no such element exists
  - "Position" could mean an array index or a pointer into a linked list

## Linear Search

- Simple algorithm: Walk the list, checking each item to see if it matches
- Must be used if the list isn't sorted by key
- $O(N)$  search, performs on average  $N/2$  comparisons assuming an equal probability of searching for any element

## High Probability Ordering

- Sometimes, a few list elements are in greater demand than others
- It would be very useful to optimize the ordering of elements to make search more efficient in this case
- Search would still be  $O(N)$  in the worst case, but the *average* case approaches  $O(1)$
- This is called a *self-adjusting list*

## High Probability Ordering (cont.)

- How should elements be reordered?
- Naive approach: Every time an element is searched for, move it to the front of the list
  - Inefficient for arrays; don't need to move an element to the front if it's only searched for once
- Better approach: Every time an element is searched for, swap it with its predecessor
  - In-demand elements bubble to the front

## Key Ordering

- Sorted lists allow the use of more efficient search algorithms
- Linear search can stop as soon as it passes the position where the element should have been
- Inserting all elements in sorted order is  $O(N^2)$ , but inserting then sorting is  $O(N \log_2 N)$
- With sorted lists, binary search may be used

## Binary Search

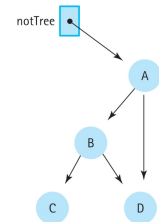
- Discussed previously in Chapters 4 and 7
- Uses divide-and-conquer approach to perform  $O(\log_2 N)$  search
- Requires an array-based list that is already sorted
- Could binary search be used by linked lists?

## Trees

- Linked lists are linear structures: each node has a unique successor (except for the last node)
- **Binary Trees:** A structure with a unique starting node (the **root**), in which every node has at most two *children* and there is a unique path from the root to every node
- Nodes without children are called **leaf nodes**

## Unique Paths

This structure is not a tree:



There are two paths from the root (A) to the node D. Each node must have at most one parent.

## A Recursive Structure

- The left and right children of a node are the roots of the left and right *subtrees* of that node
- That is, a binary tree can be recursively split into smaller binary trees
- This is a useful property that makes writing recursive routines on binary trees easy

## Binary Tree

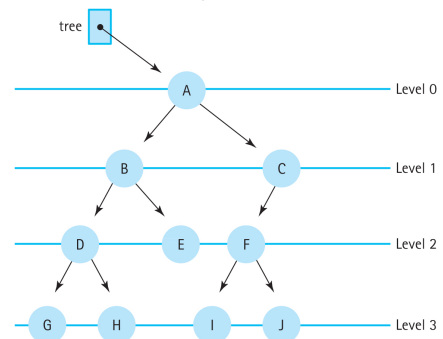


Figure 8.1 A binary tree

## Level and Height

- **Level:** The distance of a node to the root
  - The number of nodes at level  $N$  is at most  $2^N$
- **Height:** The maximum level of the tree
  - With  $N$  nodes, the max height is  $N$  and the minimum height is  $\log_2 N + 1$
- Height determines efficiency; a minimum height tree supports  $O(\log_2 N)$  access of every element, but a max height tree is  $O(N)$

## Level and Height (cont.)

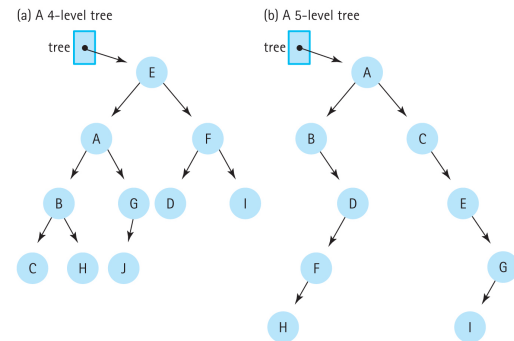


Figure 8.2 Binary trees with ten nodes (a) A 4-level tree (b) A 5-level tree

## Binary Search Trees

- If elements are unordered, searching binary trees is still  $O(N)$
- **Binary Search Property:** The left subtree of a node contains only values less than the node, and the right subtree contains only values greater than the node
- A tree with this property is called a **Binary Search Tree (BST)**

## Binary Search Tree

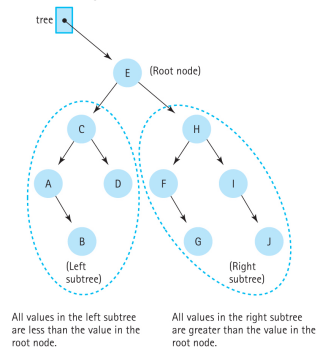


Figure 8.3 A binary search tree

### BST: Logical Level

- Inserting and deleting (PutItem, DeleteItem)
- Observers: IsEmpty, IsFull, GetLength, GetItem
- Iterators: ResetTree and GetNextItem
  - Unlike lists, there is more than one way to iterate through a tree
  - These are called *tree traversals*
- Utility: MakeEmpty and Print

### BST: Application Level

- Generally, binary search trees can be used in place of lists
- Like lists, they can be used to implement other data structures
- Binary search trees provide  $O(\log N)$  insertion,  $O(\log N)$  deletion, and  $O(\log N)$  search (assuming the tree is close to min. height)

### BST: Implementation Level

- BSTs are linked structures with dynamically allocated nodes
- Each node has a pointer to each child
- Since BSTs are inherently recursive (each node is the root of a tree), the algorithms will be implemented recursively

### Recursive BST Operations

- The TreeType class contains a pointer to the root of the tree itself
- The recursive operations will operate on nodes
- Therefore, the member functions call recursive helper functions that take the root of the tree as parameters

## IsFull and IsEmpty

- IsFull: BSTs are logically unbounded; IsFull attempts to allocate memory and returns “true” if a bad\_alloc exception is thrown
- IsEmpty checks if the root of the tree is NULL
- These observers are identical to the linked list methods

## GetLength

Number of nodes in tree = Number of nodes in left subtree + Number of nodes in right subtree + 1

- What are the base cases?
  - Left child is NULL
  - Right child is NULL
  - Both children are NULL
- Do we need a branch for each case?

## GetLength (cont.)

- Simplify: If the tree is NULL, return 0
- Otherwise, return the count of the two child trees + 1
- This elegantly handles the base cases; if the children are NULL, the function will return 0

## GetLength and CountNodes

```
int CountNodes(TreeNode* tree);
int TreeType::GetLength() const
// Calls the recursive function CountNodes to count the
// nodes in the tree.
{
    return CountNodes(root);
}
int CountNodes(TreeNode* tree)
// Post: Returns the number of nodes in the tree.
{
    if (tree == NULL)
        return 0;
    else
        return CountNodes(tree->left) +
               CountNodes(tree->right) + 1;
}
```

## GetItem

- Because GetItem searches the tree, it can be programmed recursively
- As before, GetItem takes references to the item to search for and a Boolean flag and updates these parameters as necessary
  - If the item is found, the item reference is updated and the flag is set to true
  - If not, the flag is set to false

## GetItem Specification

- Definition: Searches for an element with the matching key; if it is found, return the item
- Size: Number of nodes in the tree or number of nodes in the path from the root
- Base Cases: If the item is found, the pointers are set; if not, only the flag is set to false
- General Cases: Search the appropriate subtree if the key is less than or greater than the node

## GetItem and Retrieve

```
ItemType TreeType::GetItem(ItemType item, bool& found) const
{
    Retrieve(root, item, found);
    return item;
}

void Retrieve(TreeNode* tree, ItemType& item, bool& found)
{
    if (tree == NULL)
        found = false; // item is not found.
    else if (item < tree->info)
        Retrieve(tree->left, item, found); // Search left subtree.
    else if (item > tree->info)
        Retrieve(tree->right, item, found); // Search right subtree.
    else
    {
        item = tree->info; // item is found.
        found = true;
    }
}
```

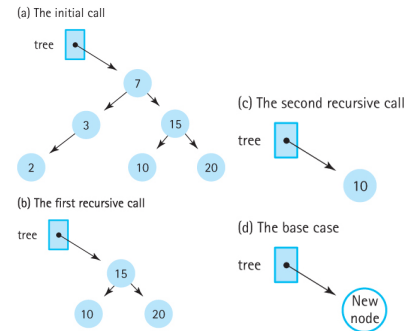
## PutItem

- Conceptually similar to inserting into a sorted linked list
- PutItem must maintain the binary search property
- PutItem calls the recursive Insert helper method
- Insert takes a reference to a pointer so that it can update the pointer and the node

## Insert

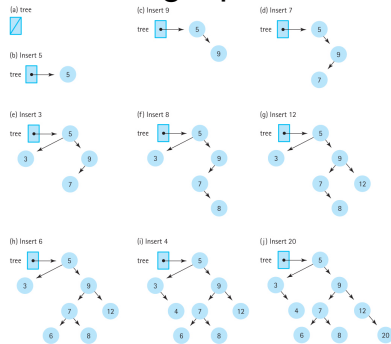
- Definition: Inserts an item into the tree
- Size: The number of elements in the path from the root to the point of insertion
- Base Case: If the tree is NULL, allocate a new node
- General Case: Insert into the left or right subtree as appropriate

## Insert(13)



**Figure 8.8** The recursive Insert operation (a) The initial call (b) The first recursive call (c) The second recursive call (d) The base case

## Building Up a BST



**Figure 8.7** Insertions into a binary search tree (a) (b) Insert 5 (c) Insert 9 (d) Insert 7 (e) Insert 3 (f) Insert 8 (g) Insert 12 (h) Insert 6 (i) Insert 4 (j) Insert 20

## PutItem and Insert

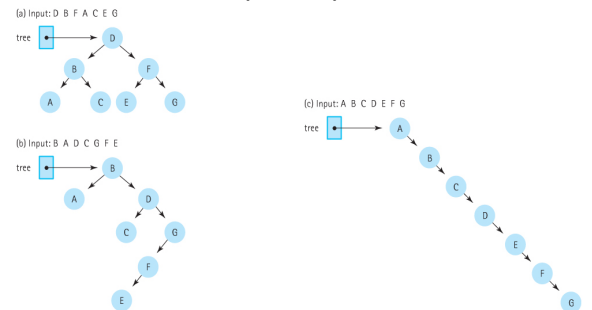
```
void Insert(TreeNode*& tree, ItemType item);
void TreeType::PutItem(ItemType item)
{
    Insert(root, item);
}
void Insert(TreeNode*& tree, ItemType item)
{
    if (tree == NULL)
        // Insertion place found.
        tree = new TreeNode;
        tree->right = NULL;
        tree->left = NULL;
        tree->info = item;
    }
    else if (item < tree->info)
        Insert(tree->left, item); // Insert in left subtree.
    else
        Insert(tree->right, item); // Insert in right subtree.
}
```



## Insertion Order and Tree Shape

- The order nodes are inserted determines the shape of the resulting tree
- Inserting nodes in order will result in a long, list-shaped tree
- Inserting nodes in **random** order results in a “bushy” and therefore more efficient tree
- It is possible to rearrange a tree after insertion

## Insertion Order and Tree Shape (cont.)



**Figure 8.10** The input order determines the shape of the tree (a) Input: D B F A C E G (b) Input: B A D C G F E (c) Input: A B C D E F G

## DeleteItem

- Delete (the recursive helper) searches the tree for the matching node and removes it
- Deletion has 3 cases:
  - Deleting a leaf: Set the link in its parent to NULL
  - Deleting a node with one child: Set the link in its parent to point to its child
  - Deleting a node with two children: Complex  
Updating the parent isn't enough!

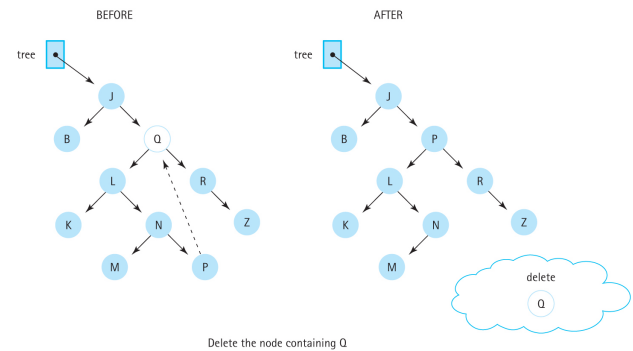
## Deleting a Node with Two Children

- The binary search property must hold
- The solution is to replace the deleted node with another node
- Can we replace the deleted node with one of its children?
  - No. What would happen to the children's children?
- We need a node that's greater than the left child but less than the right child

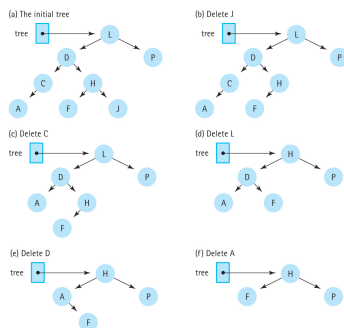
## Logical Predecessor

- We're looking for the *predecessor* of the deleted node: The node with next lowest value
- The predecessor is the furthest right child in the deleted node's left subtree
- The predecessor may have a left child, so call Delete (left subtree, predecessor)
- Then replace the deleted node with predecessor

## Delete



## Deleting Multiple Elements



**Figure 8.14** Deletions from a binary search tree (a) The initial tree (b) Delete J (c) Delete C (d) Delete L (e) Delete D (f) Delete A

## Print

- Printing a list is easy: Walk the list from beginning to end, printing each value
- Binary Search Trees are less straightforward
  - Do we go left or right first?
  - Should we print the subtrees or the root node first?
- The many ways to traverse a BST are useful in different contexts

## Inorder Traversal

- Inorder Traversal accesses the elements of a tree from lowest to highest
- That is, first the left subtree is processed, then the root, and finally the right subtree

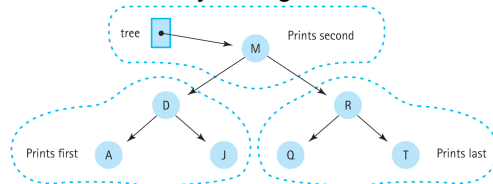


Figure 8.15 Printing all the nodes in order

## Print

- Definition: Prints the items of a BST from smallest to largest
- Size: The number of items in the tree
- Base Case: If tree == NULL, do nothing
- General Case: Traverse the left subtree in order, print tree->info, traverse the right subtree in order

## PrintTree

```
void PrintTree(TreeNode* tree, std::ofstream&
outFile)
// Prints info member of items in tree in
// sorted order on outFile.
{
    if (tree != NULL)
    {
        PrintTree(tree->left, outFile);
        outFile << tree->info;
        PrintTree(tree->right, outFile);
    }
}
```

## Constructor and Destructor

- Constructor: Sets the root to NULL
- Destructor: Like Print, this must traverse the tree and access every node
  - Is inorder traversal the best way? Consider that leaves require less work to delete than nodes with children
  - *Postorder* traversal (traverse left subtree, then right subtree, then the node itself) will delete the children first, then the node (which is now a leaf)

## Destroy Helper Code

```
void Destroy(TreeNode*& tree)
// Post: tree is empty and
// nodes have been deallocated.
{
    if (tree != NULL)
    {
        Destroy(tree->left);
        Destroy(tree->right);
        delete tree;
    }
}
```

## Copying a Tree

- Both the data and the structure of the original tree are copied into the new tree
- The algorithm:
  - Create a new node and copy the original tree's information into the node
  - Copy (newTree->left, originalTree->left)
  - Copy (newTree->right, originalTree->right)
- Stops when originalTree is NULL

## CopyTree

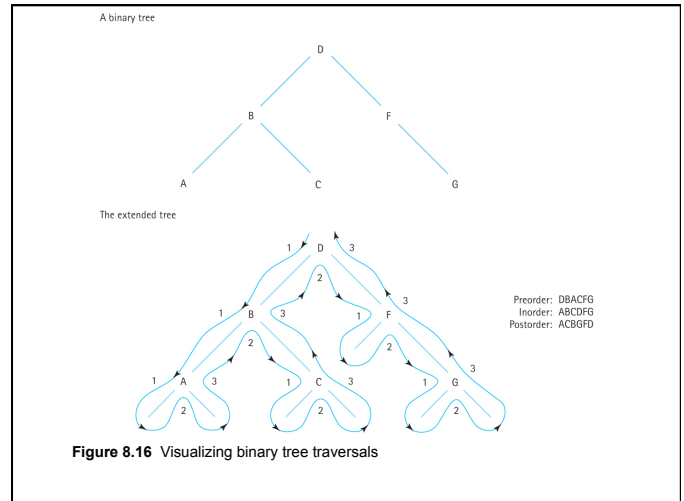
```
void CopyTree(TreeNode*& copy,
               const TreeNode* originalTree)
// Post: copy is the root of a tree that is a duplicate
// of originalTree.
{
    if (originalTree == NULL)
        copy = NULL;
    else
    {
        copy = new TreeNode;
        copy->info = originalTree->info;
        CopyTree(copy->left, originalTree->left);
        CopyTree(copy->right, originalTree->right);
    }
}
```

## Copying a Tree

- Remember that taking a reference to a pointer (e.g., `TreeNode*& copy`) allows the function to update the pointer to point to a new object
- `CopyTree` will be called by both the copy constructor and the assignment operator overload function

## More About Traversals

- **Inorder:** Visit the left subtree, then the node, then the right subtree. Processes values in order from smallest to largest.
- **Preorder:** The left and right subtrees of a node are processed before the node itself.
- **Postorder:** First the node is processed, then its left subtree, and finally the right subtree.
- Print, Delete, and Copy each used these.



## ResetTree and GetNextItem

- Logically the same as in other ADTs: ResetTree prepares the tree for iteration and GetNextItem returns the next item.
- But which traversal should they support?
- All three traversal methods can be supported by these two functions by using a parameter to signal the traversal order.

## Iterative Binary Search Trees

- It is possible to write the BST operations using iterative techniques
- Consider FindNode, which takes a tree and a node to find and returns a pointer to that node and its parent
- This can be used by PutItem and DeleteItem to find the insertion point or node to delete

## FindNode

```
void FindNode(TreeNode* tree, ItemType item,
             TreeNode*& nodePtr, TreeNode*& parentPtr)
// Post: If a node is found with the same key as item's, then nodePtr points
// to that node and parentPtr points to its parent node.
// If the root node has the same key as item's, parentPtr is NULL.
// If no node has the same key, then nodePtr is NULL and parentPtr points
// to the node in the tree that is the logical parent of item
{
    nodePtr = tree;
    parentPtr = NULL;
    bool found = false;
    while (nodePtr != NULL && !found) {
        if (item < nodePtr->info) {
            parentPtr = nodePtr;
            nodePtr = nodePtr->left;
        } else if (item > nodePtr->info) {
            parentPtr = nodePtr;
            nodePtr = nodePtr->right;
        } else
            found = true;
    }
}
```

## Iterative PutItem

- The task is the same: Create a new node, find the insertion point, and attach the new node.
- FindItem is used to find the insertion point
  - nodePtr should be NULL and parentPtr will point to the parent to attach the node to
- To attach the new node, set the appropriate child pointers on the parent
  - If the parent is NULL, the new node becomes the root of the tree

## Iterative DeleteItem

- In the iterative version, DeleteItem uses FindItem to find the node to delete
- The rest of the deletion can be handled by DeleteNode, the helper function developed for the recursive version that is not itself recursive

## Recursion or Iteration?

We can use the guidelines from Chapter 7 to guide our decision:

- Is the recursion shallow? Yes, because well-balanced BSTs have  $O(\log_2 N)$  height.
- Is the recursive version shorter or cleaner? Yes.
- Is the recursive version less efficient? No. They will always be  $O(\log_2 N)$ .

## Binary Trees vs. Linked Lists

- BSTs combine the best features of the sorted array-based list and the linked list
- The main draw is the  $O(\log_2 N)$  searching, insertion, and deletion operations
- The extra pointers do take up more memory, and the algorithms are a little more complex
- BSTs are better suited to random rather than sequential access of elements

## Binary Trees vs. Linked Lists: Big-O

- Binary Search Tree efficiency relies on balanced trees; *degenerate* trees (those which look like linked lists) are not as efficient
- BSTs match the performance of array-based sorted list when searching for items
- GetLength can be  $O(N)$ , though maintaining a length field will make it  $O(1)$

## Binary Trees vs. Linked Lists: Big-O

Table 8.2 Big-O Comparison of List Operations

	Binary Search Tree	Array-Based Linear List	Linked List
Class constructor	$O(1)$	$O(1)$	$O(1)$
Destructor	$O(M)$	$O(1)^*$	$O(M)$
MakeEmpty	$O(M)$	$O(1)^*$	$O(M)$
GetLength	$O(M)$	$O(1)$	$O(1)$
IsFull	$O(1)$	$O(1)$	$O(1)$
IsEmpty	$O(1)$	$O(1)$	$O(1)$
GetItem			
Find	$O(\log_2 M)$	$O(\log_2 M)$	$O(M)$
Process	$O(1)$	$O(1)$	$O(1)$
Total	$O(\log_2 M)$	$O(\log_2 M)$	$O(M)$
PutItem			
Find	$O(\log_2 M)$	$O(\log_2 M)$	$O(M)$
Process	$O(1)$	$O(M)$	$O(1)$
Total	$O(\log_2 M)$	$O(M)$	$O(M)$
DeleteItem			
Find	$O(\log_2 M)$	$O(\log_2 M)$	$O(M)$
Process	$O(1)$	$O(M)$	$O(1)$
Total	$O(\log_2 M)$	$O(M)$	$O(M)$

\*If the items in the array-based list could possibly contain pointers, the items must be deallocated, making this an  $O(M)$  operation.

Table 8.2 Big-O Comparison of List Operations