1. General Binary Trees

2. Binary Search Trees

3. Building a Binary Search Tree

4. Height Balance: AVL Trees

5. Splay Trees: A Self-Adjusting Data Structure
**Definition** A *binary tree* is either empty, or it consists of a node called the *root* together with two binary trees called the *left subtree* and the *right subtree* of the root.

There is one empty binary tree, one binary tree with one node, and two with two nodes:

![Binary Trees Diagram](image)

These are different from each other. We never draw any part of a binary tree to look like

![Binary Trees Diagram](image)

The binary trees with three nodes are:

![Binary Trees Diagram](image)
Traversing Binary Trees

At a given node there are three tasks to do in some order: Visit the node itself (V); traverse its left subtree (L); traverse its right subtree (R). There are six ways to arrange these tasks:

\[ VLR \quad LVR \quad LRV \quad VRL \quad RVL \quad RLV. \]

By standard convention, these are reduced to three by considering only the ways in which the left subtree is traversed before the right.

\[ VLR \quad LVR \quad LRV \]

- **Preorder traversal**: we first visit a node, then traverse its left subtree, and then traverse its right subtree.
- **Inorder traversal**: we first traverse the left subtree, then visit the node, and then traverse its right subtree.
- **Postorder traversal**: we first traverse the left subtree, then traverse the right subtree, and finally visit the node.
Expression Trees

Expression: \( a + b \) \( \log x \) \( n! \) \( a - (b \times c) \) \( (a < b) \) or \( (c < d) \)

Preorder: + \( a \) \( b \) \( \log x \) \( ! n \) \( - a \times b \times c \) or \( < a \) \( b \) \( < c \) \( d \)

Inorder: \( a + b \) \( \log x \) \( n! \) \( a - b \times c \) \( a < b \) or \( c < d \)

Postorder: \( a \) \( b + \) \( x \) \( \log \) \( n! \) \( a \times b \times c \times - a \) \( b \) \( c \) \( d \) \( < \) \( or \)
\[ x := \frac{-b + \sqrt{b^2 - 4ac}}{2a} \]
Linked Binary Trees

Comparison tree:

```
  Jim
   / \   /   /
  Dot  Ron  Kay  Tim
 /   /   /   /
Amy Guy Jan Jon
 /   /   /   /
Ann Eva Jan Jon
```

Linked implementation of binary tree:

```
  Jim
 /   /   /
Dot  Ron  Tim
 /   /   /
Amy Guy Jan Jon
 /   /   /
Ann Eva Jan Jon
```

Data Structures and Program Design In C++
Transp. 6, Sect. 10.1, Introduction to Binary Trees
Linked Binary Tree Specifications

Binary tree class:

```cpp
template <class Entry>
class Binary_tree {

public:
    // Add methods here.

protected:
    // Add auxiliary function prototypes here.
    Binary_node<Entry> *root;
};
```

Binary node class:

```cpp
template <class Entry>
struct Binary_node {

    // data members:
    Entry data;
    Binary_node<Entry> *left;
    Binary_node<Entry> *right;

    // constructors:
    Binary_node();
    Binary_node(const Entry &x);

};
```
Constructor:

```cpp
template <class Entry>
Binary_tree<Entry>::Binary_tree()
    /* Post: An empty binary tree has been created. */
    { root = NULL; }
```

Empty:

```cpp
template <class Entry>
bool Binary_tree<Entry>::empty() const
    /* Post: A result of true is returned if the binary tree is empty. Otherwise, false is returned. */
    {
        return root == NULL;
    }
```
Inorder traversal:

```cpp
template <class Entry>
void Binary_tree<Entry> :: inorder(void (*visit)(Entry &))
/* Post: The tree has been been traversed in inorder sequence.
   Uses: The function recursive_inorder */
{
    recursive_inorder(root, visit);
}

Most Binary_tree methods described by recursive processes can be implemented by calling an auxiliary recursive function that applies to subtrees.

```cpp

```cpp
template <class Entry>
void Binary_tree<Entry> :: recursive_inorder(Binary_node<Entry> *sub_root,
                                          void (*visit)(Entry &))
/* Pre: sub_root is either NULL or points to a subtree of the Binary_tree.
   Post: The subtree has been been traversed in inorder sequence.
   Uses: The function recursive_inorder recursively */
{
    if (sub_root != NULL) {
        recursive_inorder(sub_root->left, visit);
        (*visit)(sub_root->data);
        recursive_inorder(sub_root->right, visit);
    }
}
```
template <class Entry>
class Binary_tree {
public:
    Binary_tree();
    bool empty() const;
    void preorder(void (*visit)(Entry &));
    void inorder(void (*visit)(Entry &));
    void postorder(void (*visit)(Entry &));

    int size() const;
    void clear();
    int height() const;
    void insert(const Entry &);

    Binary_tree (const Binary_tree<Entry> &original);
    Binary_tree & operator = (const Binary_tree<Entry> &original);
    ~Binary_tree();
protected:
    // Add auxiliary function prototypes here.
    Binary_node<Entry> *root;
};
Can we find an implementation for ordered lists in which we can search quickly (as with binary search on a contiguous list) and in which we can make insertions and deletions quickly (as with a linked list)?

**Definition** A **binary search tree** is a binary tree that is either empty or in which the data entry of every node has a key and satisfies the conditions:

1. The key of the left child of a node (if it exists) is less than the key of its parent node.
2. The key of the right child of a node (if it exists) is greater than the key of its parent node.
3. The left and right subtrees of the root are again binary search trees.

We always require:

No two entries in a binary search tree may have equal keys.

- We can regard binary search trees as a new ADT.
- We may regard binary search trees as a specialization of binary trees.
- We may study binary search trees as a new implementation of the ADT *ordered list*. 
The Binary Search Tree Class

- The binary search tree class will be derived from the binary tree class; hence all binary tree methods are inherited.

```
template <class Record>
class Search_tree: public Binary_tree<Record> {
public:
    Error_code insert(const Record &new_data);
    Error_code remove(const Record &old_data);
    Error_code tree_search(Record &target) const;
private: // Add auxiliary function prototypes here.
};
```

- The inherited methods include the constructors, the destructor, clear, empty, size, height, and the traversals preorder, inorder, and postorder.

- A binary search tree also admits specialized methods called insert, remove, and tree_search.

- The class Record has the behavior outlined in Chapter 7: Each Record is associated with a Key. The keys can be compared with the usual comparison operators. By casting records to their corresponding keys, the comparison operators apply to records as well as to keys.
Tree Search

Error_code Search_tree<Record>::
    tree_search(Record &target) const;

Post: If there is an entry in the tree whose key matches that
      in target, the parameter target is replaced by the corre-
      sponding record from the tree and a code of success is
      returned. Otherwise a code of not_present is returned.

- This method will often be called with a parameter target that
  contains only a key value. The method will fill target with the
  complete data belonging to any corresponding Record in the
  tree.
- To search for the target, we first compare it with the entry
  at the root of the tree. If their keys match, then we are fin-
  ished. Otherwise, we go to the left subtree or right subtree as
  appropriate and repeat the search in that subtree.
- We program this process by calling an auxiliary recursive
  function.
- The process terminates when it either finds the target or hits
  an empty subtree.
- The auxiliary search function returns a pointer to the node
  that contains the target back to the calling program. Since
  it is private in the class, this pointer manipulation will not
  compromise tree encapsulation.

Binary_node<Record> *Search_tree<Record>::search_for_node(
    Binary_node<Record> * sub_root, const Record &target) const;

Pre: sub_root is NULL or points to a subtree of a Search_tree

Post: If the key of target is not in the subtree, a result of NULL
      is returned. Otherwise, a pointer to the subtree node
      containing the target is returned.
Recursive auxiliary function:

```cpp
template <class Record>
Binary_node<Record> *Search_tree<Record>::search_for_node(  
    Binary_node<Record> * sub_root, const Record &target) const  
{
    if (sub_root == NULL || sub_root->data == target)  
        return sub_root;  
    else if (sub_root->data < target)  
        return search_for_node(sub_root->right, target);  
    else return search_for_node(sub_root->left, target);  
}
```

Nonrecursive version:

```cpp
template <class Record>
Binary_node<Record> *Search_tree<Record>::search_for_node(  
    Binary_node<Record> *sub_root, const Record &target) const  
{
    while (sub_root != NULL && sub_root->data != target)  
        if (sub_root->data < target) sub_root = sub_root->right;  
        else sub_root = sub_root->left;  
    return sub_root;  
}
```
Public method for tree search:

```cpp
template <class Record>
Error_code Search_tree<Record>::
    tree_search(Record &target) const
/* Post: If there is an entry in the tree whose key matches that in target, the
parameter target is replaced by the corresponding record from the tree
and a code of success is returned. Otherwise a code of not_present
is returned.
Uses: function search_for_node */
{
    Error_code result = success;
    Binary_node<Record> *found = search_for_node(root, target);
    if (found == NULL)
        result = not_present;
    else
        target = found->data;
    return result;
}
```
Binary Search Trees with the Same Keys

(a)  
(b)  
(c)  
(d)  
(e)
Analysis of Tree Search

- Draw the comparison tree for a binary search (on an ordered list). Binary search on the list does exactly the same comparisons as tree_search will do if it is applied to the comparison tree. By Section 7.4, binary search performs $O(\log n)$ comparisons for a list of length $n$. This performance is excellent in comparison to other methods, since $\log n$ grows very slowly as $n$ increases.

- The same keys may be built into binary search trees of many different shapes.

- If a binary search tree is nearly completely balanced (“bushy”), then tree search on a tree with $n$ vertices will also do $O(\log n)$ comparisons of keys.

- If the tree degenerates into a long chain, then tree search becomes the same as sequential search, doing $\Theta(n)$ comparisons on $n$ vertices. This is the worst case for tree search.

- The number of vertices between the root and the target, inclusive, is the number of comparisons that must be done to find the target. The bushier the tree, the smaller the number of comparisons that will usually need to be done.

- It is often not possible to predict (in advance of building it) what shape of binary search tree will occur.

- In practice, if the keys are built into a binary search tree in random order, then it is extremely unlikely that a binary search tree degenerates badly; tree_search usually performs almost as well as binary search.
Error_code Search_tree<Record>::
    insert(const Record &new_data);

Post: If a Record with a key matching that of new_data al-
ready belongs to the Search_tree a code of duplicate_error
is returned. Otherwise, the Record new_data is inserted
into the tree in such a way that the properties of a bi-
nary search tree are preserved, and a code of success
is returned.
Method for Insertion

```cpp
template <class Record>
Error_code Search_tree<Record>::insert(const Record &new_data)
{
    return search_and_insert(root, new_data);
}

template <class Record>
Error_code Search_tree<Record>::search_and_insert(  
    Binary_node<Record> * &sub_root, const Record &new_data)
{
    if (sub_root == NULL) {
        sub_root = new Binary_node<Record>(new_data);
        return success;
    }
    else if (new_data < sub_root->data)
        return search_and_insert(sub_root->left, new_data);
    else if (new_data > sub_root->data)
        return search_and_insert(sub_root->right, new_data);
    else return duplicate_error;
}
```

The method insert can usually insert a new node into a random binary search tree with \( n \) nodes in \( O(\log n) \) steps. It is possible, but extremely unlikely, that a random tree may degenerate so that insertions require as many as \( n \) steps. If the keys are inserted in sorted order into an empty tree, however, this degenerate case will occur.