

Assignment 3

due Wednesday, February 3, 2010

1. Draw the binary tree whose inorder traversal is *jlgifmcehbdak* and whose postorder traversal is *jpgfilcebadhkm*. [5 points]
2. The **balance factor** of an internal node v of a binary tree is the difference between the heights of the left and right subtrees of v . Write a recursive routine which will print the balance factors of all nodes in a binary tree. What is the running time of this routine? [6 points]
3. Consider an ordered tree T and a binary tree T' representing it, using the first-child next-sibling representation (section 10.4). An inorder traversal of T' is equivalent to what kind of traversal of T ? [4 points]
4. In class we defined the internal path length I and the external path length E , both measures of a binary tree. If that tree has n (internal) nodes, show that $E = I + 2n$. (This is exercise B.5-5, p 1180.) [8 points]
5. Consider the tree of Figure 12.2 on p 290. How many different permutations of the values it contains, when inserted in that order, will yield this particular tree? [8 points]
6. How many permutations of $1, 2, \dots, n$ yield a skew tree? (Since any one skew tree is generated by just one permutation, this question is asking for the number of skew trees of n nodes.) [5 points]
7. (*Search path splitting a BST*) Exercise 12.2-4, p 293. [4 points]

Total: 40 points

Notes:

- (Q2) Consider the following three formulas:
 - $height(null) = -1$
 - $height(p) = 1 + \max\{height(p.left), height(p.right)\}$
 - $balFac(p) = height(p.left) - height(p.right)$

These suggest that you may want to compute the height and the balance factor at the same time. You may simply print out the balance factors, in any order.

- (Q3) To get T' , imagine the first-child as a left pointer and the next-sibling as a right pointer.

- (Q4) We had $I = \sum_{v \in V} d(v)$, where V is the set of nodes and $d(v)$ is the depth of a node. E is defined similarly, over all external nodes. You will want to use induction.
- (Q5) Consider a tree where
 - the left subtree contains n nodes and is generated by r permutations
 - the right subtree contains m nodes and is generated by s permutations

Then the whole tree contains $n + m + 1$ nodes and is generated by $r \cdot s \cdot \binom{n+m}{n}$ permutations.