General Trees & Binary Trees

CSC212
Previous data structures (e.g. lists, stacks, queues) have a linear structure.

Linear structures represent one-to-one relation between data elements.

Trees have a nested or a hierarchical structure.

Hierarchical structures represent one-to-many relation between data elements.
Examples of situations were one-to-many relations exist... these can be represented as trees.

- Relation between a parent and his children.
- Relation between a person and books he owns.
- Relation between a basketball team and the players on the team.
- Card catalog in a library.
A tree is represented as a set of **nodes** connected by **edges**.
Trees: Comparison with Lists

A List

- Unique first element.
- Unique last element.
- Each element, other than the first and the last, has a unique predecessor and a unique successor.

A Tree

- Unique first node called root.
- Each node has successors, called its children.
- Each node has one predecessor, called parent.
- Leaf nodes have no children.
- Root has no parent.
Simple path: a sequence of distinct nodes in the tree.
Path length: number of nodes in a path.
Siblings: two nodes that have the same parent.
Ancestors: given a node A in a tree, the parent of the node A and the ancestors of the parent of A, are ancestors of A.
Trees: More Terminology

**Parent**: a parent of a node is its predecessor.

**Child**: a child of a node is its successor.

**Root**: a unique node without any predecessor.

**Leafs**: nodes without any children.

**Descendants**: given a node A in a tree, the children of A and all descendents of the children of A are descendents of A.
Trees: More Terminology

Height?

A–B–F is a Path

Sub–Tree Rooted at G

Level 1
Level 2
Level 3
Level 4
A binary tree is a tree with the following:

1. Each node can have at most two subtrees and therefore at most two children.
2. Each subtree is identified as being either the left subtree or the right subtree of the parent.
3. It may be empty.

Nodes in a binary tree may be composite e.g. of variable type ‘Type’.
Binary Trees

\[(a + b) * c] + 7\]

\[(a + b) * (c + 7)\]
Elements: The elements are nodes, each node contains the following data type: Type and has LeftChild and RightChild references.

Structure: hierarchical structure; each node can have two children: left or right child; there is a root node and a current node.

Domain: the number of nodes in a binary tree is bounded; domain contains empty tree, trees with one element, two elements, ...
Operations:
1. **Method** Traverse (Order ord)
   **requires**: Binary Tree (BT) is not empty.  
   **input**: ord. 
   **results**: Each element in the tree is processed exactly once by a user supplied procedure. The order in which nodes are processed depends on the value of ord (Order = {preorder, postorder, inorder}) 
   preorder: each node processed before any node in either of its subtrees. 
   inorder: each node is processed after all its nodes in its left subtree and before any node in its right subtree. 
   postorder: each node is processed after all its nodes in both of its subtrees. 
   **output**: none.
To traverse a tree means to process (e.g. printing it) each element in the tree.

Tree traversals: \( n! \) ways of traversing a tree of \( n \) nodes.

- pre-order, in-order, post-order \( \leftarrow \) three natural traversals orders.
- List traversals: \( n! \) ways of traversing a list of \( n \) nodes.
- front-to-back or back-to-front. \( \leftarrow \) two natural traversals orders.
**ADT Binary Tree**

**Operations:**

**Method** Insert (Type e, Relative rel, boolean inserted)  
(Relative = {leftchild, rightchild, root, parent})

**requires:** (1) Full () is false and (2) either (a) rel = root and Empty() is true or (b) rel <> root and rel <> parent and Empty( ) is false.  
**input:** e, rel.

**results:** if case (1) rel = leftChild, current node has a left child, or (2) rel = rightChild, current node has a right child, 
then inserted is false. **Else** a node containing e is added as rel of the current node in the tree and becomes the current node and inserted is true.  
**output:** inserted.
3. **Procedure** DeleteSub ()

**requires**: Binary tree is not empty. **input**: none

**results**: The subtree whose root node was the current node is deleted from the tree. If the resulting tree is not empty, then the root node is the current node. **output**: none.

4. **Procedure** Update (Type e).

**requires**: Binary tree is not empty. **input**: e.

**results**: the element in e is copied into the current node.

**output**: none.
5. **Procedure** Retrieve (Type e)  
**requires**: Binary tree is not empty. **input**: none  
**results**: element in the current node is copied into e. **output**: e.
6. **Procedure** Find (Relative rel, boolean found)  
   **requires**: Binary tree is not empty. **input**: rel.  
   **results**: The current node of the tree is determined by the value of rel and previous current node. **output**: found.

7. **Procedure** Empty (boolean empty).  
   **requires**: None. **input**: none  
   **results**: If Binary tree is empty then empty is true; otherwise empty is false.  
   **output**: empty.
8. **Procedure** Full (boolean full)  
**requires**: None. **input**: None. **results**: if the binary tree is full then full is true otherwise false. **output**: full.
public class BTNode<T> {
    public T data;
    public BTNode<T> left, right;
    /** Creates a new instance of BTNode */
    public BTNode(T val) {
        data = val;
        left = right = null; }
    public BTNode(T val, BTNode<T> l, BTNode<T> r){
        data = val;
        left = l;
        right = r; }
}
ADT Binary Tree: Order & Relative Classes

// These definitions are in separate files and define
// the Order and Relative classes.
public enum Order { preOrder, inOrder, postOrder };

public enum Relative { Root, Parent, LeftChild, RightChild };
public class BT<T> {
    BTNNode<T> root, current;
    /** Creates a new instance of BT */
    public BT() {
        root = current = null;
    }
    public boolean empty(){
        return root == null ? true : false;
    }
}
// Non-recursive version of findparent – uses pre-order traversal
private BTNode<T> findparent (BTNode<T> p) {
    // Stack is used to store the right pointers of nodes
    LinkStack<BTNode<T>> stack = new LinkStack<BTNode<T>>();
    BTNode<T> q = root;
    while (q.right != p && q.left != p) {
        if (q.right != null) stack.push(q.right);
        if (q.left != null)
            q = q.left;
        else
            q = stack.pop(); // Go right here
    }
    return q;
}
/* Recursive version of findparent – preorder traversal used */
private BTNode<T> findparent (BTNode<T> p, BTNode<T> t) {
    if (t == null) return null; /* empty tree */
    if (t.right == null && t.left == null)
        return null;
    else if (t.right == p || t.left == p)
        return t; /* parent is t */
    else {
        BTNode q = findparent(p, t.left);
        if (q != null)
            return q;
        else
            return findparent(p, t.right);
    }
}
public boolean find (Relative rel) {
    switch (rel) {
    case Root: //easy case
        current = root;
        return true;
    case Parent:
        if (current == root) return false;
        current = findparent(current, root);
        return true;
    case LeftChild:
        if (current.left == null) return false;
        current = current.left;
        return true;
    }
case RightChild:
    if (current.right == null) return false;
    current = current.right;
    return true;
    default:
        return false;
}
public boolean insert (Relative rel, T val) {
    switch (rel) {
        case Root:
            if (! empty()) return false;
            current = root = new BTNode<T>(val);
            return true;
        case Parent: //This an impossible case.
            return false;
        case LeftChild:
            if (current.left != null) return false;
            current.left = new BTNode<T>(val);
            current = current.left;
            return true;
    }
}

ADT Binary Tree
case RightChild:
    if (current.right != null) return false;
    current.right = new BTNode<T> (val);
    current = current.right;
    return true;
    default:
        return false;
    }
public T retrieve (){
    return current.data;
}

public void update (T val){
    current.data = val;
}
public void delete_subtree()
{
    if (current == root){
        current = root = null;
    }
    else {
        BTNNode<T> p = current;
        find(Relative.Parent);
        if (current.left == p)
            current.left = null;
        else
            current.right = null;
        current = root;
    }
}