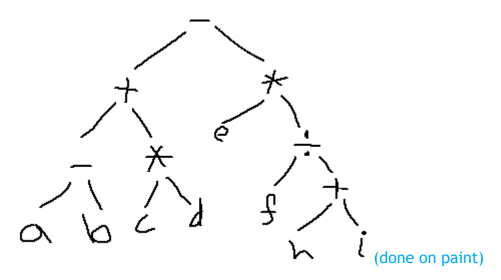


CptS 223 - Advanced Data Structures in C++

Individual Written Homework Assignment 3: Binary Trees, BSTs, and AVL Trees

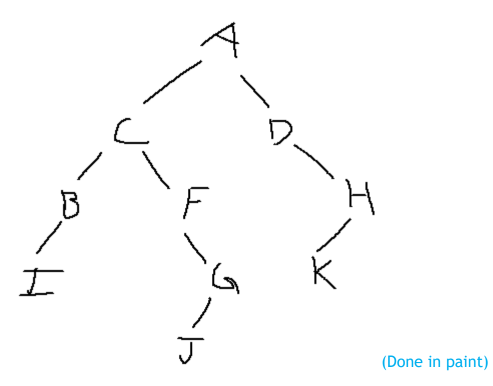
I. Problem Set:

1. (15 pts) Given the following infix expression: (a - b + c * d) - e * f / (h + i). Produce a binary expression tree. Recall, leaves of the tree are *operands*, and other internal nodes are the *operators*.

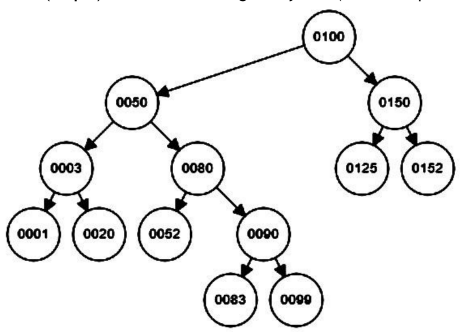


2. (15 pts) Given the following pre-order and in-order traversals, reconstruct the appropriate binary tree. NOTE: You must draw a single tree that works for both traversals.

Pre-order: A, C, B, I, F, G, J, D, H, K In-order: I, B, C, F, J, G, A, D, K, H



3. (30 pts) Given the following binary tree (where nullptr height == -1):



- a. (3 pts) What is the *height* of the tree?Height = 4
- b. (3 pts) What is the *depth* of the *root* node?Depth = 0 (it is the root node)
- c. (3 pts) At which level is the root node? Level = 1
- d. (3 pts) What is the *depth* of node 0020?Depth = 3
- **e.** (3 pts) List the values of all leaf nodes. Leaf Nodes: 0001, 0020, 0052, 0083, 0099, 0125, 0152
- f. (3 pts) What is the *height* of node 0020?Height = 0

g. (12 pts - 4 pts/traversal) Give the pre-order, in-order, and post-order traversals of this tree.

Pre-Order: 0010, 0050, 0003, 0001, 0020, 0080, 0052, 0090, 0083, 0099, 0150, 0125, 0152

In-Order: 0001, 0003, 0020, 0050, 0052, 0080, 0083, 0090, 0099, 0010, 0125, 0150, 0152

Post-Order: 0001, 0020, 0003, 0052, 0083, 0099, 0090, 0080, 0050, 0125, 0152, 0150, 0010

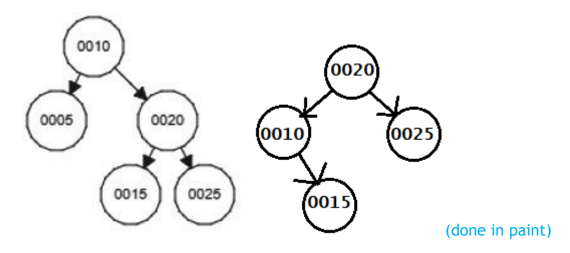
4. a. (5 pts) What is an AVL tree? Explain.

An AVL tree is a self-balancing tree that is like a BST.

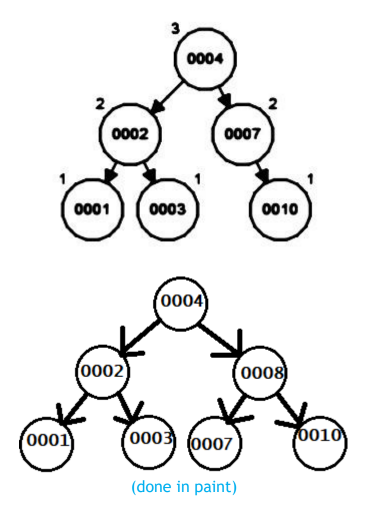
b. (5 pts) What is the purpose of an AVL tree? Explain.

AVL trees provide for better efficiency in execution of a search program. It just performs better than a BST in some cases by using balancing/rotation techniques.

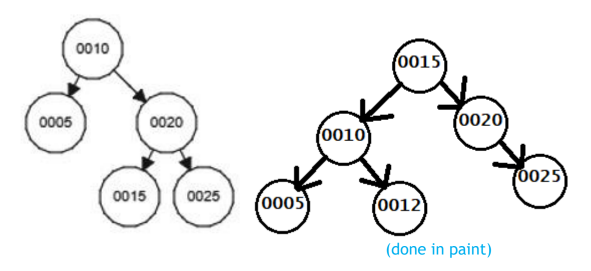
5. (10 pts) Remove 0005 from the following AVL tree; draw the resulting tree:



6. (10 pts) Insert the value 0008 into the following AVL tree; draw the resulting tree:



7. (10 pts) Insert the value 0012 into the following AVL tree; draw the resulting tree:



II. Submitting Written Homework Assignments:

- 1. On your local file system, create a new directory called HW3. Move your HW3.pdf file in to the directory. In your local Git repo, create a new branch called HW3. Add your HW3 directory to the branch, commit, and push to your private GitHub repo created in PA1.
- 2. Do not push new commits to the branch after you submit your link to Canvas otherwise it might be considered as late submission.
- **3.** Submission: You must submit a URL link of the branch of your private GitHub repository to Canvas.

III. Grading Guidelines:

This assignment is worth 100 points. We will grade according to the following criteria:

See above problems for individual point totals.