

## CSE 2320 Lab Assignment 5

Due April 19, 2018

### Goals:

1. Understanding of red-black trees.
2. Understanding of recursive binary tree traversal.

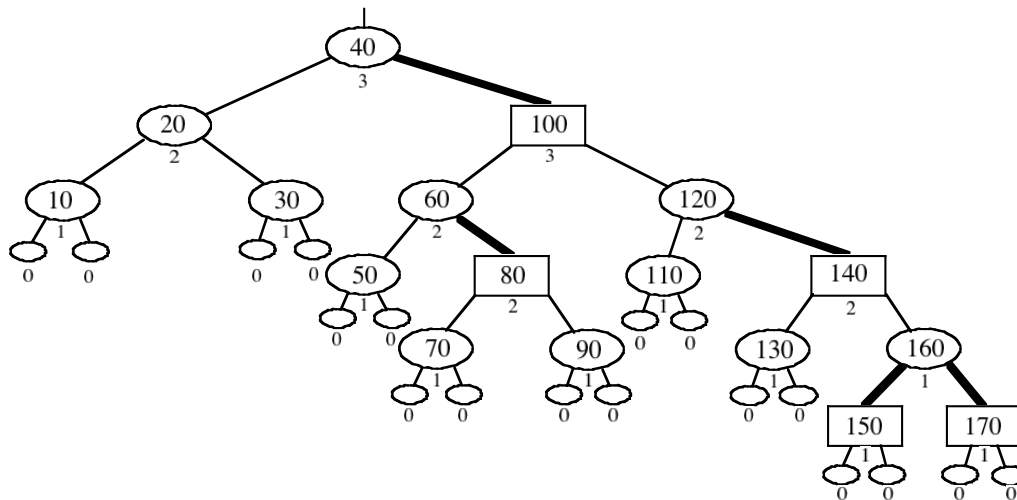
### Requirements:

1. Use C to implement 1) serialization/marshalling/unloading/flattening of a red/black tree to a string and 2) the inverse operation of deserializing/unmarshalling/loading/unflattening a string to a red/black tree. Both operations are based on the recursive pre-order traversal of a binary tree.

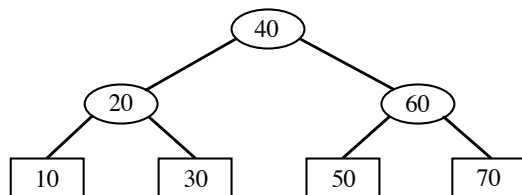
The input is 1) the number of bytes in a string (including the NULL terminator), 2) a string no longer than the indicated length corresponding to a red-black tree, 3) n, the number of keys to be inserted into the tree, and 4) the n integers to be inserted into the tree.

The output is 1) the length (including the NULL terminator) of a string corresponding to the final red-black tree (after insertions) and 2) the string corresponding to the final red-black tree.

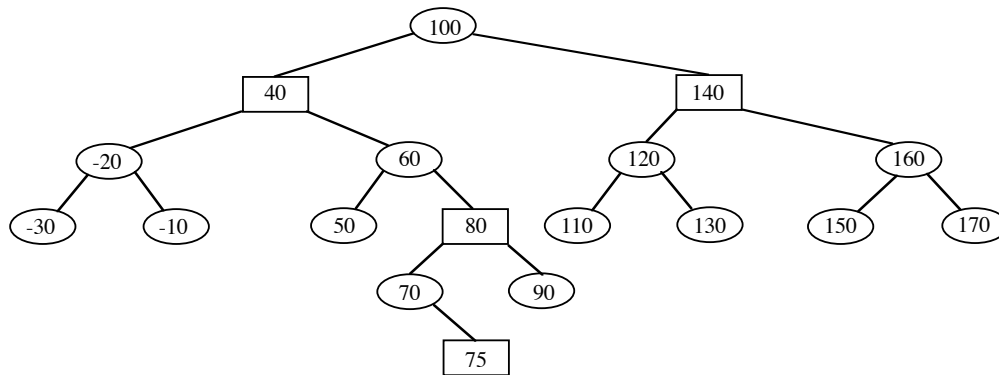
In the serialized version of a tree, . indicates the sentinel. Each key will be immediately followed by a letter r or b indicating its color. Optionally, a key may include a sign (+ or -). Three examples follow:



40b20b10b..30b..100r60b50b..80r70b..90b..120b110b..140r130b..160b150r..170r..



30 40b20b10r..30r..60b50r..70r..



86 100b40r-20b-30b..-10b..60b50b..80r70b.75r..90b..140r120b110b..130b..+160b150b..170b..

2. Submit all necessary source files on Blackboard by 3:15 p.m. on April 19, 2018. One of the comment lines should include the compilation command used on OMEGA.

### Getting Started:

1. Suitable driver and header files are available at <http://ranger.uta.edu/~weems/NOTES2320/LAB/LAB5SPR18/> . `RB.c` is available at <http://ranger.uta.edu/~weems/NOTES2320/REDBLACKC/> .
2. You must use separate compilation. Do not merge together implementation and header files.
3. The string representing a red-black tree will be free of spaces.
4. Be sure your code does not leak memory. If you `malloc()` it, you are obligated to `free()` it.
5. You should check the deserialized tree either while building it or by using `verifyRBproperties()`.
6. Your deserialization code should check the input string for errors. Characters past the end of a tree should result in a warning. Inappropriate characters elsewhere should result in a message and `exit()` termination.