# **Algorithms and Analysis**

#### **Lesson 7**: 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

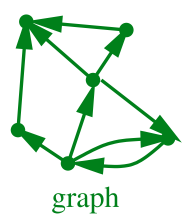


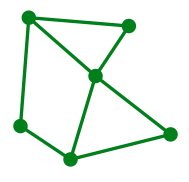
#### **Trees**

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

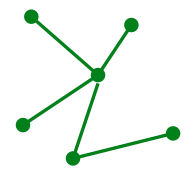
## **Defining Trees**

- Mathematically a tree is an acyclic undirected graph
  - \* graph: a structure consisting of nodes or vertices joined by edges
  - \* undirected: the edges goes both ways
  - \* acyclic: there are no cycles in the graph





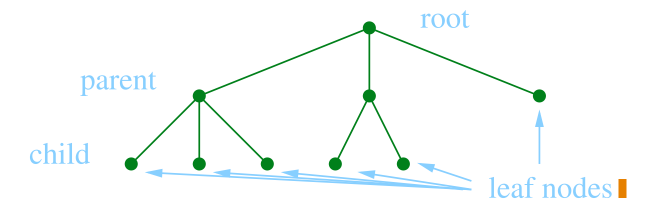




tree = acyclic undirected graph

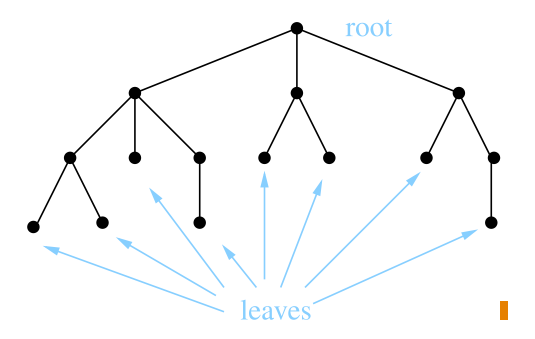
## **Borrowing from Nature**

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



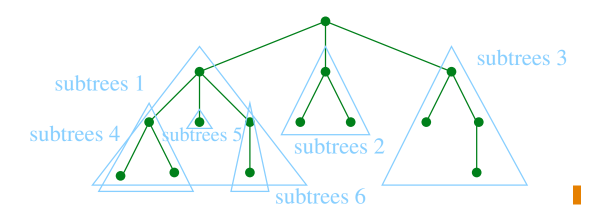
## **Spot the Error**

- One small biological inconsistency
- Yep!, computer scientists draw there trees upside down
  - ★ root at the top
  - ★ leaves at the bottom



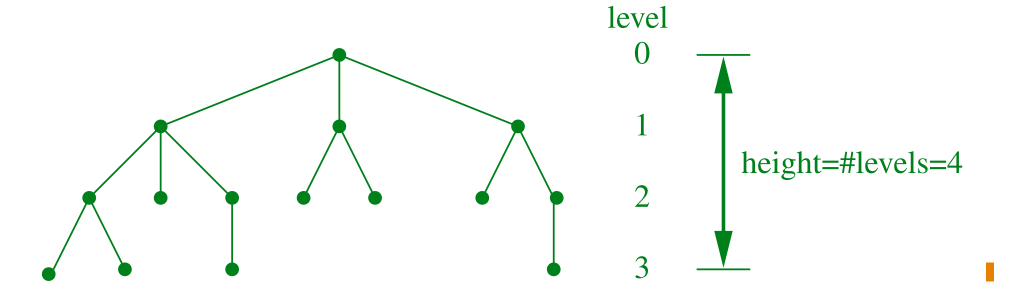
#### **Subtrees**

• We can think of the tree made up of subtrees



#### **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**

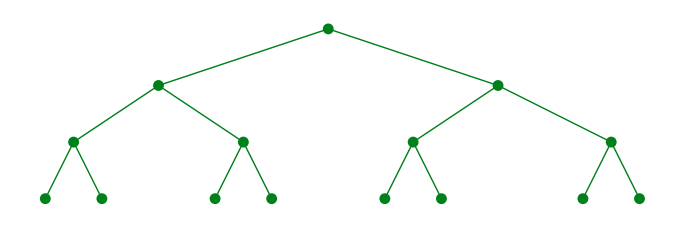
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## **Binary Trees**

- 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  $2^l$
- ullet The total number of possible nodes of a tree of height h is

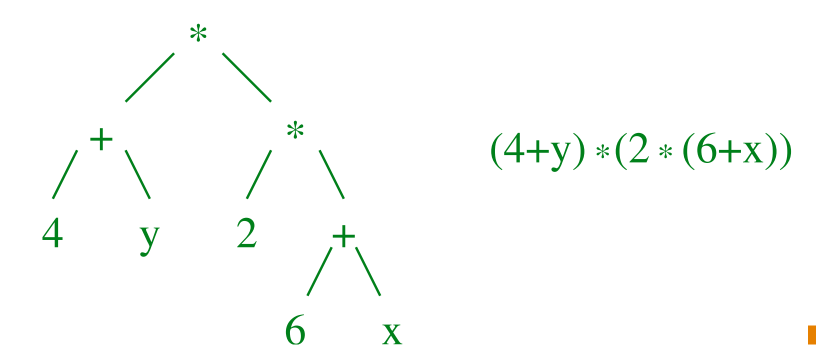
$$1 + 2 + \dots + 2^{h-1} = 2^h - 1$$



Level 0	# Nodes 1
1	2
2	4
3	8_
	15

# **Uses of Binary Trees**

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



## **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 pointer to left and right children
- To help navigate the tree each node will contain a pointer to its parent

#### C++ Code

```
template <typename T>
class binary_tree {
private:
                                                                  size
                                                         root
  class Node {
                                                                  4
  public:
    T element;
                                                                  null
    Node* parent;
    Node \star left = 0;
                                               Node<String>
    Node * right = 0;
                                                 "B" null null
                                                                       null
                                                element left right parent
    Node (const T& value, Node* parent_node) {
                                                              "D" null null
       element = value;
       parent = parent_node;
  };
  unsigned no_elements = 0;
  Node * root = 0;
private:
```

#### **Outline**

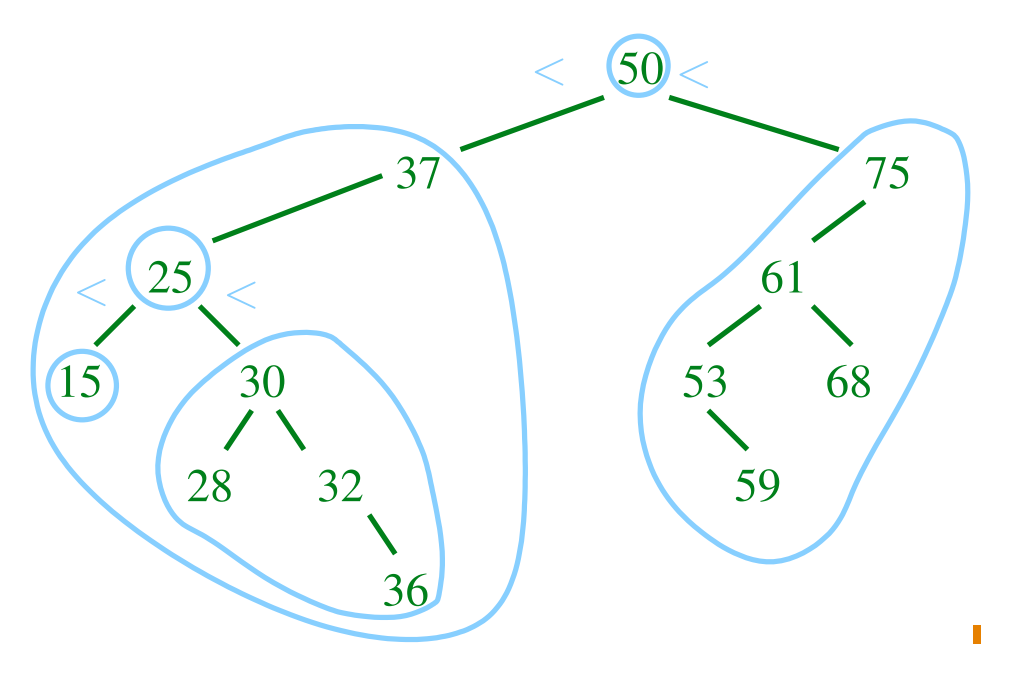
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## **Binary Search Trees**

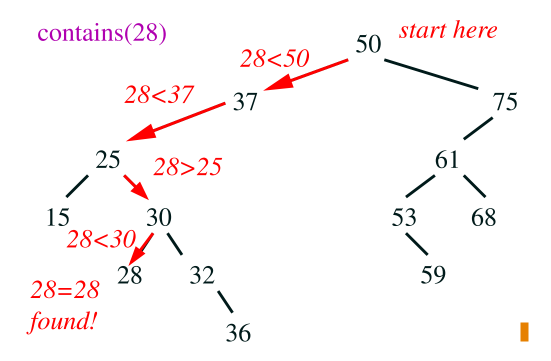
- We will concentrate on one of the most important binary trees,
   namely the binary search tree
- The binary search tree keeps the elements ordered
- We can define a binary search tree recursively
  - 1. Each element in the left subtree is less than the root element
  - 2. Each element in the right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

# **Example Binary Search Tree**



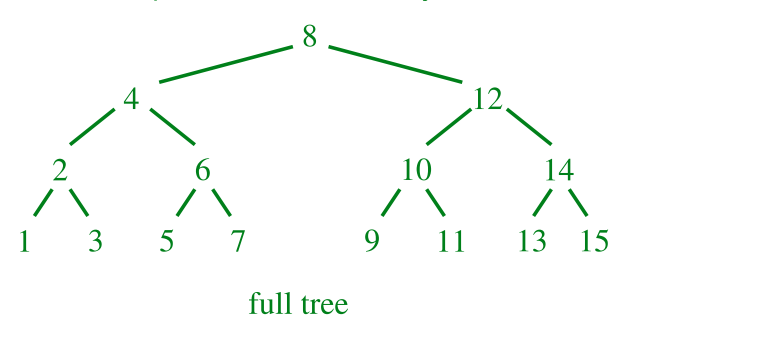
# **Searching A Binary Search Tree**

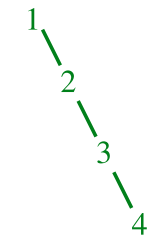
- Searching a binary search tree is easy
- Start at the root
- Compare with element
  - ★ If less than element go left ■
  - ★ If greater than element go right ■
  - ★ If equal to element found ■



# **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!





sparse tree

# 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 trees are one of the efficient ways of implementing a set

# Fitting In

- The standard template library provides a class std:set<T>I
- This contains many functions like
  - ★ Constructors
  - ★ size()
  - ★ insert(To)
  - ★ find(Objecto)
  - ★ erase(Object o)
  - ★ begin() and end()

### Comparable

- To sort any objects they must be comparable.
- In the STL the set implementation has a second template parameter: std::set<T, Compare = less<T> >
- by default this is defined to be less<T> (which is a function already defined for most common types) which you can define
- If you have a set of complex objects you will have to define Compare

```
bool MyCompare(MyObject left, MyObject right) {
   return something
}

mySet = set<MyObject, MyCompare>;
```

#### Find an Element

One of the core operations of a binary tree is to find a node

```
iterator find(const T& element) {
  Node* current = root;

while (current!=0) {
  if (current->element == element) {
    return iterator(current);
  }

  if (element < current->element) {
    current = current->left;
  } else {
    current = current->right;
  }
}

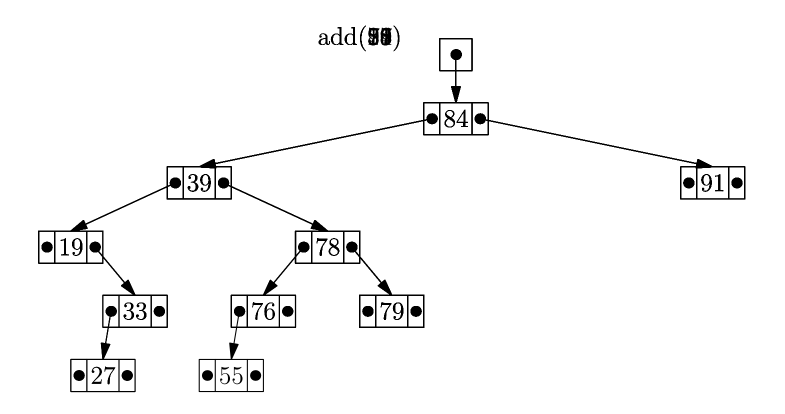
return iterator(0);
```

#### Add an Element

```
pair<iterator, bool> insert(const T& element) {
  if (no elements==0) {
    root = new Node(element, 0);
    ++no elements;
    return pair<iterator, bool>(iterator(root), true);
  }
  Node * parent = 0;
  Node* current = root;
  while (current != 0) {
    if (current->element == element) {
      return pair<iterator, bool>(iterator(0), false);
    }
    parent = current;
    if (element < current->element) {
      current = current->left;
    } else {
      current = current->right;
  }
```

```
current = new Node(element, parent);
if (element < parent->element) {
   parent->left = current;
} else {
   parent->right = current;
}
++no_elements;
return pair<iterator, bool>(iterator(current), true);
```

### **Tree in Action**



# **Shape of Tree**

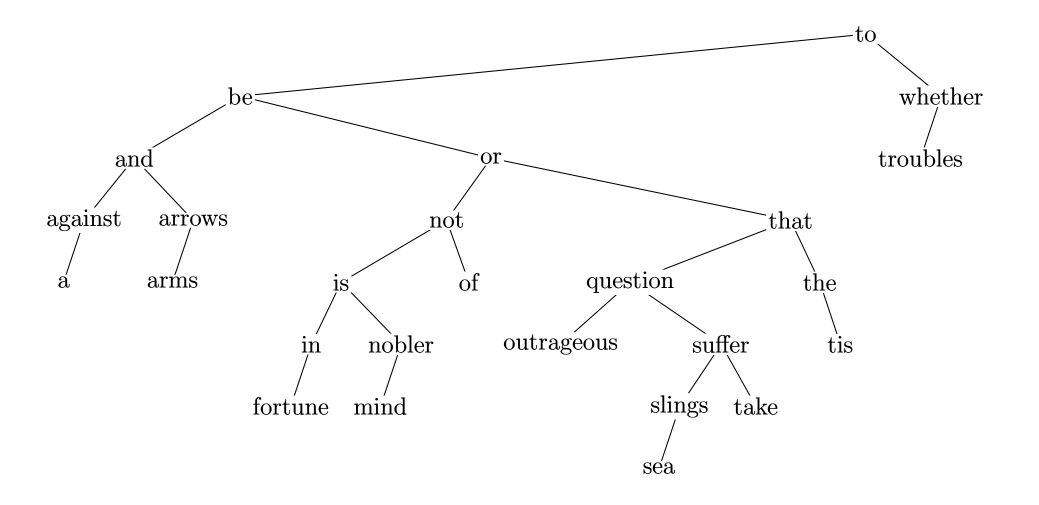
 The structure of the tree depends on the order in which we add elements to it

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**



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#### **Tree Iterators**

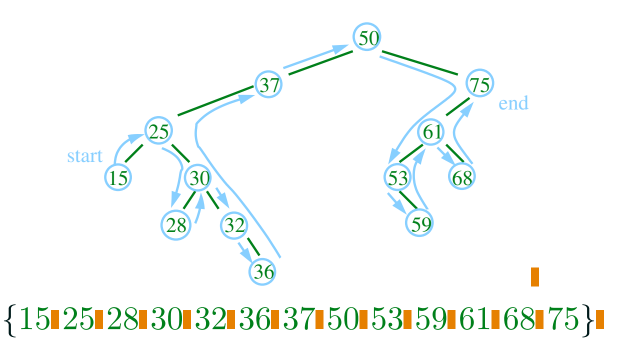
- As with most container classes it is very useful to define iterators
- begin() should return a "pointer" to the start of the tree!
- end() provides a "pointer" past the end
- operator\*() returns the element
- opeator++() increments the "pointer"
- operator!=(lhs, rhs) is used to compare iterators
  set<int> mySet;
  ...
  for(auto pt=mySet.begin(), pt!=mySet.end(), ++pt) {
   cout << \*pt;
  }</pre>

```
C++ Code
```

```
class binary_tree {
public:
  class iterator {
  private:
    Node* current;
  public:
    iterator(Node* node) {current=node;}
    T operator*() const {return current->element;}
    iterator operator++() {
      current = successor(current);
      return *this;
    }
    bool operator!=(const iterator& other) {
      return current!=other.current;
  };
  iterator begin() {...}
  iterator end() {return iterator(0)}
};
```

#### **Successor**

- To find the successor we first start in the left most branch
- We follow two rules
  - 1. **If** right child exist **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