Data Structures and Algorithms

Lesson 5: Make Friends with Trees





Binary trees, binary search trees, sets, tree iterators

Outline

- 1. Trees
- 2. Binary Trees
 - Implementing Binary Trees
- 3. Binary Search Trees
 - Definition
 - Implementing a Set
- 4. Tree Iterators

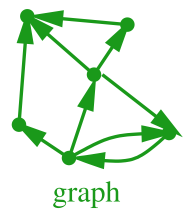


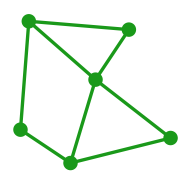
Trees

- Trees are one of the major ways of structuring data
- They are used in a vast number of data structures
 - Binary trees
 - B-trees
 - heaps
 - tries
 - suffix trees
- We shall cover most of these

Defining Trees

- Mathematically a tree is an acyclic undirected graph
 - graph: a structure consisting of nodes or vertices joined by edges!
 - □ undirected: the edges have no "direction" ■
 - acyclic: there are no cycles in the graph





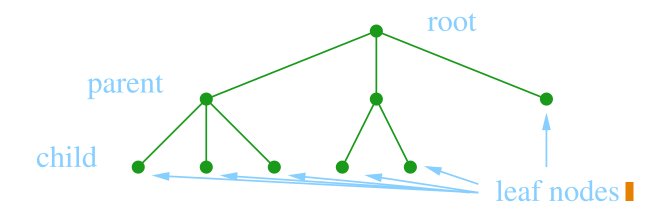


undirected graph

tree = acyclic undirected graph

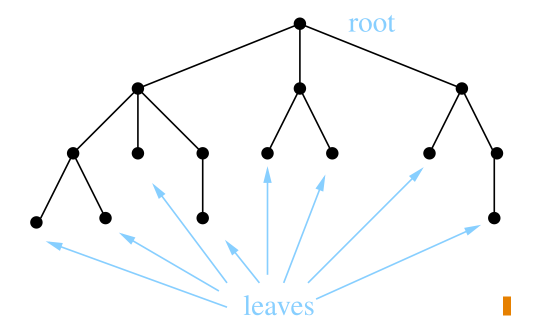
Borrowing from Nature

- We often impose an ordering on the nodes known as a rooted tree!
 - Borrowing from nature, we recognise one node as the root node.
 - Nodes have children nodes living immediately beneath them
 - Each node has a parent node above them except the root
 - Nodes with no children are leaf nodes



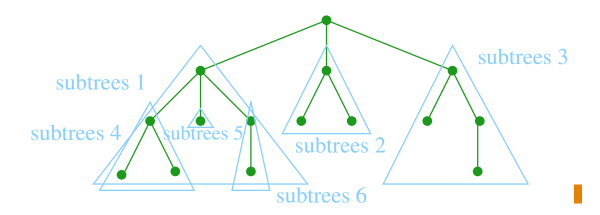
Spot the Error

- One small inconsistency with biology . . .
- ... computer scientists draw there trees upside down
 - root at the top
 - leaves at the bottom



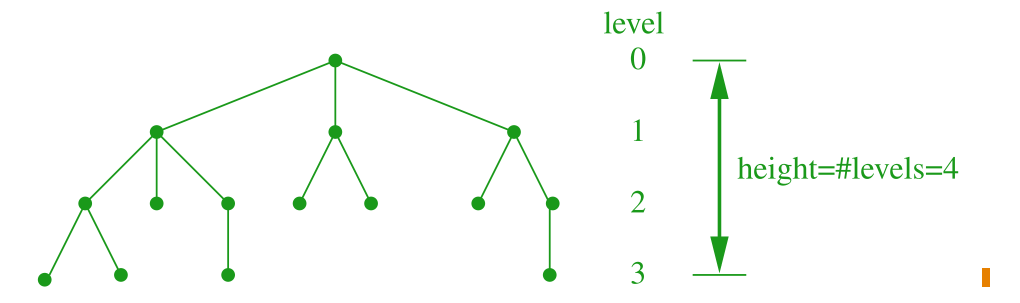
Subtrees

■ We can think of a tree as being made up of subtrees (plus the root)



Level of Nodes

- It is useful to label different levels of the tree
- We take the level of a node in a tree as its distance from the root
- We take the height of a tree to be the number of levels



Outline

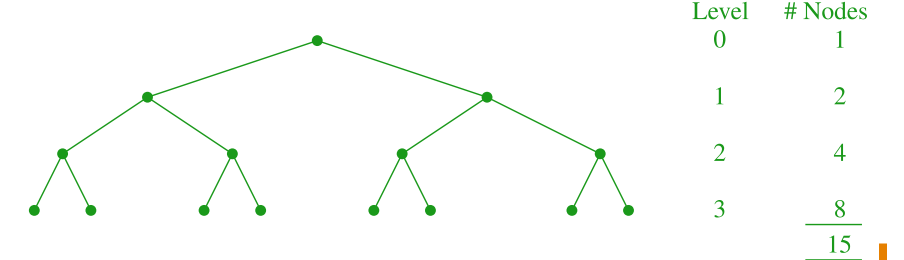
- 1. Trees
- 2. Binary Trees
 - Implementing Binary Trees
- 3. Binary Search Trees
 - Definition
 - Implementing a Set
- 4. Tree Iterators



Binary Trees

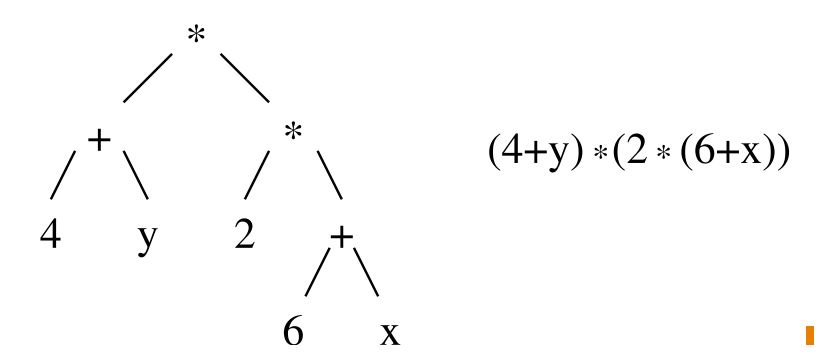
- A binary tree is a tree where each node can have zero, one or two children
- The total number of possible nodes at level l is 2^{l}
- \blacksquare The total number of possible nodes of a tree of height h is

$$1+2+\cdots+2^{h-1}=2^h-1$$



Uses of Binary Trees

- Binary trees have a huge number of applications
- For example, they are used as expression trees to represent expressions



Implementation

- We wish to build a generic binary tree class with each node housing an element
- Again we use a Node<T> class as the building block for our data structure in this case a node of the tree
- The Node<T> class will contain a reference to left and right children
- To help navigate the tree each node will contain a reference to its parent

Java Code

```
public class BinaryTree<E>
    private Node<E> root;
    private int size;
                                                                 size
    private static class Node<T>
                                                                 null
         private T element;
         private Node<T> left = null;
                                             Entry<String>
                                               "B" null null
                                                                 "C"
         private Node<T> right = null;
                                                                       nul1
                                              element left right parent
         private Node<T> parent;
         private Node(T element, Node<T> parent)
                                                            "D" null null
             this.element = element;
             this.parent = parent;
```

Outline

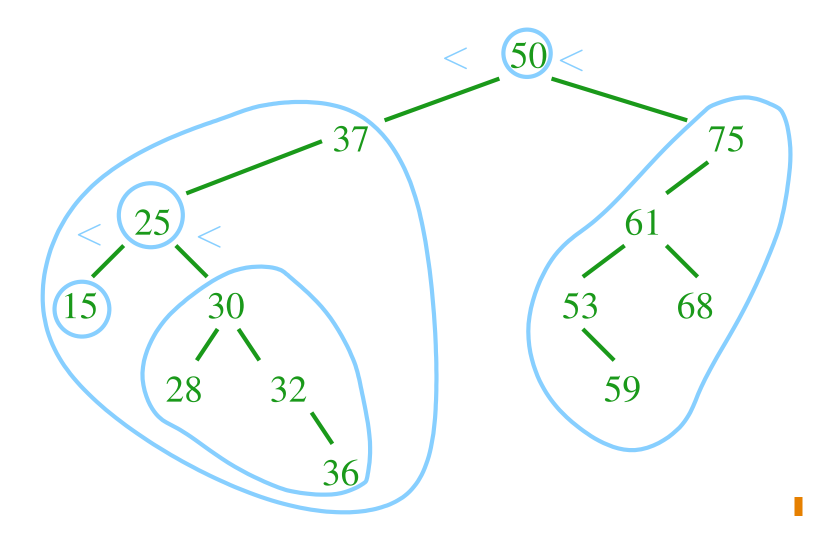
- 1. Trees
- 2. Binary Trees
 - Implementing Binary Trees
- 3. Binary Search Trees
 - Definition
 - Implementing a Set
- 4. Tree Iterators



Binary Search Trees

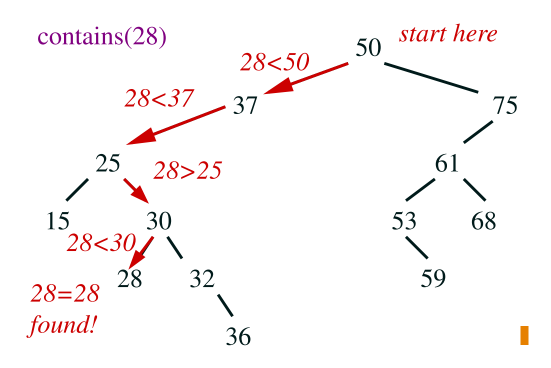
- We will concentrate on one of the most important binary trees, namely the binary search tree
- The binary search tree keeps the elements ordered
- We can define a binary search tree recursively
 - 1. Each element in the left subtree is less than the root element
 - 2. Each element in the right subtree is greater than the root element
 - 3. Both left and right subtrees are binary search trees

Example Binary Search Tree



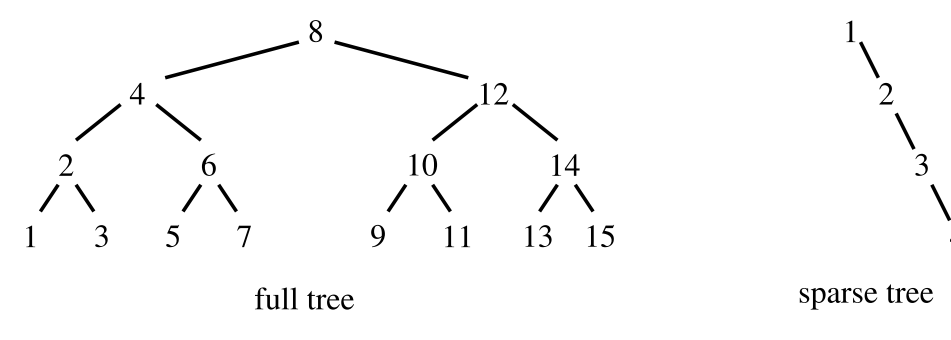
Searching A Binary Search Tree

- Searching a binary search tree is easy
- Start at the root ■
- Compare with element
 - □ If less than element go left ■
 - □ If greater than elementgo right ■
 - □ If equal to element found ■



Speed of Search

- The number of comparisons necessary to find an element in a binary tree depends on the level of the node in the tree
- The worst case number of comparisons is therefore the height of the tree
- This depends on the density of the tree



Inorder Tree Walk

We can print the elements in a binary search tree in sorted order using a simple recursive algorithm:

```
public void print(Node<E> e)
{
   if (e != null)
   {
     print(e.left);
     System.out.println(e.element);
     print(e.right);
   }
}
```

- For an n-node tree, the above algorithm takes $\Theta(n)$ time.
- The above algorithm is useful even if our binary tree is not a binary search tree e.g. when the tree is an expression tree (see slide 11)!

Inorder Tree Walk – A Non-Recursive Algorithm

■ idea: use a stack to remember where we are

```
Node<E> e = root;
Stack s = new Stack();
while(e != null || s.hasElement()){
   if (e != null){
      s.push(e);
      e = e.left;
   }
   else{
      e = s.pop();
      System.out.println(e.element);
      e = e.right;
   }
}
```

Implementing a Set

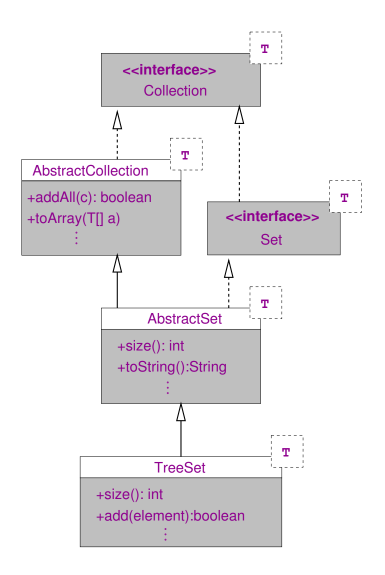
- A set is a fundamental abstract data type
- It is a collection of things with no repetition and no order
- Ironically because order doesn't matter we can order the elements

$$\{1, 3, 5, 5, 3, 4\} = \{5, 3, 4, 1\} = \{1, 3, 4, 5\}$$

- This allows rapid search a feature we care about
- Binary search trees are one of the efficient ways of implementing a set

Fitting In

- We can make our binary search tree class part of the Collections framework
- To do so we have to implement
 - Constructors
 - □ size()
 - □ add (T o)
 - contains(Object o)
 - remove(Object o)
 - iterator()



Comparable

- To sort any objects they must be comparable
- In Java this means they have to implement the Comparable<T> interface

```
public interface Comparable<T>
{
    public int compareTo(T o);
}
```

- where x.compareTo(y) returns
 - \square **0** if x equals y
 - **a negative integer** if x precedes y
 - □ a positive integer if x succeeds y

Find an Element

- One of the core operations of a binary search tree is to find a node
- The idea is to navigate down the tree until either you reach the node or you reach a null

```
private Node<E> getNode(Object obj)
{
   Node<E> e = root;
   while (e != null) {
        int comp = ((Comparable)(obj)).compareTo(e.element);
        if (comp == 0)
            return e;
        else if (comp < 0)
            e = e.left;
        else
            e = e.right;
   }
   return null;
}</pre>
```

Contains

■ We can use getNode to implement contains

```
public boolean contains(Object obj)
{ return getNode(obj) != null; }
```

- We can use a similar method to add an element to the tree
- Although rather long it is relatively simple

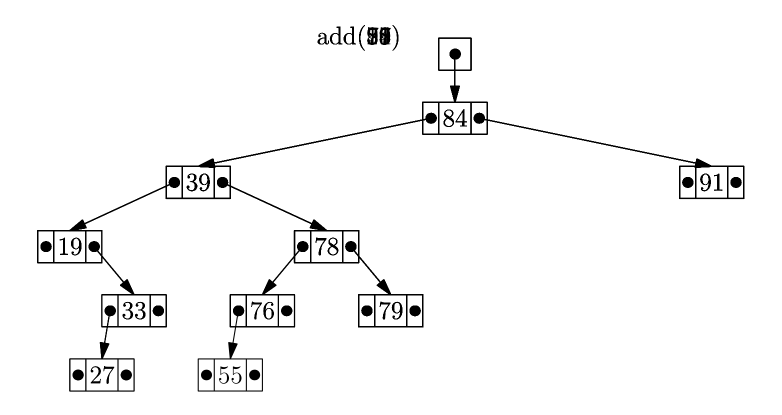
Add an Element

```
public boolean add(E element)
{
    if (root == null) {
        root = new Node<E>(element, null);
        size++;
        return true;
    } else {
        Node<E> temp = root;
        while (true) {
            int comp = ((Comparable) (element)).compareTo(temp.element);
            if (comp == 0)
                return false;
```

```
if (comp<0) {
     if (temp.left != null)
         temp = temp.left;
     else {
         temp.left = new Node<T>(element, temp);
         size++;
         return true;
 } else {
     if (temp.right != null)
         temp = temp.right;
     else {
         temp.right = new Node<T>(element, temp);
         size++;
         return true;
```

Tree in Action

Let's add the following elements to an empty binary search tree: 84, 39, 78, 79, 91, 19, 33, 76, 27, 55, in this order. ■



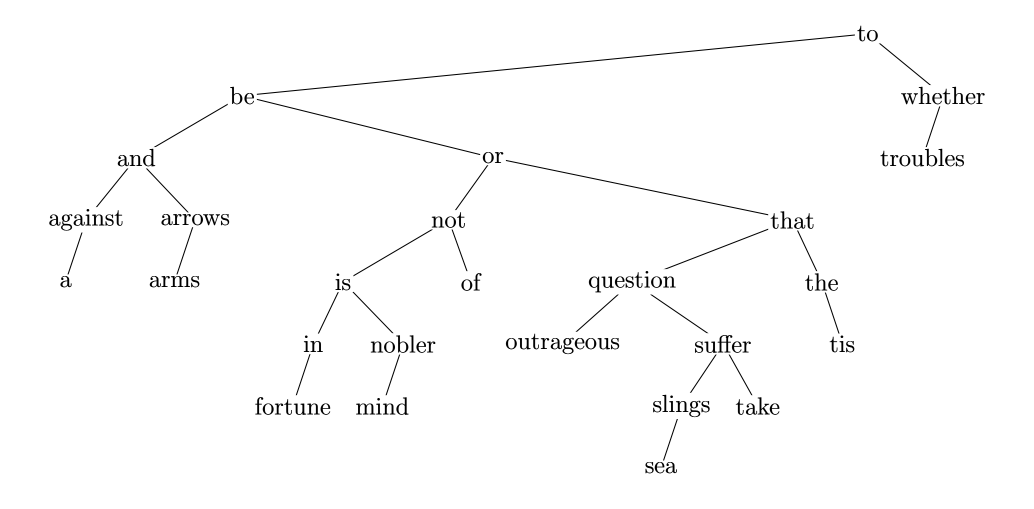
Shape of Tree

- The structure of the tree depends on the order in which we add elements to it
- Suppose we add

To be, or not to be: that is the question: Whether 'tis nobler in the mind to suffer The slings and arrows of outrageous fortune, Or to take arms against a sea of troubles,

Ignoring punctuation we get the following tree

Hamlet



Outline

- 1. Trees
- 2. Binary Trees
 - Implementing Binary Trees
- 3. Binary Search Trees
 - Definition
 - Implementing a Set
- 4. Tree Iterators

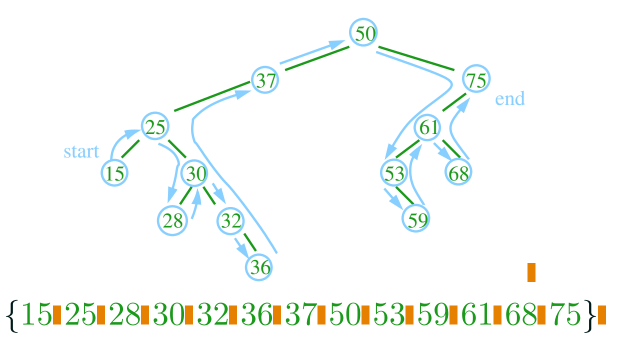


Tree Iterators

- We follow the usual pattern to create a tree iterator
 - □ TreeIterator<T> is a private nested class within the BinarySearchTree class and implements the Iterator interface
- public Iterator<E> iterator() {return new TreeIterator<E>();}
- TreeIterator<T> requires implementation of
 - boolean hasNext()
 - □ T next()
 - oid remove()
- T next() needs to find the successor node

Tree Iterator

- To iterate through the elements we start in the left-most branch ■
- To find the successor of the current node we follow two rules
 - 1. **If** right child exists **then** move right once and then move as far left as possible ■
 - 2. else go up to the left as far as possible and then move up right \blacksquare



Lessons

- Trees and particularly binary trees are one of the most important tools of a computer scientist
- Conceptually they are quite simple
- However, there are a lot of details that need to be understood
- Coding even simple trees needs great care
- As we will see things get more complicated