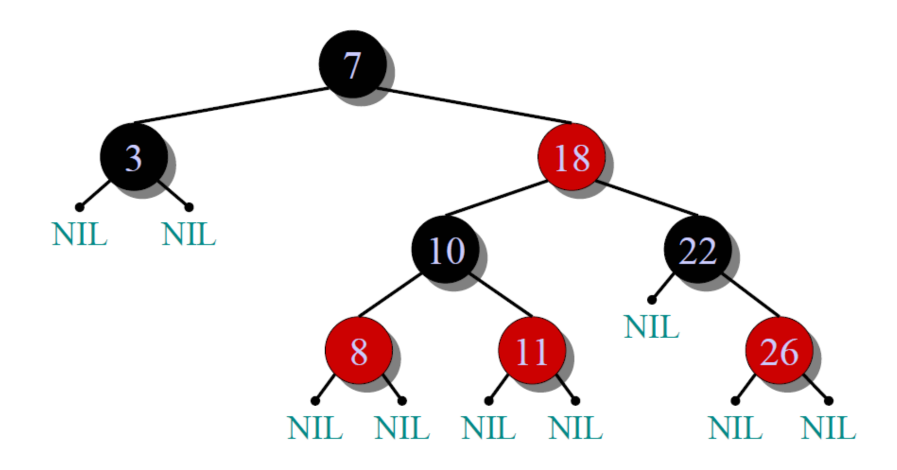
SWE2016-44

# **Example of a Red-Black Tree**



Red-Black Tree is a self-balancing Binary Search Tree (BST) where every node follows following rules:

1) Every node has a color either red or black

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- 2) Root of tree is always black
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- 4) Every path from root to a NULL node has same number of black nodes

## Why Red-Black Trees?

Most of the BST operations (e.g., search, max, min, insert, delete.. etc) take O(h) time where h is the height of the BST.

→ O(n) for a skewed Binary tree.

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Most of the BST operations (e.g., search, max, min, insert, delete.. etc) take O(h) time where h is the height of the BST.

- → O(n) for a skewed Binary tree.
- → Since a Red-Black Tree ensures balance, the height of the tree remains O(Log n) after every insertion and deletion.

### How does a Red-Black Tree ensure balance?

We can try any combination of colors and see all of them violate Red-Black tree property.

```
A chain of 3 nodes is nodes is not possible in Red-Black Trees.

Following are NOT Red-Black Trees

30 30 30

/ \ / \ / \
20 NIL 20 NIL 20 NIL

/ \ / \
10 NIL 10 NIL 10 NIL

Violates Violates

Property 4. Property 4 Property 3
```

### How does a Red-Black Tree ensure balance?

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### Black Height of a Red-Black Tree

Black height is number of black nodes on a path from root to a leaf. Leaf nodes are also counted black nodes.

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From properties 3 (no two adjacent red nodes) and 4 (same number of black nodes),

Black-height >= h/2.

Every Red Black Tree with n nodes has  $Height \le 2Log_2(n+1)$ .

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#### Proof)

1) For a general Binary Tree, let k be the minimum number of nodes on all root to NULL paths, then n >= 2k - 1 (Ex. If k is 3, then n is at least 7). That is, k <= Log<sub>2</sub> (n+1).

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- 3) Black-height is at least h/2: h' >= h/2
- 4) From 2) and 3),  $h \le 2Log_2(n+1)$

The goal of the insert operation is to insert key K into tree T, maintaining T's red-black tree properties

If T is a non-empty tree, then we do the following:

- 1. Use the BST insert algorithm to add K to the tree
- 2. Color the node containing K red
- 3. Restore red-black tree properties (if necessary)

To restore the violated property, we use:

1. Recoloring

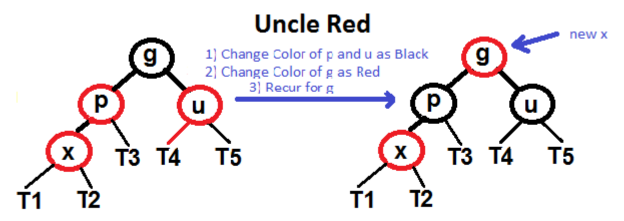
2. Rotation (Left, Right, Double)

We try recoloring first, if recoloring doesn't work, then we go for rotation.

1) Perform standard BST insertion and make the color of newly inserted nodes as RED.

- 2) If x is root, change color of x as BLACK (Black height of complete tree increases by 1).
- 3) Do following if color of x's parent is not BLACK and x is not root.

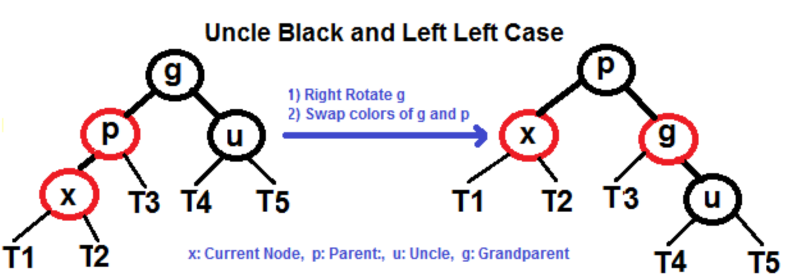
- a. If x's uncle is RED (Grand parent must have been black from property 4)
  - I. Change color of parent and uncle as BLACK.
  - II. color of grand parent as RED.
  - III. Change x = x's grandparent, repeat steps 2 and 3 for new x.



x: Current Node, p: Parent:, u: Uncle, g: Grandparent

- b. If x's uncle is BLACK, then there can be four configurations for x, x's parent (p) and x's grandparent (g)
  - I. Left Left Case (p is left child of g and x is left child of p)
  - II. Left Right Case (p is left child of g and x is right child of p)
  - III. Right Right Case (Mirror of case i)
  - IV. Right Left Case (Mirror of case ii)

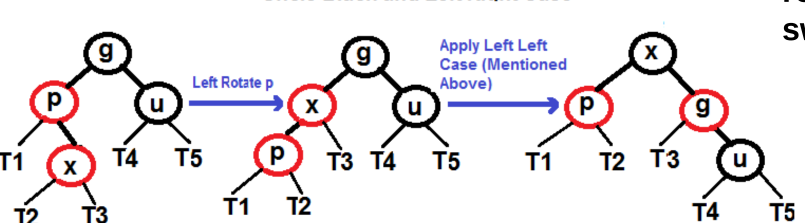
I. Left Left Case (p is left child of g and x is left child of p)



T1, T2, T3, T4 and T5 are subtrees

rotateRight(root, g) swap(p→color, g→color)

#### II. Left Right Case (p is left child of g and x is right child of p)



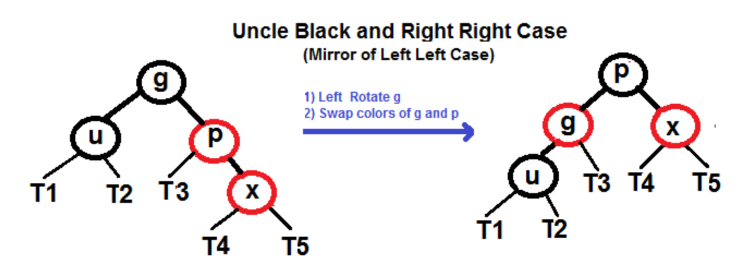
Uncle Black and Left Right Case

rotateLeft(root, p)
rotateRight(root, g)
swap(x→color, g→color)

x: Current Node, p: Parent:, u: Uncle, g: Gi

T1, T2, T3, T4 and T5 are subtrees

#### III. Right Right Case (Mirror of case i)

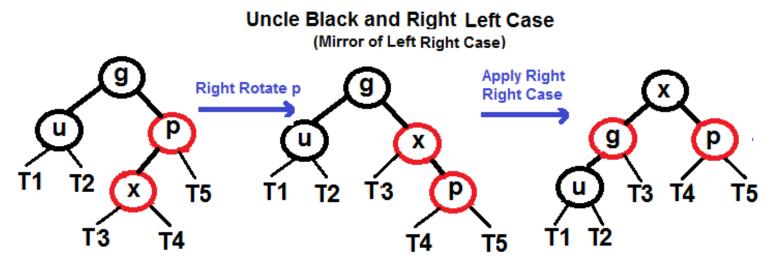


rotateLeft(root, g)
swap(p→color, g→color)

x: Current Node, p: Parent:, u: Uncle, g: Grandparent

T1, T2, T3, T4 and T5 are subtrees

#### IV. Right Left Case (Mirror of case ii)



rotateRight(root, p)
rotateLeft(root, g)
swap(x→color, g→color)

x: Current Node, p: Parent:, u: Uncle, g: Grandparent

T1, T2, T3, T4 and T5 are subtrees

# **Insertion Analysis**

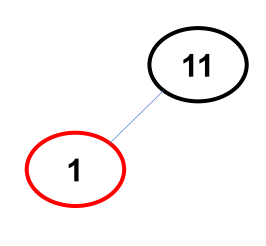
- Go up the tree performing Case 3-a), which only recolors nodes.
- If Case 3-b) occurs, perform 1 or 2 rotations, and terminate.
- $\rightarrow$  Running time: O(log n) with O(1) rotations.

1	
1	4
2	
7	
1	5

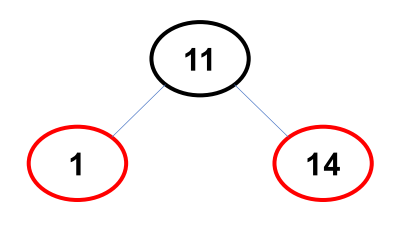
#### **Insert 11**



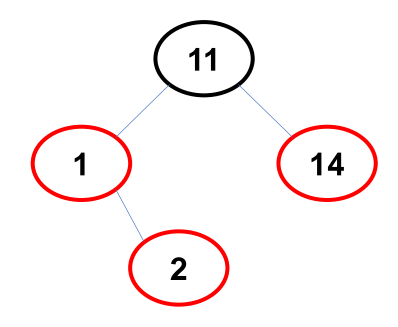
#### **Insert 11**



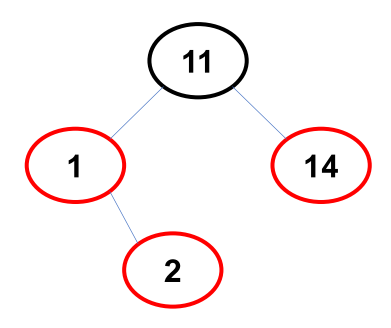
#### **Insert 1**



#### **Insert 14**

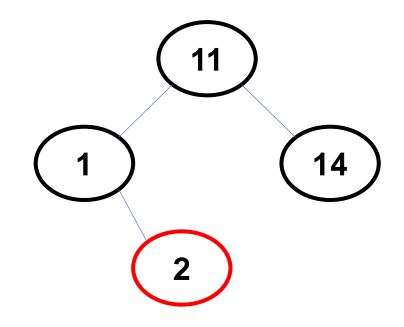


#### **Insert 2**

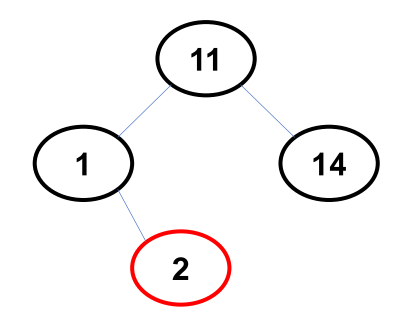


If X's uncle is RED and X's parent is not BLACK, change color of parent and uncle as BLACK

#### **Insert 2**

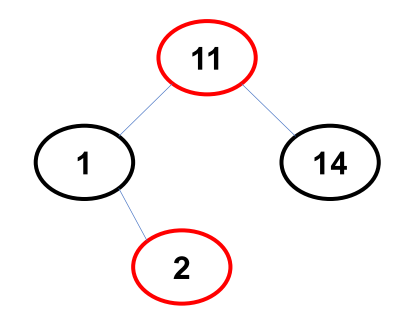


#### **Insert 2**

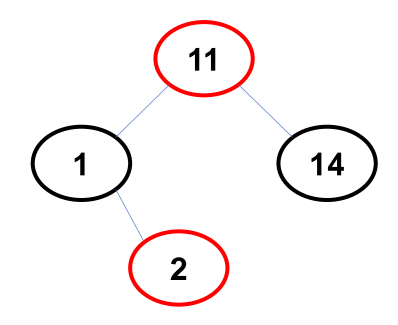


**Color of Grand parent as RED** 

#### **Insert 2**

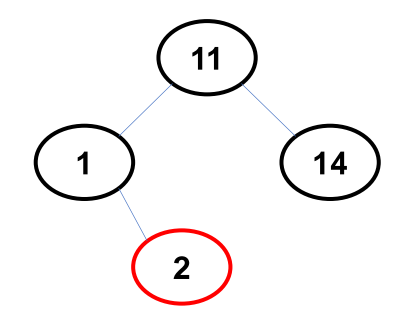


#### **Insert 2**

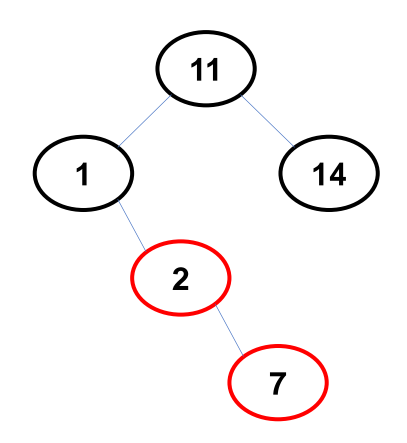


As 11 is a root node, change its color to black

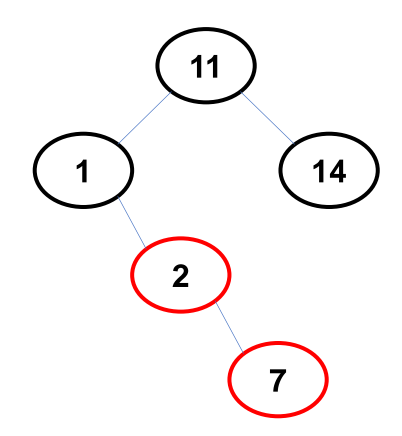
#### **Insert 2**



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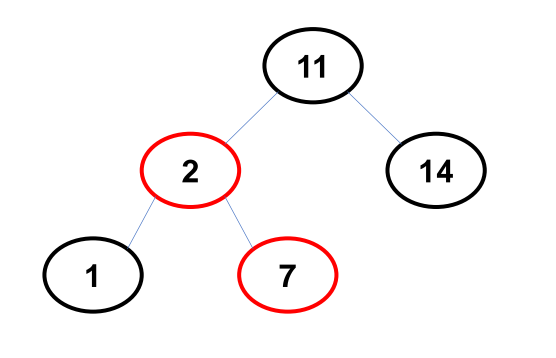


#### **Insert 7**

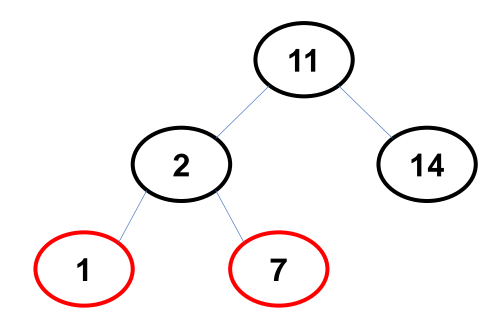


Left rotate(2) and recolor nodes

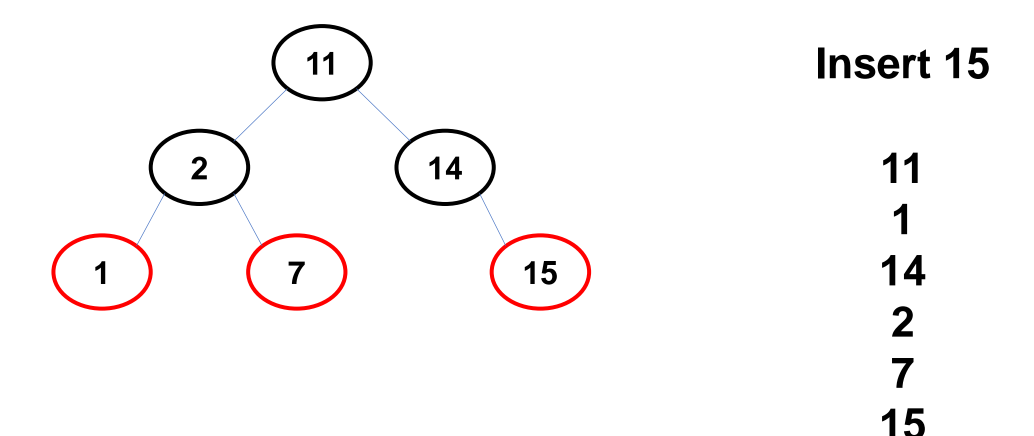
#### **Insert 7**



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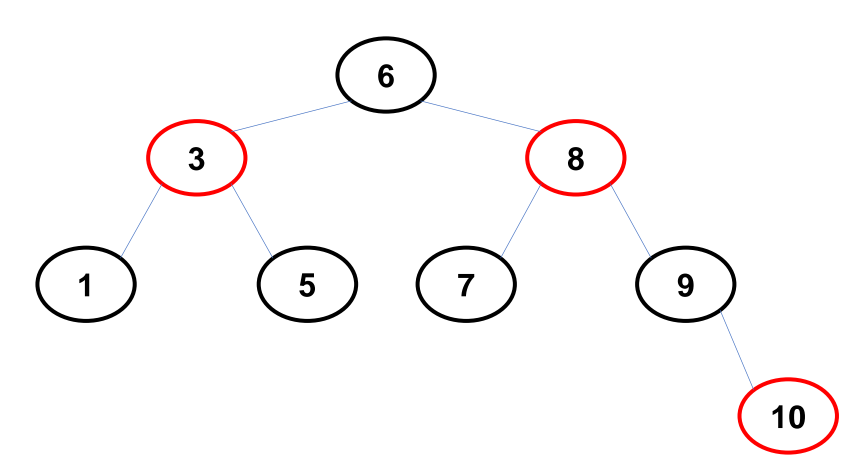


#### **Exercise**

Insert 3, 1, 5, 7, 6, 8, 9, 10

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Insert 3, 1, 5, 7, 6, 8, 9, 10



Like Insertion, recoloring and rotations are used to maintain the Red-Black properties.

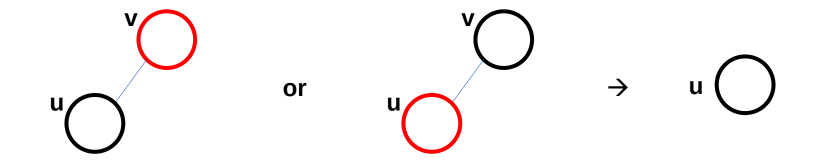
In delete operation, we check color of sibling to decide the appropriate case.

- Delete as we delete from BST.
  - →End up deleting the node which is either a leaf or has one child

 We delete an internal node from a BST simply by replacing it by its inorder successor and then we recursively call delete operation on inorder suscessor node.

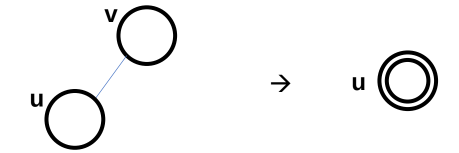
• v: deleted node, u: the child that replaces v

#### Either u or v is RED



→ Replace v by u, u will be a black node

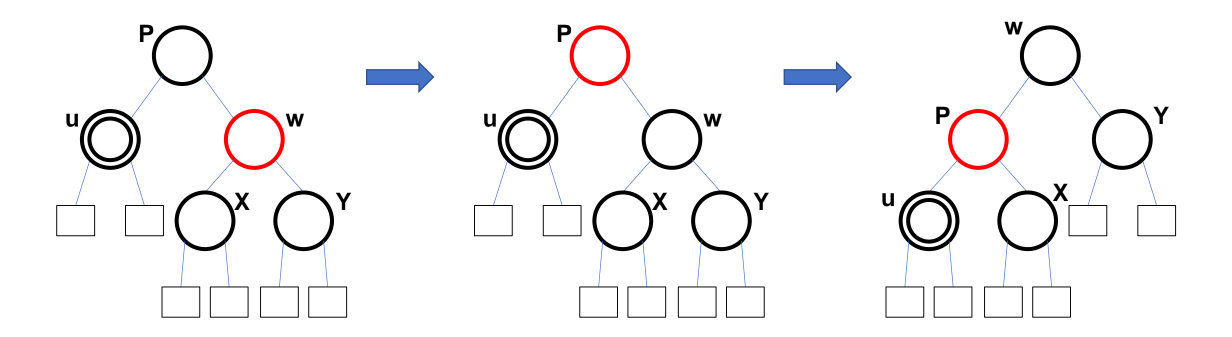
#### Both u and v are BLACK



→ If node u is root, make it single black

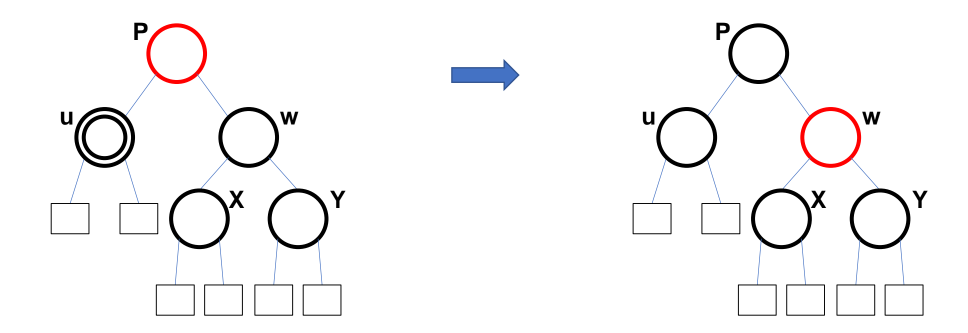
## **Deletion (Case 1)**

#### Node u's sibling w is RED



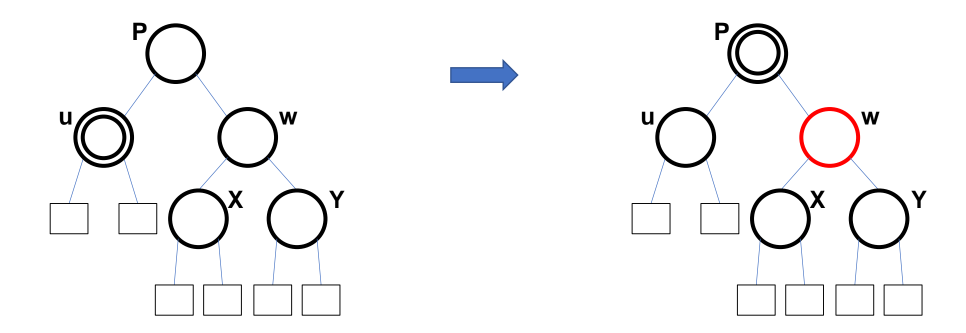
### **Deletion (Case 2)**

Node u's sibling w is BLACK, and both of w's children are BLACK



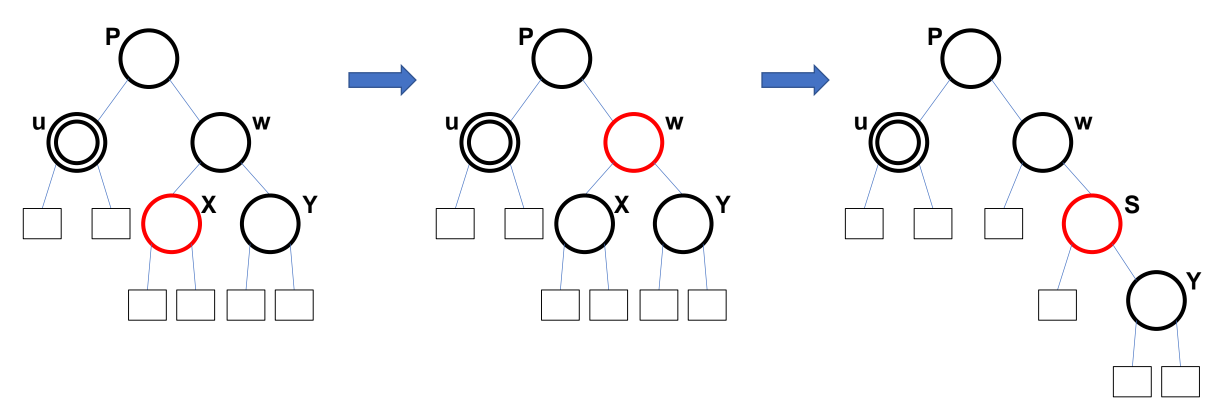
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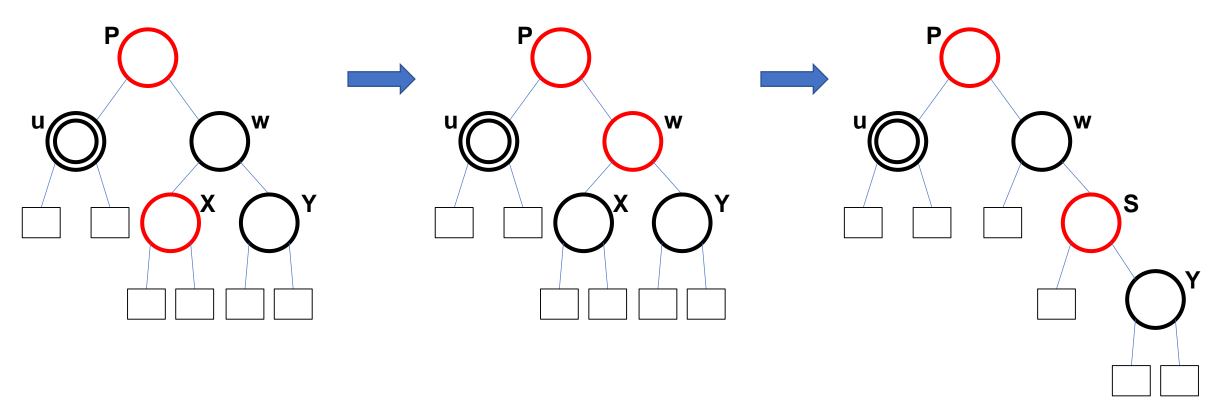
#### **Deletion (Case 3)**

Node u's sibling w is BLACK, and w's left child is RED and w's right child is BLACK



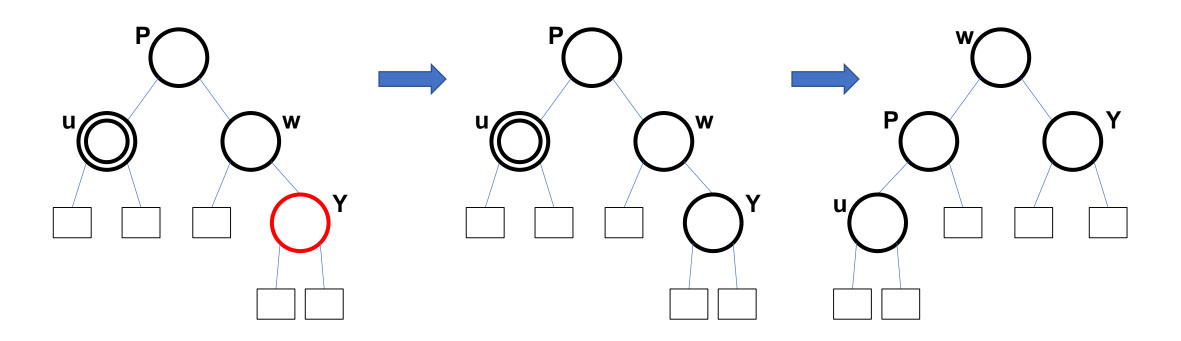
#### **Deletion (Case 3)**

Node u's sibling w is BLACK, and w's left child is RED and w's right child is BLACK



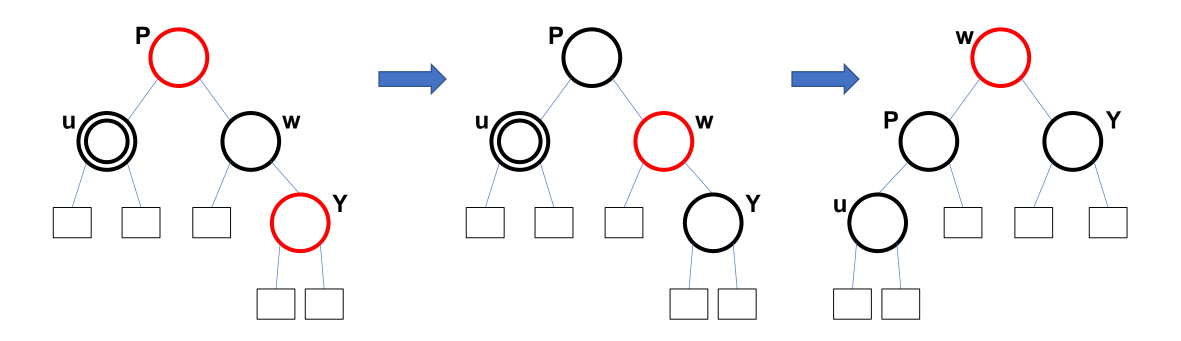
### **Deletion (Case 4)**

Node u's sibling w is BLACK, and w's right child is RED



### **Deletion (Case 4)**

Node u's sibling w is BLACK, and w's right child is RED



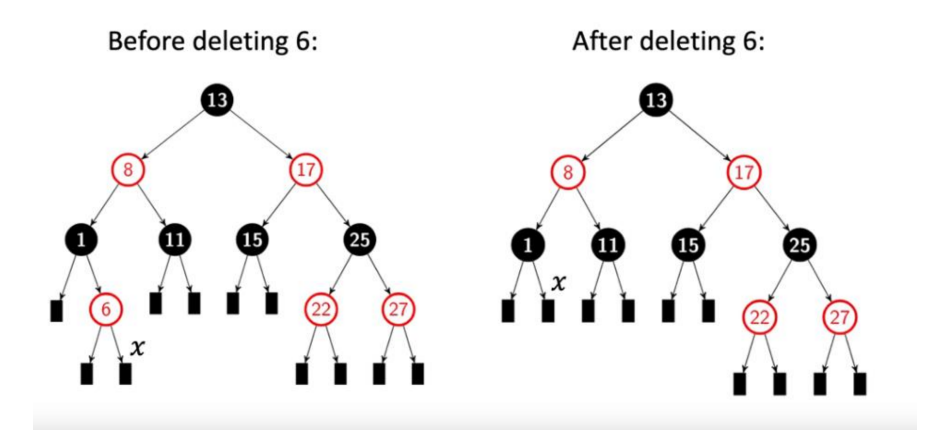
### **Deletion Analysis**

- Case 2 is the only case in which more iterations occur.
- → u moves up 1 level. Hence, O(log n) iterations.

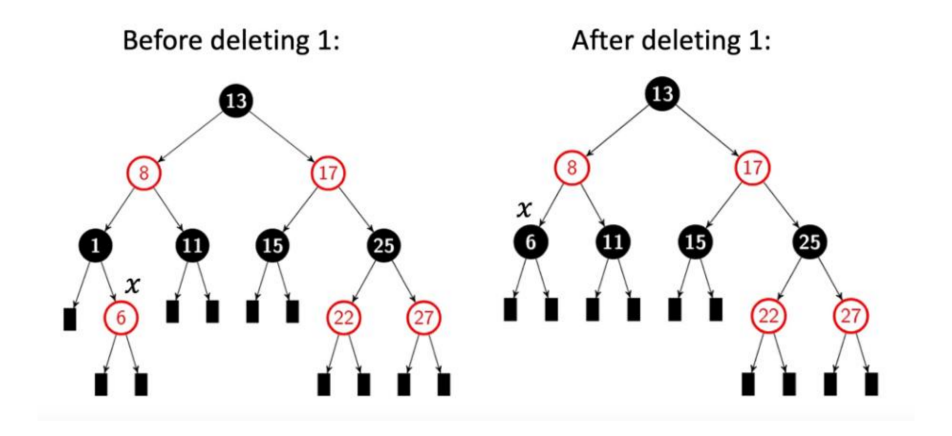
- Each of cases 1, 3, and 4 has 1 rotation
- $\rightarrow$   $\leq$  3 rotations in all

→ Running time: O(log n)

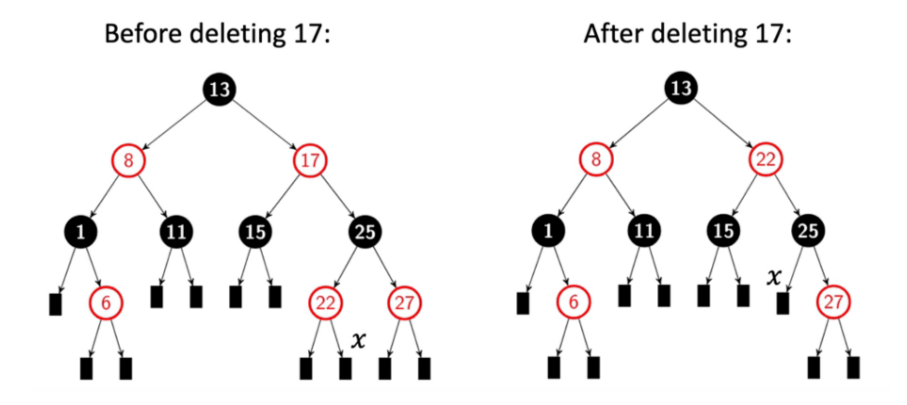
## **Example of Deletion (1)**



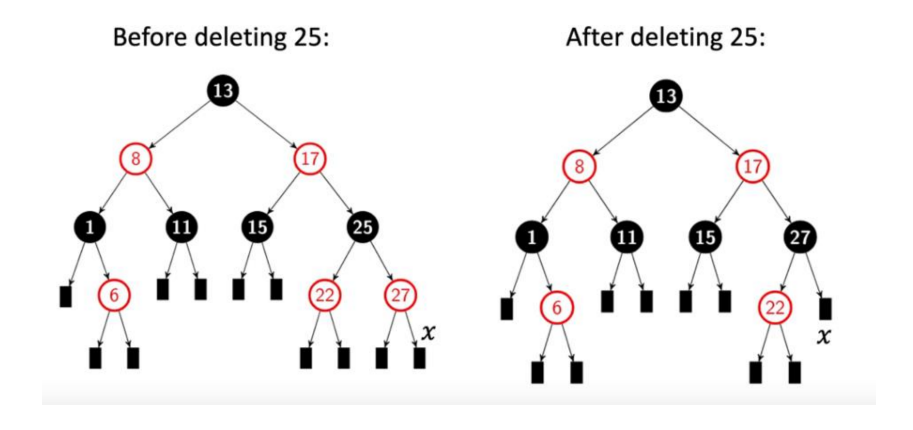
## **Example of Deletion (2)**



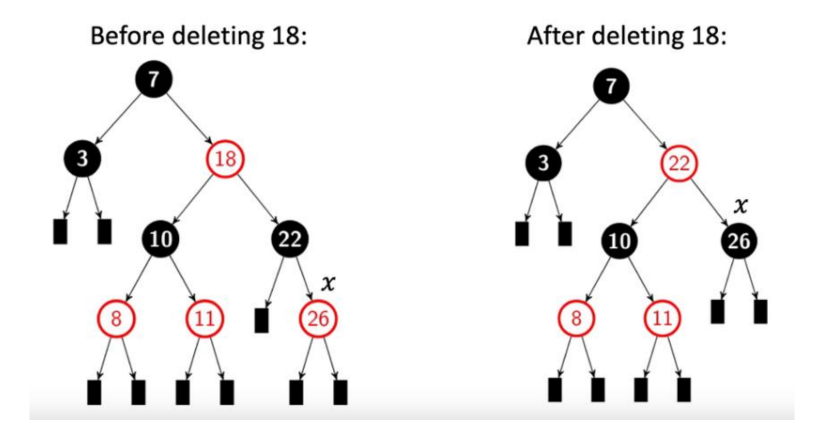
## **Example of Deletion (3)**



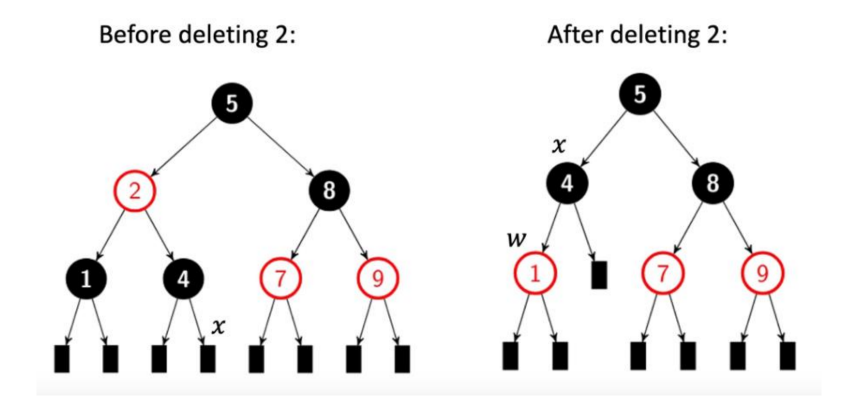
# **Example of Deletion (4)**



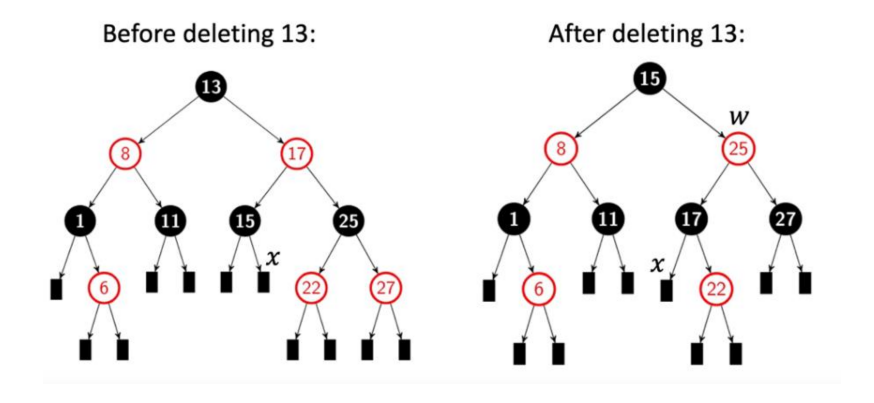
## **Example of Deletion (5)**



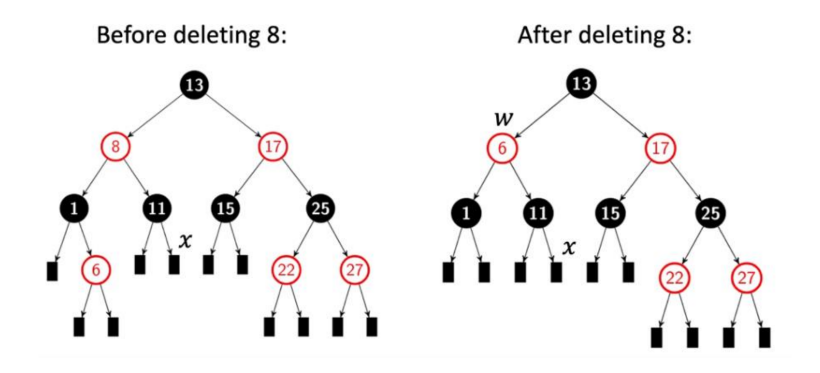
# **Example of Deletion (6)**



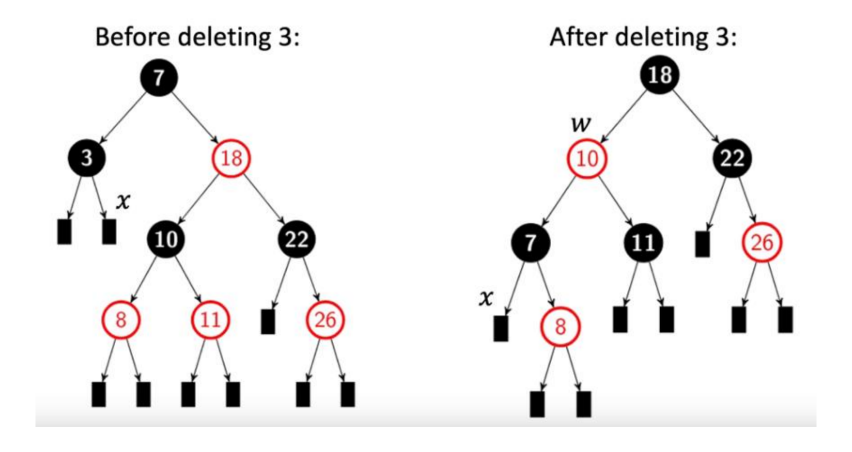
## **Example of Deletion (7)**



# **Example of Deletion (8)**

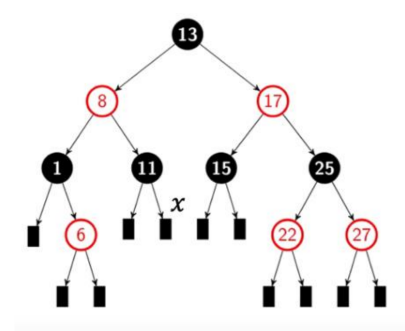


# **Example of Deletion (9)**

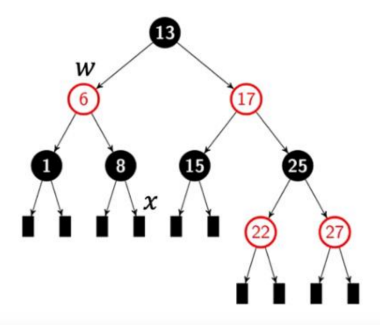


### **Example of Deletion (10)**

#### Before deleting 11:



#### After deleting 11:



#### Reference

• Charles Leiserson and Piotr Indyk, "Introduction to Algorithms", September 29, 2004

https://www.geeksforgeeks.org