CSE 143 Lecture 18

Binary Trees

read 17.1 - 17.2

slides created by Marty Stepp http://www.cs.washington.edu/143/



- Say you want to write a collection optimized for these tasks:
 - storing/accessing elements in sorted order
 - adding/removing elements in order
 - searching the collection for a given element
- What implementation would work well?
 - An array?
 - A sorted array?

index	0	1	2	3
value	7	11	24	49

– A linked list?



Runtime

- How long does it take to do the following:
 - add N elements?
 - search for an element N times in a list of size N?
 - (add an element, then search for an element) N times?

operation	unsorted array	sorted array	linked list
add			
remove			
search			
access all in order			

Creative use of arrays/links

- Some data structures (such as hash tables and binary trees) are built around clever ways of using arrays and/or linked lists.
 - What array order can help us find values quickly later?



- What if our linked list nodes each had more than one link?



Trees

- **tree**: A directed, acyclic structure of linked nodes.
 - *directed* : Has one-way links between nodes.
 - *acyclic* : No path wraps back around to the same node twice.
 - **binary tree**: Each node has at most two children.
- A tree can be defined as either:
 - empty (null), or
 - a root node that contains:
 - data,
 - a left subtree, and
 - a **right** subtree.
 - (The left and/or right subtree could be empty.)



Trees in computer science

- folders/files on a computer
- family genealogy; organizational charts
- AI: decision trees
- compilers: parse tree
 - -a = (b + c) * d;
- cell phone T9





Programming with trees

- Trees are a mixture of linked lists and recursion
 - considered very elegant (perhaps beautiful!) by CSE nerds
 - difficult for novices to master
- Common student comment #1:
 - "My code does not work, and I don't know why."
- Common student comment #2:
 - "My code works, and I don't know why."

Terminology

- **node**: an object containing a data value and left/right children
- root: topmost node of a tree
- leaf: a node that has no children
- branch: any internal node; neither the root nor a leaf

- **parent**: a node that refers to this one
- child: a node that this node refers to
- **sibling**: a node with a common



Terminology 2

- **subtree**: the tree of nodes reachable to the left/right from the current node
- **height**: length of the longest path from the root to any node



A tree node for integers

• A basic tree node object stores data and references to left/right



• Multiple nodes can be linked together into a larger tree



IntTreeNode class

```
// An IntTreeNode object is one node in a binary tree of ints.
public class IntTreeNode {
                                // data stored at this node
    public int data;
    public IntTreeNode left; // reference to left subtree
    public IntTreeNode right; // reference to right subtree
    // Constructs a leaf node with the given data.
    public IntTreeNode(int data) {
        this(data, null, null);
    }
    // Constructs a branch node with the given data and links.
    public IntTreeNode(int data, IntTreeNode left,
                                 IntTreeNode right) {
        this.data = data;
        this.left = left;
        this.right = right;
```

IntTree class

// An IntTree object represents an entire binary tree of ints.
public class IntTree {
 private IntTreeNode overallRoot; // null for an empty tree

methods

- Client code talks to the IntTree, not to the node objects inside it
- Methods of the IntTree create and manipulate the nodes, their data and links between them



IntTree constructor

• Assume we have the following constructors:

```
public IntTree(IntTreeNode overallRoot)
public IntTree(int height)
```

 The 2nd constructor will create a tree and fill it with nodes with random data values from 1-100 until it is full at the given height.



Exercise

- Add a method print to the IntTree class that prints the elements of the tree, separated by spaces.
 - A node's left subtree should be printed before it, and its right subtree should be printed after it.
 - Example: tree.print();

29 41 6 17 81 9 40



Exercise solution

```
// An IntTree object represents an entire binary tree of ints.
public class IntTree {
    private IntTreeNode overallRoot; // null for an empty tree
    public void print() {
        print(overallRoot);
        System.out.println(); // end the line of output
    }
    private void print(IntTreeNode root) {
        // (base case is implicitly to do nothing on null)
        if (root != null) {
            // recursive case: print left, center, right
            print(overallRoot.left);
            System.out.print(overallRoot.data + " ");
            print(overallRoot.right);
```

Template for tree methods

```
public class IntTree {
    private IntTreeNode overallRoot;
    ...
    public type name(parameters) {
        name(overallRoot, parameters);
    }
    private type name(IntTreeNode root, parameters) {
        ...
    }
}
```

- Tree methods are often implemented recursively
 - with a public/private pair
 - the private version accepts the root node to process

Traversals

- traversal: An examination of the elements of a tree.
 - A pattern used in many tree algorithms and methods
- Common orderings for traversals:
 - **pre-order**: process root node, then its left/right subtrees
 - **in-order**: process left subtree, then root node, then right
 - post-order: process left/right subtrees, then root node



Traversal example



- pre-order: 17 41 29 6 81 40
- in-order: 29 41 6 17 81 9 40
- post-order: 29 6 41 81 40 9 17

Traversal trick

- To quickly generate a traversal:
 - Trace a path around the tree.
 - As you pass a node on the proper side, process it.
 - pre-order: left side
 - in-order: bottom
 - post-order: right side



- pre-order: 17 41 29 6 81 40
- in-order: 29 41 6 17 81 9 40
- post-order: 29 6 41 81 40 9 17

Exercise

• Give pre-, in-, and post-order traversals for the following tree:

