

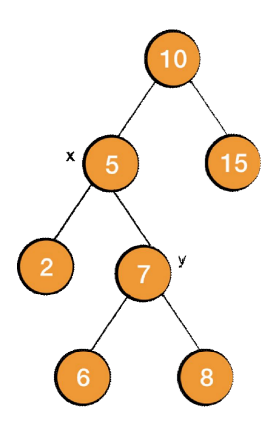
Data Structure & Algorithms

Red Black Trees Rotations

Rotations in Binary Search Tree

- There are two types of rotations:
 - Left Rotation
 - Right Rotation
- In the left rotation, we assume that the right child is not null. Similarly, in the right rotation, we assume that the left child is not null.
- Consider the following BST:

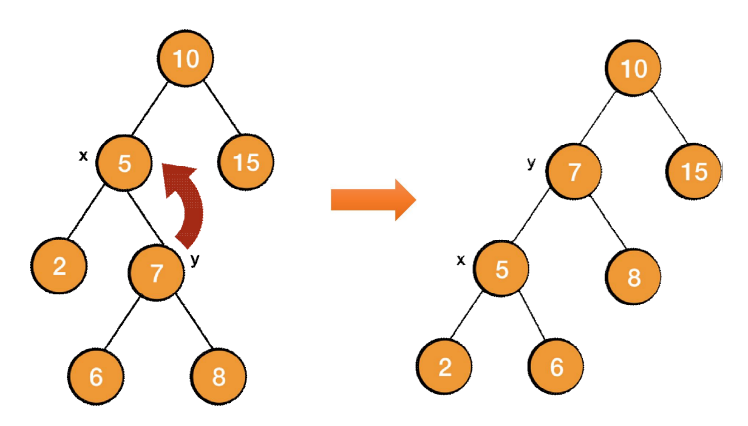
Rotations in Binary Search Tree



Rotations in BST

• After applying left rotation on the node x, the node y will become the new root of the subtree and its left child will be x. And the previous left child of y will now become the right child of x.

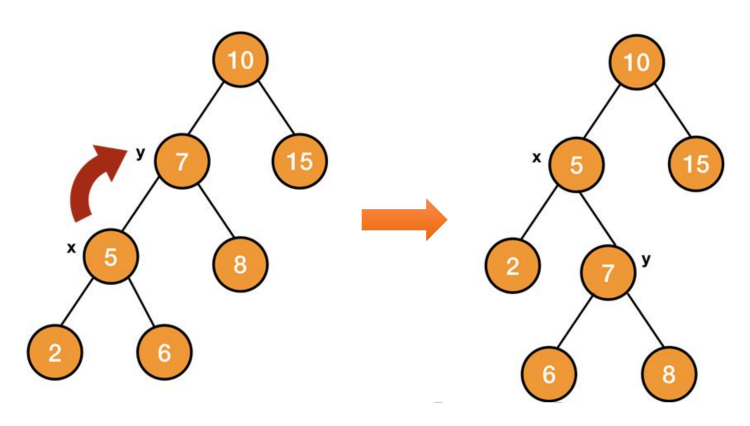
Left Rotations in BST (cont.)



Right Rotations in BST

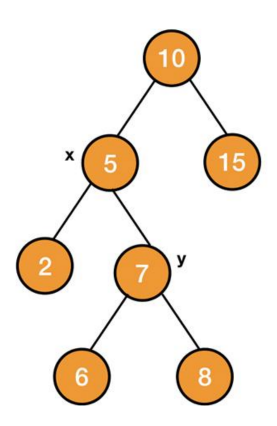
- Now applying right rotation on the node y of the rotated tree, it will transform back to the original tree.
- So right rotation on the node y will make x the root of the tree, y will become x's right child. And the previous right child of x will now become the left child of y.

Right Rotations in BST (cont.)



Code of Rotations

- We gonna explain the code for left rotation here.
 The code for the right rotation will be symmetric.
- We need the tree T and the node x on which we are going to apply the rotation $LEFT_ROTATION(T, x)$.
- The left grandchild of x (left child of the right child of x, i.e. 6) will become the right child of x after rotation. To do so, let's set the right child of x to the left child of y, i.e., x.right = y.left
- We also need to change the parent of y. left to x.
 We will do this if the left child of y is not NULL.

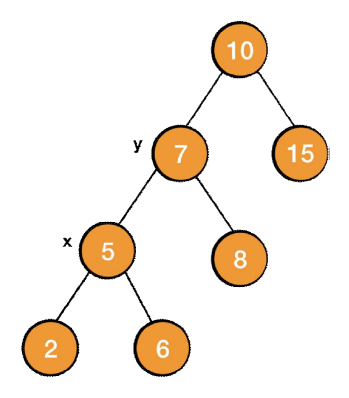


Code of Rotations (cont.)

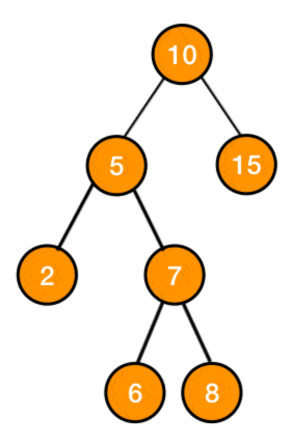
• Then we need to put y to the position of x. We will first change the parent of y to the parent of x, (node 10) i.e.

$$y.parent = x.parent.$$

 After this, we will make the node x the child of y.



Animated GIF



Algorithm of Rotations

```
LEFT_ROTATETION(T, x)
y = x.right
x.right = y.left
if y.left != NULL
   y.left.parent = x
y.parent = x.parent
if x.parent == NULL //x is root
   T.root = y
elseif x == x.parent.left // x is left child
   x.parent.left = y
else // x is right child
   x.parent.right = y
y.left = x
x.parent = y
```

Summary of Rotations

- From the above code, you can easily see that rotation is a constant time taking process O(1).
- Now that we know how to perform rotation, we will use this to restore red-black properties when they get violated after adding or deleting any node.