CSE 2320 Lab Assignment 3

Due November 20, 2013

Goals:

- 1. Understanding of top-down red-black trees.
- 2. Understanding of recursive binary tree processing.
- 3. Understanding of subtree sizes in binary search trees for supporting ranking queries.
- 4. Understanding of tombstones as a simple mechanism for supporting deletions in a data structure.

Requirements:

- 1. Modify the provided C code (http://ranger.uta.edu/~weems/NOTES2320/REDBLACKC/) for maintaining a red-black tree to process a sequence of commands (standard input) from the following list:
 - 0 Exit the program
 - 1 x Insert positive integer key x, unless x is already present in the tree. Besides inserting the key, subtree sizes must be updated. (Processing a duplicate x is handled as an update, even though there is no satellite data. Updates may still trigger color flips, which in turn may trigger violations of structural property 3.)
 - 2 x Logically delete the item for positive integer key x by using a *tombstone*. If there is no item, then the operation is ignored.
 - 3 x Find the rank of x, i.e. the number of keys in the tree that are smaller than x (error message if x is not in the tree).
 - 4 k Find the key with rank k (error message if k is not legal).
 - 5 Print statistics number of live and dead nodes, along with the number of nodes in the recycling list (which is likely to vary from the provided output).
 - 6 Rebuild tree (unless it has no dead nodes) by collecting live nodes in an ascending order linked list and placing dead nodes on a recycling list (to be used later when inserting). The tree is then rebuilt using an inorder approach without calling the insertion code.
 - 7 Print the tree as is done in the sample code, but indicating dead keys with surrounding parentheses.
 - 8 Perform an audit to check the tree for 1) red-black structral properties, 2) inorder traversal property, and 3) correct subtree sizes (number of live nodes in each subtree) to give a final indication that the tree is "clean" or "corrupt".

Each command must be echoed to standard output. Commands 1, 2, 3, and 4 must be processed in $\Theta(\log n)$ time, where n is the total number of nodes. Commands 6 and 8 must be processed in $\Theta(n)$ time. Command 5 must be processed in $\Theta(1)$ time.

2. Email your program source files to adnan.khan@mavs.uta.edu by 9:45 am on November 20.

Getting Started:

- 1. Command 6 must assign new colors to nodes. One approach is to make the shape of the new tree with n live nodes the same as the shape of a binary heap with n entries in use.
- 2. Be sure to observe the special cases that occur for node coloring when there are fewer than two nodes, besides the sentinel, in the tree.
- 3. You may modify the tracePrint() calls that occur, but tracing should be turned off in the code that you submit.