Chapter 14 Solusion

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https://github.com/frc123/CLRS-code-solution

10/20/2021

14.1

14.1-1

_	-				
	recursion	x.key	r	i	
	1	26	13	10	
	2	17	8	10	
	3	21	3	2	
	4	19	1	2	
	5	20	1	1	
The result is 20.					

14.1-2

iteration	y.key	r
1	35	1
2	38	1
3	30	3
4	41	3
5	26	16

The result is 16.

14.1-3

```
template <class Key, class T>
typename OrderStatisticsTree<Key, T>::Node* OrderStatisticsTree<Key, T>::Select
    (Node* subtree_root_node, size_t rank)
{
    size_t root_rank;
    root_rank = subtree_root_node->left->size + 1;
    while (rank != root_rank)
```

```
{
                 if (rank < root_rank)</pre>
                 {
10
                     subtree_root_node = subtree_root_node->left;
11
                 }
12
                 else
                 {
14
                     subtree_root_node = subtree_root_node->right;
15
                     rank -= root_rank;
16
                 }
                 root_rank = subtree_root_node->left->size + 1;
            }
19
            return subtree_root_node;
20
        }
21
14.1-4
        template <class Key, class T>
        size_t OrderStatisticsTree<Key, T>::Rank(Node* node)
            if (node == root_)
 4
                 return node->left->size + 1;
            else if (node == node->parent->left)
                 return Rank(node->parent) - node->right->size - 1;
            else
                 return Rank(node->parent) + node->left->size + 1;
        }
10
14.1-5
1 r = \text{OS-Rank}(T, x)
2 \quad succ = \text{OS-Select}(T.root, r+i)
    The result is succ.
```

14.1-6

For RB-INSERT(T, z), set z. rank = 1, and change the while loop to the following code:

```
\begin{array}{lll} 1 & \textbf{while } x \neq T.\,nil \\ 2 & y = x \\ 3 & \textbf{if } z.\,key < x.\,key \\ 4 & x.\,rank = x.\,rank + 1 \\ 5 & x = x.\,left \\ 6 & \textbf{else } x = x.\,right \end{array}
```

For RB-Delete(T, z), add the following code right befire line 18 (in the else branch):

```
y.rank = z.rank
```

And invoke RB-Delete-Fix-Rank(T, x) right before line 21.

```
RB-Delete-Fix-Rank(T, x)
```

```
1 while x \neq T. root

2 if x == x. p. left

3 x. p. rank = x. p. rank - 1

4 x = x. p
```

For Left-Rotate(T, x), add the following code to the end of the procedure:

```
y.rank = y.rank + x.rank
```

For RIGHT-ROTATE(T, y), add the following code to the end of the procedure:

```
y. rank = y. rank - x. rank
```

14.1-7

```
template <typename Key>
       size_t CountInversions(std::vector<Key> array)
            size_t inversions, i, rank;
            OrderStatisticsTree<Key, int> tree;
5
            std::pair<typename OrderStatisticsTree<Key, int>::Iterator, bool> insert_result;
6
            inversions = 0;
            for (i = 0; i < array.size(); ++i)
            {
                insert_result = tree.Insert({array[i], 0});
10
                rank = tree.Rank(insert_result.first);
11
                inversions += (1 + i - rank);
12
            }
13
            return inversions;
14
       }
15
```

14.1-8

```
size_t CountIntersections(std::vector<Chord> chords)
       {
            size_t intersections, i, rank_a, rank_b, rank_diff_1, rank_diff_2;
            OSTree tree;
            std::pair<typename OSTree::Iterator, bool> insert_result_a, insert_result_b;
5
            intersections = 0;
            for (i = 0; i < chords.size(); ++i)</pre>
            {
                insert_result_a = tree.Insert({chords[i].endpoint_a, 0});
                insert_result_b = tree.Insert({chords[i].endpoint_b, 0});
10
                rank_a = tree.Rank(insert_result_a.first);
11
                rank_b = tree.Rank(insert_result_b.first);
12
                if (rank_a > rank_b) std::swap (rank_a, rank_b);
13
                // rank_a must smaller than rank_b
14
                rank_diff_1 = rank_b - rank_a - 1;
15
                rank_diff_2 = tree.Size() - rank_b + rank_a - 1;
                intersections += std::min(rank_diff_1, rank_diff_2);
            }
18
            return intersections;
19
20
```

14.2

14.2 - 1

Add prev and succ attributes to each node in the tree. Let prev points to predecessor of the node, and let succ points to successor of the node. Let T.nil.succ points to the minumum element in the tree, and let T.nil.prev points to the maximum element in the tree. A circular doubly linked list is formed.

In order to maintain these informations, we just need to modify RB-INSERT and RB-DELETE. For RB-INSERT(T,z), modify line 9 - 13 to the following code:

```
if y == T. nil
 2
         T.root = z
 3
         z.succ = T.nil
         z.prev = T.nil
 4
    elseif z. key < y. key
 5
 6
         y.left = z
 7
         z.succ = y
 8
         z.prev = y.prev
9
    else y.right = z
10
         z.prev = y
11
         z.succ = y.succ
12
    z.succ.prev = z
13
    z.prev.succ = z
```

For RB-Delete(T, z), add the following code right before line 21:

```
1 	 z. prev. succ = z. succ

2 	 z. succ. prev = z. prev
```

14.2-2

We can maintain black-heights of nodes without affecting the asymptotic performance since a change to x. bh propagates only to ancestors of x in the tree.

For RB-INSERT(T, z), add the following code right before line 17:

```
z.bh = 1
```

For RB-Insert-Fixup (T, z), add the following code right before line 8 (in the if branch) (case 1):

$$z. p. p. bh = z. p. p. bh + 1$$

For RB-DELETE-FIXUP(T, z), add the following code right before line 11 (in the if branch) (case 2):

$$x.p.bh = x.p.bh - 1$$

And add the following code right before line 21 (in the else branch) (case 4):

$$x.p.bh = x.p.bh - 1$$

 $x.p.p.bh = x.p.p.bh + 1$

We cannot maintain depths of nodes without affecting the asymptotic performance since a change to x. bh propagates to descendants of x in the tree.

14.2-3

After the rotation on x is performed, run the following code:

```
1 x.p.f = x.f
2 x.f = x.left.f \otimes x.right.f \otimes x.a
```

Apply to the size attributes in order-statistic trees, we just need to change f to size, change \otimes to +, and attibute a of each node will be 1; the code will be:

```
 \begin{array}{ll} 1 & x. \, p. \, size \, = \, x. \, size \\ 2 & x. \, size \, = \, x. \, left. \, size \, + \, x. \, right. \, size \, + \, 1 \end{array}
```

14.2 - 4

The following procedure takes $\Theta(m + \lg n)$ time (to understand this asymptotic performance, refer to theorem 12.1 and exercise 12.2-8):

```
RB-Enumerate(x, a, b)
```

```
1 if a \le x. key and x. key \le b
```

2 Output(x)

3 **if** $a \le x. key$ and $x. left \ne T. nil$

4 RB-ENUMERATE(x. left, a, b)

5 **if** $x. key \le b$ and $x. right \ne T. nil$

6 RB-ENUMERATE(x. right, a, b)

Note that we need to implement RB-ENUMERATE(x, a, b) in $\Theta(m + \lg n)$ time, so it does not meet the requirement of the question if we implement the procedure in the following ways (augment the tree in the way of exercise 14.2-1) since it takes $\Theta(m)$ time only:

RB-ENUMERATE(T, a, b)

- $1 \quad k = a$
- 2 Output(k)
- 3 repeat
- 4 k = k.succ
- 5 Output(k)
- 6 until k == b

14.3

14.3 - 1

Add the following lines to the end of Left-Rotate(T, x):

```
1 y.max = x.max
2 x.max = max(x.int.high, x.left.max, x.right.max)
```

14.3-2

```
INTERVAL-SEARCH(T, i)
   x = T.root
   while x \neq T. nil and i does not overlap x. int
         if x. left \neq T. nil and x. left. max > i. low
3
              x = x. left
4
5
         else x = x.right
  return x
14.3-3
Iterative version:
INTERVAL-SEARCH-MIN(T, i)
 1 \quad x = T. root
 2 \quad smallest = T.nil
    while x \neq T. nil
          if x. left \neq T. nil and x. left. max \geq i. low
 4
               if i overlaps x.int
 5
                    smallest = x
 6
               x = x.left
 7
          else if i overlaps x.int
 8
 9
                    return x
10
               x = x.right
    {f return}\ smallest
11
Recursive version:
     Invoke Interval-Search-Min(T, T. root, i)
INTERVAL-SEARCH-MIN(T, x, i)
    if x. left \neq T. nil and x. left. max \geq i. low
 2
          smallest = Interval-Search-Min(T, x. left, i)
 3
          \textbf{if} \ smallest \neq T.nil
 4
               {f return}\ smallest
 5
          elseif i overlaps x.int
 6
               return x
          else return T. nil
     else if i overlaps x.int
 8
 9
               return x
10
          else return Interval-Search-Min(T, x. right, i)
```

14.3-4

```
LIST-OVERLAP-INTERVAL(T, x, i)

1 if x.int overlaps i

2 OUTPUT(x)

3 if x.left \neq T.nil and x.left.max \geq i.low

4 LIST-OVERLAP-INTERVAL(T, x.left, i)

5 if x.right \neq T.nil and x.right.max \geq i.low and x.int.low < i.high

6 LIST-OVERLAP-INTERVAL(T, x.right, i)
```

14.3 - 5

```
INTERVAL-SEARCH-EXACTLY(T, i)
    x = T.root
     while x \neq T. nil and (x.int.low \neq i.low \text{ or } x.int.high \neq i.high)
 3
          if i.high > x.max
               x = T.nil
 4
 5
          elseif i.low < x.low
 6
               x = x. left
 7
          elseif i. low > x. low
 8
               x = x.right
 9
          else x = T.nil
10
    return x
```

14.3-6

Consider to augment the red-black tree by adding attibute min-gap, min, and max to every node.

min-gap is the minimum gap in the subtree rooted at the node.

min is the minimum key in the subtree rooted at the node.

max is the maximum key in the subtree rooted at the node.

When MIN-GAP(Q) is called, we just need to return Q.root.min-qap, which takes O(1) time.

Let x be arbitrary node in the red-black tree Q. In order to maintain min-gap in $O(\lg n)$, we want x.min-gap depends on only the information in nodes x, x.left, and x.right.

```
x.min-gap = min(x.left.min-gap, x.right.min-gap, x.key - x.left.max, x.right.min - x.key) Q.nil.min-gap = \infty Q.nil.min = \infty Q.nil.max = -\infty
```

Notice when there is no left subtree of x (x. left == Q. nil), x. prev will be the ancestor of x, and the gap between x. prev and x will be compared by x. prev, so the gap will not be neglected. (recall that x. min-gap only contains the minimum gap in the subtree rooted at x)

We can maintain min and max in $O(\lg n)$ also since x.min and x.max depends only on only the information in nodes x, x.left, and x.right.

```
x.min = min(x.left.min, x.key)

x.max = max(x.right.max, x.key)
```

Notice that if $x.left \neq Q.nil$, x.left.min < x.key must be true; if $x.right \neq Q.nil$, x.right.max > x.key must be true.

14.3-7

```
bool DetermineOverlapRectangles(const std::vector<Rectangle>& rectangles)
       {
            bool found_overlap;
3
            RectangleWithXCoordIndex *alloc_ptr, *now;
            std::allocator<RectangleWithXCoordIndex> alloc;
5
            std::vector<RectangleWithXCoordIndex*> heap;
            Tree tree; // interval tree
            found_overlap = false;
            // sort the x-coordinates with the minimum heap
9
            alloc_ptr = ConstructHeap(rectangles, heap);
10
            while (heap.size() > 0)
            {
12
                now = HeapExtractMin(heap);
13
                if (now->coord_pos == RectangleWithXCoordIndex::LEFT)
14
                {
15
                    if (tree.Find(now->rectangle->y_int) != tree.End())
16
                    {
17
                        found_overlap = true;
18
                        break;
19
                    }
20
                    now->relate.right->relate.left =
21
                        tree.Insert({now->rectangle->y_int, 0}).first;
22
                }
23
                else
24
                {
25
                    tree.Delete(now->relate.left);
26
                }
27
            }
28
            DestructHeap(alloc_ptr, rectangles.size());
29
            return found_overlap;
30
       }
```