# Trees 3 🌴

Everything on the left should be smaller than the right within a binary search tree. In other words the smallest element must be on the left.

- The complexity must be O(n), due to all nodes needing to be traversed
- Assumes nodes are organized in a totally ordered binary tree

### Consequences

- The smallest element in a binary search tree is the "leftmost" node.
- The largest element is the rightmost node
- Inorder traversal of the BST encounters nodes in increasing order

### Search In BST

- Compare the search value to the current node, and decide whether to go left or right (depending if less (left) or more (right).
- Runtime ≤ descending path length ≤ depth of tree or height of tree

```
C++
/* How It Works */
// Note: This is my personal code idea not concrete implementation,
check documentation for better code example
void TreeAddNode(Node* currNode, Node* nodeAdd){
        if(currNode != nullptr){
                if(currNode->val > nodeAdd->val){
                        TreeAddNode(currNode->left, nodeAdd);
                3
                else if(currNode->val < nodeAdd->val){
                        TreeAddNode(currNode->right, nodeAdd);
                3
        } else {
                if(currNode->val > nodeAdd->val){
                        currNode->left = nodeAdd;
                3
                else if(currNode->val < nodeAdd->val){
                        currNode->right = nodeAdd;
```

```
} return;
}
```

### **Delete Node From Tree**

- Must restructure the tree
- Find the similar branches to restructure
- Pick largest node in the subtree to be a new root

## Finding the Minimum

- We can do this recursively, by going all the way to the left, aka following all of the left nodes
- If we have no left notes then we are done with following the tree (we have found the minimum value)

### **Tail Recursion**

- Recursion is in the last line of the program
- Can be replaced with a loop (some compilers do this by default), very efficient

## Finding the Maximum

Non recursive

### Implementation:

## **Deletion Example**

```
#include <iostream>
using namespace std;
```

```
void deleteNode(const Comparable& x, BinaryNode* &t){
    if(t == nullptr){
        return;
    }
    if(x <t>element){
        remove (x, t->left);
    }
    else if(t->left != nullptr && t->right != nullptr){
        t->element = findMin(t->right)->element;
        remove(t->element, t->right);
} else{
        BinaryNode * oldNode = t;
        t = (t->left != nullptr) ? t->left: t->right;
        delete oldNode;
}
```

### **Destructor**

- Left tree first
- Right tree second
- loop, Post order traversal, can use any traversal

### **Course Code Examples**

#### **IO Examples**:

```
// IO Examples

Template <typename Comparable>

Class BinarySearchTree {
    public:

BinarySearchTree();

BinarySearchTree(const BinarySearchTree & rhs); // copy

BinarySearchTree(BinarySearchTree &&rhs); // move

~BinarySearchTree();
```

```
const Comparable & findMin() const;
const Comparable & findMax() const;
bool contains(const Comparable &x) const;
bool isEmpty() const;
void printTree(ostream & out = std::cout) const;
void makeEmpty();
void insert(const Comparable &x);
void insert(Comparable &&x); // move
void remove(const Comparable &x);
BinarySearchTree & operator=(const BinarySearchTree &rhs);
BinarySearchTree & operator=(BinarySearchTree && rhs); // move
```

### Finding Smallest Element :

```
BinaryNode * findMin( BinaryNode *t ) const

{
    if( t == nullptr )
        return nullptr;

    if( t->left == nullptr )
        return t;
```

```
return findMin( t->left );
}
```

#### Finding the Largest Element

```
BinaryNode * findMax( BinaryNode *t ) const

{
    if( t != nullptr )
        while( t->right != nullptr )
        t = t->right;
    return t;
}
```

#### Deletion:

```
C++
void remove( const Comparable & x, BinaryNode * & t ) {
        if( t == nullptr )
            return; // Item not found; do nothing
        if( x < t->element )
            remove( x, t->left );
        else if( t->element < x )</pre>
            remove( x, t->right );
        else if( t->left != nullptr && t->right != nullptr ) { //
two children
            t->element = findMin( t->right )->element;
            remove( t->element, t->right );
        3
        else {
            BinaryNode *oldNode = t;
            t = ( t->left != nullptr ) ? t->left : t->right;
            delete oldNode;
        3
    3
```

#### **Destructor**

```
vBinarySearchTree()
{
    makeEmpty();
```

```
/**
  * Internal method to make subtree empty.
  */
void makeEmpty( BinaryNode * & t )
{
    if( t != nullptr )
    {
        makeEmpty( t->left );
        makeEmpty( t->right );
        delete t;
    }
    t = nullptr;
}
```

#### **Inorder Traversal**:

```
C++
    // Print the tree contents in sorted order.
    void printTree( ostrem & out ) const
    {
        if( isEmpty( ) )
            cout << "Empty tree" << endl;</pre>
        else
            printTree( root, out);
    3
    /**
     * Internal method to print a subtree rooted at t in sorted
order.
    */
    void printTree( BinaryNode *t, ostream & out ) const
    {
        if( t != nullptr )
        {
            printTree( t->left );
            out << t->element << endl;
            printTree( t->right );
        3
    3
```