Rooted Trees and Binary Trees

**Tree Definition and Notation:** Trees and their variants are among the most fundamental data structures. A tree is a special class of graph.\(^1\) The most general form of a tree, called a *free tree*, is simply a connected, undirected graph that has no cycles (see Fig. 1(a)). An example of a free tree is the minimum cost spanning tree (MST) of a graph.

![Free tree (no root)](image1)

**Recursive definition**

A rooted tree can be defined formally as follows. First, a single node is a rooted tree. Second, given any set \( \{T_1, \ldots, T_k\} \) of one or more rooted trees, joining these trees together under a common root node \( r \) is also a rooted tree (see Fig. 1(c)).

Since we will be dealing with rooted trees almost exclusively for the rest of the semester, when we say “tree” we will mean “rooted tree.” We will use the term “free tree” otherwise.

There is a lot of notation involving trees. Most terms are easily understood from the family-tree analogy. Each non-leaf node has one or more *children*, and except for the root, every node has a single *parent*. The *degree* of a node is the number children it has. Two nodes that share the same parent are *siblings* of each other. Each node of the tree can be viewed as the root of a *subtree*, consisting of this node an all of its descendants. (For example, referring to Fig. 1(b), \( v_7 \) and \( v_8 \) are the children of \( v_4 \). Nodes \( v_2, v_3, \) and \( v_4 \) are siblings, and they share \( v_1 \) as their common parent. Node \( v_6 \) has degree 2, and it is the root of a 3-node subtree consisting of \( v_6, v_9 \) and \( v_{10} \).)

Although we have not specified a direction to the edges, it is natural to do so for rooted trees. When the edges are directed away from the root, the tree is called an *arborescence* or *out-tree* (see Fig. 2(a)). When they are directed in towards the root, the tree is called an *anti-arborescence* or *in-tree* (see Fig. 2(c)).

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\(^1\)Recall from your previous courses that a *graph* \( G = (V, E) \) consists of a finite set of *nodes* \( V \) and a finite set of *edges* \( E \). Each *edge* is a pair of nodes. In an *undirected graph*, the edge pairs are unordered, and in a *directed graph*, the edge pairs are ordered. An undirected graph is *connected* if there is a path between any pair of nodes.
The *depth* of a node in the tree is the length (number of edges) of the (unique) path from the root to that node. Thus, the root is at depth 0. The *height* of a tree is the maximum depth of any of its nodes (see Fig. 2(b)). For example, the tree of Fig. 1(b) is of depth 3, as evidenced by nodes $v_9$ and $v_{10}$, which are at this depth. As we defined it, there is no special ordering among the children of a node. When the ordering among a node’s is significant, it is called an *ordered tree*.

**Representing Rooted Trees:** Rooted trees arise in many applications in which hierarchies exist. Examples include computer file systems, hierarchically-based organizations (e.g., military and corporate), documents and reports (volume → chapter → section ... paragraph). There are a number of ways of representing rooted trees. Later we will discuss specialized representations that are tailored for special classes of trees (e.g., binary search trees), but for now let’s consider how to represent a “generic” rooted out-tree. (In-trees are easier to represent, since each node can just store a single pointer to its parent.) Out-trees (arborescences) are tricky because the number of children a node has is not fixed.

We will present a widely-used representation, which has the feature that all nodes have the same size, irrespective of the number of children the node has. This representation works for ordered trees (where the siblings are ordered), but of course by ignoring the order information it can be applied to unordered trees as well. In addition to storing whatever data about the node that is pertinent to the application, each node stores two references (pointers), one to the node’s first child and the other to its next sibling (see Fig. 3(a)). Let us call these
firstChild and nextSibling, respectively. Fig. 3(b) illustrates how the tree in Fig. 2(a) would be represented using this technique. This is minimal representation. In practice, we may wish to add additional information. For example, each node could also include a reference to its parent.

It is interesting to observe that this representation is itself a binary tree (defined below).

**Binary Trees:** Among rooted trees, by far the most popular in the context of data structures is the binary tree. A binary tree is a rooted, ordered tree in which every non-leaf node has two children, called left and right (see Fig. 4(a)). We allow for a binary tree to empty. (We will see that, like the empty string, it is convenient to allow for empty trees.)

![Binary Trees](image)

Fig. 4: Binary trees: (a) standard definition, (b) full binary tree, (c) extended binary tree.

Binary trees can be defined more formally as follows. First, an empty tree is a binary tree. Second, if $T_L$ and $T_R$ are two binary trees (possibly empty) then the structure formed by making $T_L$ and $T_R$ the left and right children of a node is also a binary tree. $T_L$ and $T_R$ are called the subtrees of the root. If both children are empty, then the resulting node is a leaf.

Note that, unlike standard rooted trees, there is a difference between a node that has just one child on its left side as opposed to a node that has just one child on its right side. All the definitions from rooted trees (parent, sibling, depth, height) apply as well to binary trees.

Allowing for empty subtrees can make coding tricky. In some cases, we would like to forbid such binary trees. We say that a binary tree is full if every node has either zero children (a leaf) or exactly two (an internal node). An example is shown in Fig. 4(b).

Another approach to dealing with empty subtrees is through a process called extension. This is most easily understood in the context of the tree shown in Fig. 4(a). We extend the tree by adding a special external node to replace all the empty subtrees at the bottom of the tree. The result is called a extended tree. (In Fig. 4(c) the external nodes are shown has squares.) This has the effect of converting an arbitrary binary tree to a full binary tree.

**Java Representation:** The typical Java representation of a tree as a data structure is given below. The data field contains the data for the node and is of some generic entry type $E$. The left field is a pointer to the left child (or null if this tree is empty) and the right field is analogous for the right child.

As with our rooted-tree representation, this is a minimal representation. Perhaps the most useful augmentation would be a parent link.

Binary trees come up in many applications. One that we will see a lot of this semester is for representing ordered sets of objects, a binary search tree. Another is an expression tree, which is used in compiler design in representing a parsed arithmetic exception (see Fig. 5).
**Traversals:** There are a number of natural ways of visiting or enumerating every node of a tree.

For rooted trees, the three best known are preorder, postorder, and (for binary trees) inorder. Let $T$ be a tree whose root is $r$ and whose subtrees are $T_1, \ldots, T_k$ for $k \geq 0$. They are all most naturally defined recursively. (Fig. 5 illustrates these in the context of an expression tree.)

**Preorder:** Visit the root $r$, then recursively do a preorder traversal of $T_1, \ldots, T_k$.

**Postorder:** Recursively do a postorder traversal of $T_1, \ldots, T_k$ and then visit $r$. (Note that this is not the same as reversing the preorder traversal.)

**Inorder:** (for binary trees) Do an inorder traversal of $T_L$, visit $r$, do an inorder traversal of $T_R$.

```
Fig. 5: Expression tree for (((a + b) * c)/(d - e)) and common traversals.
```

These traversals are most easily coded using recursion. The code block below shows a possible way of implementing the preorder traversal in Java. The procedure `visit` would depend on the specific application. The algorithm is quite efficient in that its running time is proportional to the size of the tree. That is, if the tree has $n$ nodes then the running time of these traversal algorithms are all $O(n)$.

```java
void preorder(BinaryTreeNode v)
{
    if (v == null) return; // empty subtree - do nothing
    visit(v); // visit (depends on the application)
    preorder(v.left); // recursively visit left subtree
    preorder(v.right); // recursively visit right subtree
}
```

These are not the only ways of traversing a tree. For example, another option would be breadth-first, which visits the nodes level by level: “/* - + c d e a b.” An interesting question is whether a traversal uniquely determines the tree’s shape. The short answer is
no, but if you have an extended tree and you know which nodes are internal and which are leaves (as is the case in the expression tree example from Fig. 5), then such a reconstruction is possible. Think about this.

**Extended Binary Trees:** Let us explore a few basic combinatorial facts regarding extended binary trees. Consider an extended binary tree having \( n \) internal nodes. Can we predict how many external nodes there will be? The answer is yes, and the number is \( n + 1 \). If you draw a few extended trees, you can convince yourself of this. It is also easy to see this by incrementally replacing an arbitrary external node with a triple consisting of an internal node and two external children. Let’s provide a formal proof by induction. This sort of induction is so common on binary trees, that it is worth going through this simple proof to see how such proofs work in general.

**Claim:** An extended binary tree with \( n \) internal nodes has \( n + 1 \) external nodes, and hence \( 2n + 1 \) nodes altogether.

**Proof:** (by induction on the size of the tree) Let \( x(n) \) denote the number of external nodes in a binary tree of \( n \) nodes. We want to show that for all \( n \geq 0 \), \( x(n) = n + 1 \).

The basis case is trivial. An extended tree with zero internal nodes has a single external node, so \( x(0) = 1 \), which agrees with our formula.

Now let us consider the case of \( n \geq 1 \). The induction hypothesis states that, for all \( n' < n \), \( x(n') = n' + 1 \). Let \( n_L \) and \( n_R \) denote the number of internal nodes in the left and right subtrees, respectively. Together with the root, these must sum to \( n \), so we have \( n = 1 + n_L + n_R \). By the induction hypothesis, the numbers of external nodes in the left and right subtrees are \( x(n_L) = n_L + 1 \) and \( x(n_R) = n_R + 1 \). Putting this together, we find that the total number of external nodes is

\[
x(n) = x(n_L) + x(n_R) = (n_L + 1) + (n_R + 1) = (1 + n_L + n_R) + 1 = n + 1,
\]

as desired. Since there are \( n \) internal nodes and \( n + 1 \) external nodes, the total number is \( 2n + 1 \).

The key “take-away” from this proof is that over half of the nodes in an extended binary tree are leaf nodes. In fact, it is generally true that if the degree of a tree is two or greater, leaves constitute the majority of the nodes.

**Threaded Binary Trees:** We have seen that extended binary trees provide one way to deal with the null pointers in the nodes of a binary tree. In this section we will consider another rather cute use of these pointers.

Recall that binary tree traversals are naturally defined recursively. Therefore a straightforward implementation would require extra space to store the stack for the recursion. Is some way to traverse the tree without this additional storage? The answer is yes, and the trick is to employ each null pointer encode some additional information to aid in the traversal. Each left-child null pointer stores a reference to the node’s inorder predecessor, and each right-child null pointer stores a reference to the node’s inorder successor. The resulting representation is called a threaded binary tree. (For example, in Fig. 6(a), we show a threaded version of the tree in Fig. 4(b)).

We also need to add a special “mark bit” to each child link, which indicates whether the link is a thread or a standard parent-child link. Let us consider how to do an inorder traversal in
a threaded-tree representation. Suppose that we are currently visiting a node \( u \). How do we find the inorder successor of \( u \)? First, if \( u \)'s right-child link is a thread, then we just follow it (see Fig. 6(b)). Otherwise, we go the node’s right child, and then traverse left-child links until reaching the bottom of the tree, that is a threaded link (see Fig. 6(c)).

```java
BinaryTreeNode inorderSuccessor(BinaryTreeNode v) {
    BinaryTreeNode u = v.right; // go to right child
    if (v.right.isThread) return u; // if thread, then done
    while (!u.left.isThread) {
        u = u.left; // go to left child
        // ...until hitting thread
    }
    return u;
}
```

For example, in Fig. 6(b), if we start at \( d \), the thread takes us directly to \( a \), which is \( d \)'s inorder successor. In Fig. 6(c), if we start at \( a \), then we follow the right-child link to \( b \), and then follow left-links until arriving at \( d \), which is the inorder successor.

Threading is more of a “cute trick” than a common implementation technique with binary trees. Nonetheless, it is representative of the number of clever ideas that have been developed over the years for representing and processing binary trees.

**Complete Binary Trees:** We have discussed linked allocation strategies for rooted and binary trees. Is it possible to allocate trees using sequential (that is, array) allocation? In general it is not possible because of the somewhat unpredictable structure of trees (unless you are willing to waste a lot of space). However, there is a very important case where sequential allocation is possible.

**Complete Binary Tree:** Every level of the tree is completely filled, except possibly the bottom level, which is filled from left to right.

It is easy to verify that a complete binary tree of height \( h \) has between \( 2^h \) and \( 2^{h+1} - 1 \) nodes, implying that a tree with \( n \) nodes has height \( O(\log n) \) (see Fig. 7). (We leave these as exercises involving geometric series.)

The extreme regularity of complete binary trees allows them to be stored in arrays, so no additional space is wasted on pointers. Consider an indexing of nodes of a complete tree from 1 to \( n \) in increasing level order (so that the root is numbered 1 and the last leaf is numbered
Fig. 7: A complete binary tree.

Observe that there is a simple mathematical relationship between the index of a node and the indices of its children and parents. In particular:

- **leftChild(i)**: if \((2i \leq n)\) then \(2i\), else null.
- **rightChild(i)**: if \((2i + 1 \leq n)\) then \(2i + 1\), else null.
- **parent(i)**: if \((i \geq 2)\) then \(\lfloor i/2 \rfloor\), else null.

As an exercise, see if you can also compute the sibling of node \(i\) and the depth of node \(i\).

Observe that the last leaf in the tree is at position \(n\), so adding a new leaf simply means inserting a value at position \(n + 1\) in the list and updating \(n\). Since arrays in Java are indexed from 0, omitting the 0th entry of the matrix is a bit of wastage. Of course, the above rules can be adapted to work even if we start indexing at zero, but they are not quite so simple.