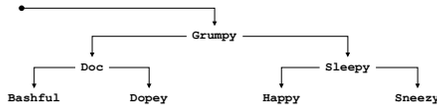


Binary Search Trees

- The tree that supports the implementation of the `Map` class is called a *binary search tree* (or *BST* for short). Each node in a BST has exactly two subtrees: a *left subtree* that contains all the nodes that come before the current node and a *right subtree* that contains all the nodes that come after it. Either or both of these subtrees may be `NULL`.
- The classic example of a binary search tree uses the names from Walt Disney's *Snow White and the Seven Dwarves*:



A Simple BST Implementation

- To get a sense of how binary search trees work, it is useful to start with a simple design in which keys are always strings.
- Each node in the tree is then a structure containing a key and two subtrees, each of which is either `NULL` or a pointer to some other node. This design suggests the following definition:

```

struct Node {
    string key;
    Node *left, *right;
};
  
```

- The code for finding a node in a tree begins by comparing the desired key with the key in the root node. If the strings match, you've found the correct node; if not, you simply call yourself recursively on the left or right subtree depending on whether the key you want comes before or after the current one.

Exercise: Building a Binary Search Tree

Diagram the BST that results from executing the following code:

```

Node *colors = NULL;
insertNode(colors, "red");
insertNode(colors, "orange");
insertNode(colors, "yellow");
insertNode(colors, "green");
insertNode(colors, "blue");
insertNode(colors, "indigo");
insertNode(colors, "violet");
  
```

A Simple BST Implementation

```

/*
 * Type: Node
 * -----
 * This type represents a node in the binary search tree.
 */
struct Node {
    string key;
    Node *left, *right;
};

/*
 * Function: findNode
 * Usage: Node *node = findNode(t, key);
 * -----
 * Returns a pointer to the node in the binary search tree t that contains
 * a matching key. If no such node exists, findNode returns NULL.
 */
Node *findNode(Node *t, string key) {
    if (t == NULL) return NULL;
    if (key == t->key) return t;
    if (key < t->key) {
        return findNode(t->left, key);
    } else {
        return findNode(t->right, key);
    }
}
  
```

A Simple BST Implementation

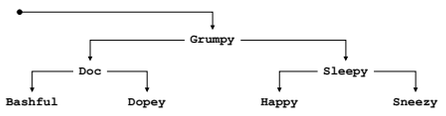
```

/*
 * Function: insertNode
 * Usage: insertNode(t, key);
 * -----
 * Inserts the specified key at the appropriate location in the
 * binary search tree rooted at t. Note that t must be passed
 * by reference, since it is possible to change the root.
 */
void insertNode(Node * &t, string key) {
    if (t == NULL) {
        t = new Node;
        t->key = key;
        t->left = t->right = NULL;
        return;
    }
    if (key == t->key) return;
    if (key < t->key) {
        insertNode(t->left, key);
    } else {
        insertNode(t->right, key);
    }
}
  
```

Traversal Strategies

- It is easy to write a function that performs some operation for every key in a binary search tree, because recursion makes it simple to apply that operation to each of the subtrees.
- The order in which keys are processed depends on when you process the current node with respect to the recursive calls:
 - If you process the current node before either recursive call, the result is a *preorder traversal*.
 - If you process the current node after the recursive call on the left subtree but before the recursive call on the right subtree, the result is an *inorder traversal*. In the case of the simple BST implementation that uses strings as keys, the keys will appear in lexicographic order.
 - If you process the current node after completing both recursive calls, the result is a *postorder traversal*. Postorder traversals are particularly useful if you are trying to free all the nodes in a tree.

Exercise: Preorder Traversal

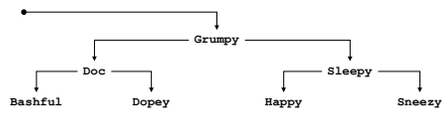


```

void preorderTraversal(Node *t) {
    if (t != null) {
        cout << t->key << endl;
        preorderTraversal(t->left);
        preorderTraversal(t->right);
    }
}
  
```



Exercise: Inorder Traversal

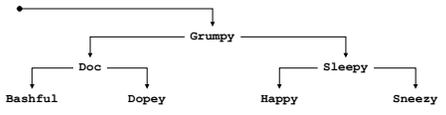


```

void inorderTraversal(Node *t) {
    if (t != null) {
        inorderTraversal(t->left);
        cout << t->key << endl;
        inorderTraversal(t->right);
    }
}
  
```



Exercise: Postorder Traversal



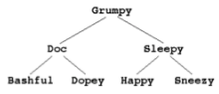
```

void postorderTraversal(Node *t) {
    if (t != null) {
        postorderTraversal(t->left);
        postorderTraversal(t->right);
        cout << t->key << endl;
    }
}
  
```



A Question of Balance

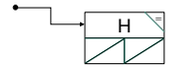
- Ideally, a binary search tree containing the names of Disney's seven dwarves would look like this:



- If, however, you happened to enter the names in alphabetical order, this tree would end up being a simple linked list in which all the left subtrees were NULL and the right links formed a simple chain. Algorithms on that tree would run in $O(N)$ time instead of $O(\log N)$ time.
- A binary search tree is *balanced* if the height of its left and right subtrees differ by at most one and if both of those subtrees are themselves balanced.

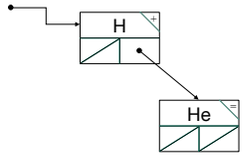
Illustrating the AVL Algorithm

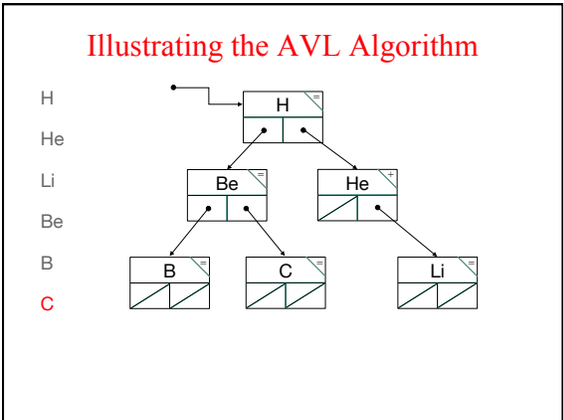
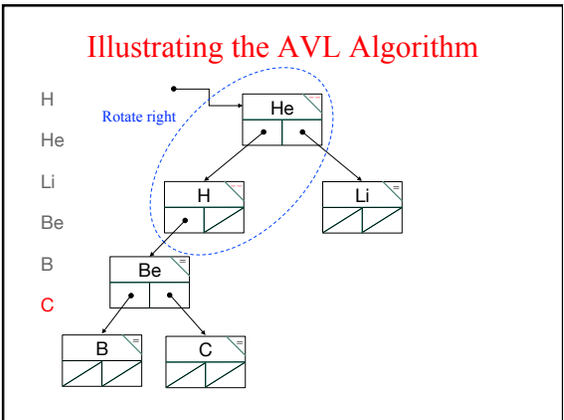
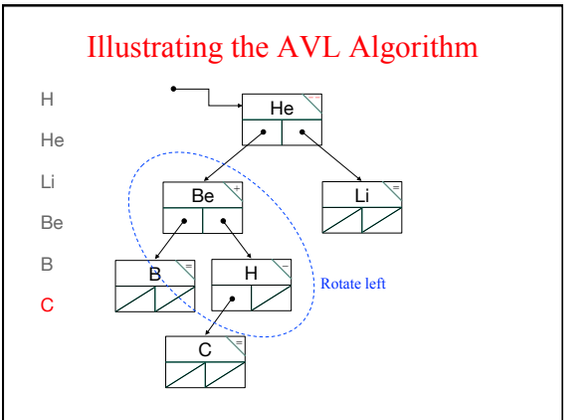
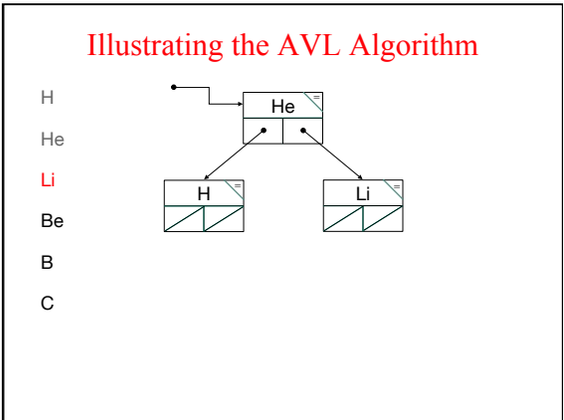
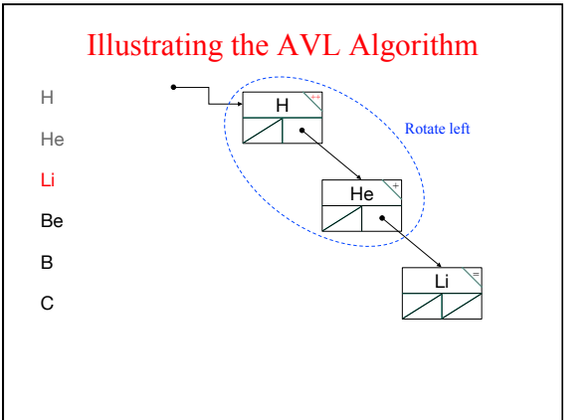
- H
- He
- Li
- Be
- B
- C



Illustrating the AVL Algorithm

- H
- He
- Li
- Be
- B
- C





Tree-Balancing Algorithms

- The AVL algorithm was the first tree-balancing strategy and has been superseded by newer algorithms that are more effective in practice. These algorithms include:
 - Red-black trees
 - 2-3 trees
 - AA trees
 - Fibonacci trees
 - Splay trees
- In CS106B, the important thing to know is that it is *possible* to keep a binary tree balanced as you insert nodes, thereby ensuring that lookup operations run in $O(\log N)$ time. If you get really excited about this kind of algorithm, you'll have the opportunity to study them in more detail in CS161.