1 Objectives

In this lab you will focus on the following objectives:

1. Review basic binary tree data structure and operations
2. Develop familiarity with Red-black trees, and augmenting existing data structures

2 Tasks

1. Put your code in a folder to be zipped and turned in at the end.

2. Augment your implementation of BinaryTree into a class called RBTree with the following basic structure:

   ```
   class RBTree{
     private:
       struct TreeNode {
         int key;
         color_t color;
         TreeNode* left;
         TreeNode* right;
         TreeNode* parent;
       };
       TreeNode* root;

       // optional, but a good idea for efficiency
       // need to initialize outside the class declaration
       static TreeNode* const nil;

     public:
       /* Fill in with methods */
   };

   // initialize nil
   RBTree::TreeNode* const RBTree::nil = new TreeNode({0, BLACK, nullptr, nullptr, nullptr});
   ```
where the type `color_t` is defined by the `enum` type

```cpp
class color_t {
  RED,
  BLACK
}
```

3. You may find it useful to define methods to transform a `color_t` variable to a string for the purpose of displaying tree data. In C++, you can use an `enum` type as the argument to a switch statement!

4. Your class should have the following public methods. You may include other private methods to carry out the “standard” behaviors, such as inorder traversal.

   (a) `insert`, to add new keys to the tree
   (b) `search`, which, given a key, determines whether there is a node with that key in the tree
   (c) `minimum`, which returns the smallest key in the tree
   (d) `maximum`, which returns the largest key in the tree
   (e) `successor`, for node with key `k`, returns the smallest key in the tree larger than `k`.
   (f) `inorder`, which prints the keys in the tree in ascending order
   (g) `delete`, which removes a given key from the tree, if it exists
   (h) `print`, to display the contents of the tree, in a format of your choice, as long as it is clear.

5. Define as private methods the Red-Black Tree helper methods `Right-Rotate`, `Left-Rotate`, and transplant.

6. The `insert` and `delete` methods must use the self-balancing algorithms discussed during lecture for Red-Black trees. See the appendix for reproductions of the pseudo code.

7. Write a test program to demonstrate (clearly) the correctness of each of the above methods, displaying the tree after modifications.

8. Write some comparison code to test the efficiency of your `RBTree` against your `BinaryTree` structures (time to insert, delete, and search are most important).

9. Include a `Makefile` to build your code.

10. Include a `README` file to document your code, any interesting design choices you made, and answer the following questions completely and thoroughly:

    (a) Summarize your approach to the problem, and how your code addresses the abstractions needed.
    (b) What is the theoretical time complexity of your algorithms (best and worst case), in terms of the size of the tree? Be sure to vary the parameters enough to use the observations to answer the next questions!
    (c) Use timing tools to study the cost of each of the data structure algorithms. Does the data align with the theoretical guarantees?
    (d) How could the code be improved in terms of usability, efficiency, and robustness?
3 Submission

All submitted labs must compile with your provided `Makefile` and run on the COSC Linux environment. Upload your project files to MyClasses in a single `.zip` file.

Turn in (stapled) printouts of your source code, properly commented and formatted with your name, course number, and complete description of the code.

Also turn in printouts reflecting several different runs of your program (you can copy/past from the terminal output window). Be sure to test different situations, show how the program handles erroneous input and different edge cases.

4 Bonus

(Up to 10 pts) Add a `size` attribute to each node – as described in the CLRS text, section 14.1 – and add methods to retrieve the $k$th smallest key of the tree. Time these methods (or count traversal operations) to verify the $O(\log n)$ runtime.

A Helper Methods

```plaintext
RB-TRANSPLANT(T, u, v)
1   if u.p == T.nil
2     T.root = v
3   elseif u == u.p.left
4     u.p.left = v
5   else u.p.right = v
6     v.p = u.p
```

Figure 1: RBTree Transplant

```plaintext
LEFT-ROTATE(T, x)
1     y = x.right
2     x.right = y.left
3     if y.left != T.nil
4         y.left.p = x
5     y.p = x.p
6     if x.p == T.nil
7         T.root = y
8     elseif x == x.p.left
9         x.p.left = y
10     else x.p.right = y
11     y.left = x
12     x.p = y
```

Figure 2: RBTree Rotate
RB-INSERT($T, z$)
1  $y = T.nil$
2  $x = T.root$
3  while $x \neq T.nil$
4      $y = x$
5      if $z.key < x.key$
6          $x = x.left$
7      else $x = x.right$
8  $z.p = y$
9  if $y == T.nil$
10     $T.root = z$
11  elseif $z.key < y.key$
12     $y.left = z$
13  else $y.right = z$
14  $z.left = T.nil$
15  $z.right = T.nil$
16  $z.color = \text{RED}$
17  RB-INSERT-FIXUP($T, z$)

Figure 3: RBTree Insert

RB-INSERT-FIXUP($T, z$)
1  while $z.p.color == \text{RED}$
2      if $z.p == z.p.p.left$
3          $y = z.p.p.right$
4          if $y.color == \text{RED}$
5              $z.p.color = \text{BLACK}$
6              $y.color = \text{BLACK}$
7              $z.p.p.color = \text{RED}$
8              $z = z.p.p$
9          else if $z == z.p.right$
10              $z = z.p$
11              LEFT-ROTATE($T, z$)
12              $z.p.color = \text{BLACK}$
13              $z.p.p.color = \text{RED}$
14      else (same as then clause
15          with “right” and “left” exchanged)
16  $T.root.color = \text{BLACK}$

Figure 4: RBTree Insert Fixup
RB-DELETE($T, z$)

1  $y = z$
2  $y$-original-color = $y$.color
3  if $z$.left == $T$.nil
4      $x = z$.right
5      RB-TRANSPLANT($T, z, z$.right)
6  elseif $z$.right == $T$.nil
7      $x = z$.left
8      RB-TRANSPLANT($T, z, z$.left)
9  else $y$ = TREE-MINIMUM($z$.right)
10     $y$-original-color = $y$.color
11     $x = y$.right
12     if $y$.p == $z$
13        $x$.p = $y$
14     else RB-TRANSPLANT($T, y, y$.right)
15        $y$.right = $z$.right
16        $y$.right.p = $y$
17     RB-TRANSPLANT($T, z, y$)
18     $y$.left = $z$.left
19     $y$.left.p = $y$
20     $y$.color = $z$.color
21    if $y$-original-color == BLACK
22       RB-DELETE-FIXUP($T, x$)

Figure 5: RBTree Delete
Figure 6: RBTree Delete-Fixup

\begin{algorithm}
\caption{RB-DELETE-FIXUP($T, x$)}
\begin{algorithmic}[1]
\While{$x \neq T.\text{root}$ \And $x.\text{color} = \text{BLACK}$}
\If{$x == x.\text{p}.\text{left}$}
\State $w = x.\text{p}.\text{right}$
\If{$w.\text{color} = \text{RED}$}
\State $w.\text{color} = \text{BLACK}$
\State $x.\text{p}.\text{color} = \text{RED}$
\State LEFT-ROTATE($T, x.\text{p}$)
\State $w = x.\text{p}.\text{right}$
\EndIf
\EndIf
\If{$w.\text{left}.\text{color} = \text{BLACK}$ \And $w.\text{right}.\text{color} = \text{BLACK}$}
\State $w.\text{color} = \text{RED}$
\State $x = x.\text{p}$
\EndIf
\ElsIf{$w.\text{right}.\text{color} = \text{BLACK}$}
\State $w.\text{left}.\text{color} = \text{BLACK}$
\State $w.\text{color} = \text{RED}$
\State RIGHT-ROTATE($T, w$)
\State $w = x.\text{p}.\text{right}$
\State $w.\text{color} = x.\text{p}.\text{color}$
\State $x.\text{p}.\text{color} = \text{BLACK}$
\State $w.\text{right}.\text{color} = \text{BLACK}$
\State LEFT-ROTATE($T, x.\text{p}$)
\State $x = T.\text{root}$
\Else (same as \textbf{then} clause with \textquotedblleft right\textquotedblright{} \And \textquotedblleft left\textquotedblright{} exchanged)
\State $x.\text{color} = \text{BLACK}$
\EndIf
\EndWhile
\end{algorithmic}
\end{algorithm}