

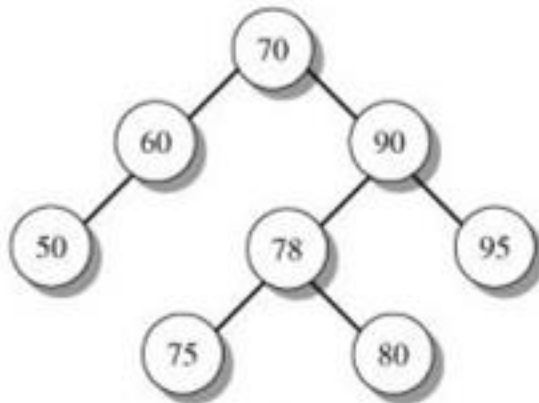
# Balanced Search Trees

# Contents

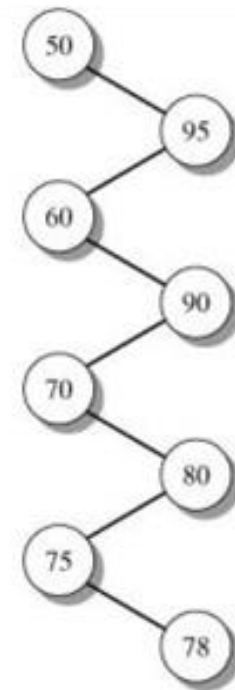
1. What is a Balanced Binary Search Tree?
2. AVL Trees
3. 2-3-4 Trees
4. Red-Black Trees

# 1.What is a Balanced Binary Search Tree?

- A balanced search tree is one where all the branches from the root have almost the same height.



balanced



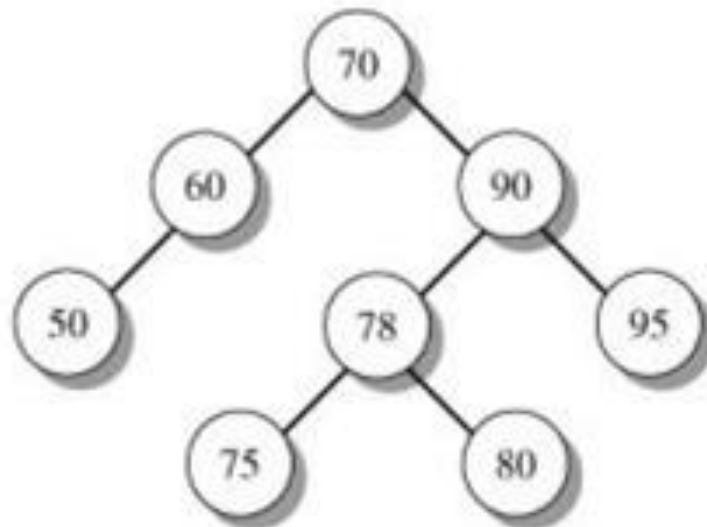
unbalanced

*continued*

- As a tree becomes more unbalanced, search running time decreases from  $O(\log n)$  to  $O(n)$ 
  - because the tree shape turns into a list
- We want to keep the binary search tree balanced as nodes are added/removed, so searching/insertion remain fast.

# 1.1. Balanced BSTs: AVL Trees

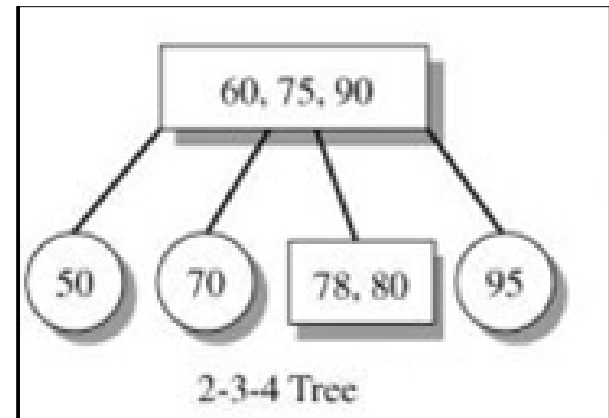
- An AVL tree maintains *height balance*
  - for each node, the difference in height of its two subtrees is in the range -1 to 1



AVL Tree

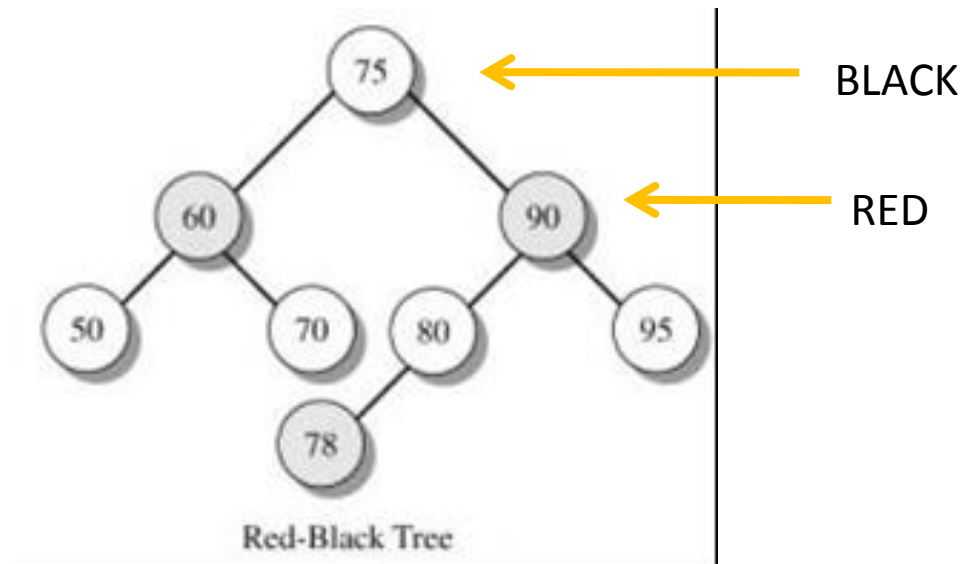
## 1.2. 2-3-4 Trees

- A *multiway tree* where each node has at most 4 children, and a node can hold up to 3 values.
- A 2-3-4- tree can be perfectly balanced
  - no difference in height between branches
  - requires complex nodes and links

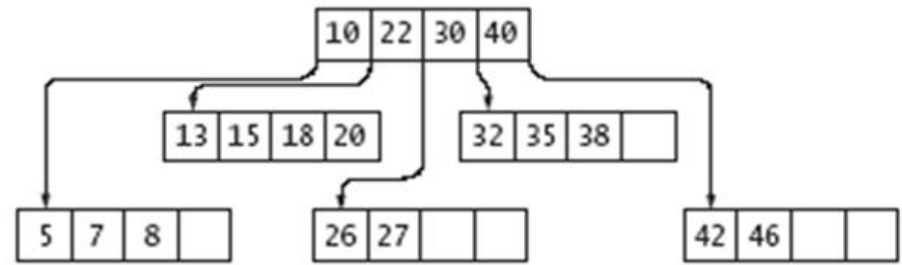


# 1.3. Red-Black Trees

- A red-black tree is a binary version of a 2-3-4 tree
  - the nodes have a 'color' attribute: BLACK or RED
  - the tree maintains a balance measure called the *BLACK height*



## 1.4. B-Trees



- A multiway tree where each node has at most **m** children, and a node can hold up to **m-1** values
  - a more general version of a 2-3-4 tree
- B-Trees are most commonly used in databases and filesystems
  - most nodes are stored in secondary storage such as hard drives



# AVL Trees

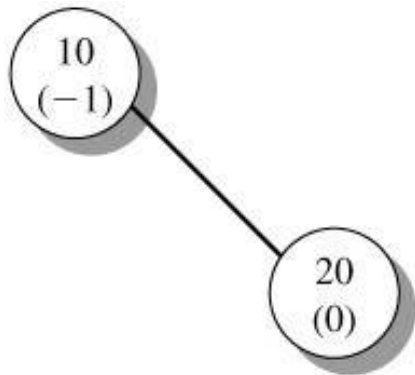
- For each AVL tree node, the difference between the heights of its left and right subtrees is either -1, 0 or +1
  - this is called the *balance factor* of a node
    - $\text{balanceFactor} = \text{height}(\text{left subtree}) - \text{height}(\text{right subtree})$  L - R
  - if  $\text{balanceFactor} > 1$  or  $< -1$  then the tree is too unbalanced, and needs 'rearranging' to make it more balanced

- *Heaviness*

- if the balanceFactor is positive, then the node is "heavy on the left"
  - the height of the left subtree is greater than the height of the right subtree
- a negative balanceFactor, means the node is "heavy on the right"

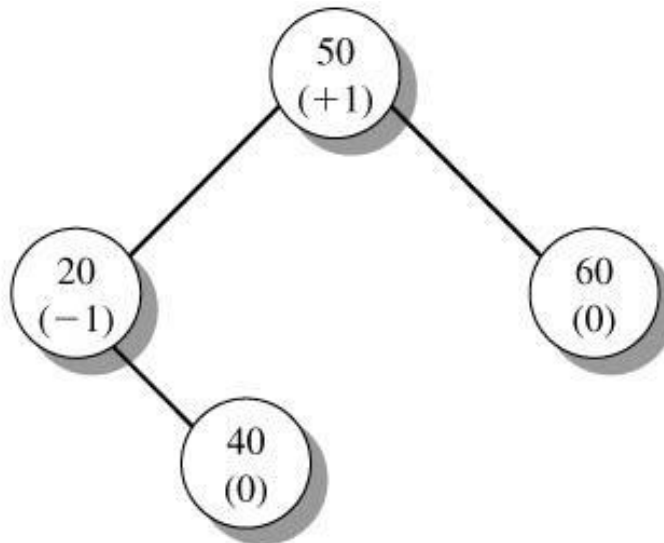
*continued*

$$L - R \\ = 0 - 1$$



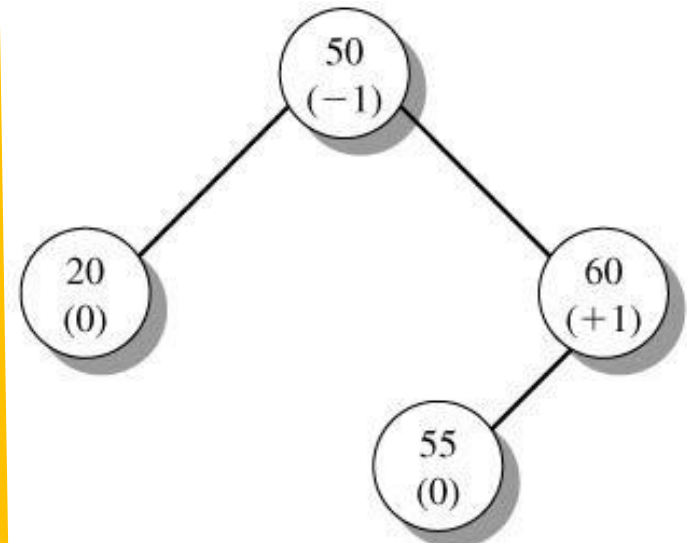
root is  
heavy on  
the right,  
but still  
balanced

$$L - R \\ = 2 - 1$$



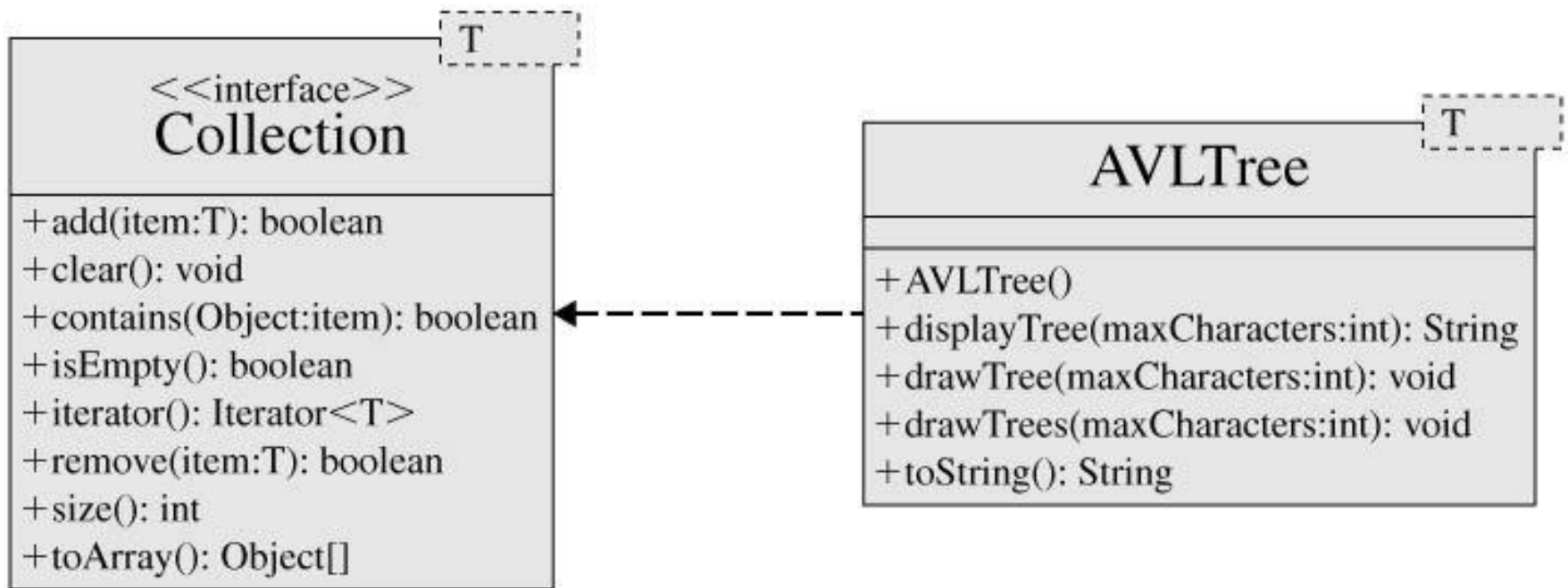
root is  
heavy on  
the left,  
but still  
balanced

$$L - R \\ = 1 - 2$$



root is  
heavy on  
the right,  
but still  
balanced

# The AVLTree Class



# Using AVLTree

```
String[] stateList = {"NV", "NY", "MA", "CA", "GA"};
AVLTree<String> avltreeA = new AVLTree<String>();
for (int i = 0; i < stateList.length; i++)
    avltreeA.add(stateList[i]);

System.out.println("States: " + avltreeA);

int[] arr = {50, 95, 60, 90, 70, 80, 75, 78};
AVLTree<Integer> avltreeB = new AVLTree<Integer>();
for (int i = 0; i < arr.length; i++)
    avltreeB.add(arr[i]);

// display the tree
System.out.println(avltreeB.displayTree());
avltreeB.drawTree();
```

# Execution

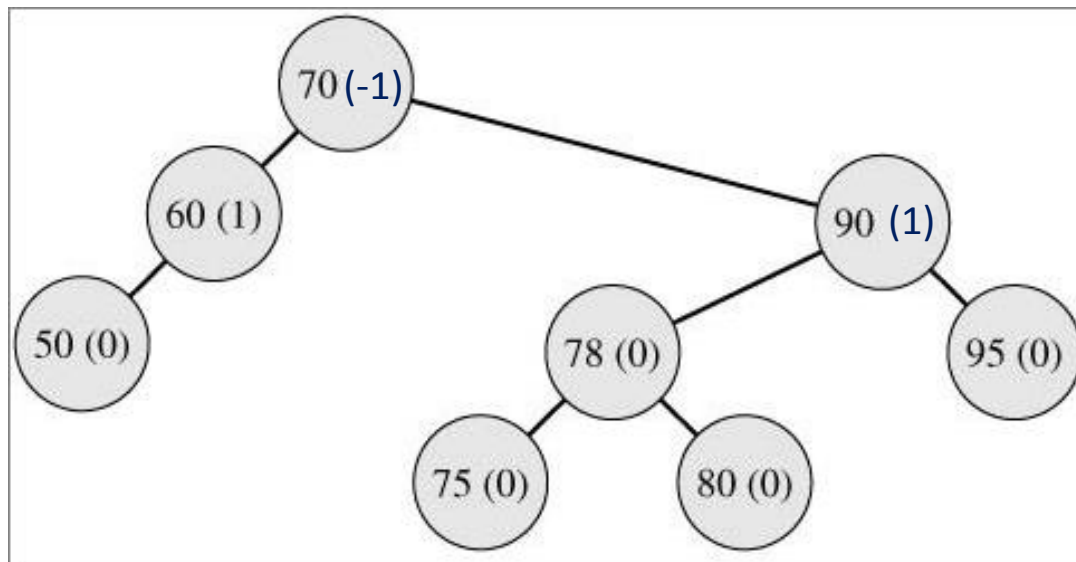
States: [CA, GA, MA, NV, NY]

70 (-1)

60 (1) 90 (1)

50 (0) 78 (0) 95 (0)

75 (0) 80 (0)

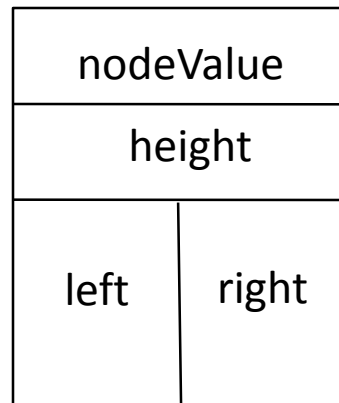


root is  
heavy on  
the right,  
but still  
balanced

# The AVLTree Node

- An AVLNode contains the node's value, references to the node's two subtrees, and the node height.

$\text{height}(\text{node}) = \max ( \text{height}(\text{node.left}), \text{height}(\text{node.right}) ) + 1;$



AVLTreeNode  
object

*continued*

```
private static class AVLNode<T>
{
    public T nodeValue;    // node data

    public int height;

    // child links
    public AVLNode<T> left, right;

    public AVLNode (T item)
    {   nodeValue = item;
        height = 0;
        left = null;   right = null;
    }
}
```

nodeValue	
height	
left	right



# Adding a Node to the Tree

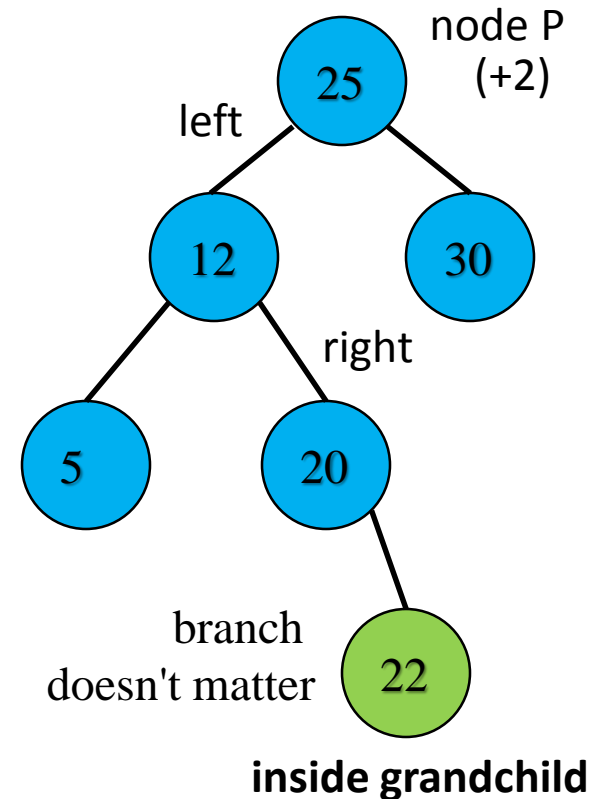
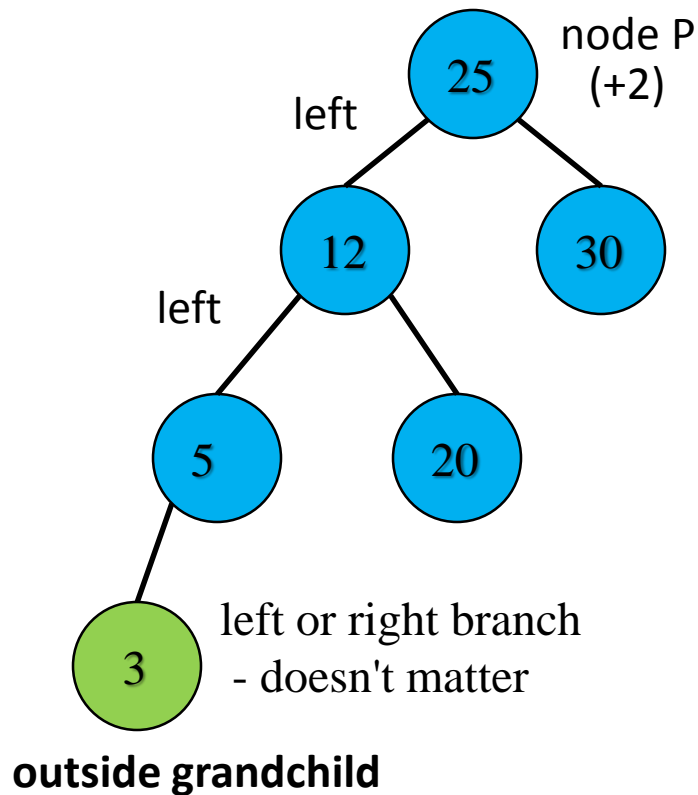
- The addition of a node may cause the tree to become unbalance.
  - addNode() adds a node *and* may reorder nodes
    - reordering is the new idea in AVL trees
  - the reordering is done using *single and double rotations*

# 1. Too Heavy on the Left

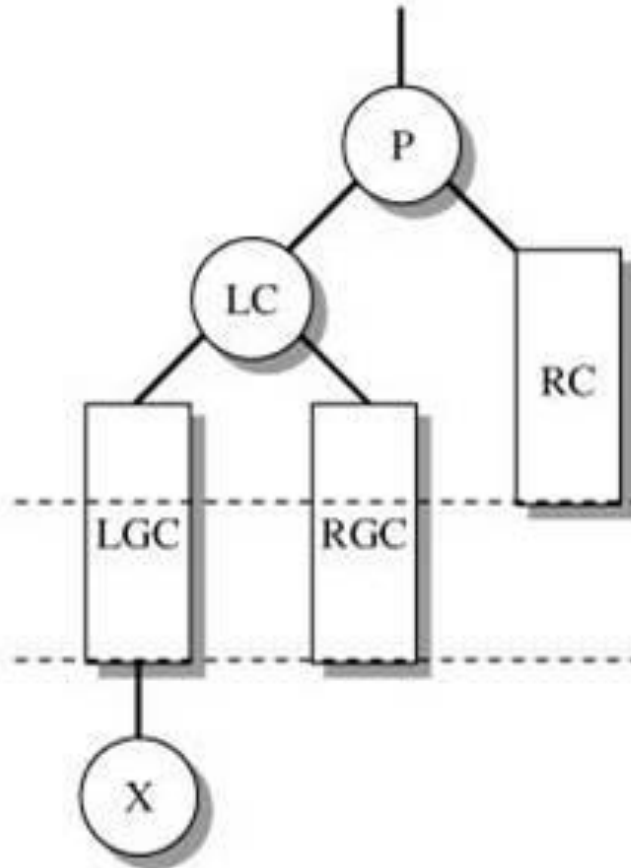
Two cases

$$L - R = 3 - 1$$

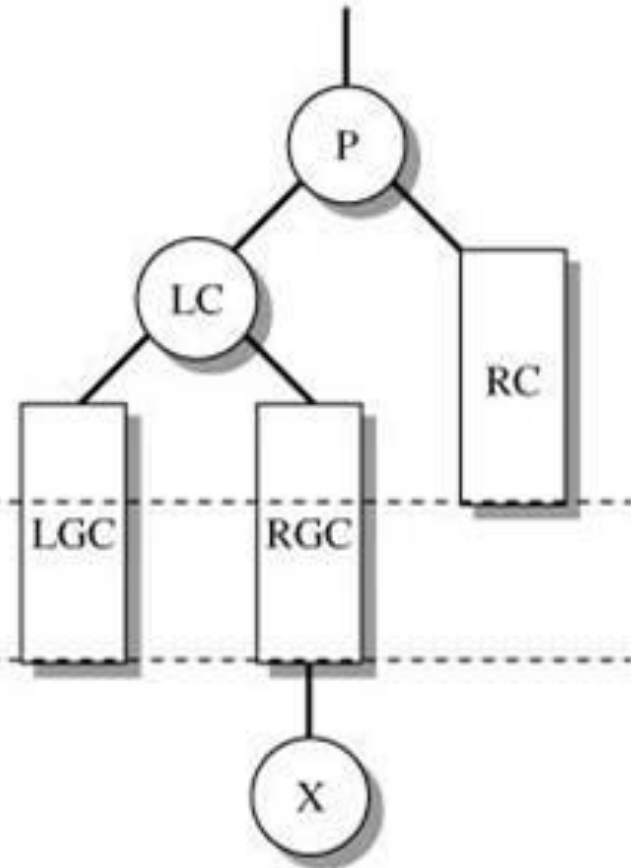
or



*continued*



(a) Insert in left (outside) grandchild  
Left subtree of LC

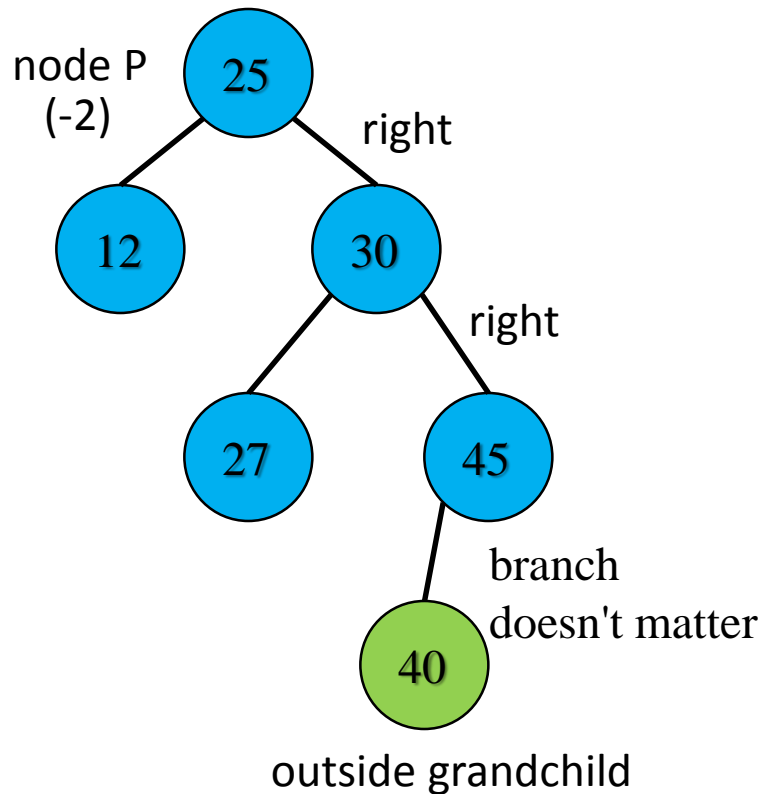


(b) Insert in right (inside) grandchild  
Right subtree of LC

Inserting X imbalances the parent node P with balance factor 2.

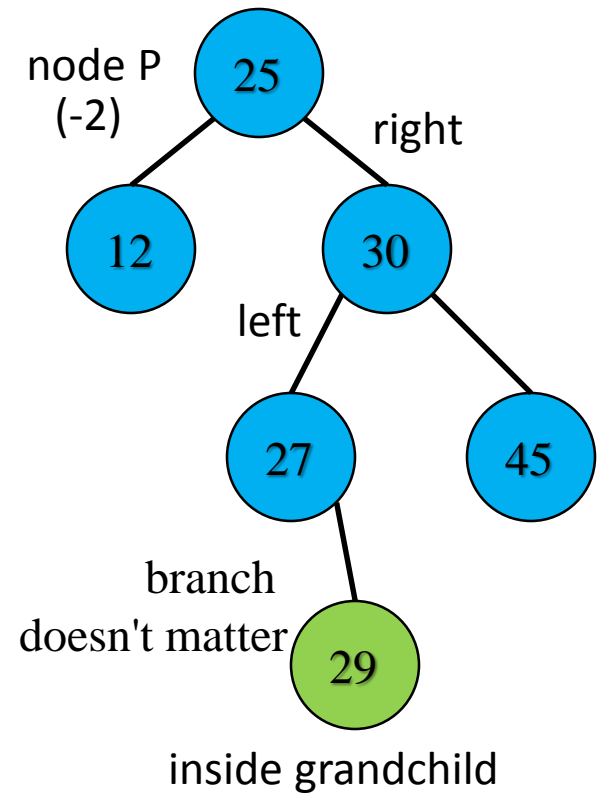
## 2. Too Heavy on the Right

$$L - R = 1-3$$

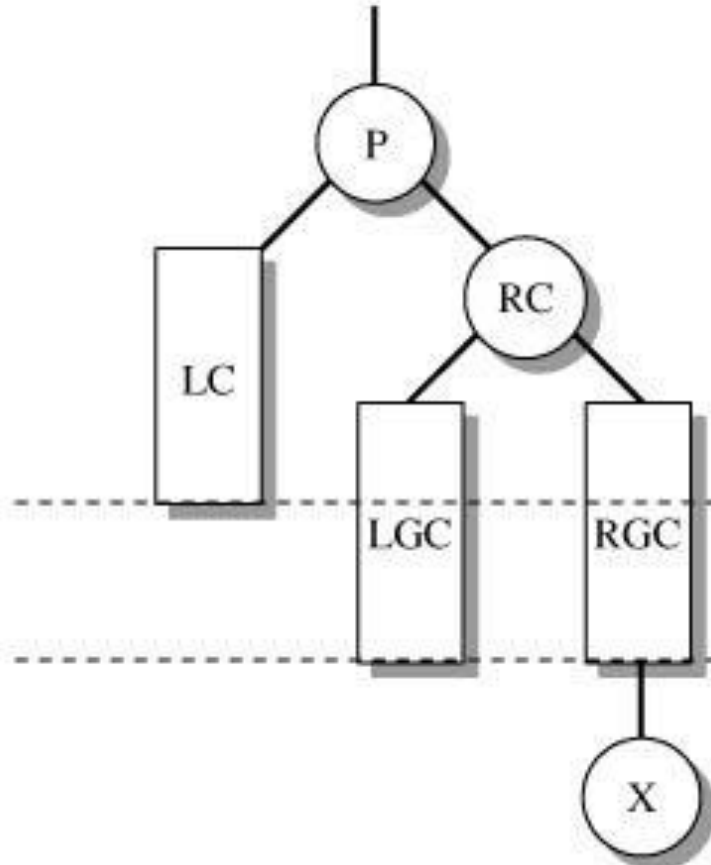


or

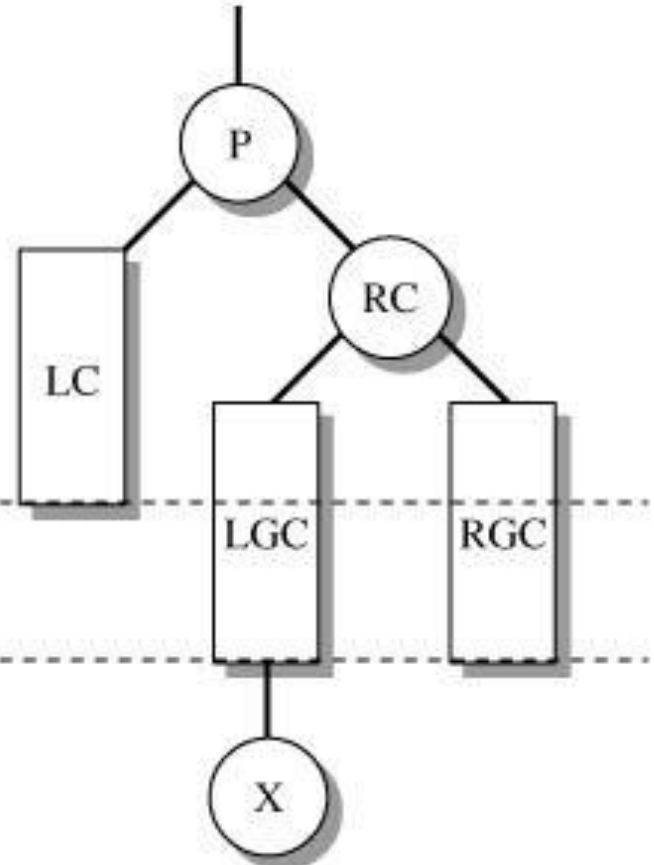
Two cases



*continued*



(a) Insert in right (outside) grandchild  
Right subtree of RC



(b) Insert in left (inside) grandchild  
Left subtree of RC

Inserting X imbalances the parent node P with balance factor  $-2$ .

# Single Rotations

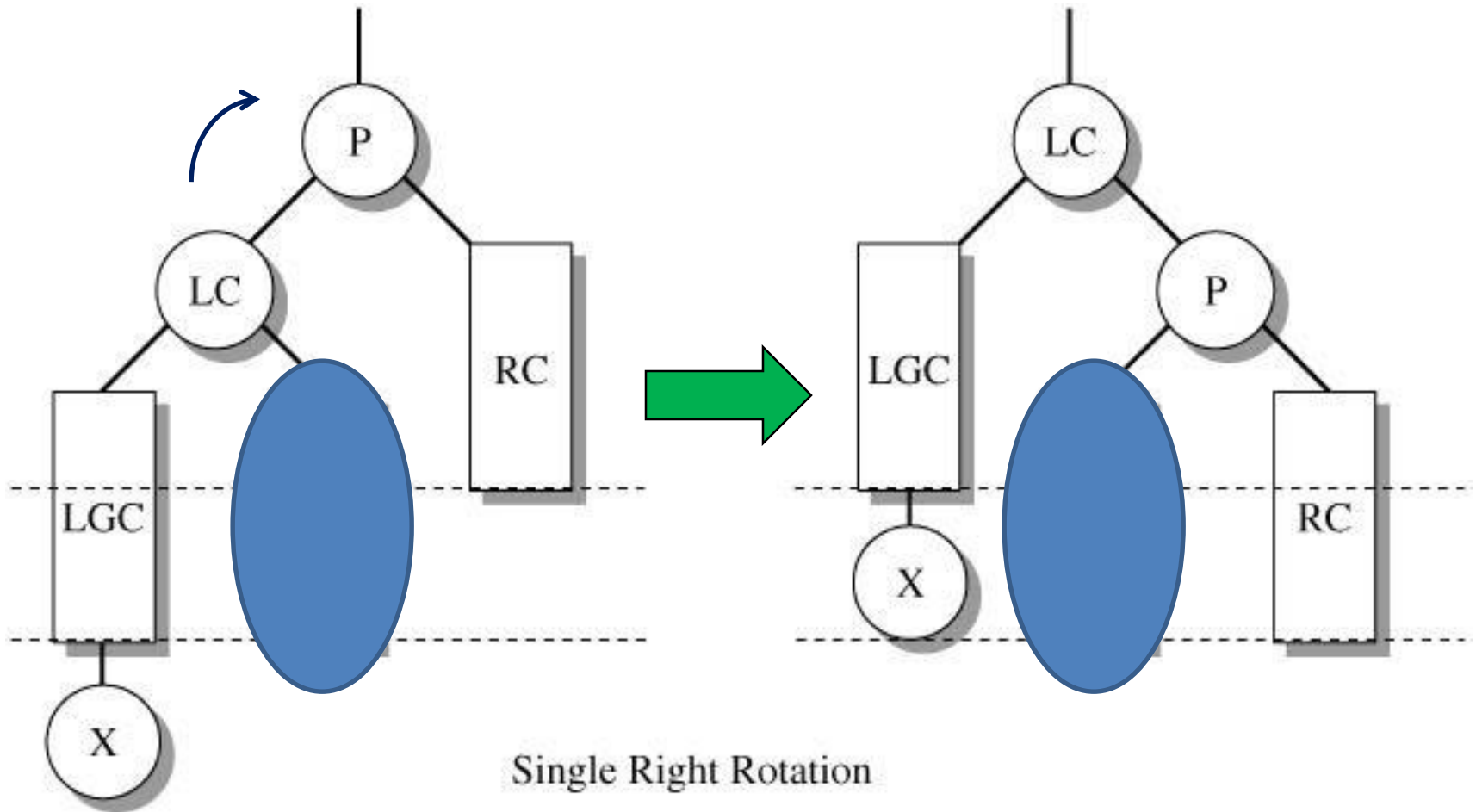
- When a new item is added to the subtree for an *outside grandchild*, the imbalance is fixed with a single right or left rotation
- Two cases:
  - left outside grandchild (left-left) -->  
single right rotation
  - right outside grandchild (right-right) -->  
single left rotation

# 1. Single Right Rotation

- A single right rotation occurs when a new element is added to the subtree of the *left outside grandchild* (left-left)

*continued*

# Single Right Rotation

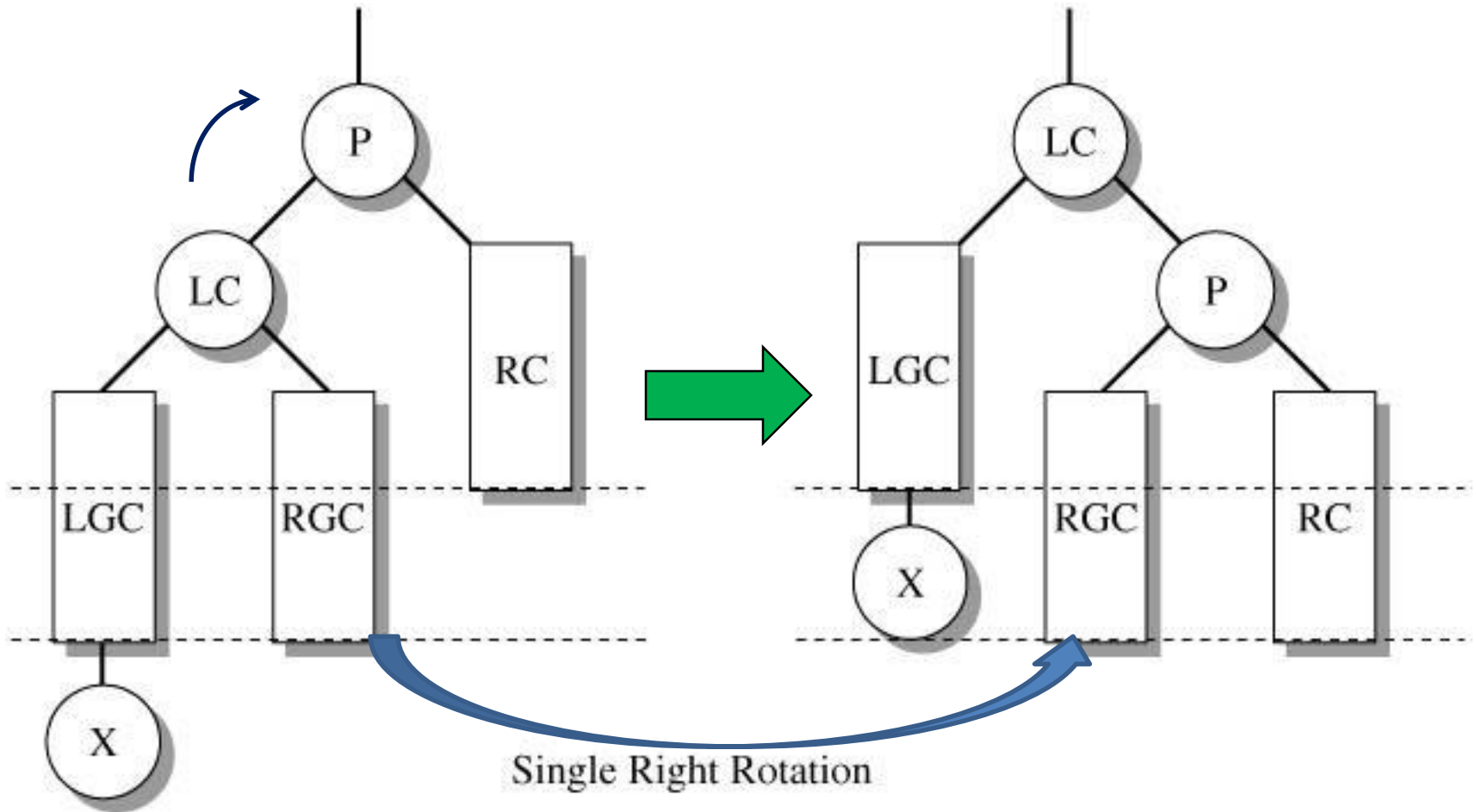


left outside grandchild (left-left)

*continued*



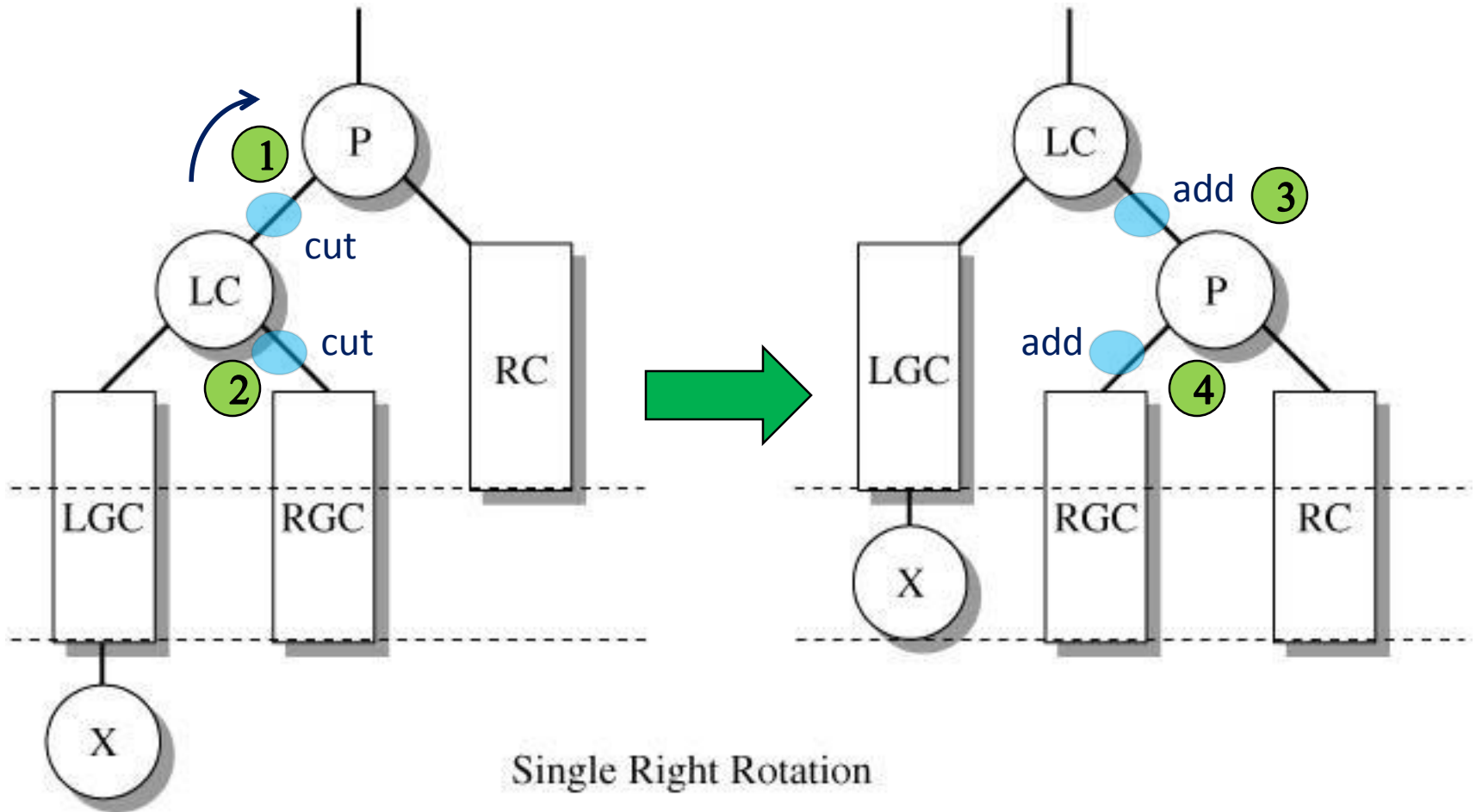
# Single Right Rotation



left outside grandchild (left-left)

*continued*

# Single Right Rotation



left outside grandchild (left-left)

*continued*

# singleRotateRight()

**// single right rotation on p**

```
private AVLNode<T> singleRotateRight( AVLNode<T> p)
{
    AVLNode<T> lc = p.left;

    p.left = lc.right;    // 1 & 4
    lc.right = p;         // 2 & 3

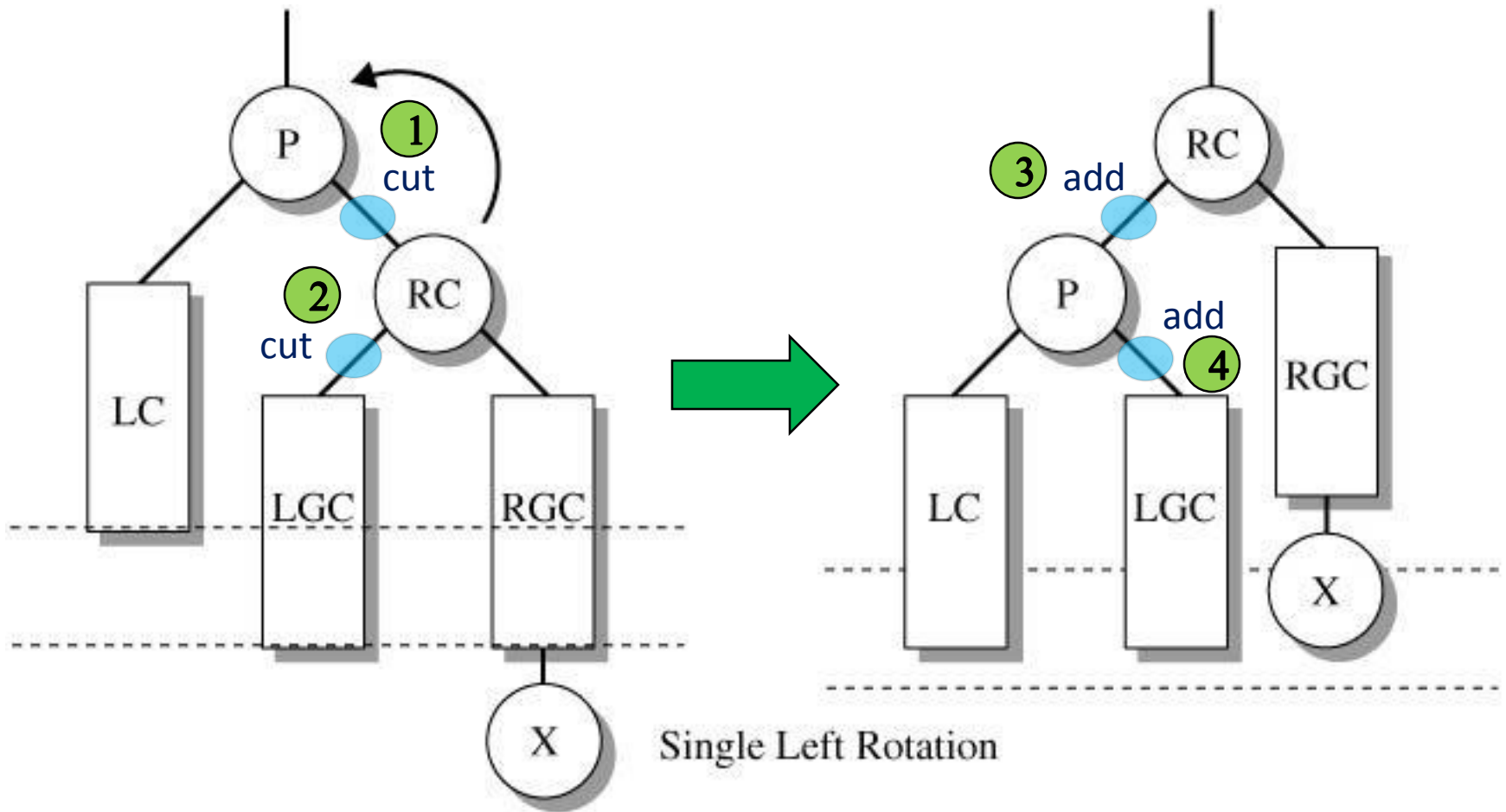
    p.height = max(height(p.left), height(p.right)) + 1;
    lc.height = max(height(lc.left),
                    height(rc.right)) + 1;

    return lc;
}
```

## 2. Single Left Rotation

- A single left rotation occurs when a new element is added to the subtree of the *right outside grandchild* (right-right).

# Single left Rotation



right outside grandchild (right-right)

# singleRotateLeft()

**// single left rotation on p**

```
private AVLNode<T> singleRotateLeft(AVLNode<T> p)
{
    AVLNode<T> rc = p.right;

    p.right = rc.left;    // 1 & 4
    rc.left = p;          // 2 & 3

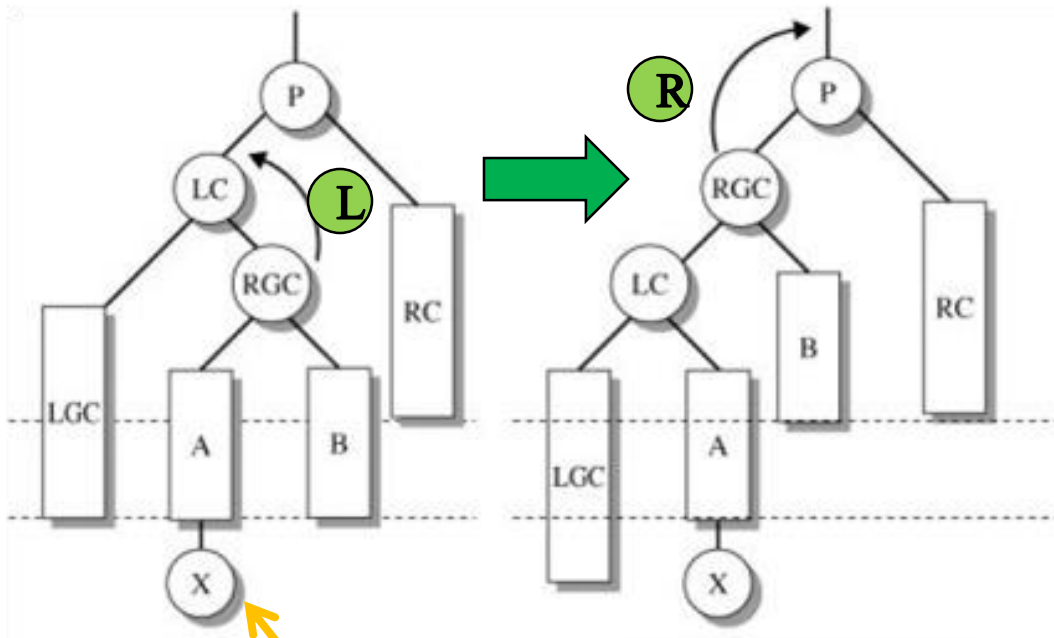
    p.height = max(height(p.left), height(p.right)) + 1;
    rc.height = max(height(rc.left),
                     height(rc.right)) + 1;

    return rc;
}
```

# Double Rotations

- When a new item is added to the subtree for an *inside grandchild*, the imbalance is fixed with a double right or left rotation
  - a double rotation is two single rotations
- Two cases:
  - Left-inside grandchild (left-right) -->  
double left-right rotation
  - Right-inside grandchild (right-left) -->  
double right-left rotation

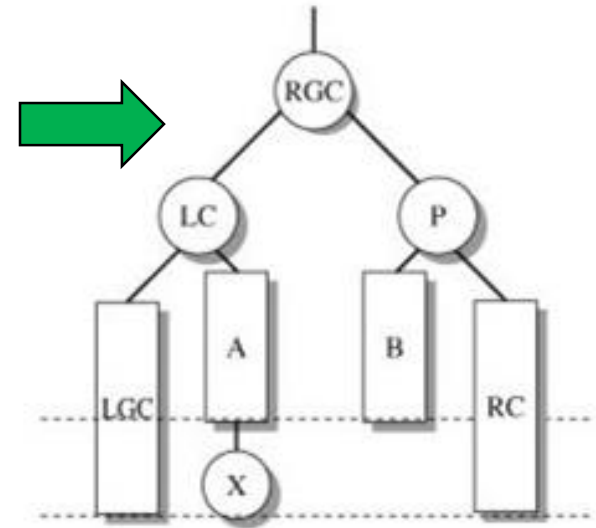
# 1. A Double Left-Right Rotation



Single left rotation  
about LC

Single right rotation  
about P

left inside  
grandchild  
(left-right)



balanced

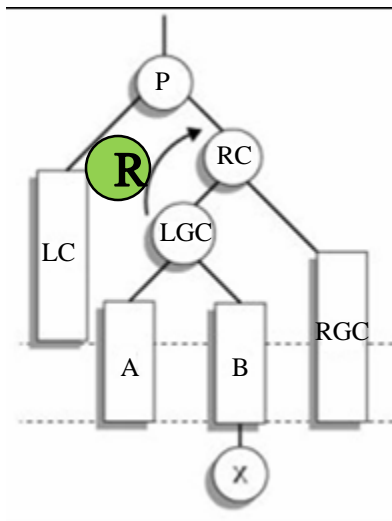
Watch RGC  
rise to the top



# doubleRotateLeftRight()

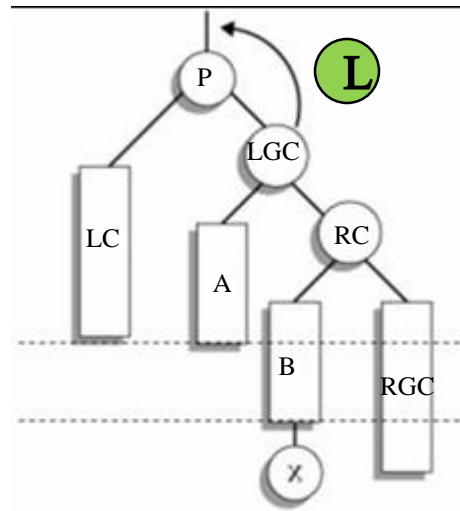
```
private static <T> AVLNode<T> doubleRotateLeftRight(  
                                                    AVLNode<T> p)  
  
/* double right rotation on p is  
   left rotation, then right rotation */  
{  
    p.left = singleRotateLeft(p.left);  
    return singleRotateRight(p);  
}
```

## 2. A Double Right-Left Rotation

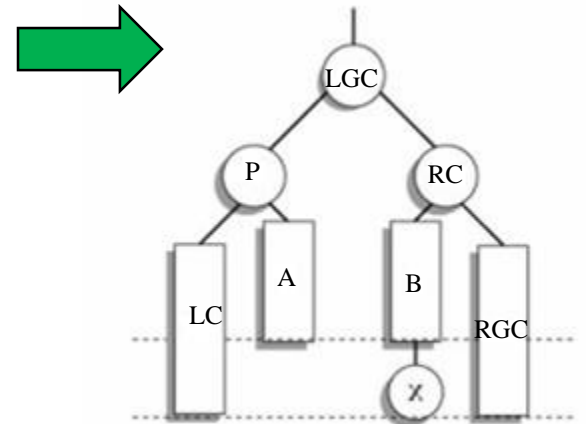


Single right rotation  
about RC

right inside  
grandchild  
(right-left)



Single left rotation  
about P



balanced

Watch LGC  
rise to the top

# doubleRotateRightLeft()

```
private static <T> AVLNode<T> doubleRotateRightLeft(  
                                                    AVLNode<T> p)  
/* double left rotation on p is  
   right rotation, then left rotation */  
{  
    p.right = singleRotateRight(p.right);  
    return singleRotateLeft(p);  
}
```

# addNode()

- addNode() recurses down to the insertion point and inserts the node. (as in BST)
- As it returns, it visits the nodes in reverse order, fixing any imbalances using rotations.
- It must handle four cases:
  - balance height == 2: left-left, left-right
  - balance height == -2: right-left, right-right

# Basic addNode()

```
private Node<T> addNode(Node<T> t, T item)
{
    if (t == null)    // found insertion point
        t = new Node<T>(item);

    else if (item.nodeValue < t.nodeValue)
        t.left = addNode( t.left, item);    // visit left subtree

    else if (item.nodeValue >= t.nodeValue )
        t.right = addNode(t.right, item);    // visit right

} // end of addNode()
```

No AVL rotation  
code added yet

## AVL rotation code added

```
private AVLNode<T> addNode(AVLNode<T> t, T item)
{
    if(t == null)    // found insertion point
        t = new AVLNode<T>(item);

    else if (item.nodeValue < t.nodeValue)
    {
        // visit left subtree: add node then maybe rotate
        t.left = addNode( t.left, item);    // add node, then...

        if (height(t.left) - height(t.right) == 2 ) //too heavy on left
        {
            if (item.nodeValue < t.left.nodeValue)
                // problem on left-left
                t = singleRotateRight(t);
            else
                // problem on left-right
                t = doubleRotateLeftRight(t);    // left then right rotation
        }
    }
}
```

*continued*

```

else if (item.nodeValue >= t.nodeValue ) {
    // visit right subtree: add node then maybe rotate
    t.right = addNode(t.right, item ); // add node, then...

    if (height(t.left)-height(t.right) == -2){ //too heavy on right
        if (item.nodeValue <= t.right.nodeValue)
            // problem on right-right
            t = singleRotateLeft(t);
        else // problem on right-left
            t = doubleRotateRightLeft(t); // right then left rotation
    }
}

// calculate new height of t
t.height = max(height(t.left), height(t.right)) + 1;

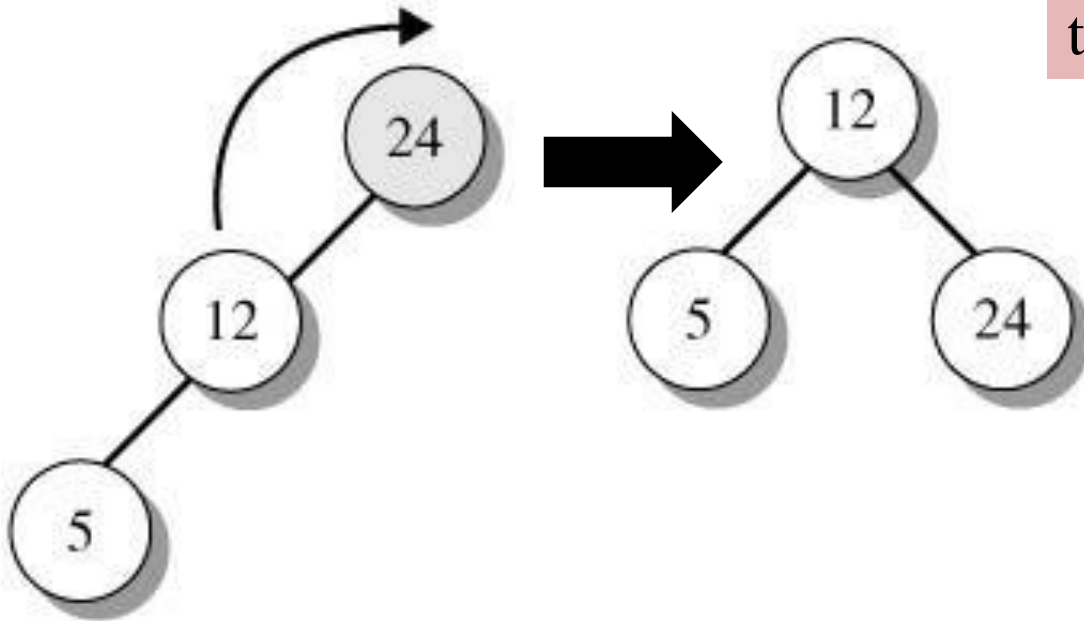
} // end of addNode()

```

# Building an AVL Tree

gray node is too heavy

left outside grandchild (left-left)



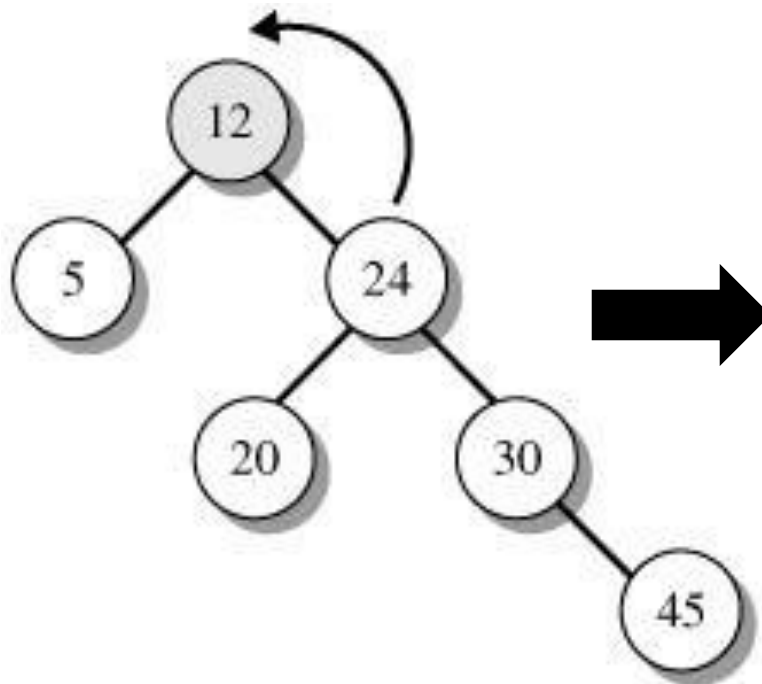
Insert 24 12 5      Single Rotate Right (P = 24)

Insert the first three elements 24, 12, and 5.

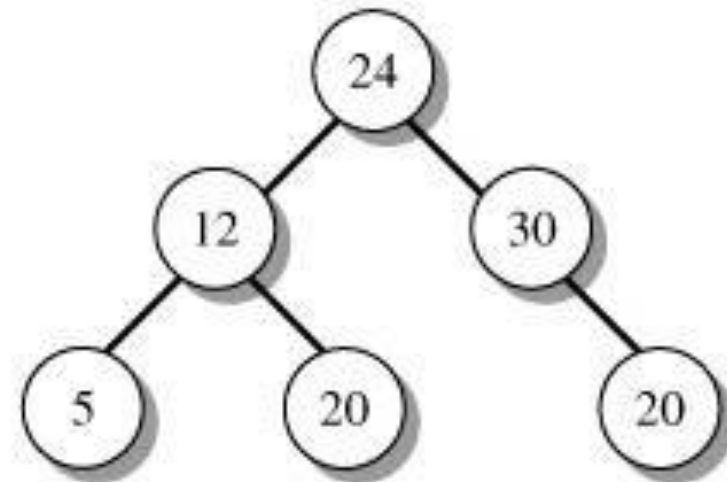
At 5, node 24 has balance factor 2.

*continued*





Insert 30 20 45



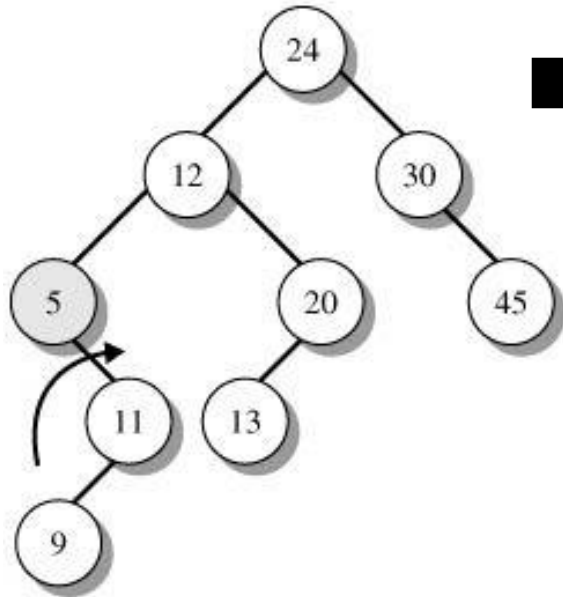
45

Single Rotate Left (P = 12)  
attach 20 as right child of 12

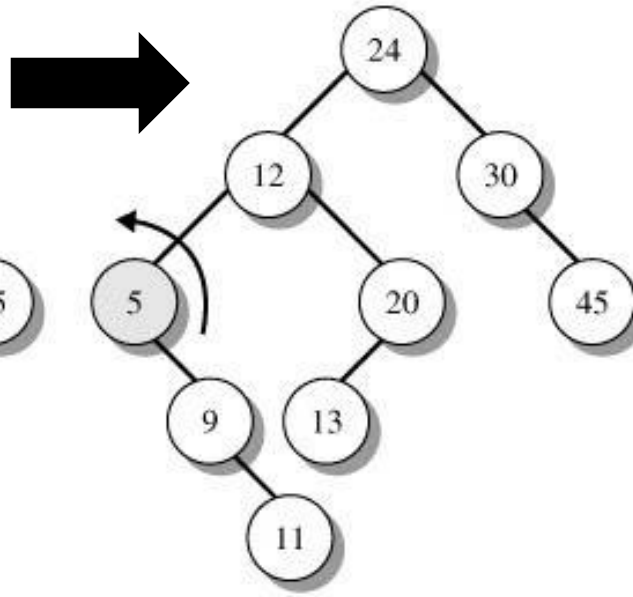
Insert the next three elements 30, 20, and 45.  
At 45, node 12 has balance factor -2.

*continued*

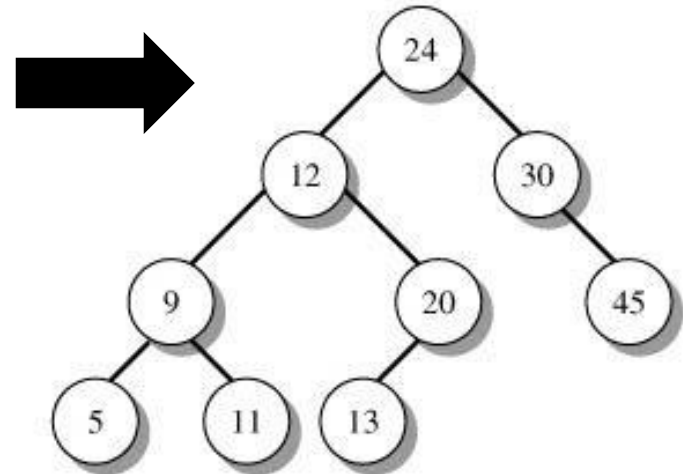
Insert 11 13 9



Single Rotate Right about 11



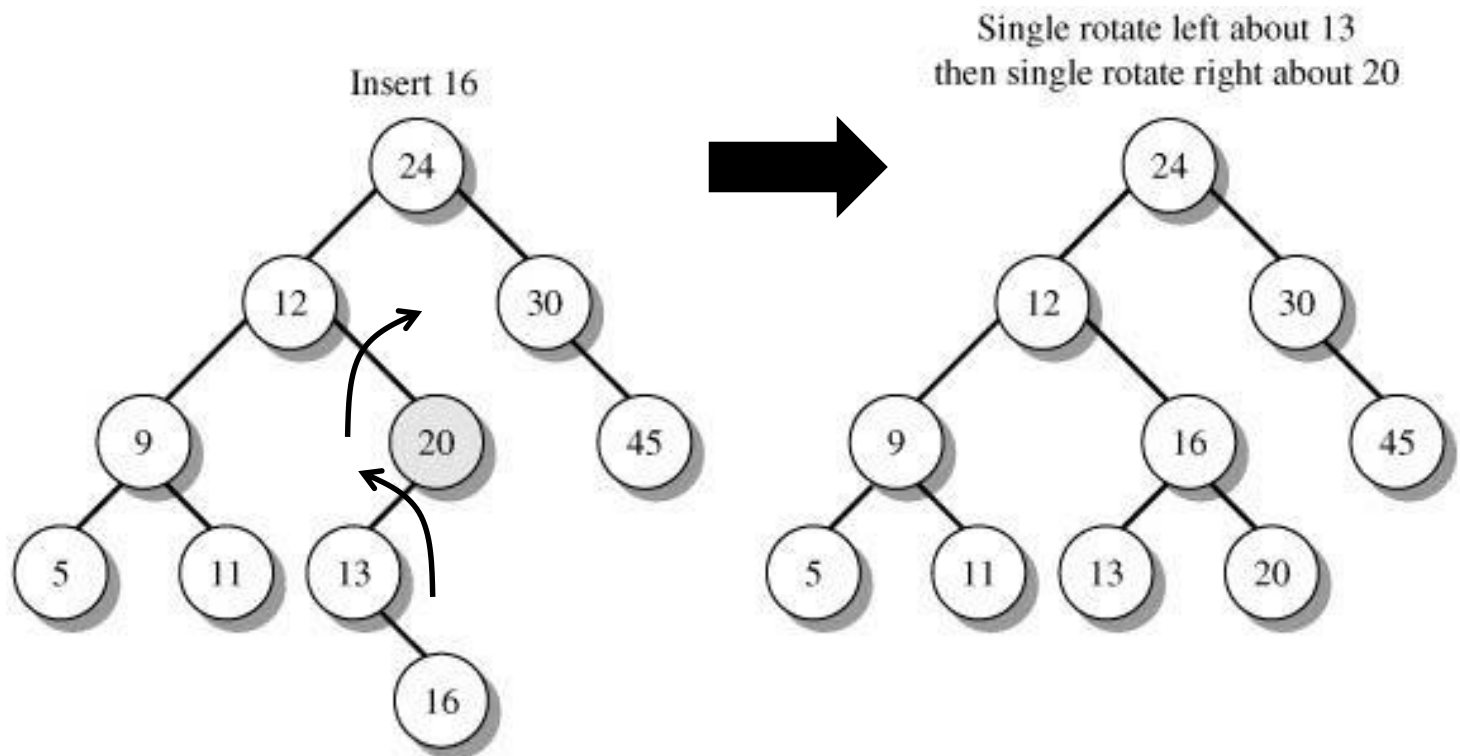
Single Rotate Left about 5



Insert the three elements 11, 13, and 9. At 9, node 5 has balance factor  $-2$ .

right inside  
grandchild  $\longrightarrow$  double rotate left  
(right-left) (right then left rotation)

*continued*



Insert the last element 16. Node 20 has balance factor +2.

left inside  
grandchild —→ double rotate right  
(left-right) (left then right rotation)

*continued*

# Efficiency of AVL Tree Insertion

- Detailed analysis shows:

$$\text{int}(\log_2 n) \leq \text{height} < 1.4405 \log_2(n+2) - 1.3277$$

- So the worst case running time for insertion is  $O(\log_2 n)$ .
- The worst case for deletion is also  $O(\log_2 n)$ .

# Deletion in an AVL Tree

- Deletion can easily cause an imbalance
  - e.g delete 3

