CS2302 - Data Structures

Spring 2020 Lab 4

Due Monday, March 23, 2020

A binary search tree can be implemented as a list of lists T as follows:

- If the tree is empty, T = None
- Otherwise T = [data, left, right], where data is the item stored in the root node and left and right are the (possibly empty) left and right subtrees of T, represented in the same way as T.

Thus if T represents a non-empty binary search tree, T[0] is the item stored in the root node of the tree, T[1] is the left subtree, and T[2] is the right subtree. Figures 1 to 4 show example binary search trees and their corresponding list representations. Notice that if T is not empty, len(T)=3.

For this lab, you will implement some of the functionality of binary search trees using a list implementation. Your task consists of implementing the following to be added to the provided *bst_list* program:

- 1. size(T) Returns the number of data items in the tree.
- 2. minimum(T) Returns the smallest item stored in the tree.
- 3. maximum(T) Returns the largest item stored in the tree.
- 4. height(T) Returns the height of the tree. Recall that the height is depth of the deepest leaf in the tree. For example, the trees in figures 1 to 4 have heights of 1, 2, 3, and 3.
- 5. inTree(T,i) Boolean function, returns True if item i is in the tree and False otherwise.
- 6. printByLevel(T) Prints the data items in the tree ordered by depth.
- 7. tree2List(T) Returns a sorted list containing all the items in the tree (this must run in O(n) time).
- 8. leaves(T) Returns a list of the items in the tree that are stored in leaf nodes.
- 9. itemsAtDepthD(T,d) Returns a list of the items that are stored at depth d in the tree.
- 10. depthOfK(T,k) Returns the depth of the node that contains k, or -1 if k is not in the tree.
- 11. draw(T) Draws the tree.

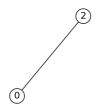


Figure 1: T=/2, [0, None, None], None

As usual, write a report describing your work. Show results of every function with various types of inputs, including an empty tree, a tree with a single node, and balanced and unbalanced tress of different sizes. For every function, write its running time as a comment in the code.

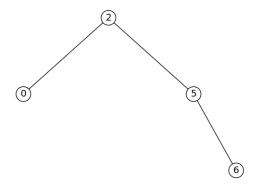
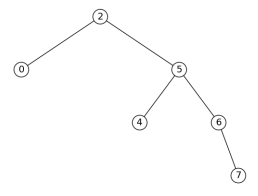
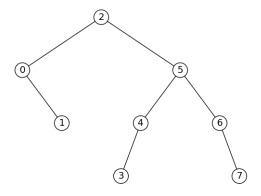


Figure 2: T=[2, [0, None, None], [5, None, [6, None, None]]]



 $\mbox{Figure 3: } T = [2, \ [0, \ None, \ None], \ [5, \ [4, \ None, \ None], \ [6, \ None, \ [7, \ None, \ None]]]]$



 $\text{Figure 4: } T = [2, \ [0, \ None, \ [1, \ None, \ None]], \ [5, \ [4, \ [3, \ None, \ None], \ None], \ [6, \ None, \ [7, \ None, \ None]]]]$