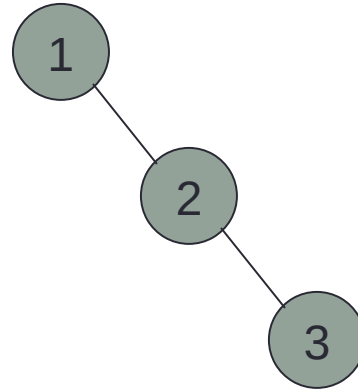


AVL TREES

CS212:Data Structure

AVL Trees

- Consider a situation when data elements are inserted in a BST in sorted order: 1, 2, 3, ...



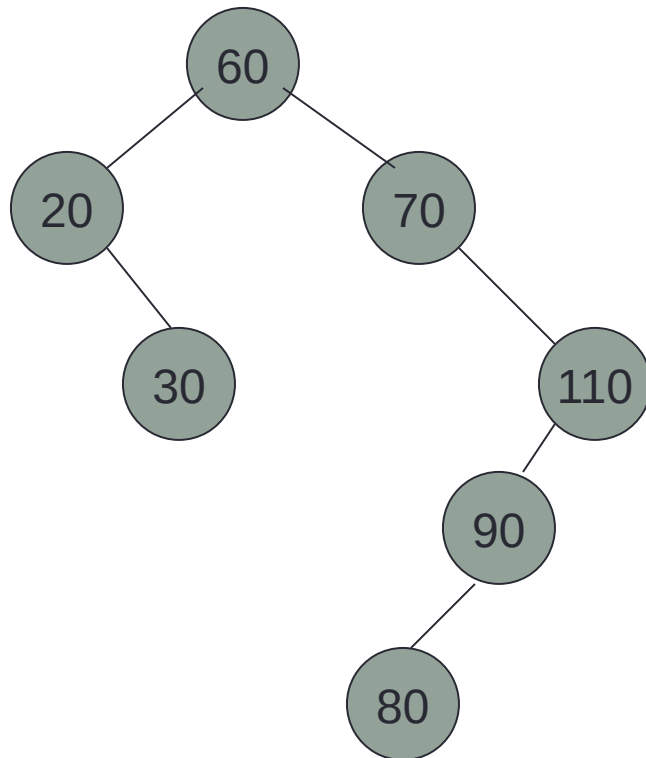
- BST becomes a degenerate tree.
- Search operation **FindKey** takes **$O(n)$** , which is as inefficient as in a list.

AVL Trees

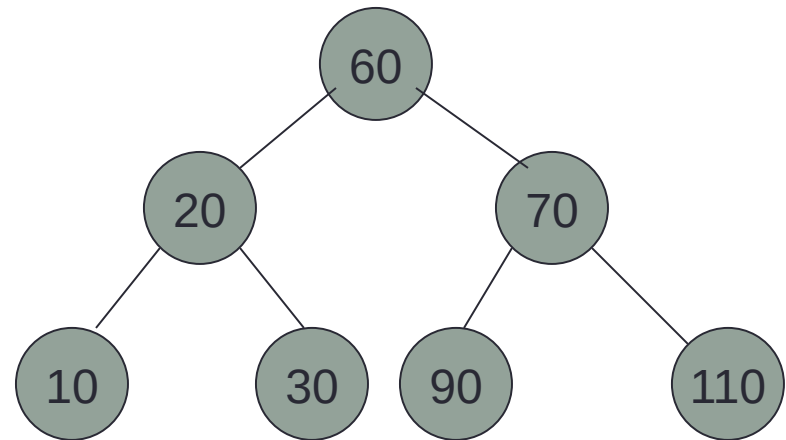
- It is possible that after a number of insert and delete operations a binary tree may become imbalanced and increase in height.
- Can we insert and delete elements from BST so that its height is guaranteed to be $O(\log n)$?
 - Yes, AVL Tree ensures this.
- Named after its two inventors: **A**delson-**V**elski and **L**andis.

Imbalanced/Balanced Trees

An Imbalanced Tree



A Balanced Tree

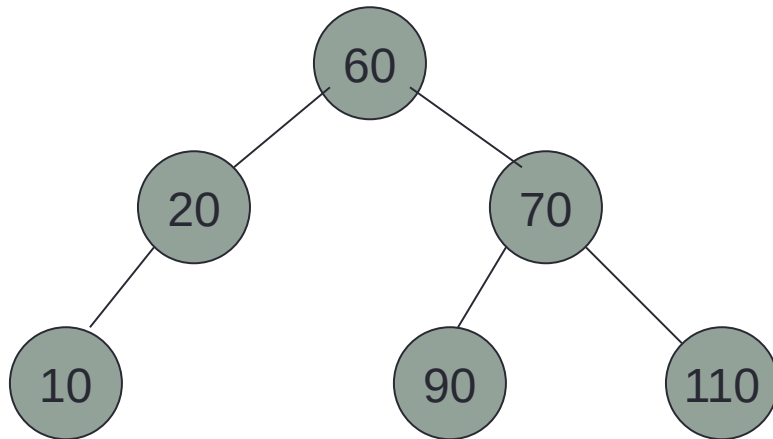


AVL Tree: Definition

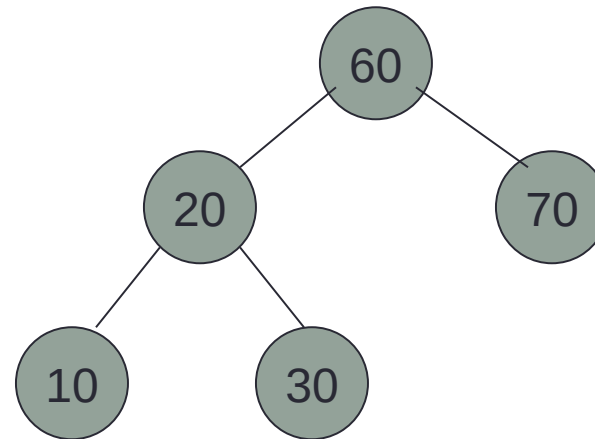
- We cannot always guarantee **perfectly** balanced trees, since this depends on the currently inserted nodes.
- But some nodes arrangements make a tree more balanced than other nodes arrangements.

Imbalanced/Balanced Trees

Balanced Tree?

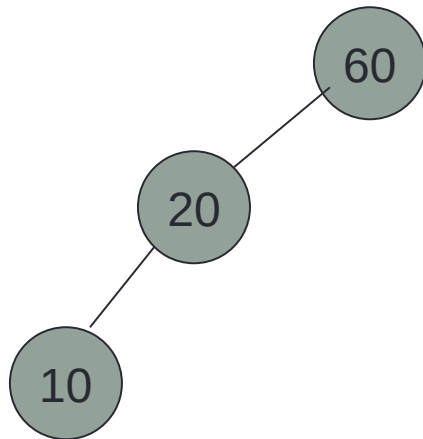


Balanced Tree?

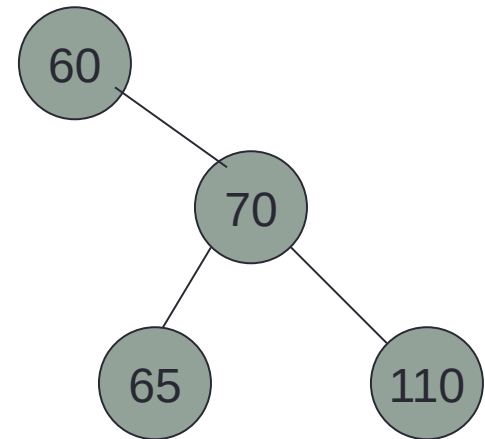


Imbalanced/Balanced Trees

Balanced Tree?

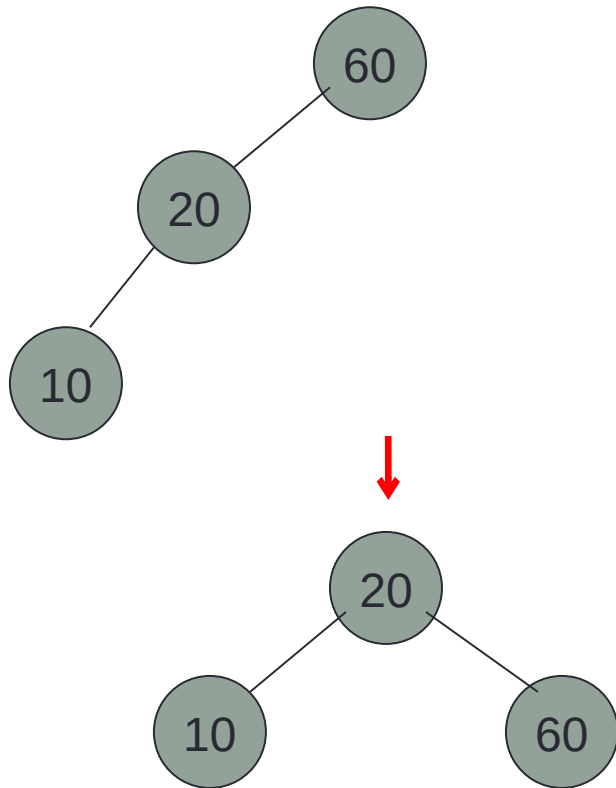


Balanced Tree?

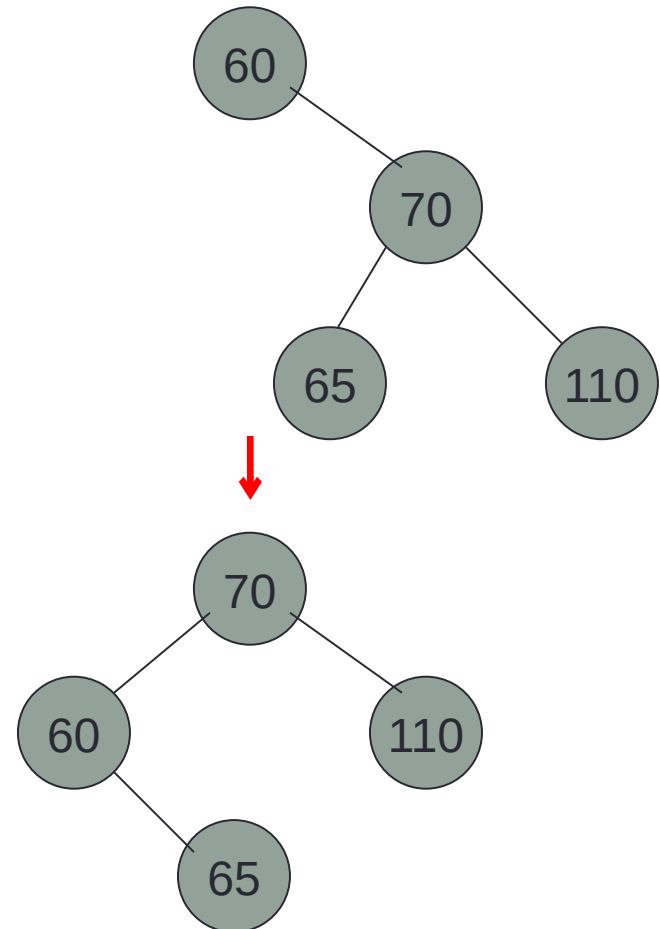


Imbalanced/Balanced Trees

Balanced Tree?



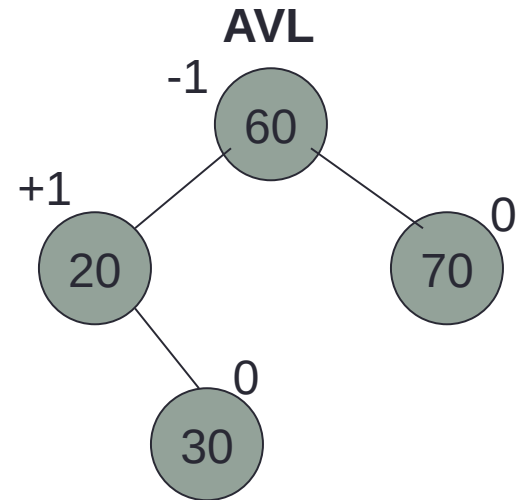
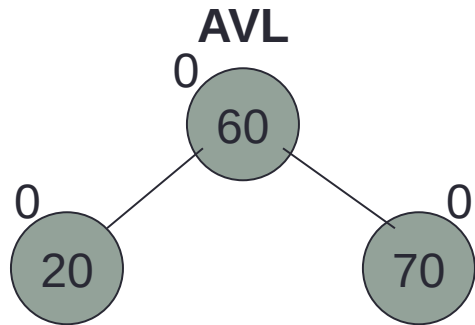
Balanced Tree?



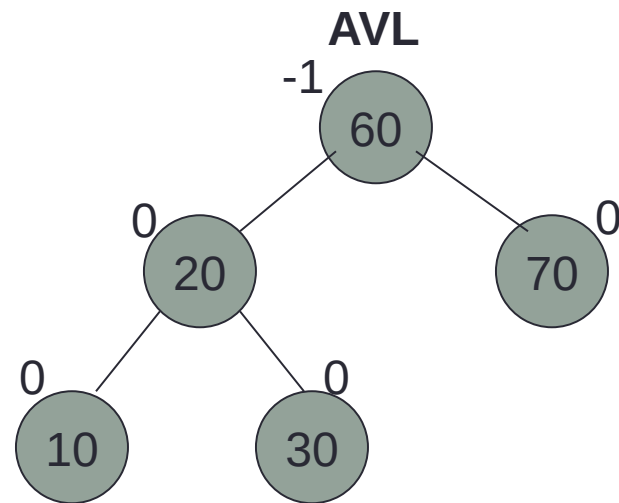
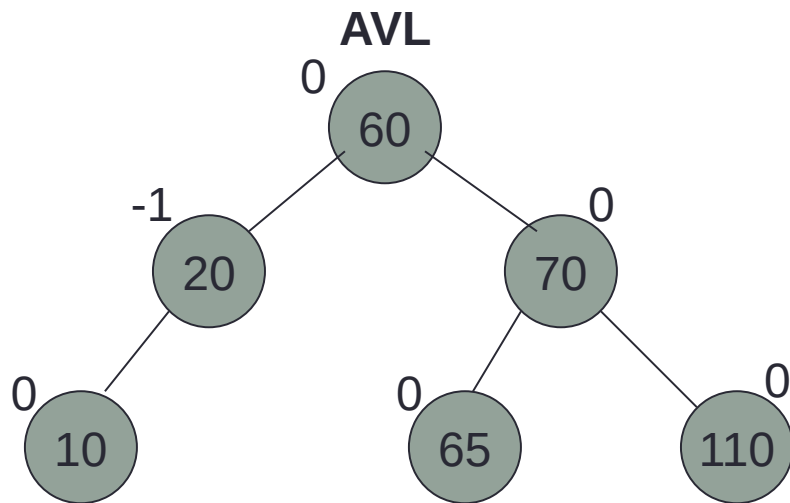
AVL Tree: Definition

- **Height:** the longest path from a node to a leaf node.
- **Height-balanced tree:** A binary tree is a height-balanced-p-tree if for each node in the tree, the absolute difference in height of its two subtrees is at most p.
- AVL tree is a **BST** that is **height-balanced-1-tree**.
 - For each node in the tree, the absolute difference in **height** of its two subtrees **must be at most 1**.
 - **Balance = Right Subtree Height – Left Subtree Height**
 - Therefore, it must be either **+1** (longer right), **0** (equal), **-1** (longer left).

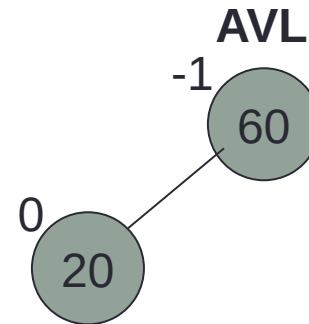
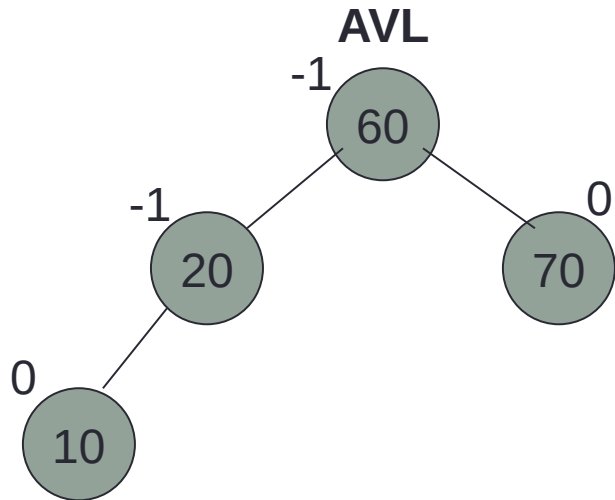
AVL Trees



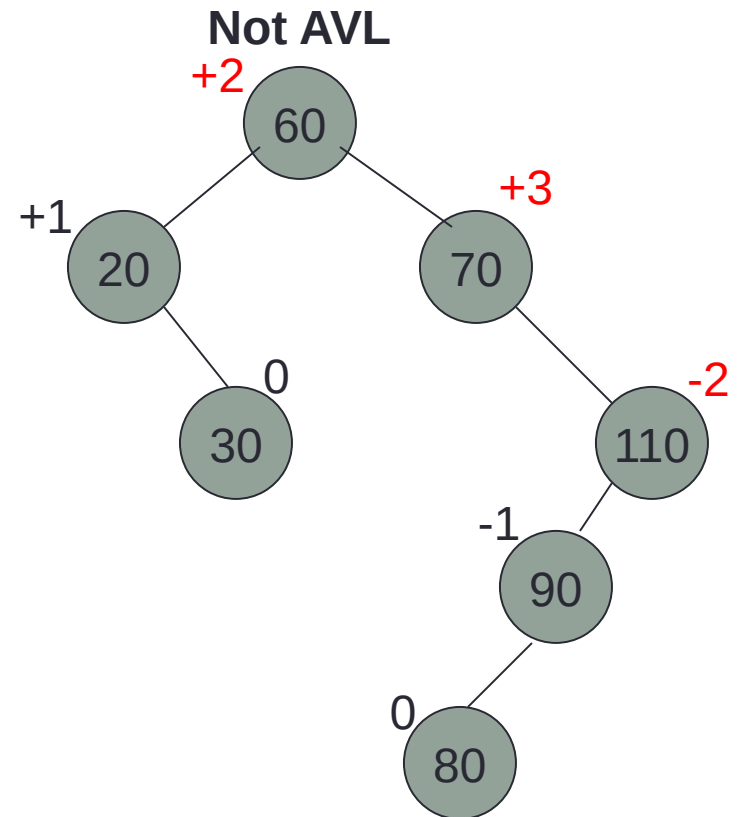
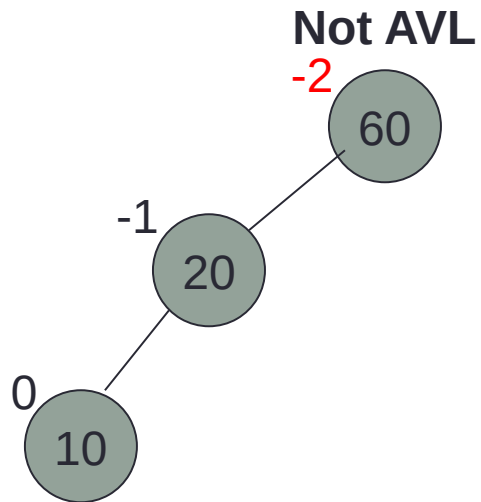
AVL Trees



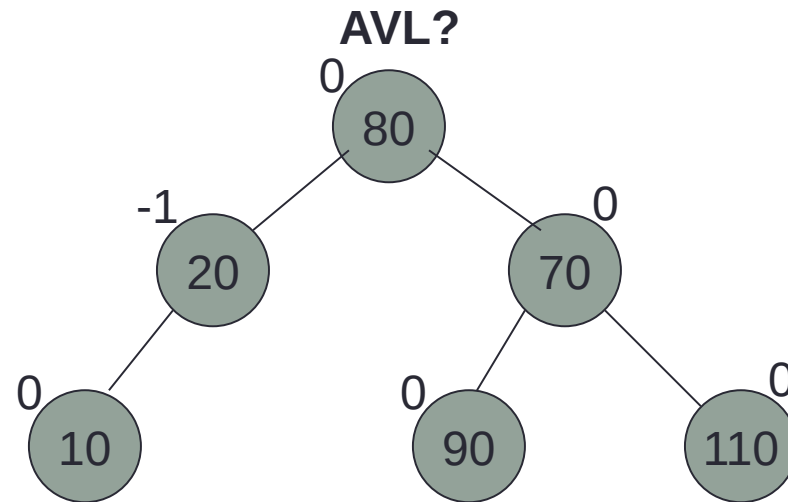
AVL Trees



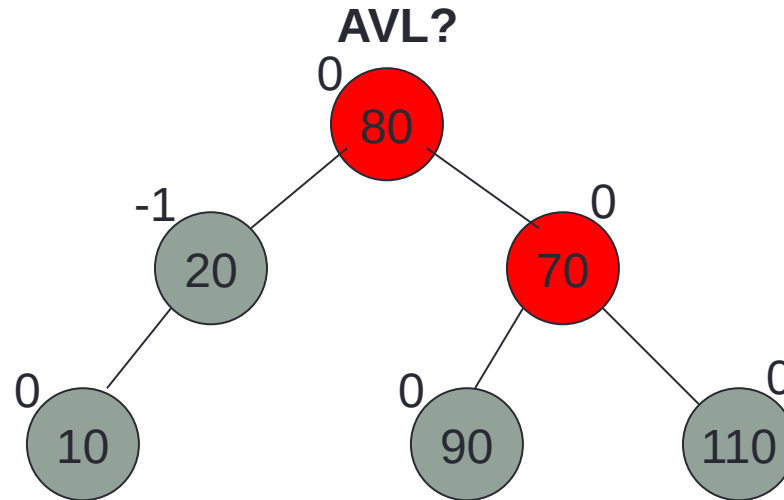
AVL Trees



AVL Trees



AVL Trees



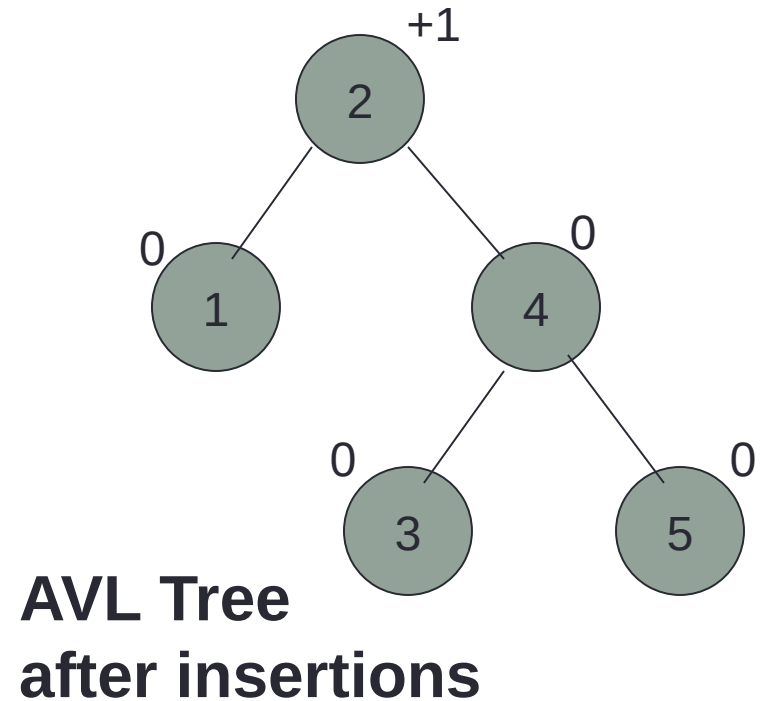
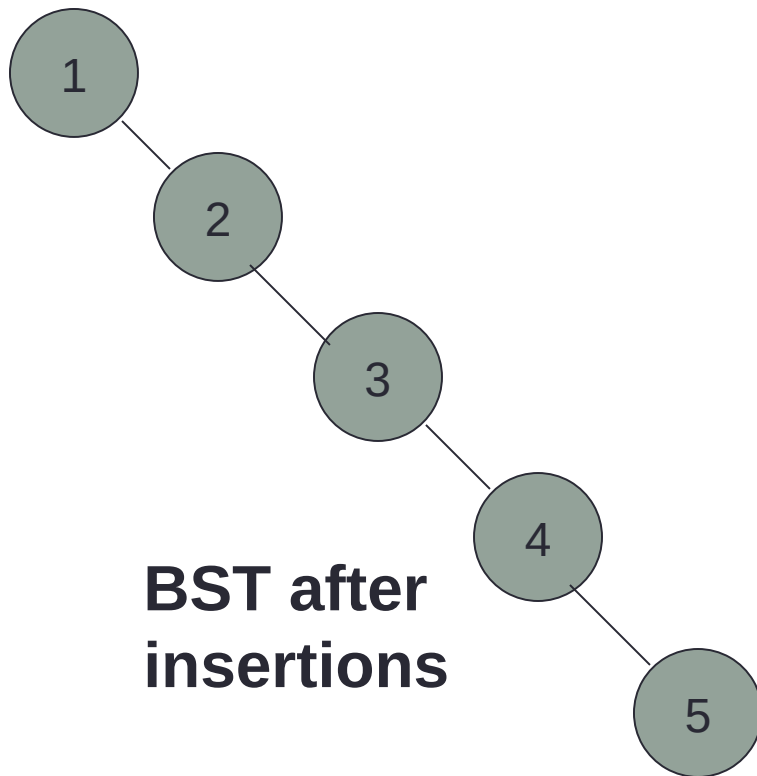
**It is balanced tree
but not AVL
because it is not BST!**

Remember:

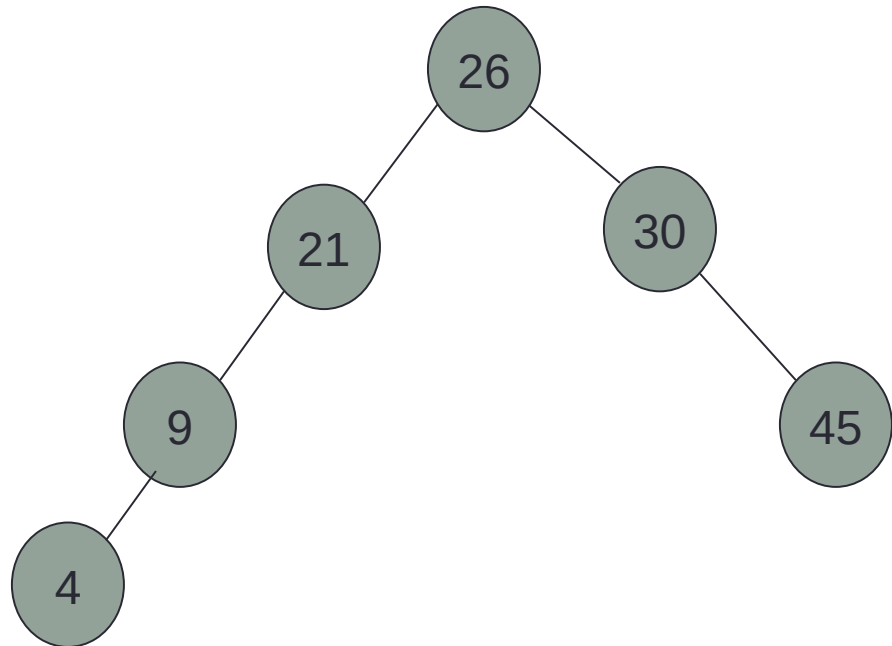
AVL tree is a **BST** that is **height-balanced-1-tree**.

BSTs vs. AVL Trees

Inserting 1, 2, 3, 4 and 5



AVL Tree?



ADT AVL Tree: Specification

Elements: The elements are nodes, each node contains the following data type: Type.

Structure: Same as for the BST; in addition the height difference of the two subtrees of any node is at the most one.

Domain: the number of nodes in a AVL is bounded; type AVLTree.

ADT AVL Tree: Specification

Operations:

1. **Method** FindKey (int tkey, boolean found).
2. **Method** Insert (int k, Type e, boolean inserted).
3. **Method** Remove_Key (int tkey, boolean deleted)
4. **Method** Update(Type e)
5. **Method** Traverse (Order ord)
6. **Method** DeleteSub ()
7. **Method** Retrieve (Type e)
8. **Method** Empty (boolean empty).
9. **Method** Full (boolean full)

ADT AVL Tree: Element

```
public class AVLNode<T> {  
    public int key  
    public T data;  
    public Balance bal; // Balance is enum (+1, 0, -1)  
    public AVLNode<T> left, right;  
  
    public AVLNode(int key, T data) {  
        this.key = key;  
        this.data = data;  
        bal = Balance.Zero;  
        left = right = null;  
    }  
    ...  
    ...  
}
```

ADT AVL Tree: Implementation

- The implementation of: **FindKey**, **Update data**, **Traverse**, **Retrieve**, **Empty**, **Full**, and any other method that doesn't change the tree are exactly like the implementation of BST.
- The only difference in implementation is when we change the nodes of the tree, i.e. **Insert/Remove** from the tree.

AVL Tree: Insert

- **Step 1:**

A node is first inserted into the tree as in a BST.

- **Step 2:**

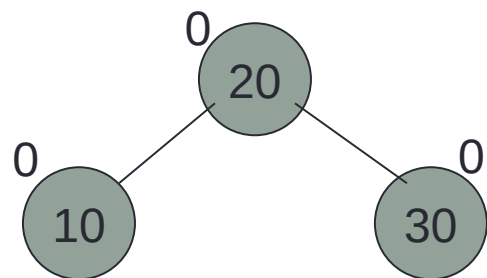
Nodes in the search path are examined to see if there is a pivot node. Three cases arise.

- search path is a unique path from the root to the new node.
- pivot node is a node closest to the new node on the search path, whose balance is either -1 or $+1$.

AVL Tree: Insert

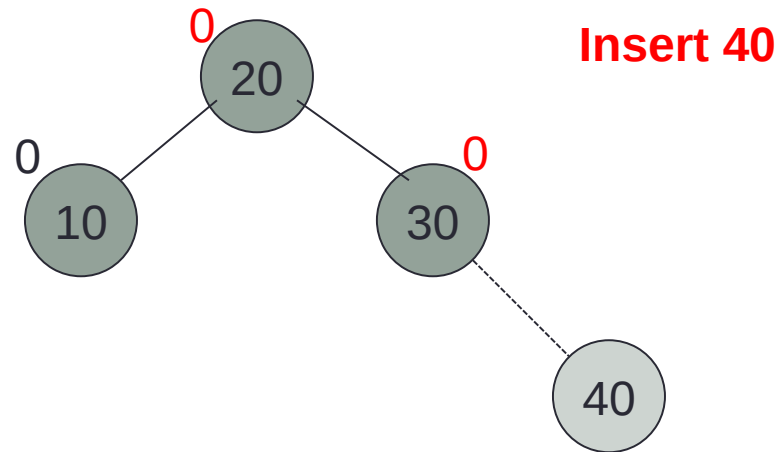
- **Case 1:**
There is no pivot node in the search path. No adjustment required.
- **Case 2:**
The pivot node exists and the subtree to which the new node is added has smaller height. No adjustment required.
- **Case 3:**
The pivot node exists and the subtree to which the new node is added has the larger height. **Adjustment required.**

AVL Tree: Insert (Case 1)

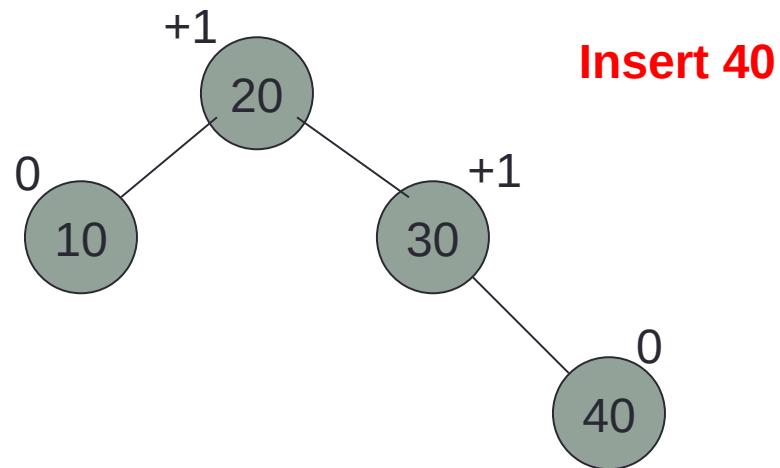


Insert 40

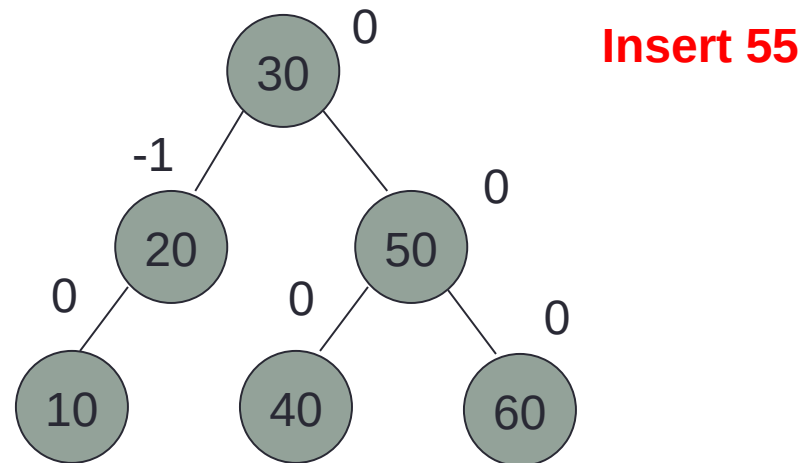
AVL Tree: Insert (Case 1)



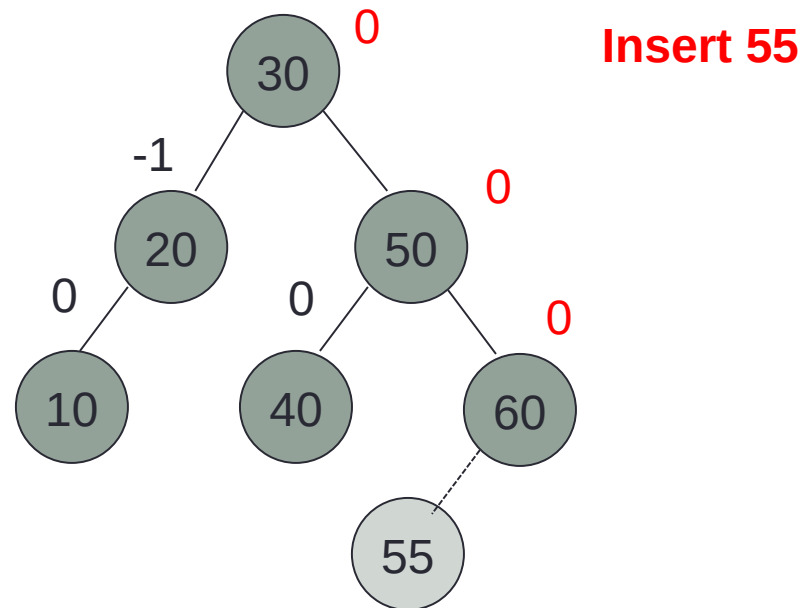
AVL Tree: Insert (Case 1)



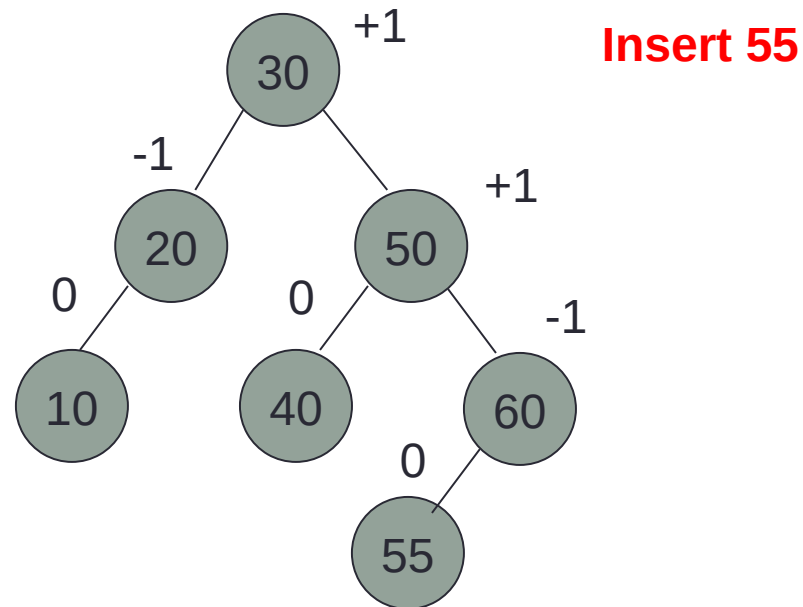
AVL Tree: Insert (Case 1)



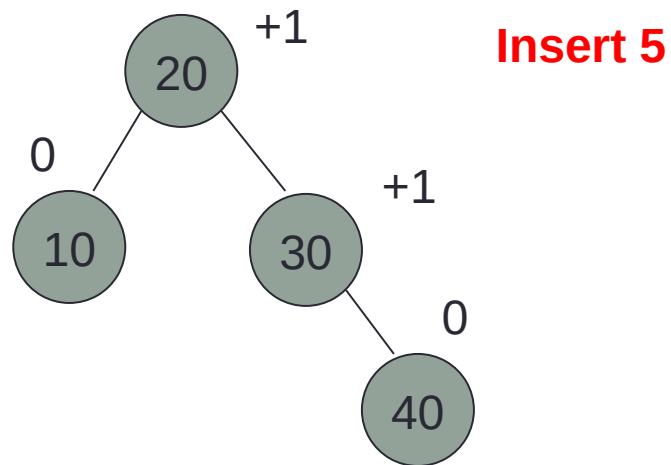
AVL Tree: Insert (Case 1)



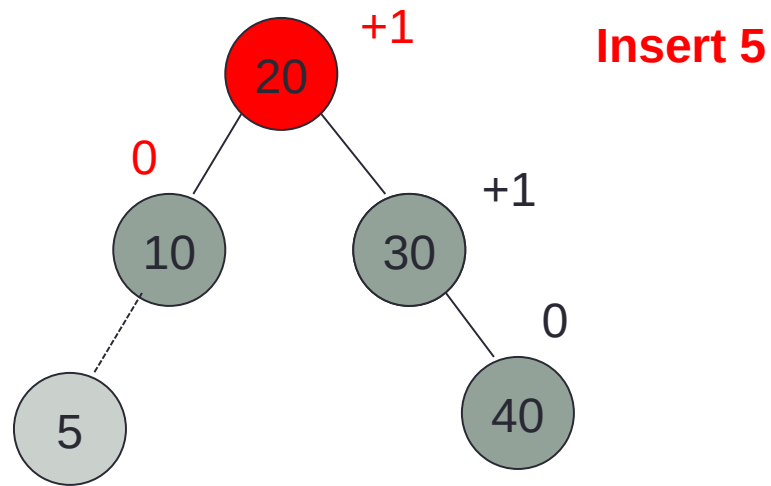
AVL Tree: Insert (Case 1)



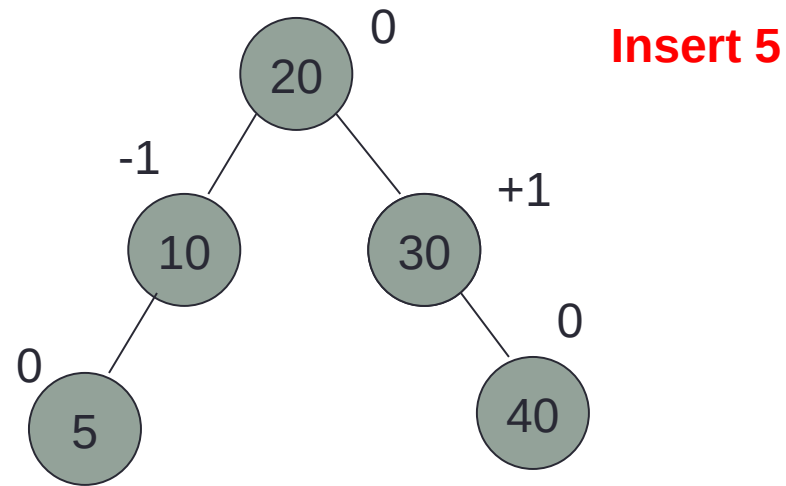
AVL Tree: Insert (Case 2)



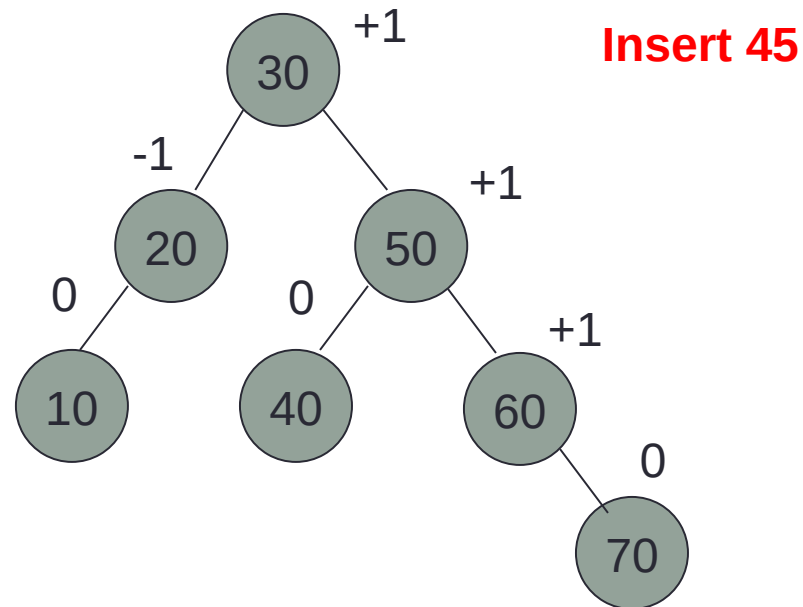
AVL Tree: Insert (Case 2)



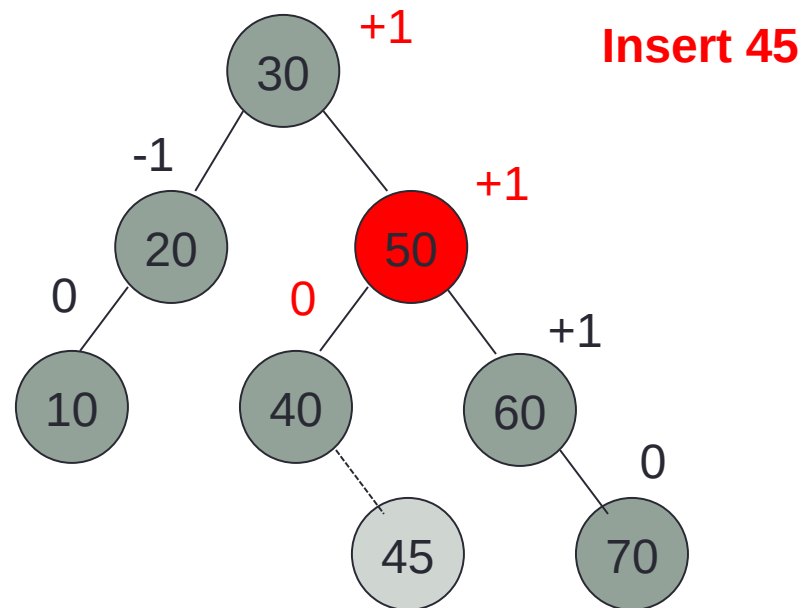
AVL Tree: Insert (Case 2)



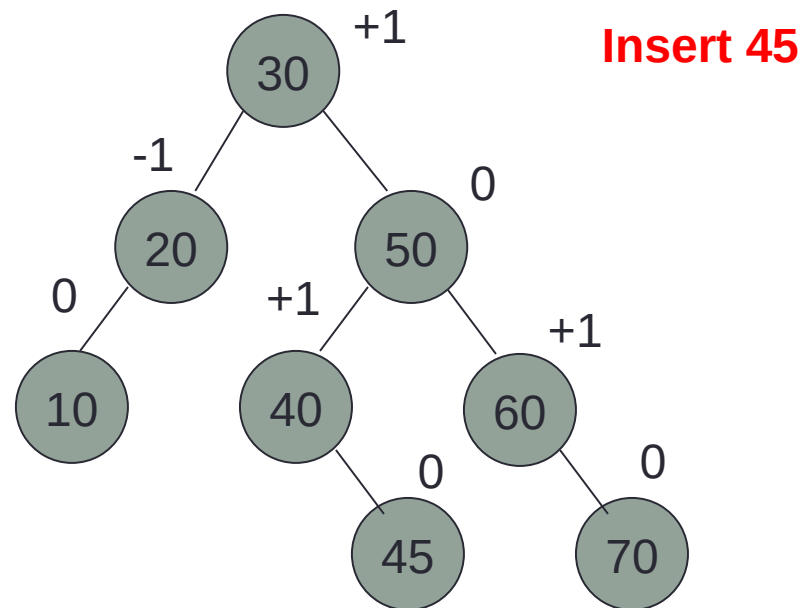
AVL Tree: Insert (Case 2)



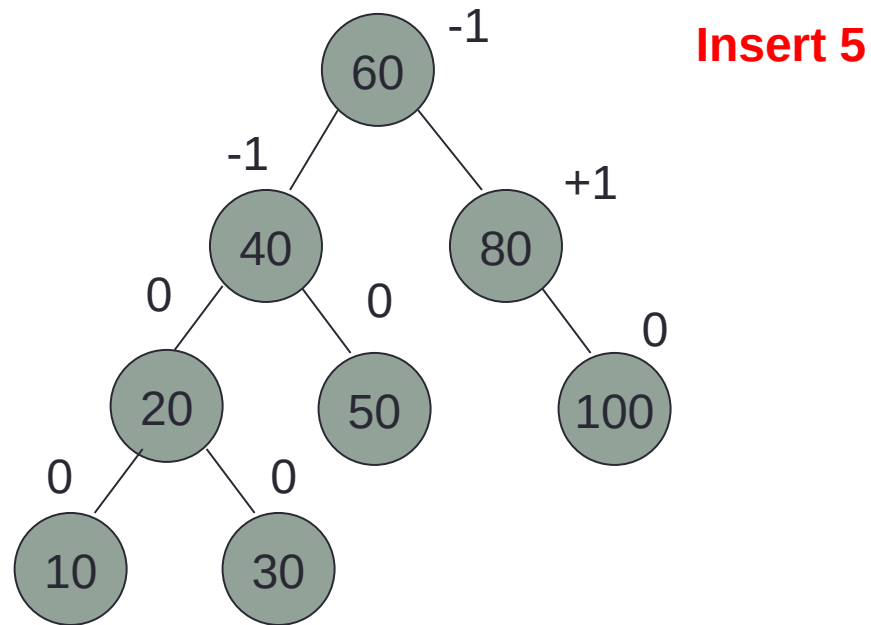
AVL Tree: Insert (Case 2)



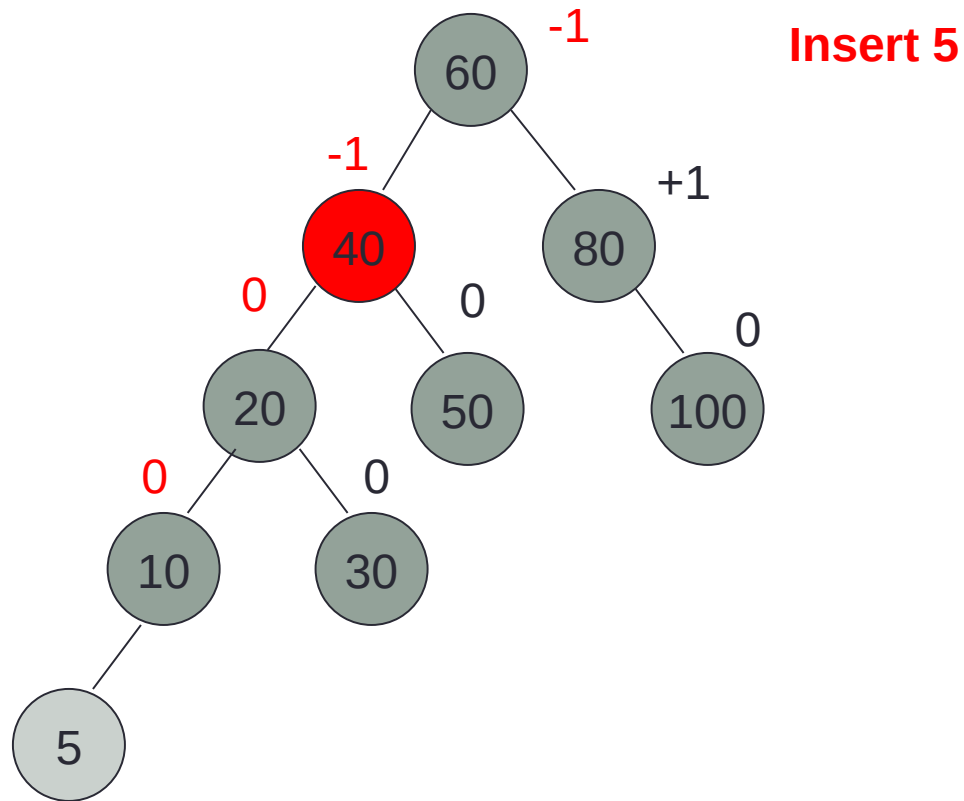
AVL Tree: Insert (Case 2)



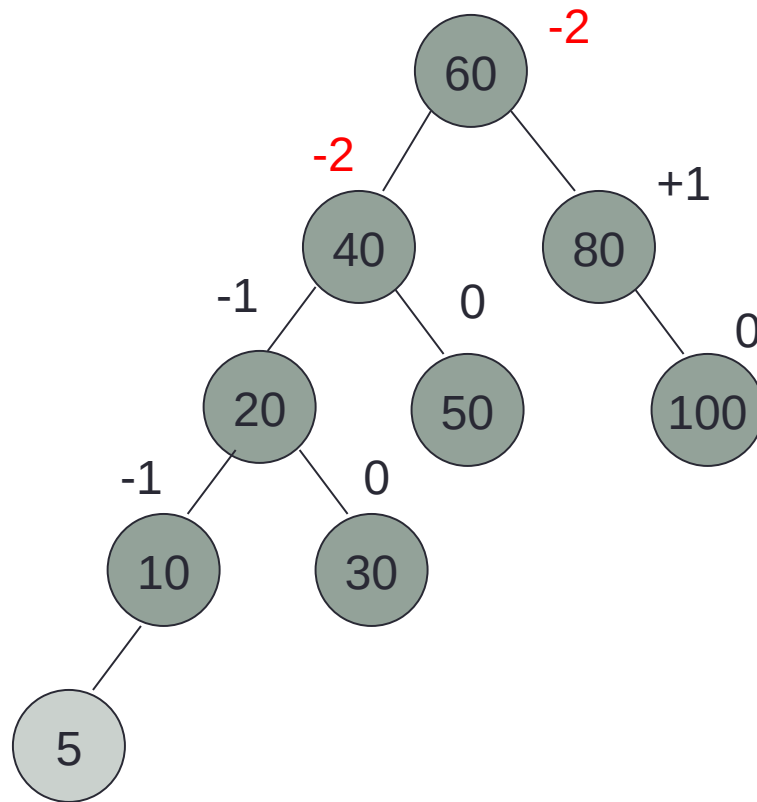
AVL Tree: Insert (Case 3)



AVL Tree: Insert (Case 3)



AVL Tree: Insert (Case 3)



Insert 5

**AVL Tree is no
more an AVL Tree
after insertion.**

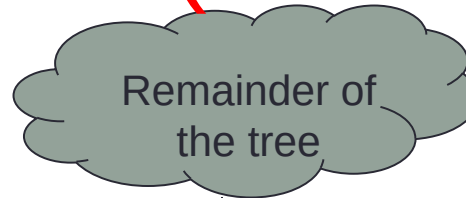
AVL Tree: Insert (Case 3)

- When after an insertion or a deletion an AVL tree becomes imbalanced, adjustments must be made to the tree to change it back into an AVL tree.
- These adjustments are called rotations.
- Rotations can be in the left or right direction.
- Rotations are either single or double rotations.

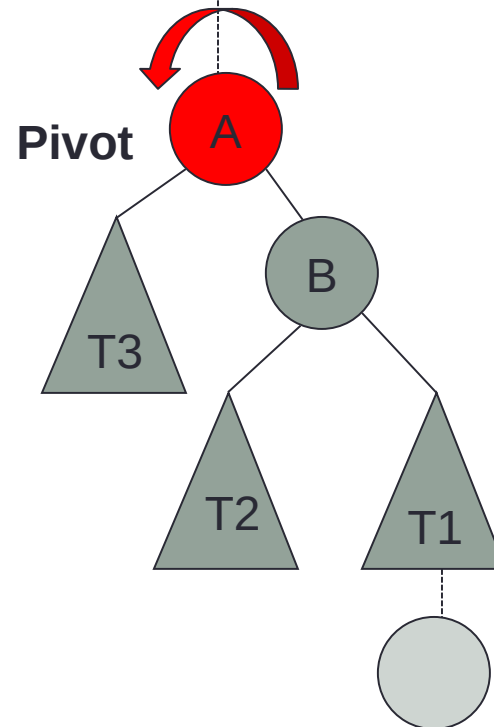
AVL Tree: Insert (Case 3)

- Therefore, there are four different rotations:
 - Left Rotation (Single)
 - Right Rotation (Single)
 - Left-Right Rotations (Double)
 - Right-Left Rotations (Double)

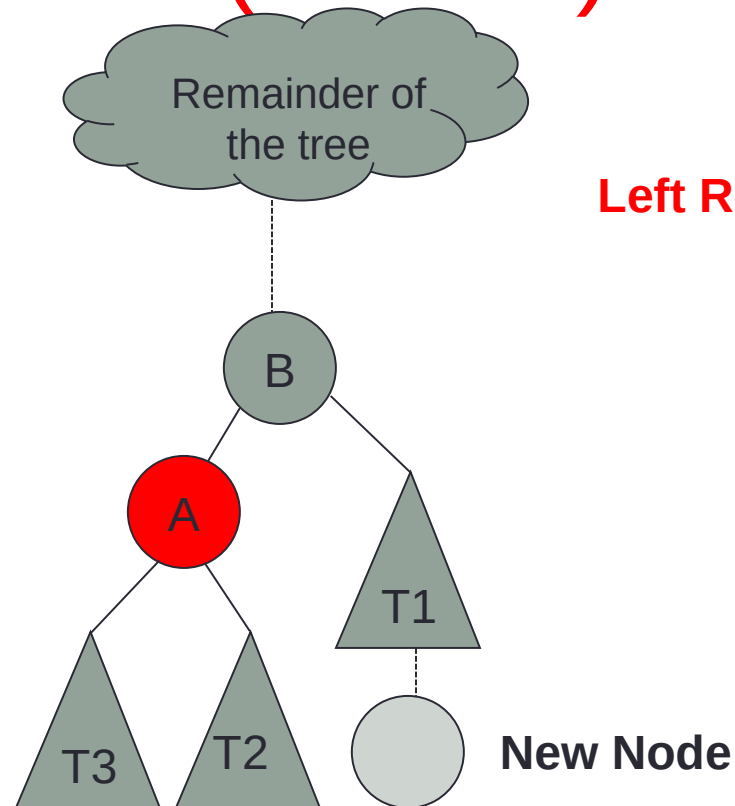
AVL Tree: Insert (Case 3)



Left Rotation (Single)

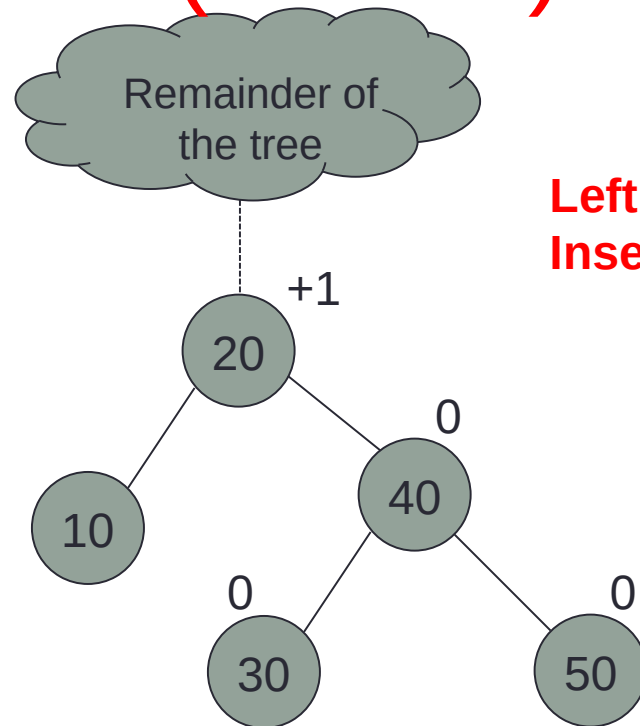


AVL Tree: Insert (Case 3)



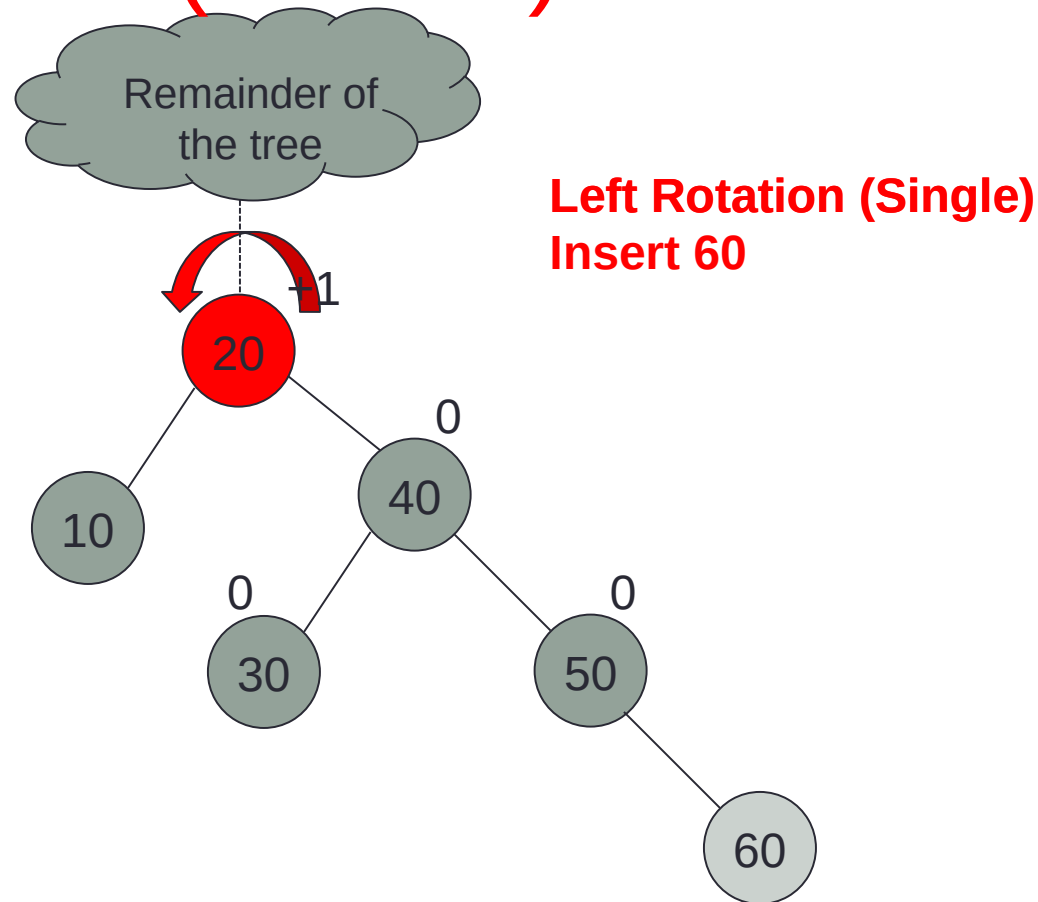
Left Rotation (Single)

AVL Tree: Insert (Case 3)

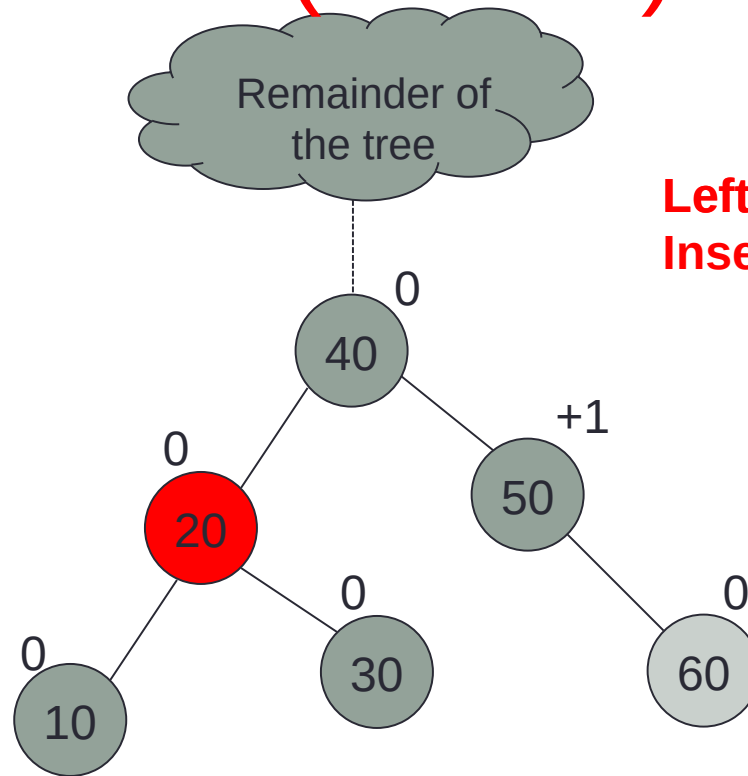


Left Rotation (Single)
Insert 60

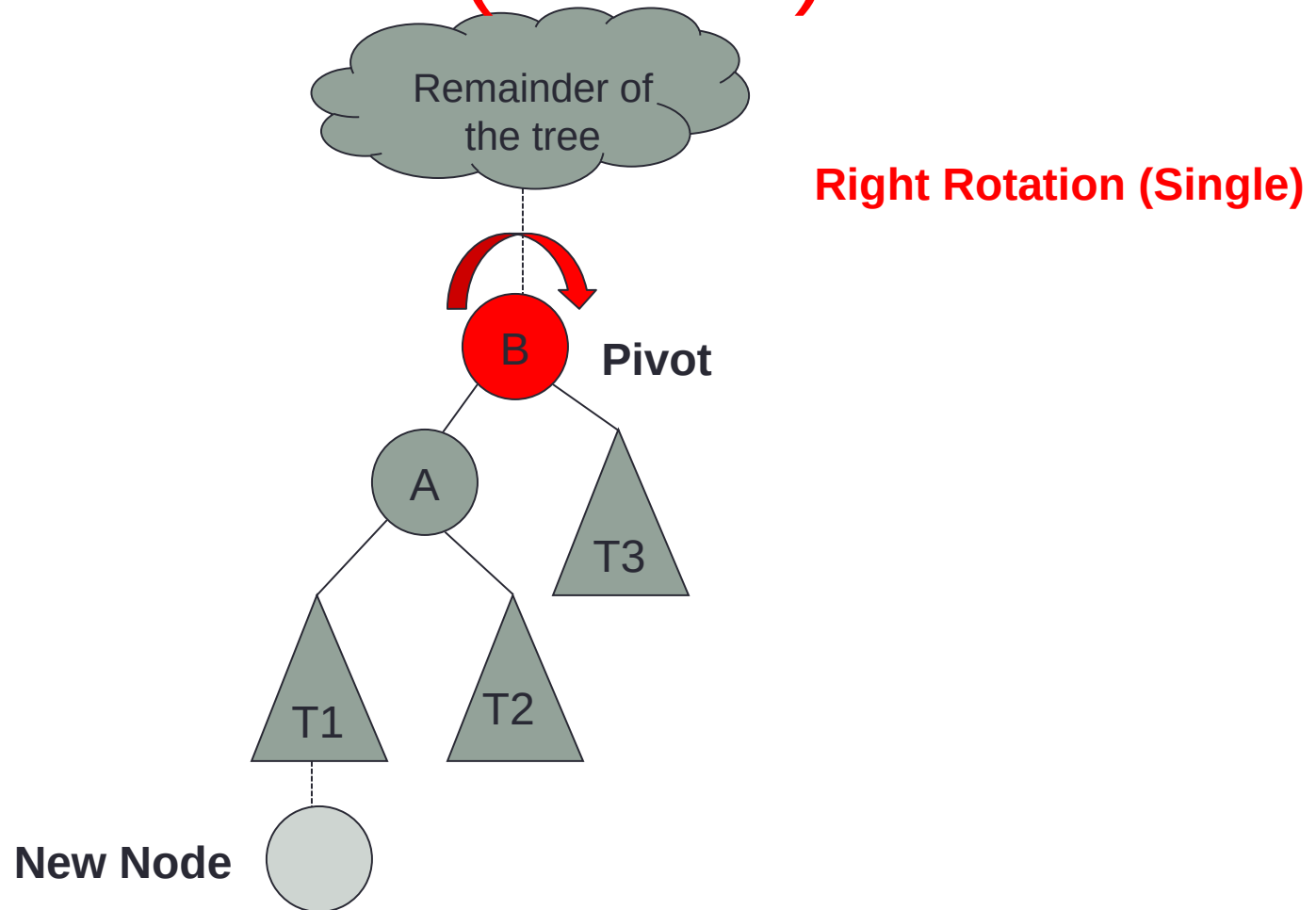
AVL Tree: Insert (Case 3)



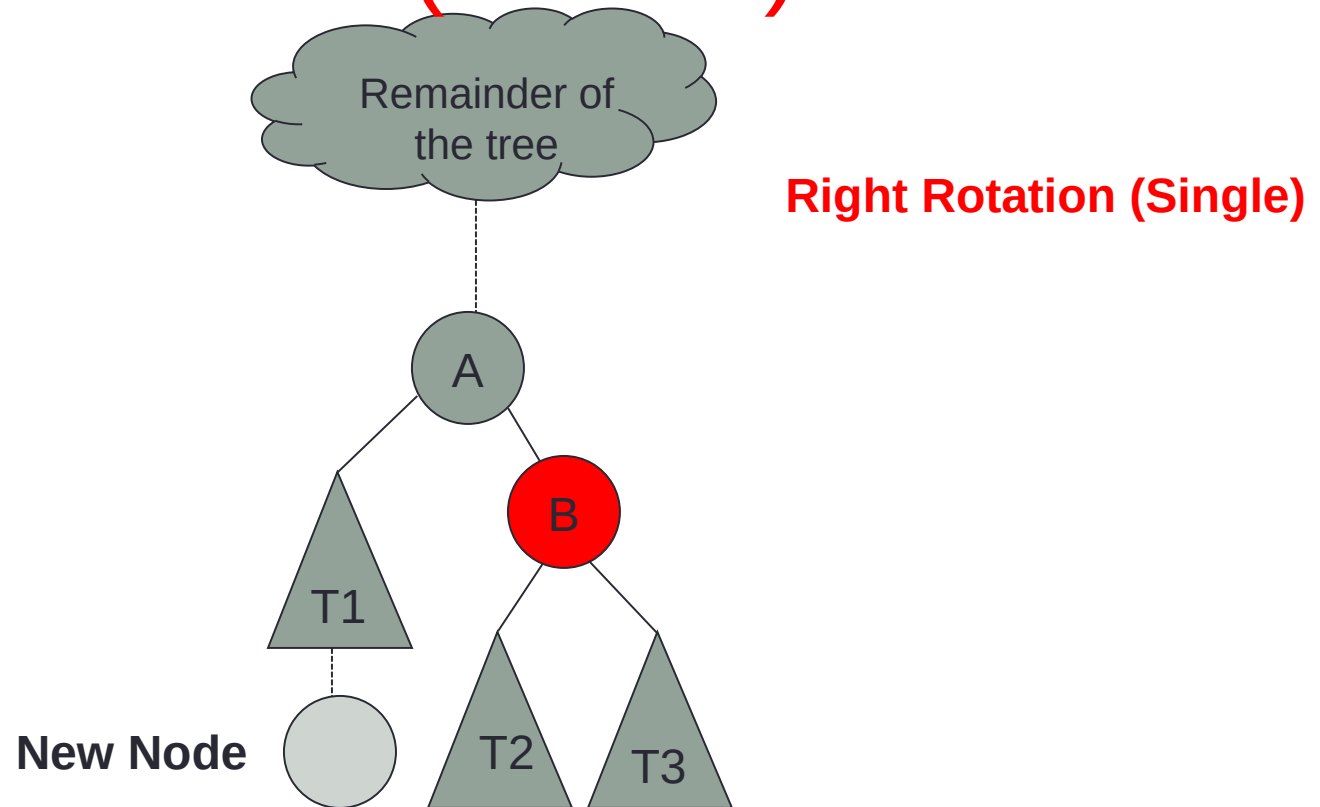
AVL Tree: Insert (Case 3)



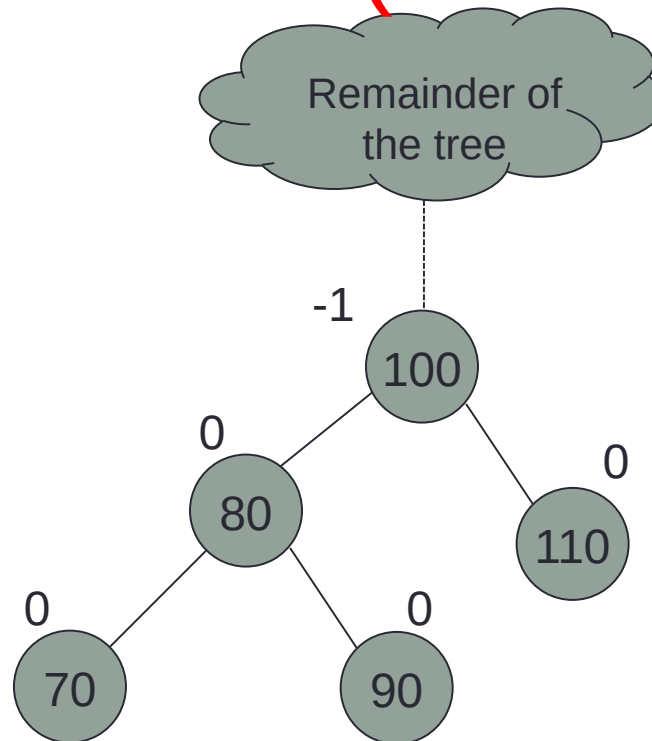
AVL Tree: Insert (Case 3)



AVL Tree: Insert (Case 3)

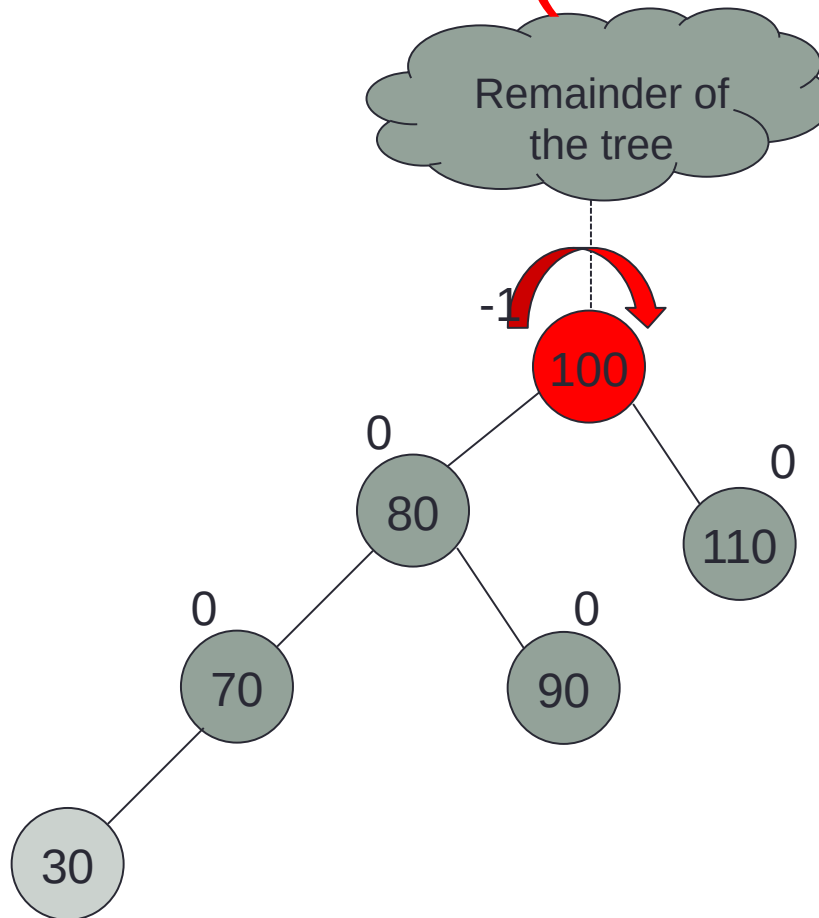


AVL Tree: Insert (Case 3)



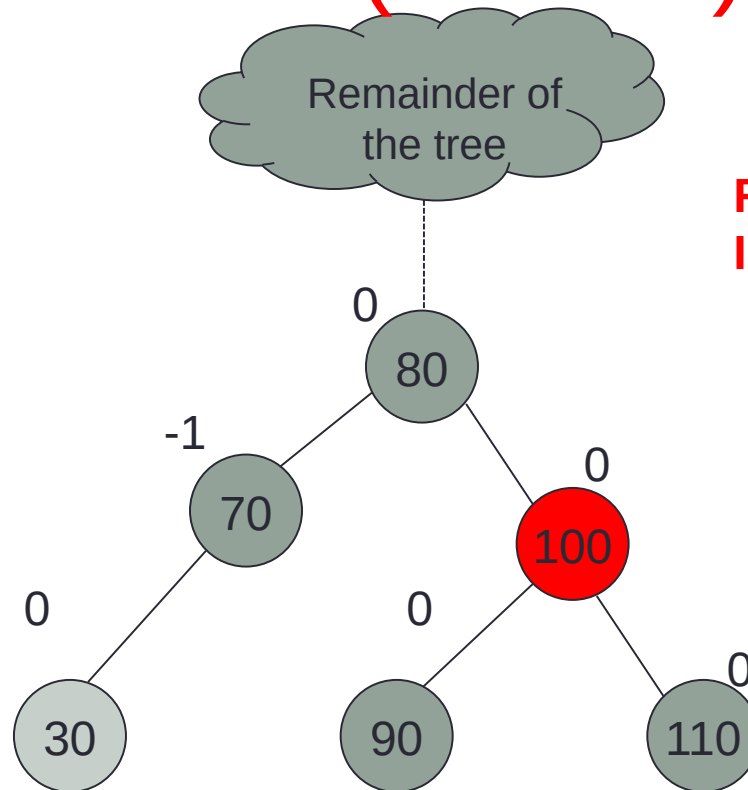
Right Rotation (Single)
Insert 30

AVL Tree: Insert (Case 3)



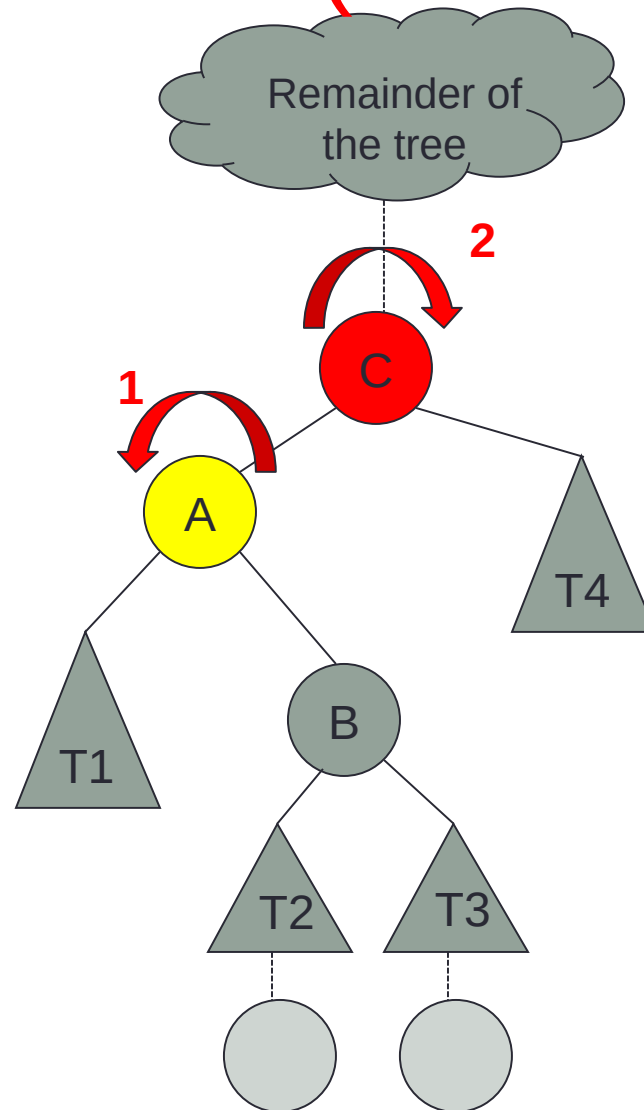
Right Rotation (Single)
Insert 30

AVL Tree: Insert (Case 3)



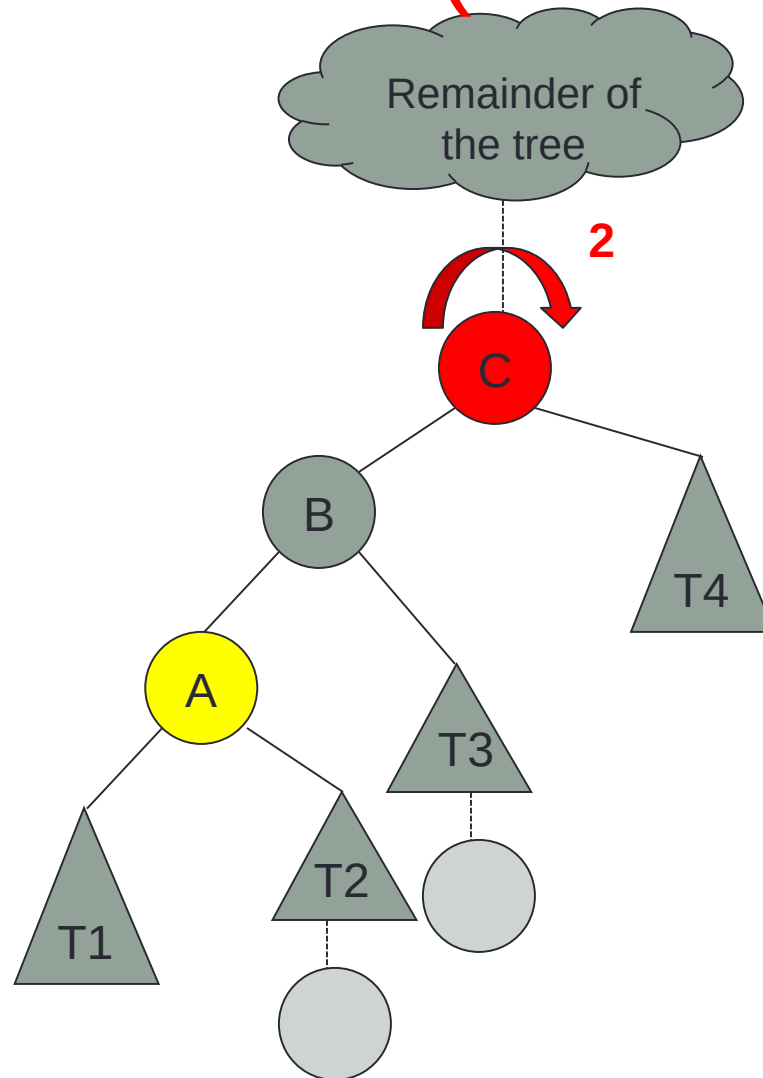
**Right Rotation (Single)
Insert 30**

AVL Tree: Insert (Case 3)



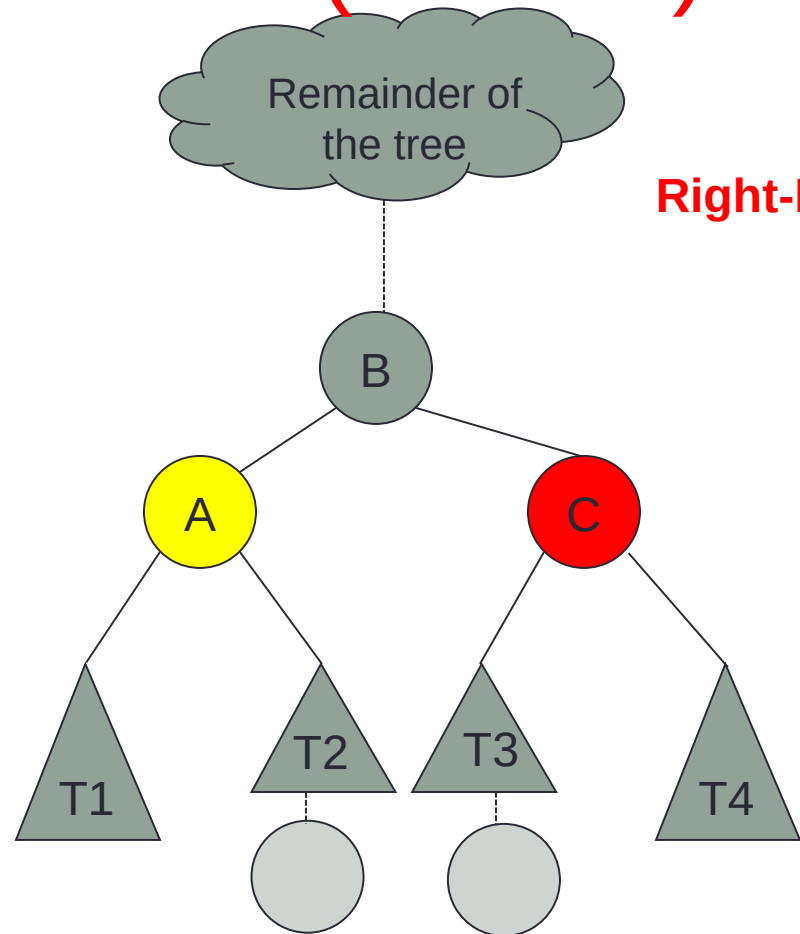
Right-Left Rotation (Double)

AVL Tree: Insert (Case 3)

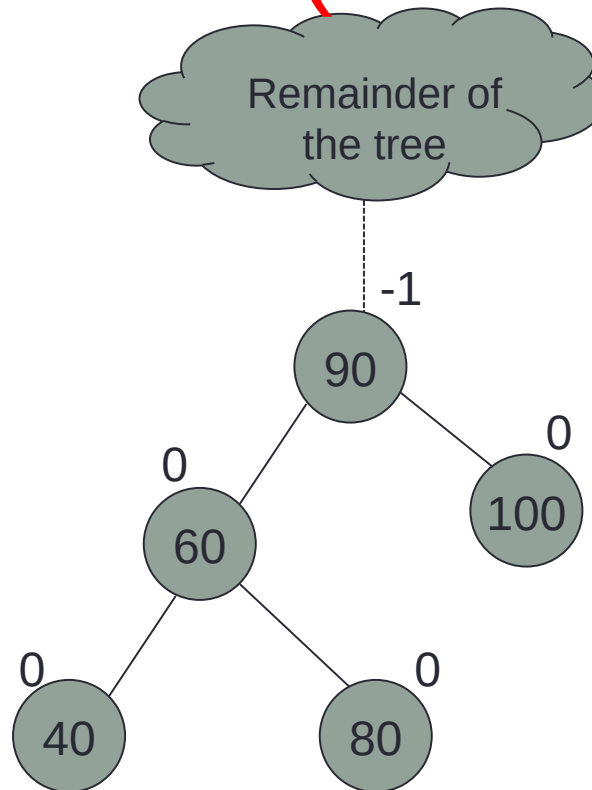


Right-Left Rotation (Double)

AVL Tree: Insert (Case 3)

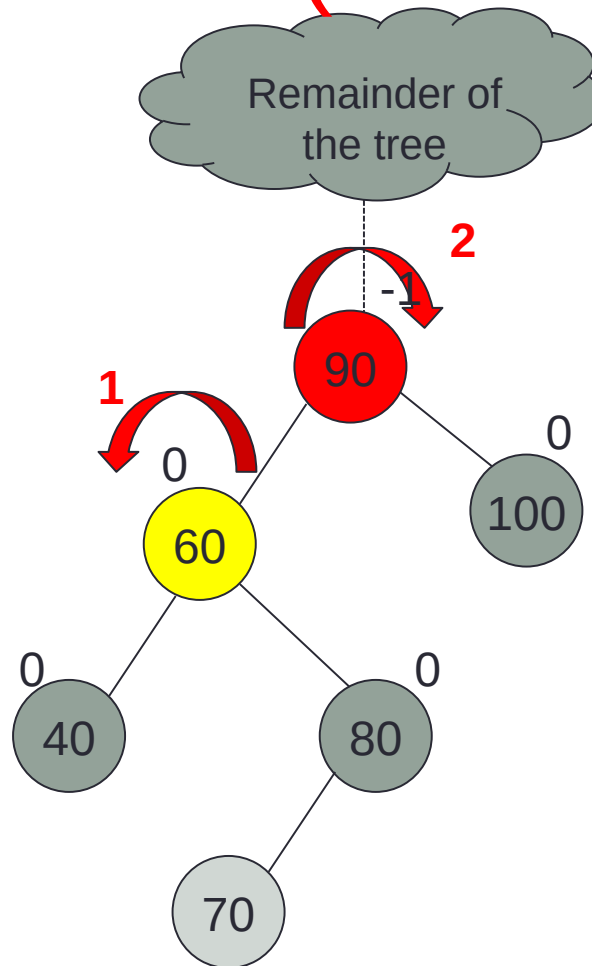


AVL Tree: Insert (Case 3)



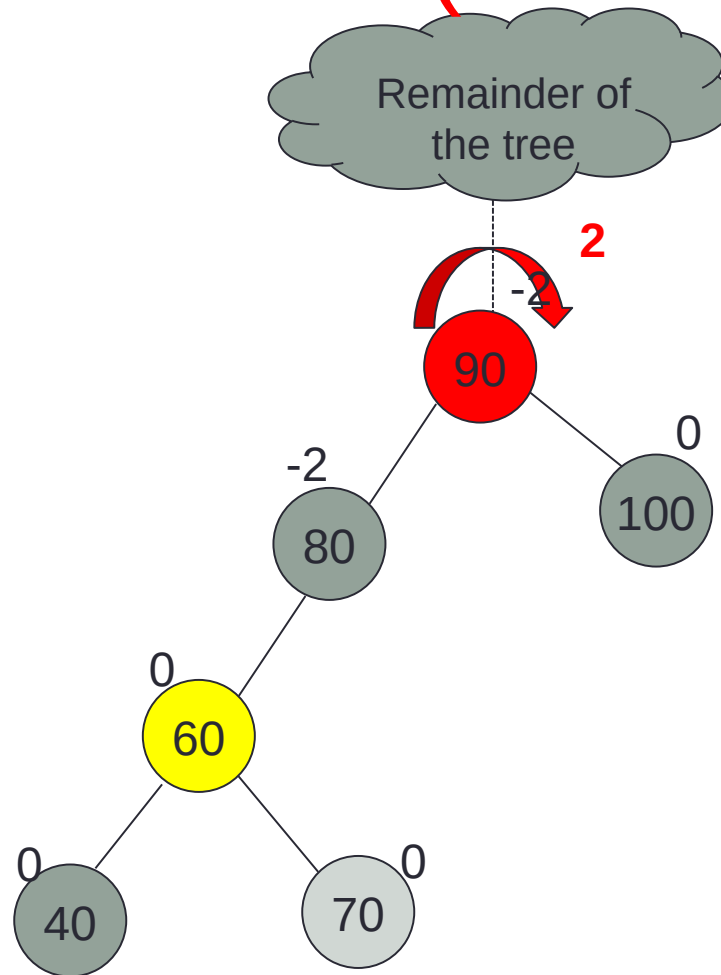
Right-Left Rotation (Double)
Insert 70

AVL Tree: Insert (Case 3)



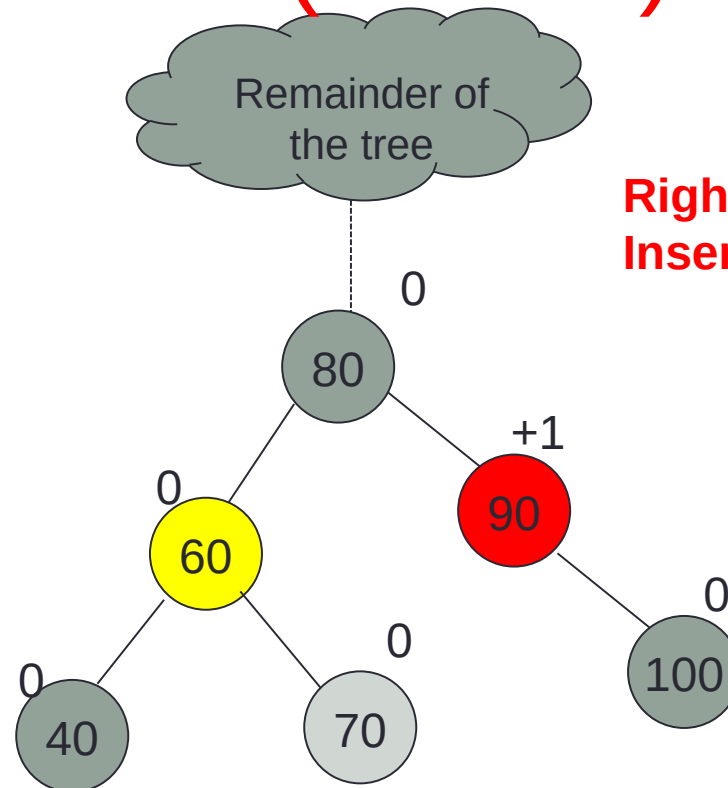
Right-Left Rotation (Double)
Insert 70

AVL Tree: Insert (Case 3)



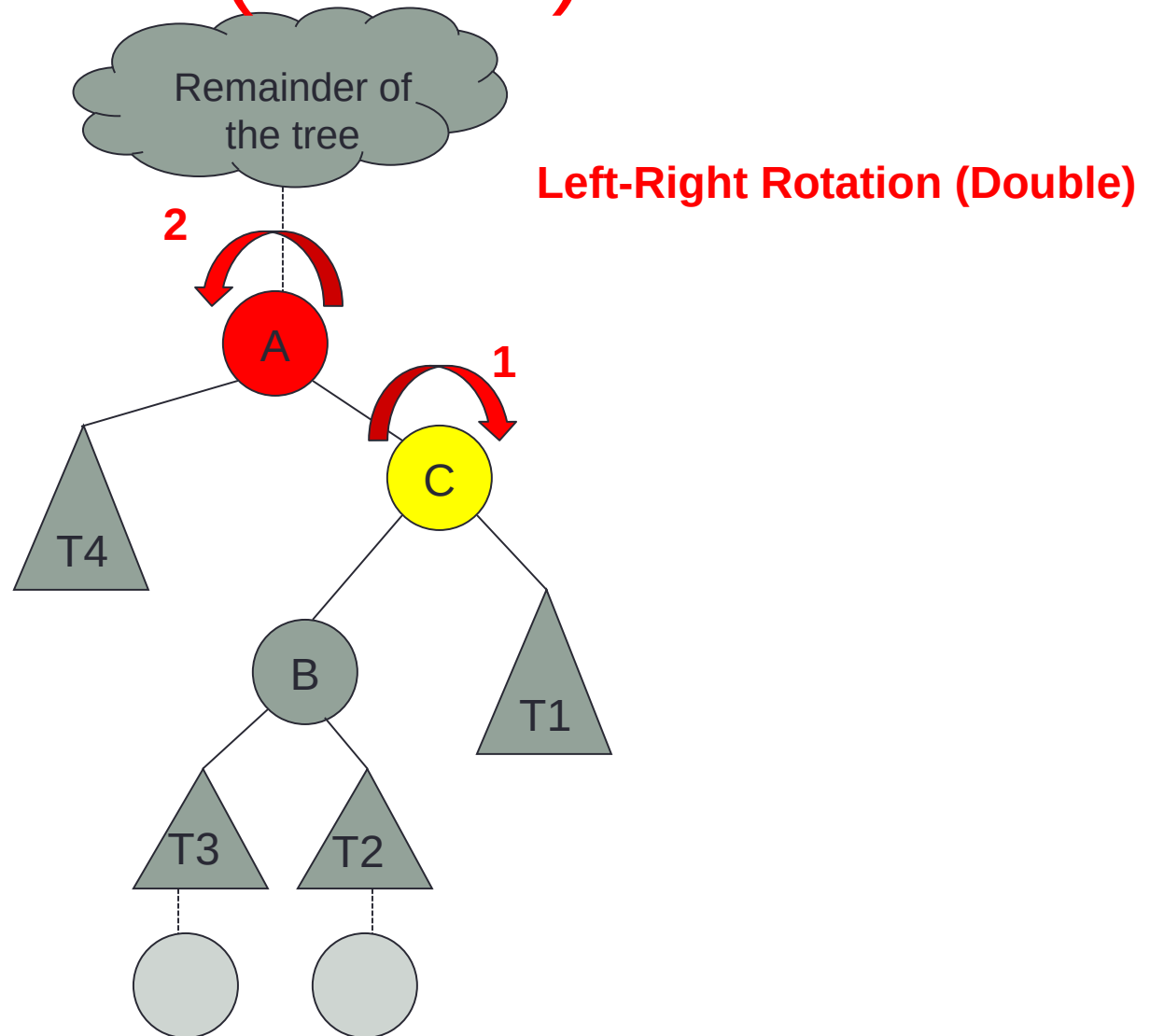
Right-Left Rotation (Double)
Insert 70

AVL Tree: Insert (Case 3)

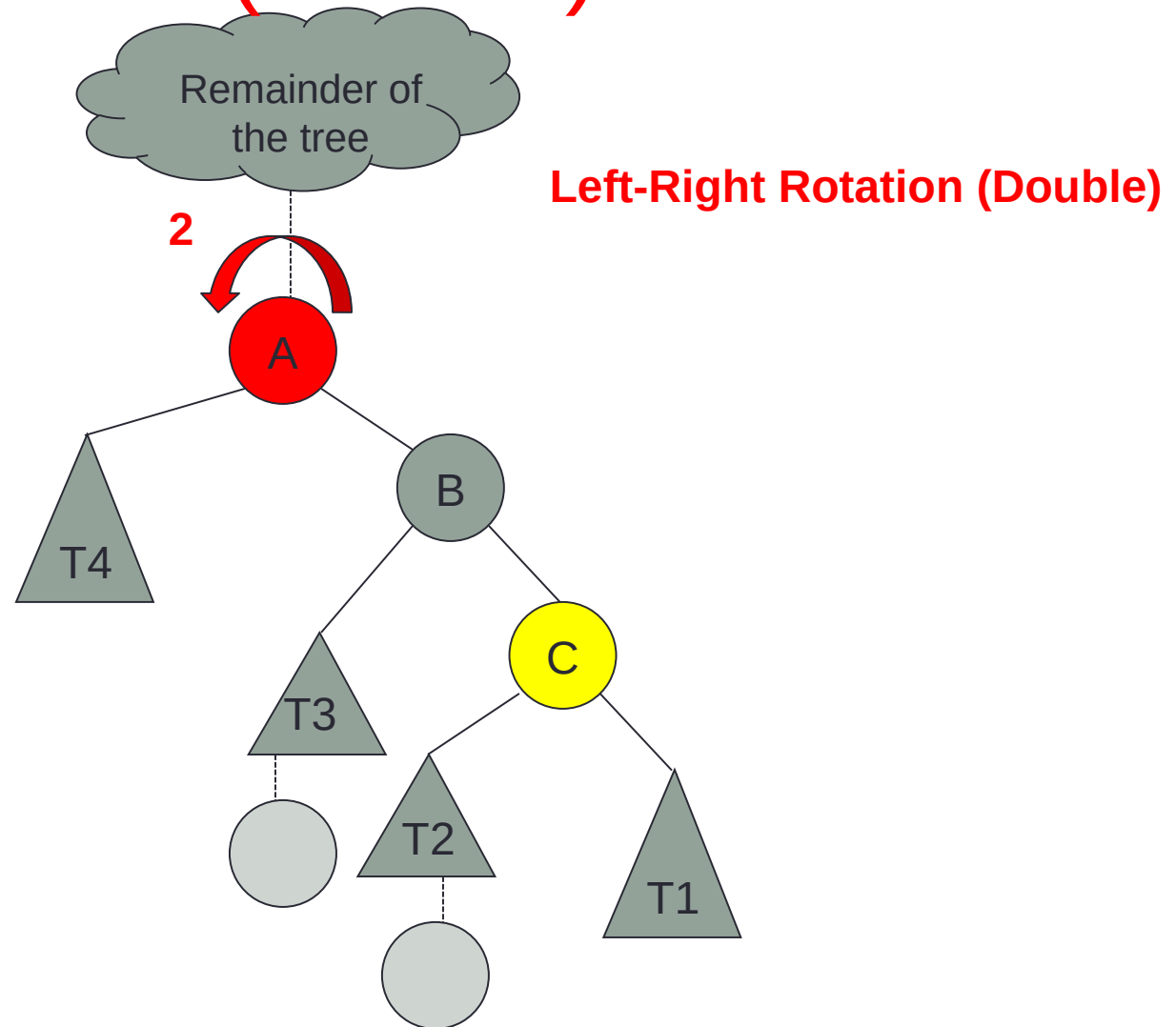


Right-Left Rotation (Double)
Insert 70

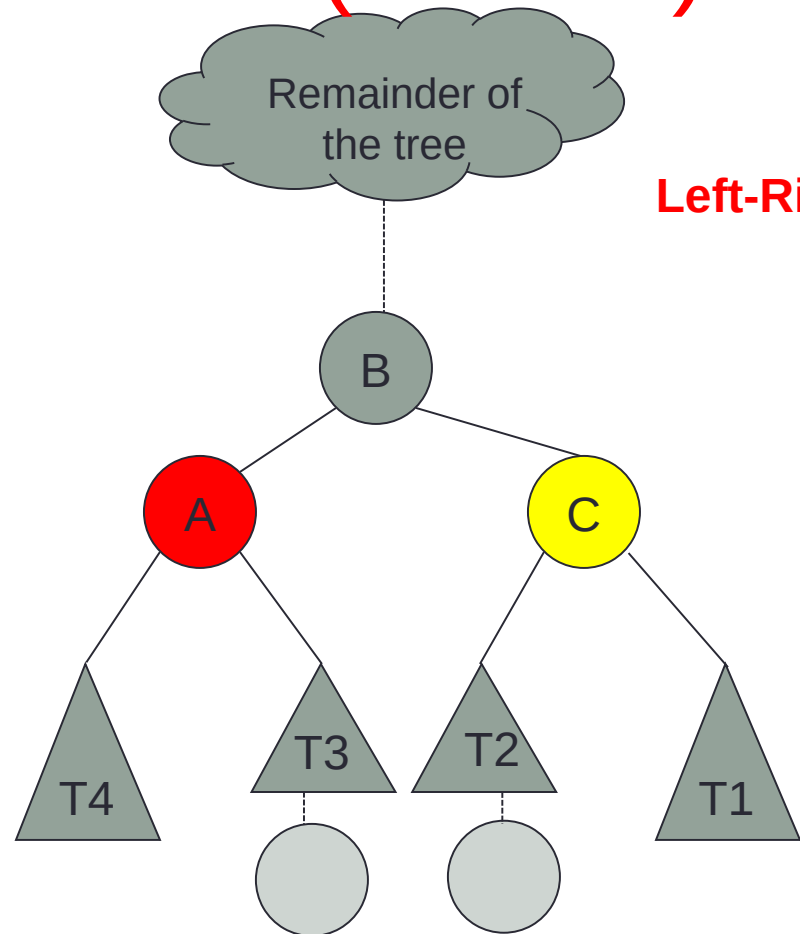
AVL Tree: Insert (Case 3)



AVL Tree: Insert (Case 3)

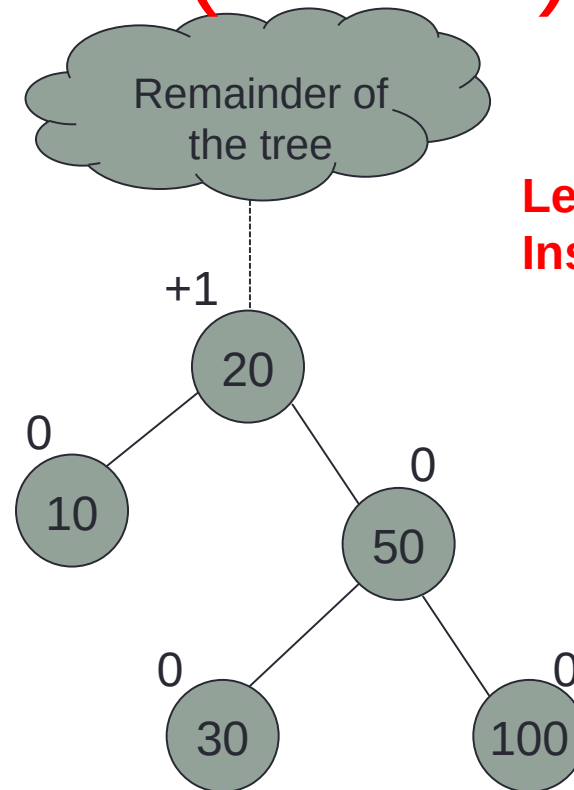


AVL Tree: Insert (Case 3)



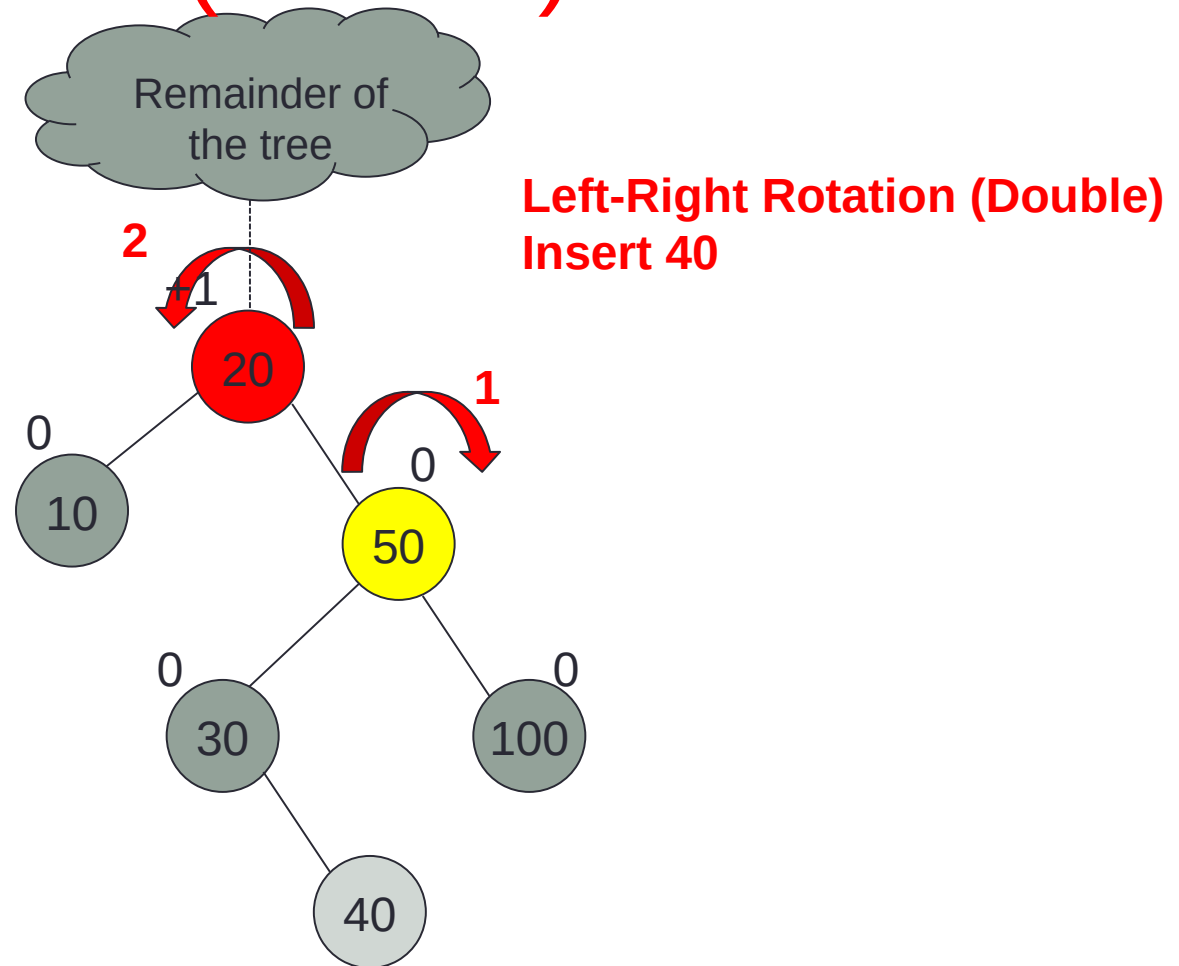
Left-Right Rotation (Double)

AVL Tree: Insert (Case 3)

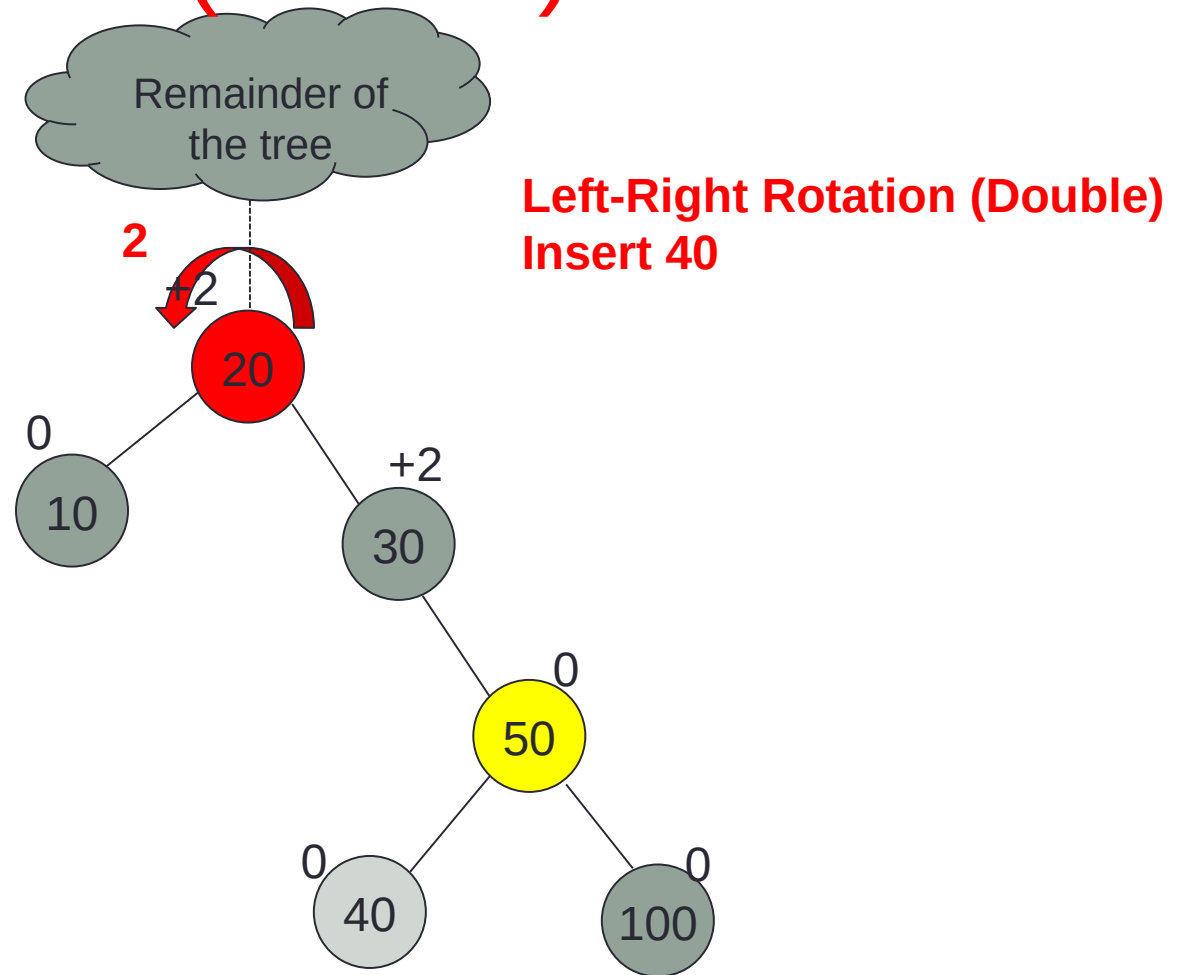


Left-Right Rotation (Double)
Insert 40

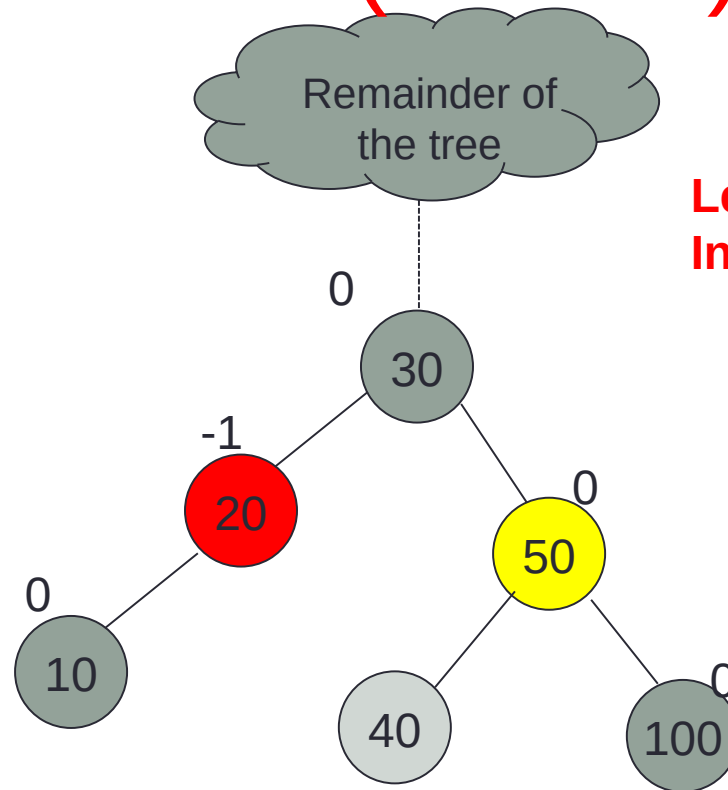
AVL Tree: Insert (Case 3)



AVL Tree: Insert (Case 3)



AVL Tree: Insert (Case 3)



Left-Right Rotation (Double)
Insert 40

AVL Tree: Delete

- **Step 1:**

Delete the node as in BSTs. Remember there are three cases for BST deletion.

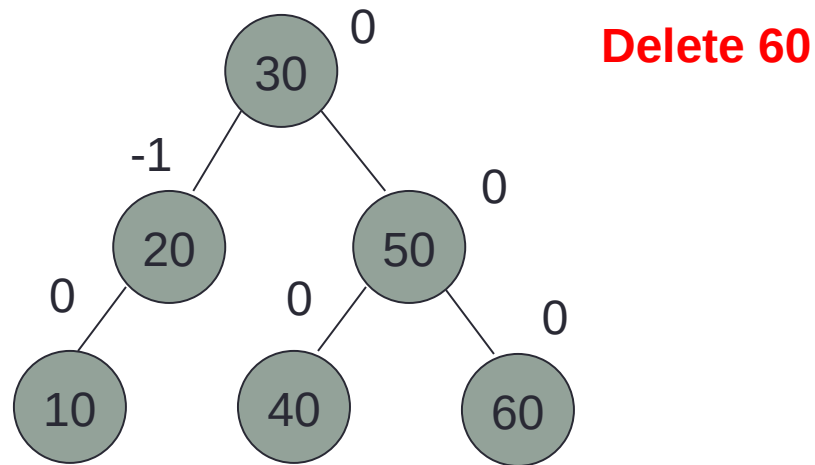
- **Step 2:**

For each node on the path from the root to deleted node, check if the node has become imbalanced; if yes perform rotation operations otherwise update balance factors and exit. Three cases can arise for each node p , in the path.

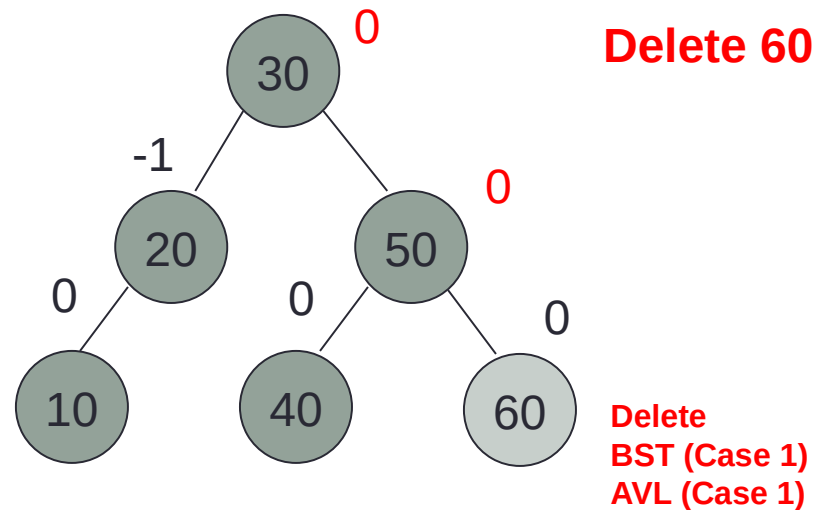
AVL Tree: Delete

- **Case 1:**
Node p has balance factor 0. No adjustment required.
- **Case 2:**
Node p has balance factor of $+1$ or -1 and a node was deleted from the taller sub-trees. No adjustment required.
- **Case 3:**
Node p has balance factor of $+1$ or -1 and a node was deleted from the shorter sub-trees.
Adjustment required.

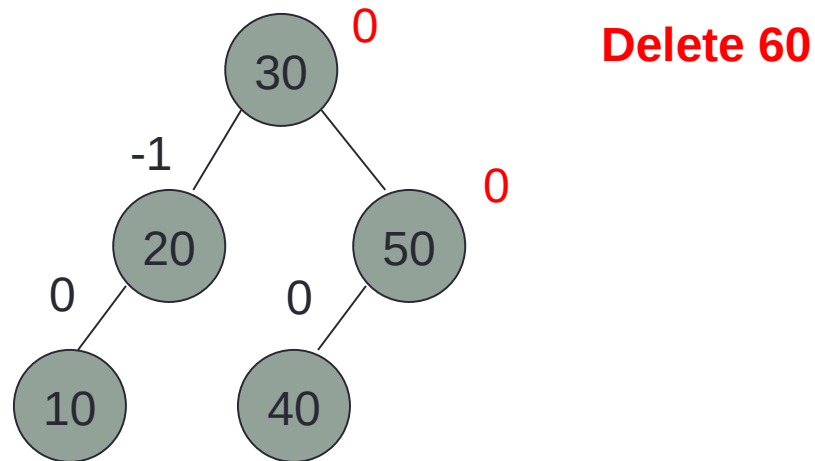
AVL Tree: Delete (Case 1)



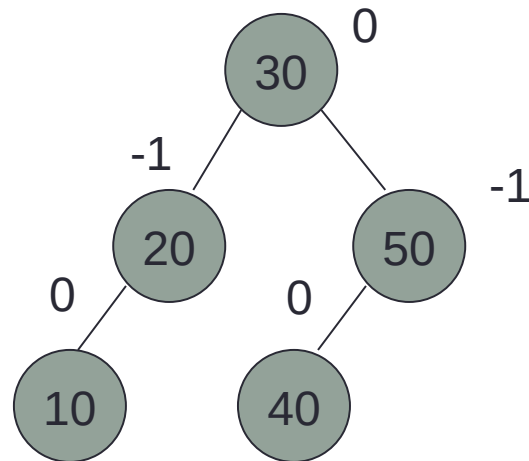
AVL Tree: Delete (Case 1)



AVL Tree: Delete (Case 1)

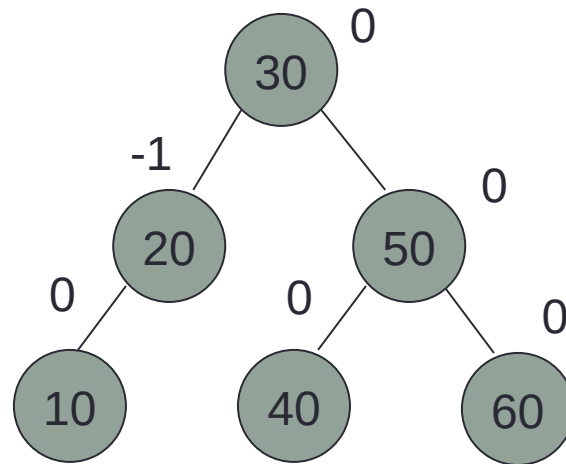


AVL Tree: Delete (Case 1)



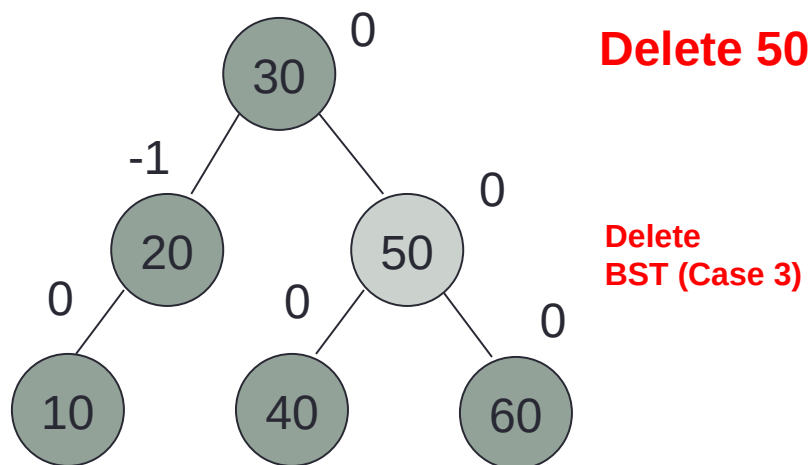
Delete 60

AVL Tree: Delete (Case 1)

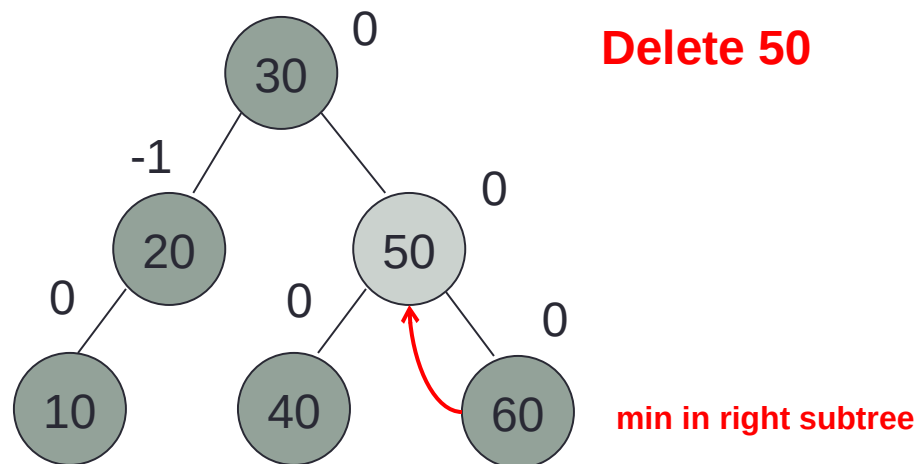


Delete 50

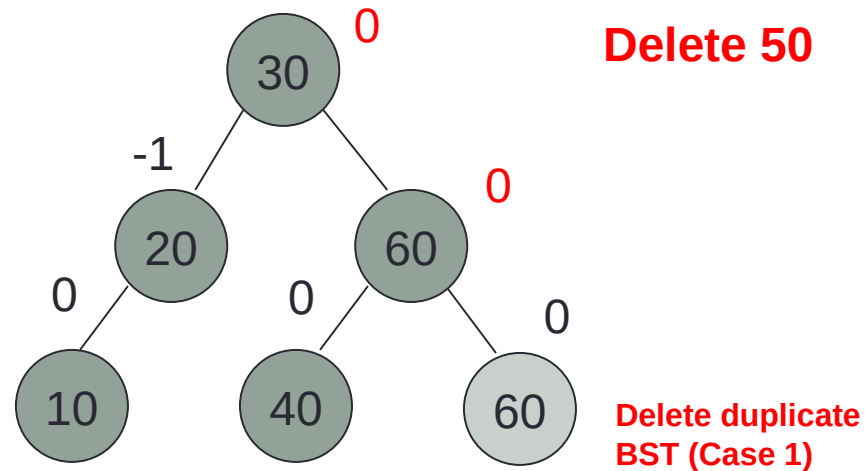
AVL Tree: Delete (Case 1)



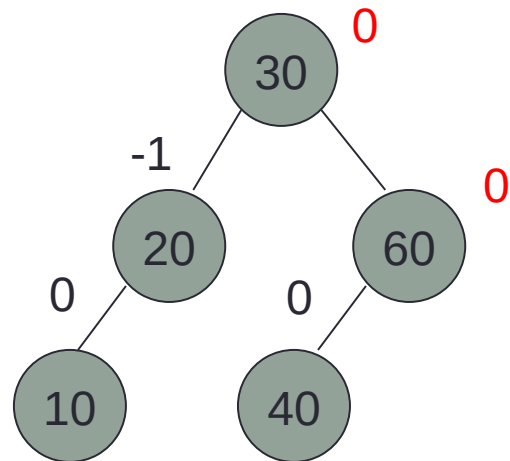
AVL Tree: Delete (Case 1)



AVL Tree: Delete (Case 1)



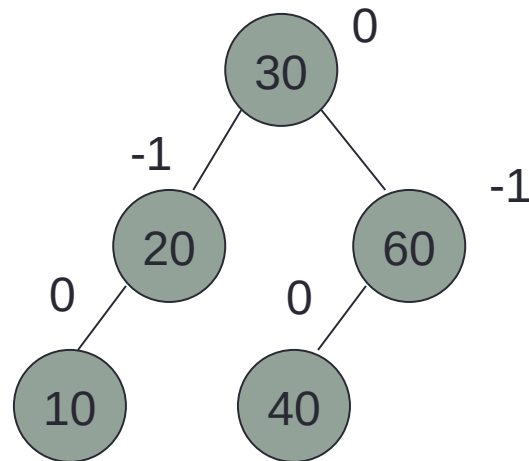
AVL Tree: Delete (Case 1)



Delete 50

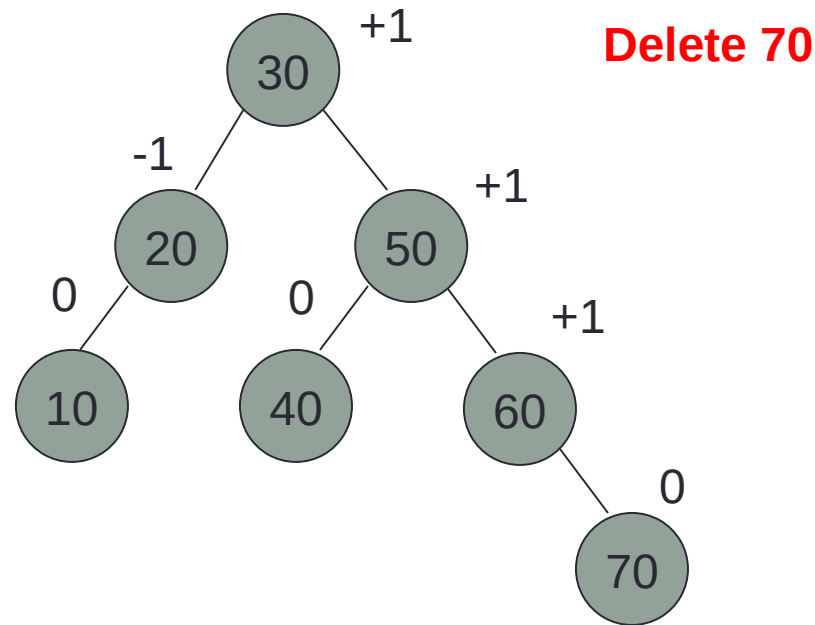
AVL (Case 1)

AVL Tree: Delete (Case 1)

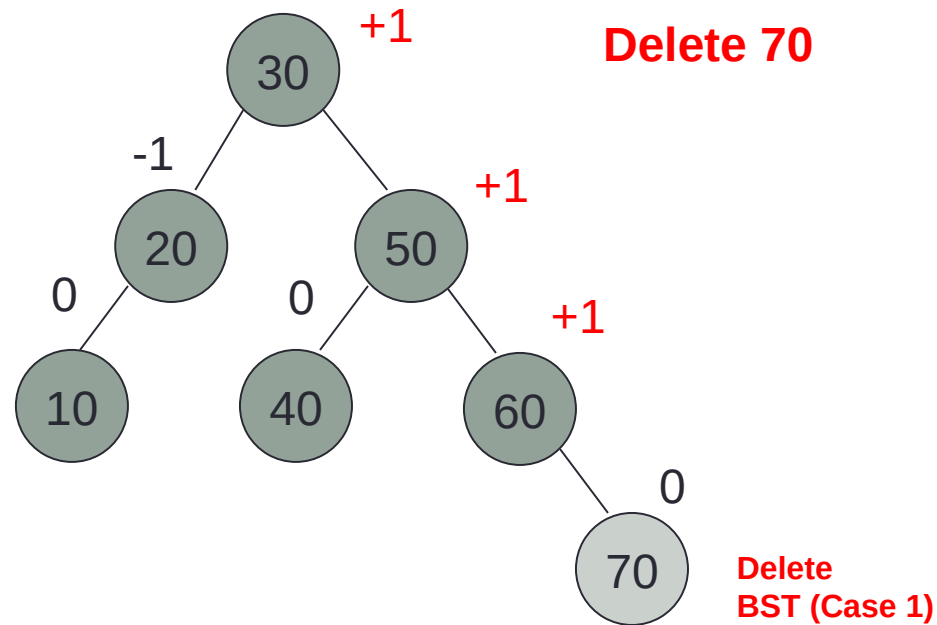


Delete 50

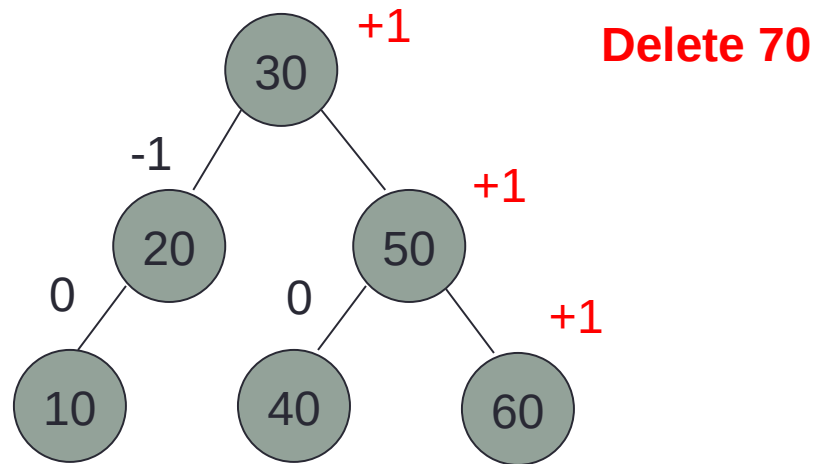
AVL Tree: Delete (Case 2)



AVL Tree: Delete (Case 2)

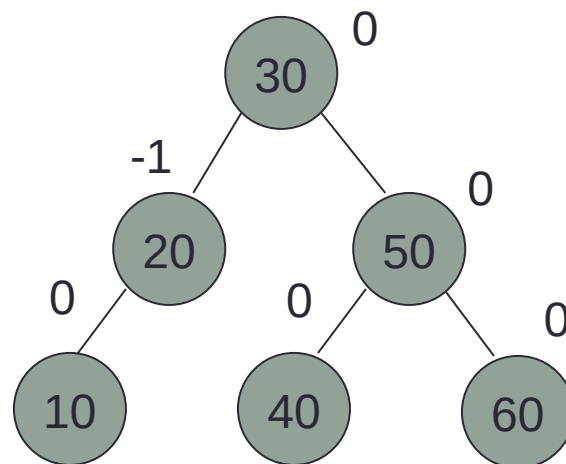


AVL Tree: Delete (Case 2)



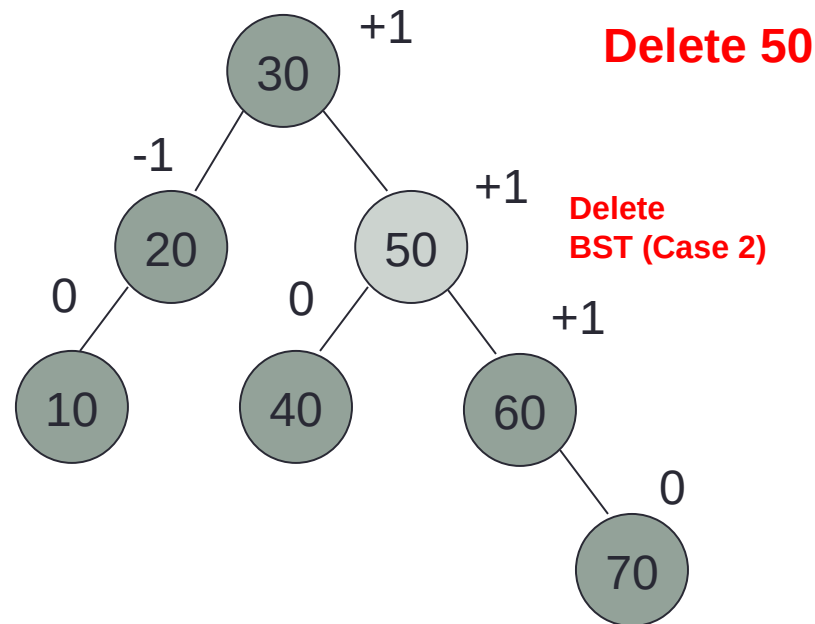
AVL (Case 2)

AVL Tree: Delete (Case 2)

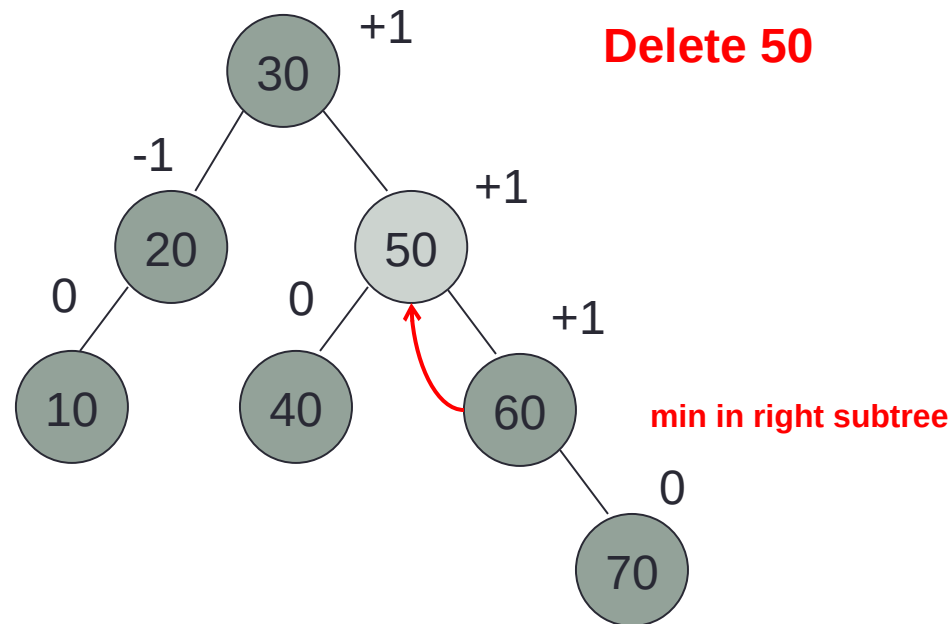


Delete 70

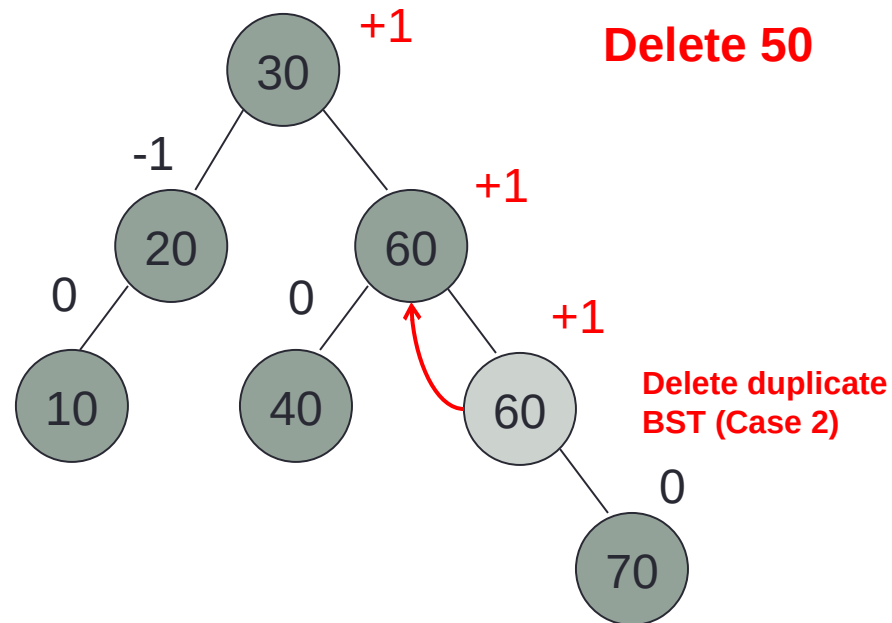
AVL Tree: Delete (Case 2)



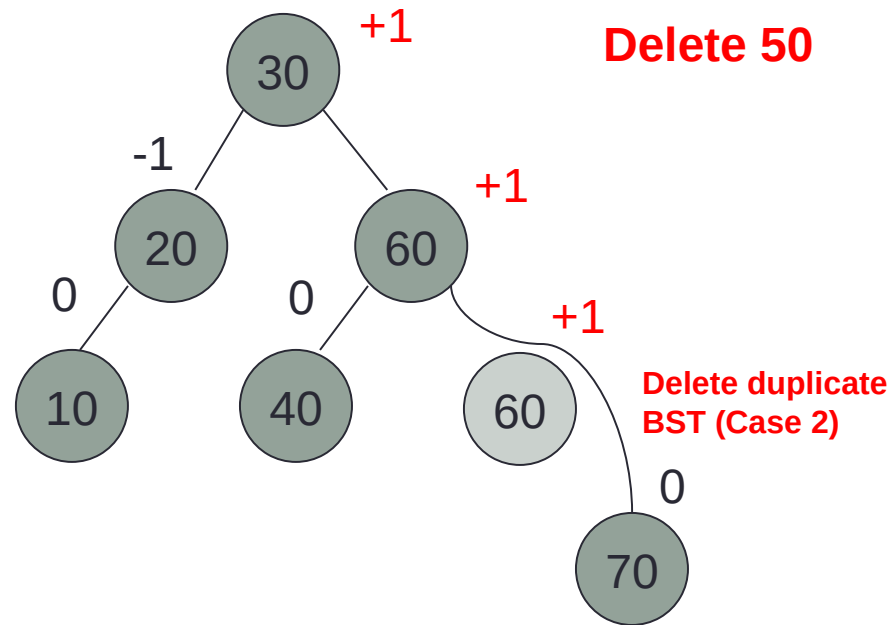
AVL Tree: Delete (Case 2)



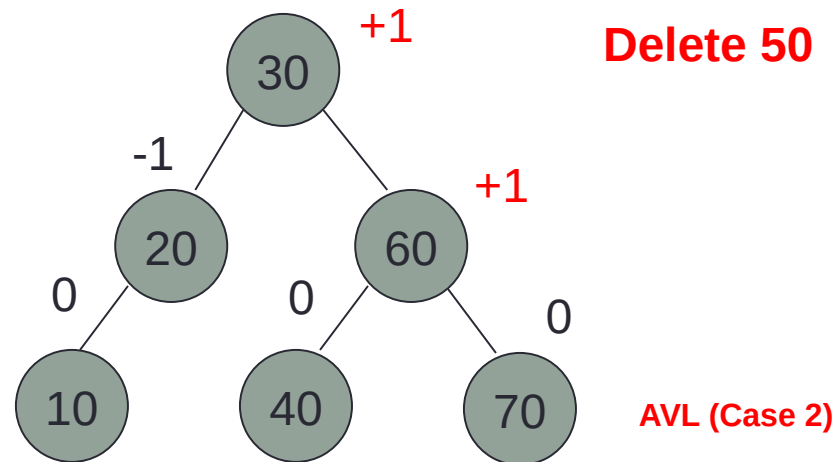
AVL Tree: Delete (Case 2)



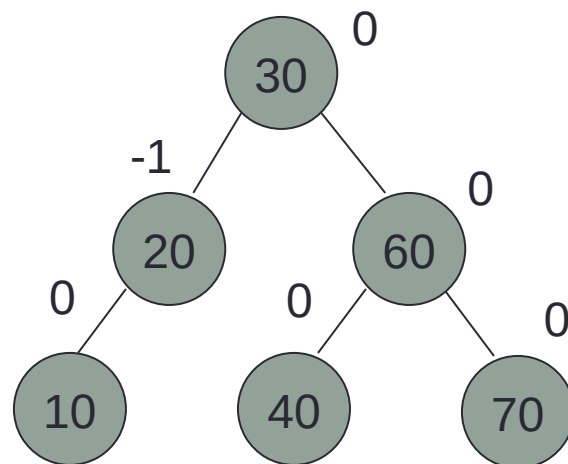
AVL Tree: Delete (Case 2)



AVL Tree: Delete (Case 2)

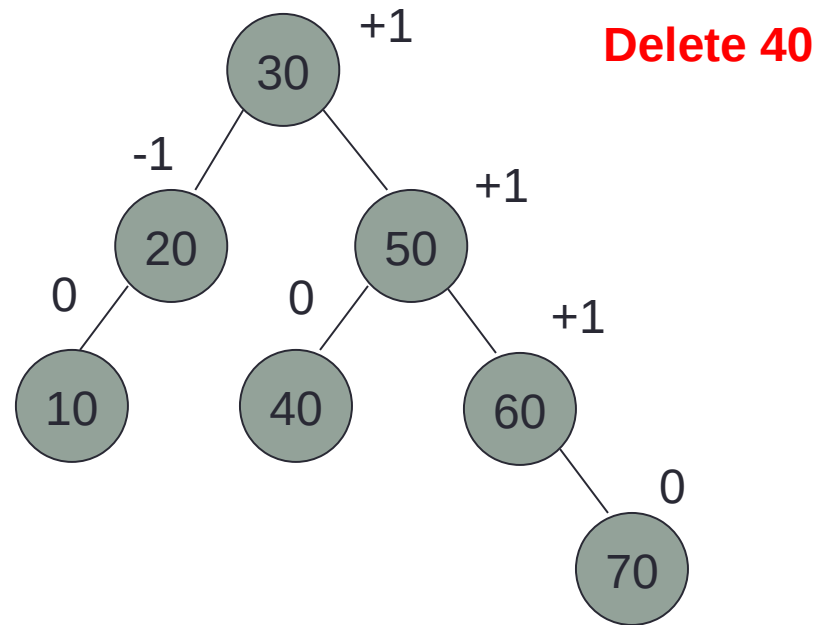


AVL Tree: Delete (Case 2)

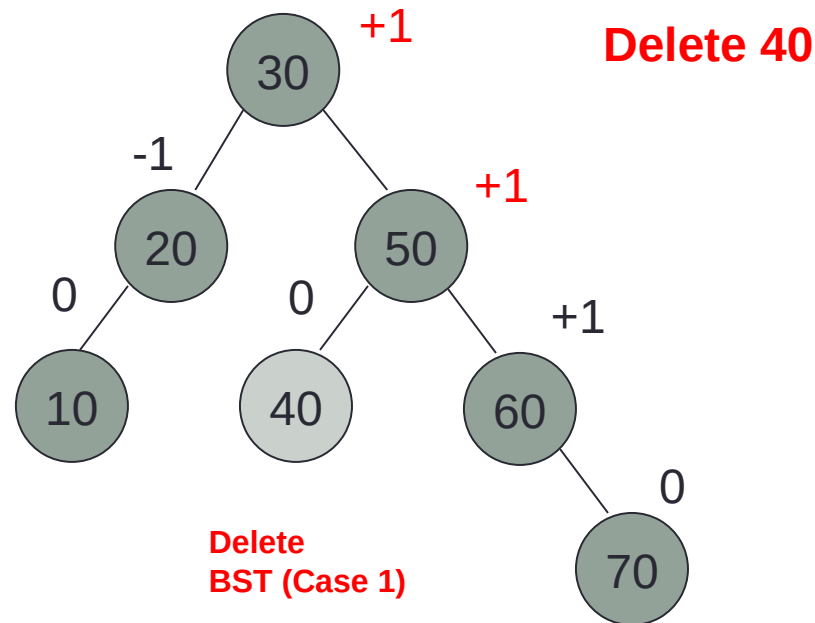


Delete 50

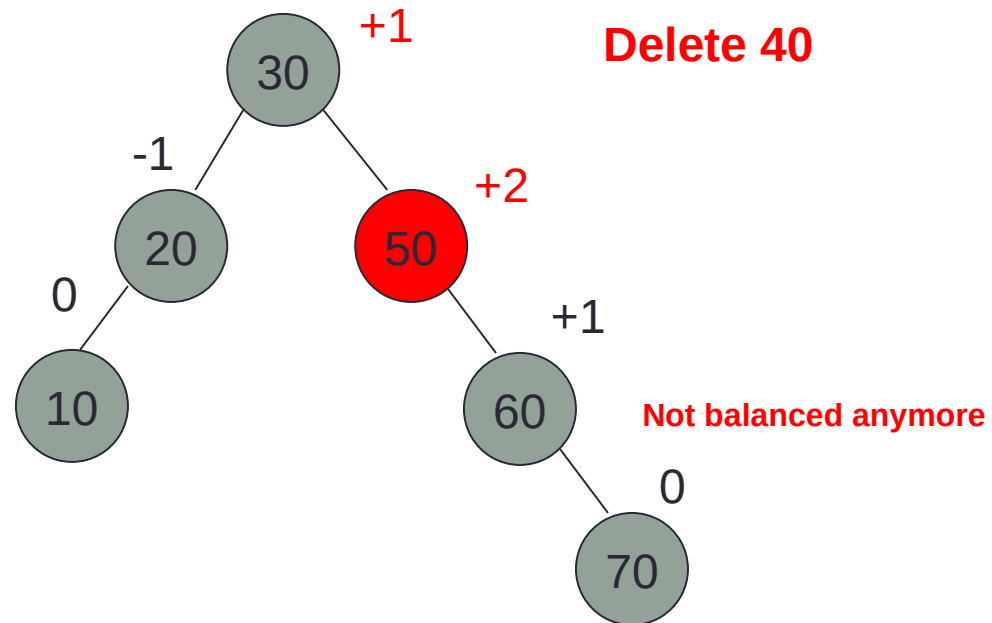
AVL Tree: Delete (Case 3)



AVL Tree: Delete (Case 3)



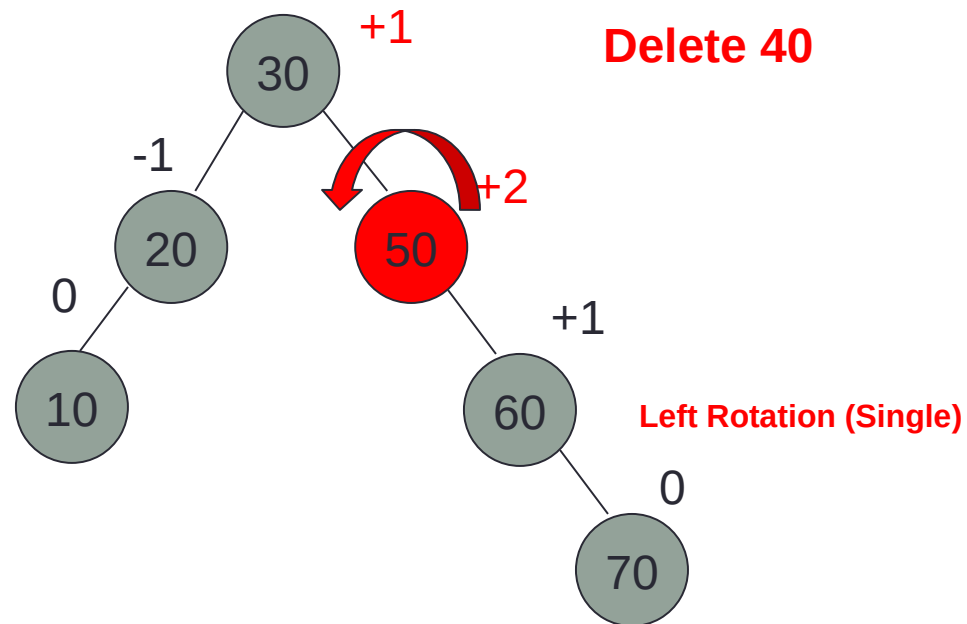
AVL Tree: Delete (Case 3)



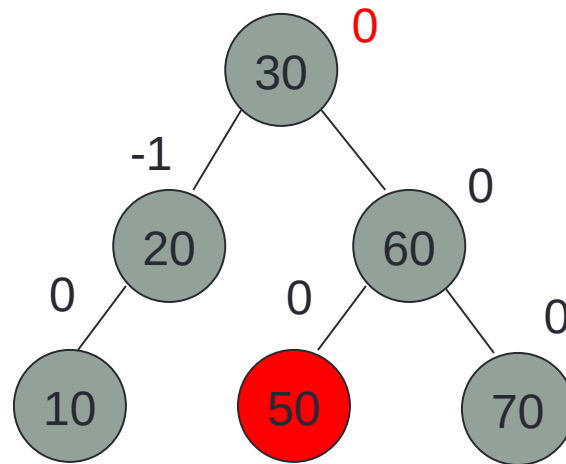
AVL Tree: Delete (Case 3)

- Like insertion, when the tree become unbalanced after deletion, rotation need to be done.
- Like before, there are four cases:
 - Left Rotation (Single)
 - Right Rotation (Single)
 - Left-Right Rotations (Double)
 - Right-Left Rotations (Double)
- Rotation need to be done at every unbalanced nodes in the search path.

AVL Tree: Delete (Case 3)



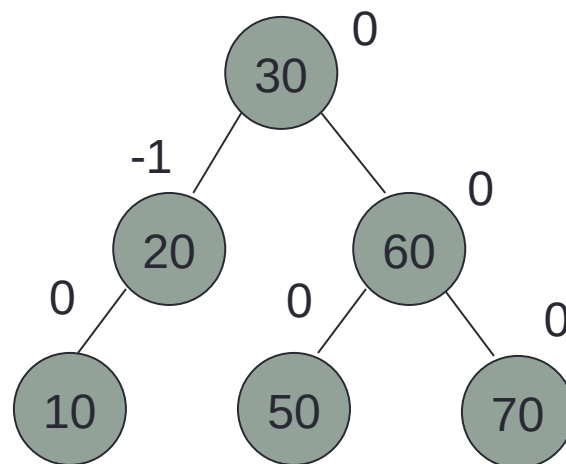
AVL Tree: Delete (Case 3)



Delete 40

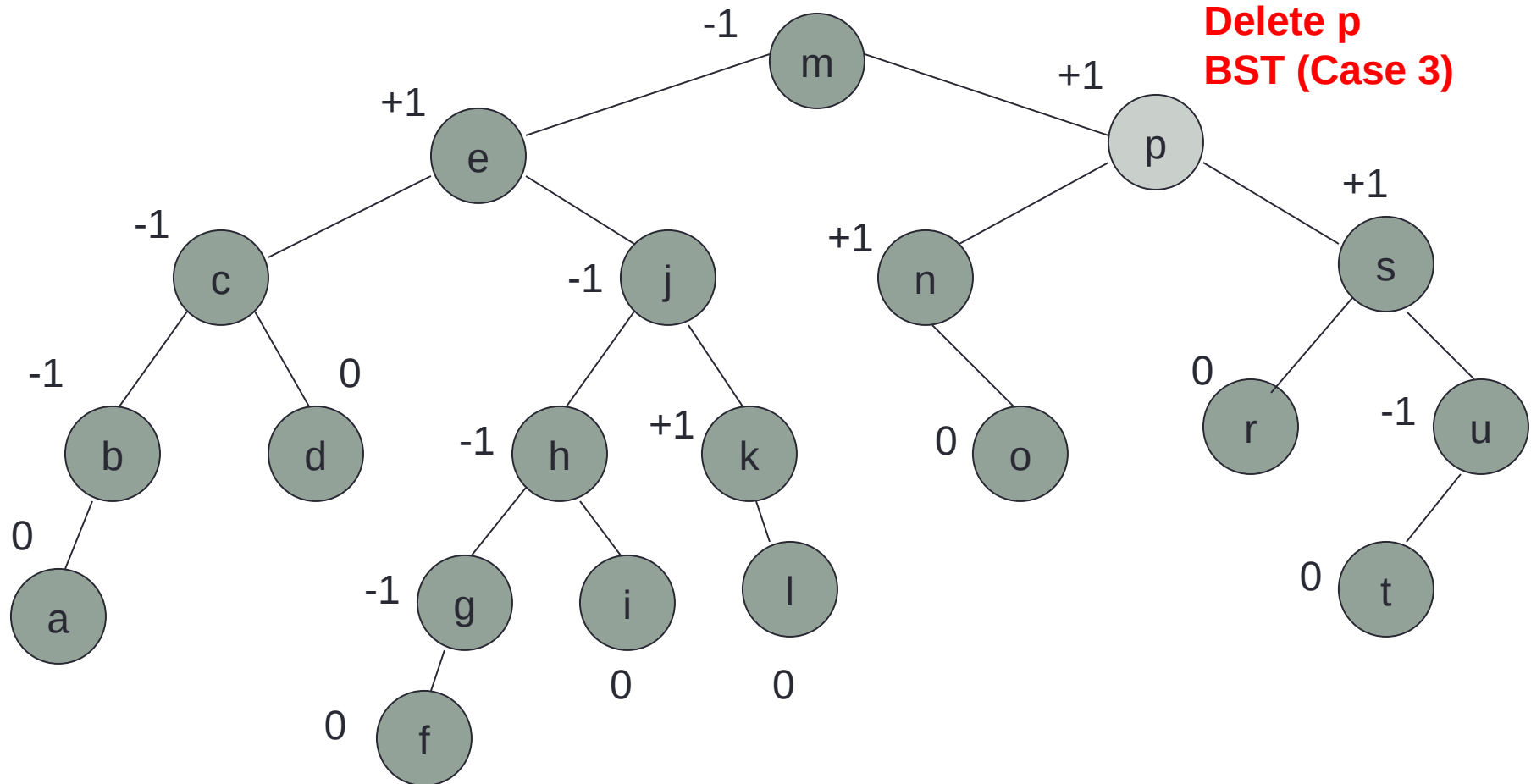
No need for further rotations

AVL Tree: Delete (Case 3)



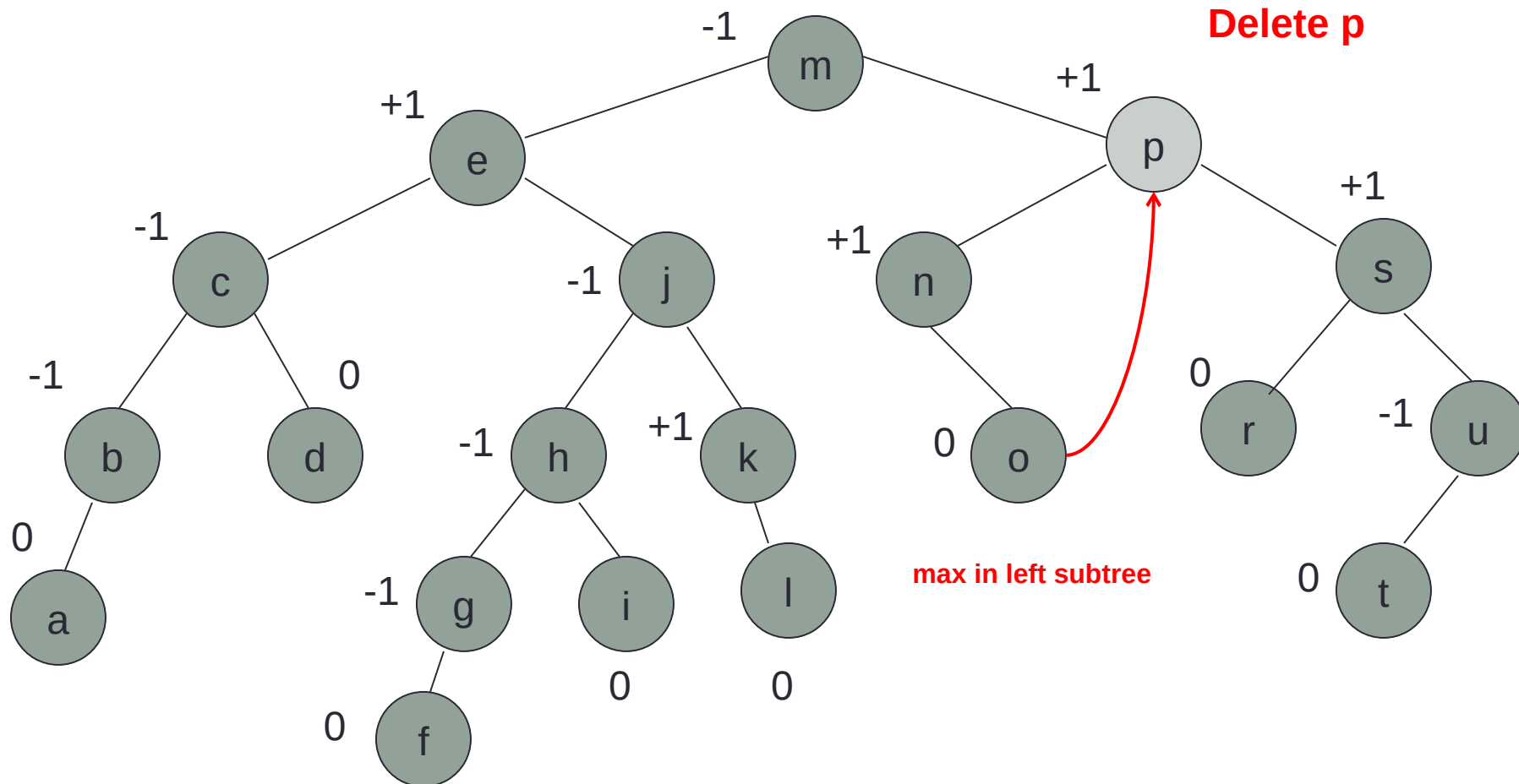
AVL Tree: Delete (Case 3)

IMPORTANT: we decided to use max in left subtree when deleting in this example (instead of min in right subtree).



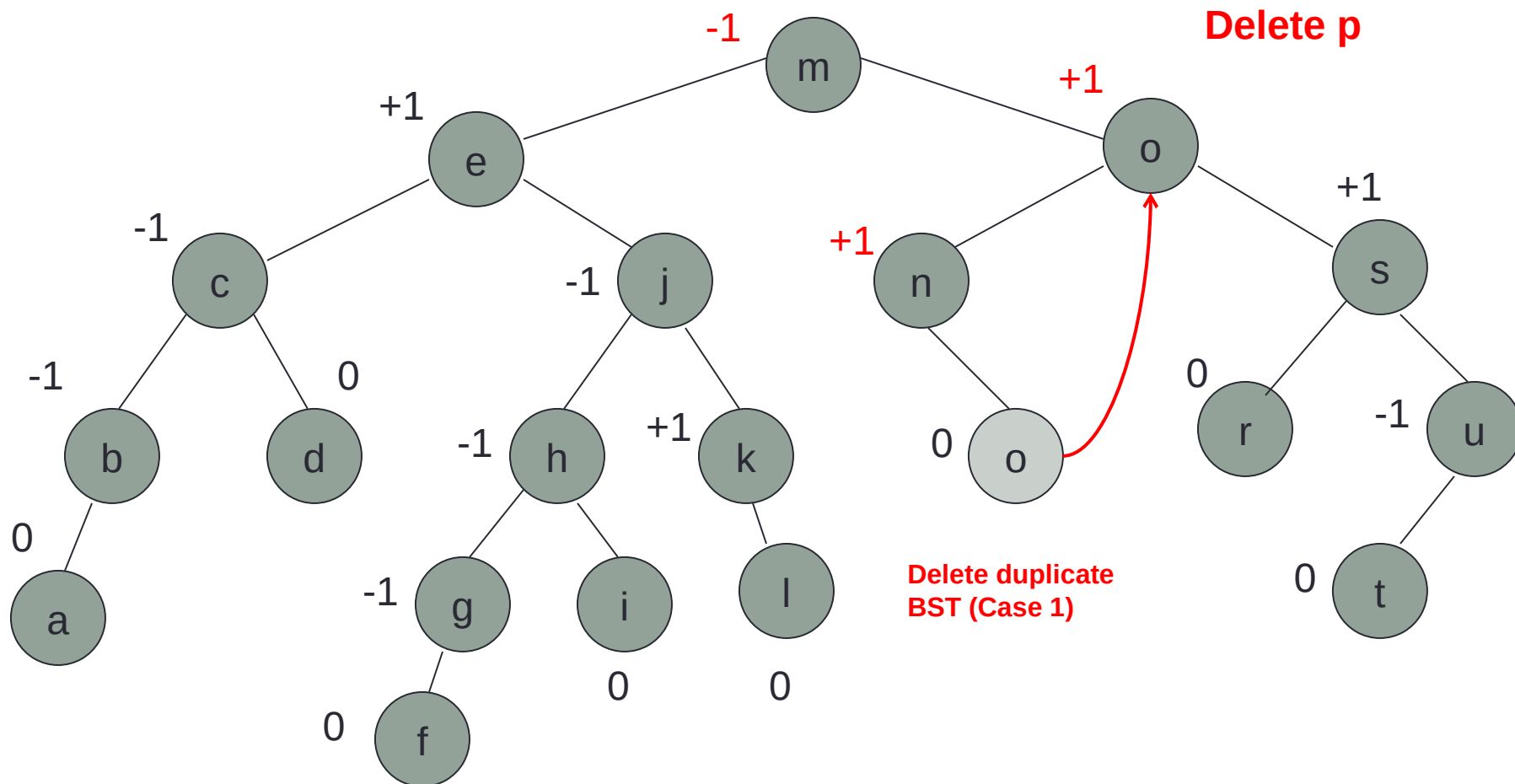
AVL Tree: Delete (Case 3)

IMPORTANT: we decided to use max in left subtree when deleting in this example (instead of min in right subtree).

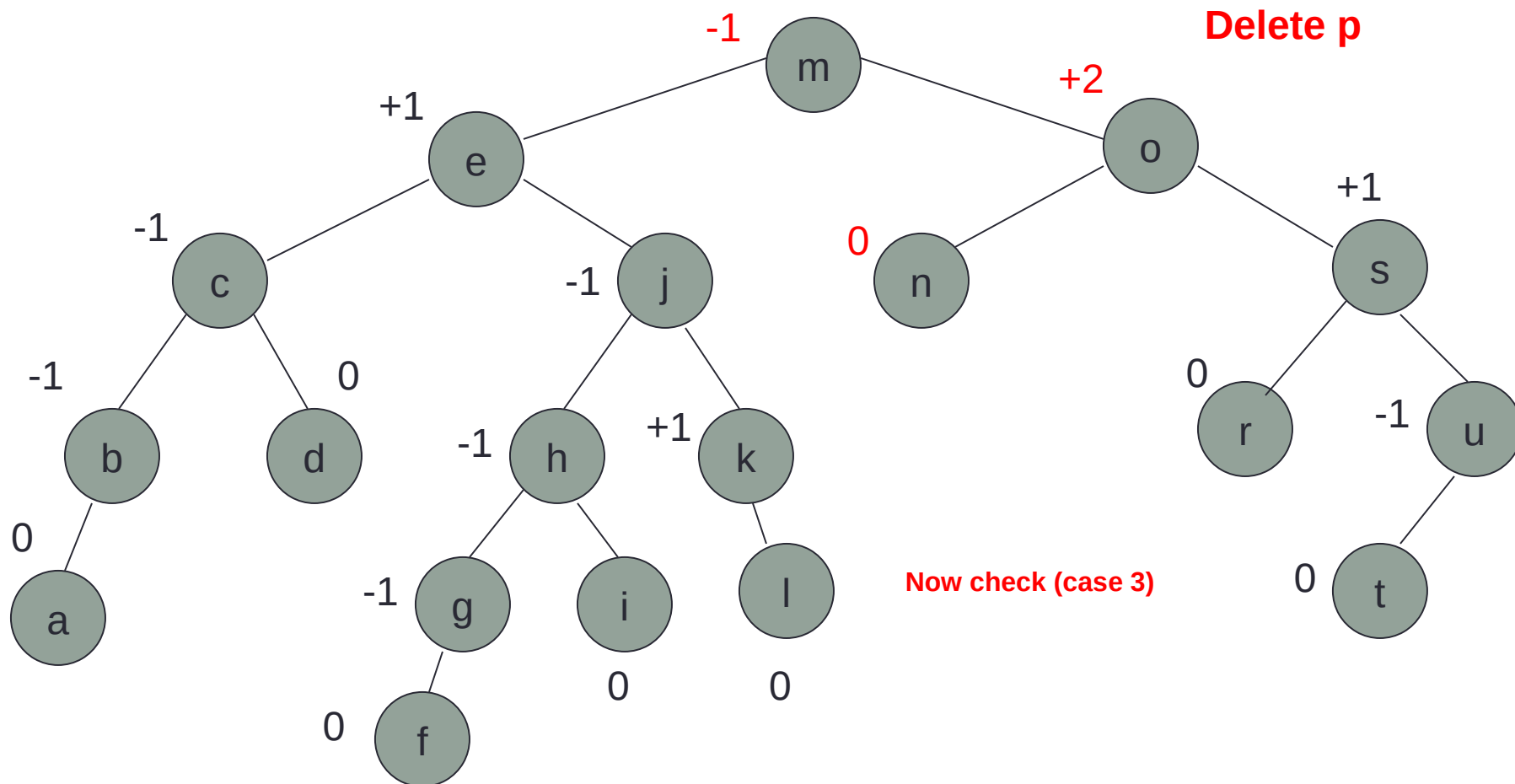


AVL Tree: Delete (Case 3)

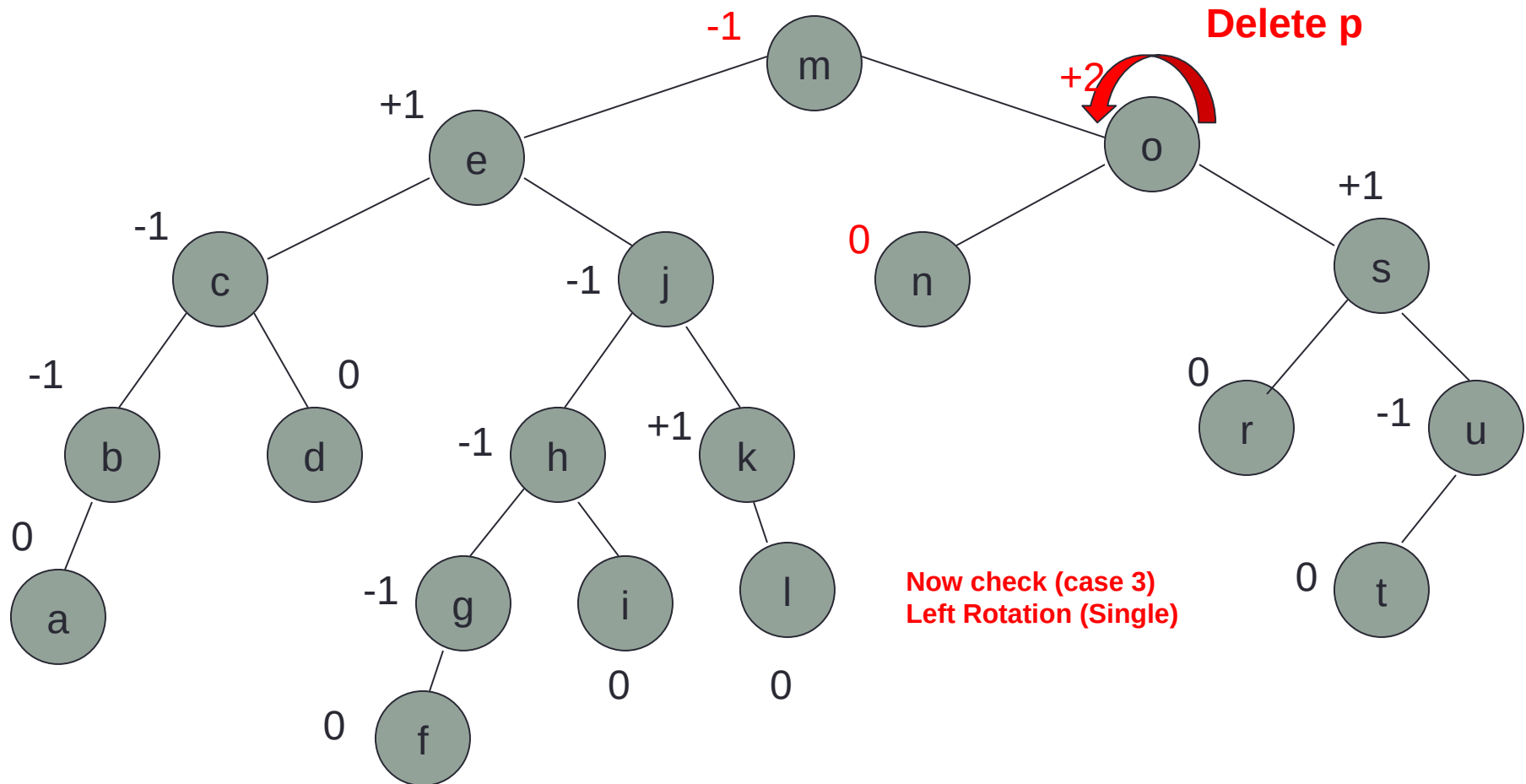
IMPORTANT: we decided to use max in left subtree when deleting in this example (instead of min in right subtree).



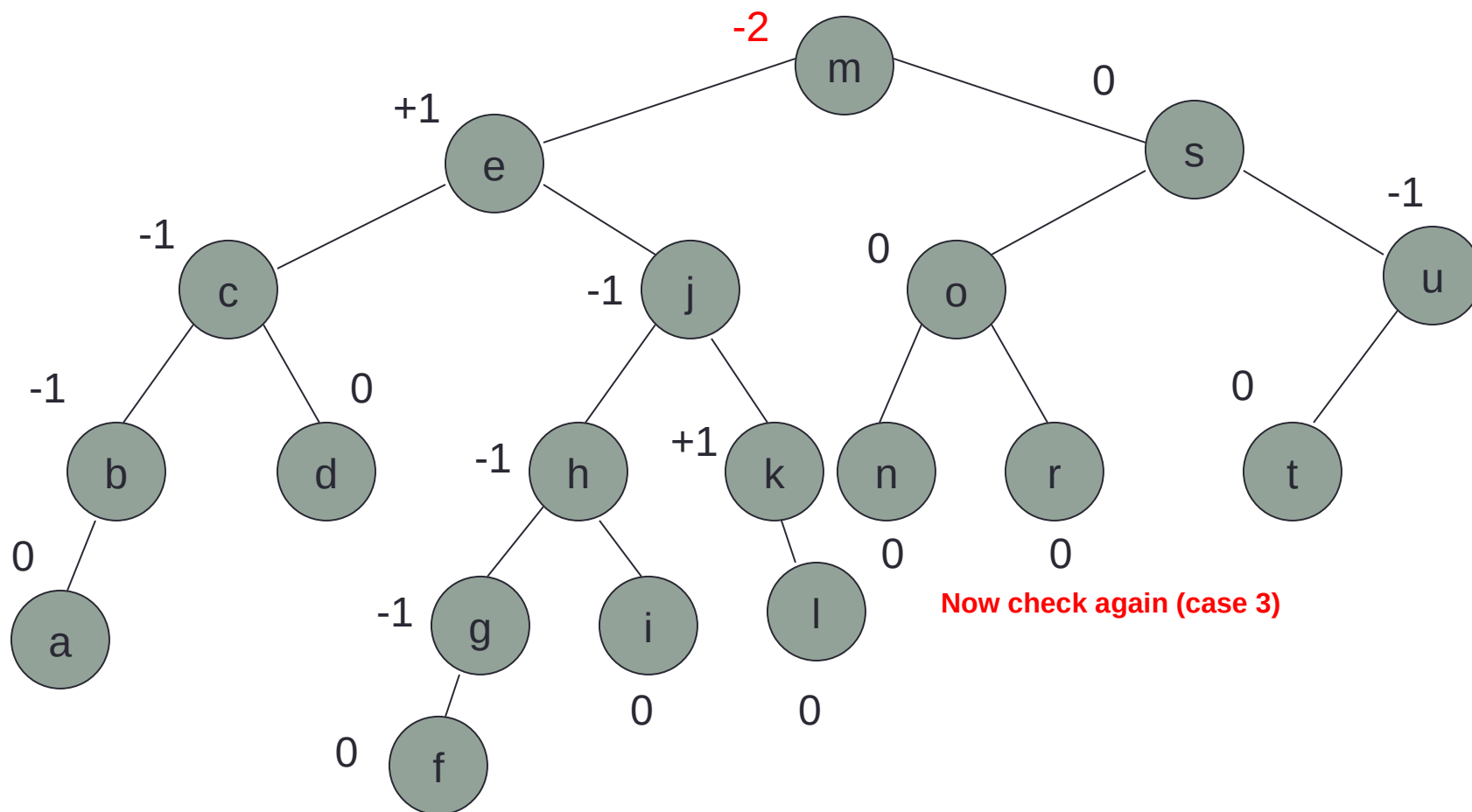
AVL Tree: Delete (Case 3)



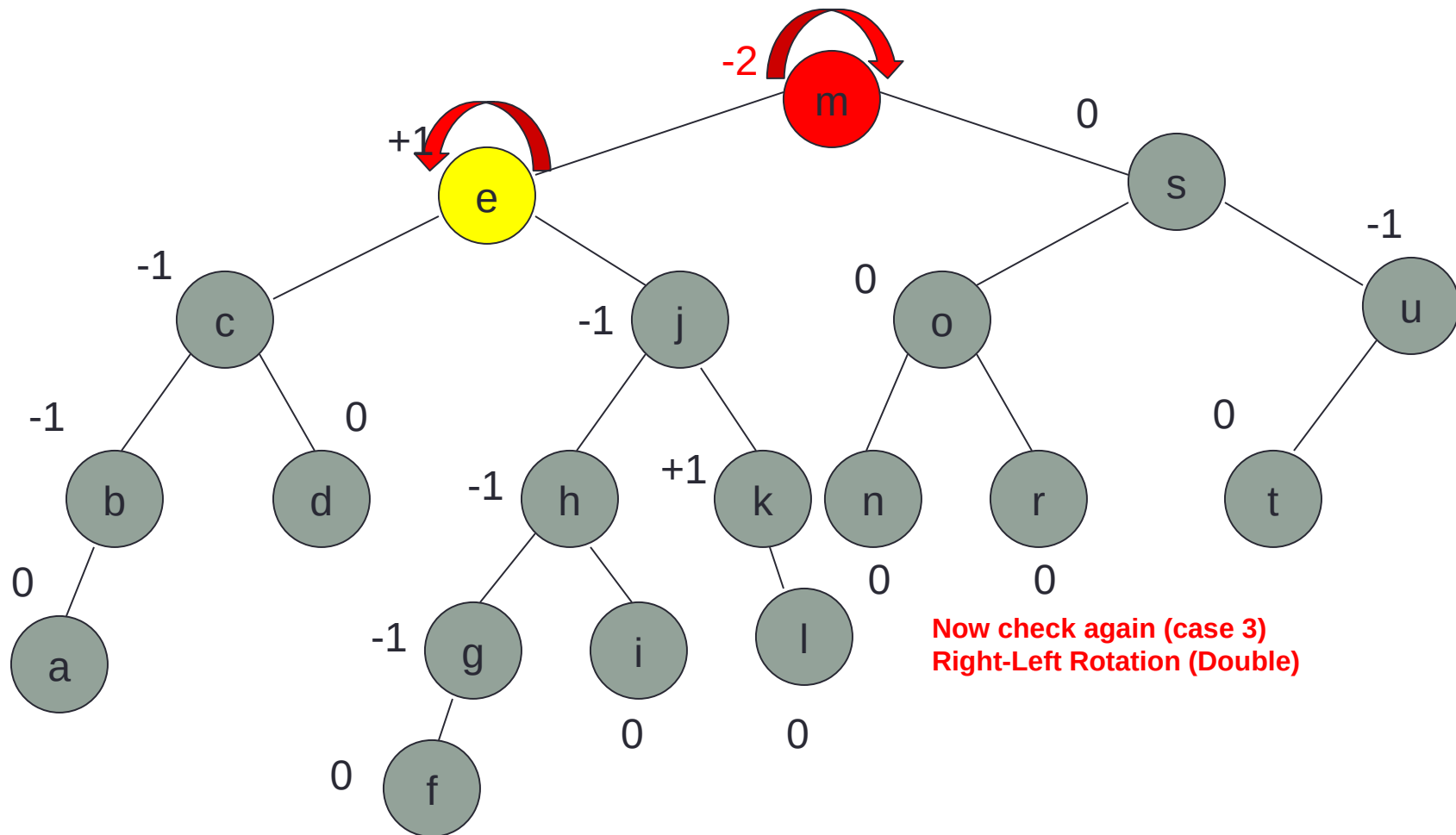
AVL Tree: Delete (Case 3)



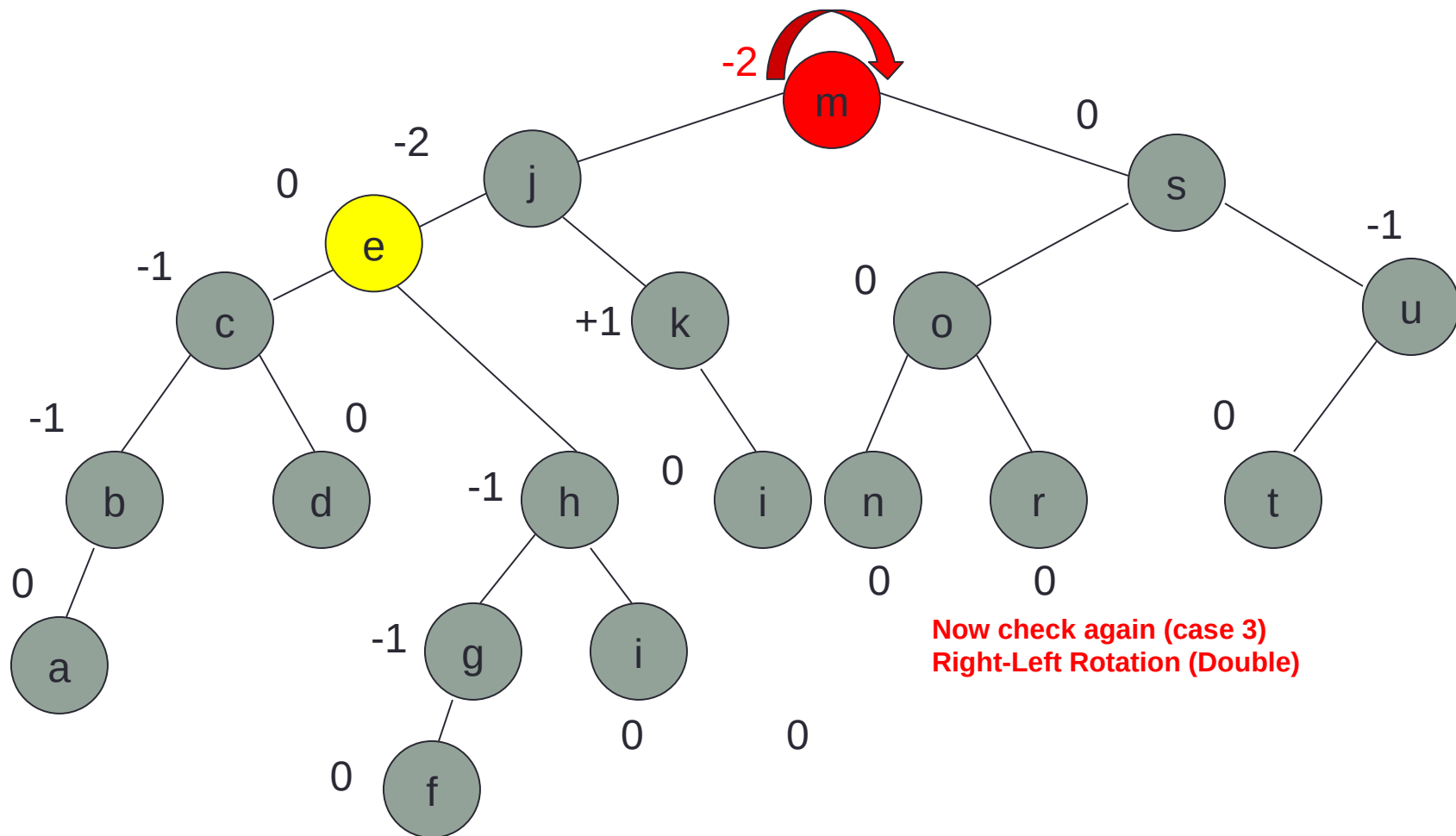
AVL Tree: Delete (Case 3)



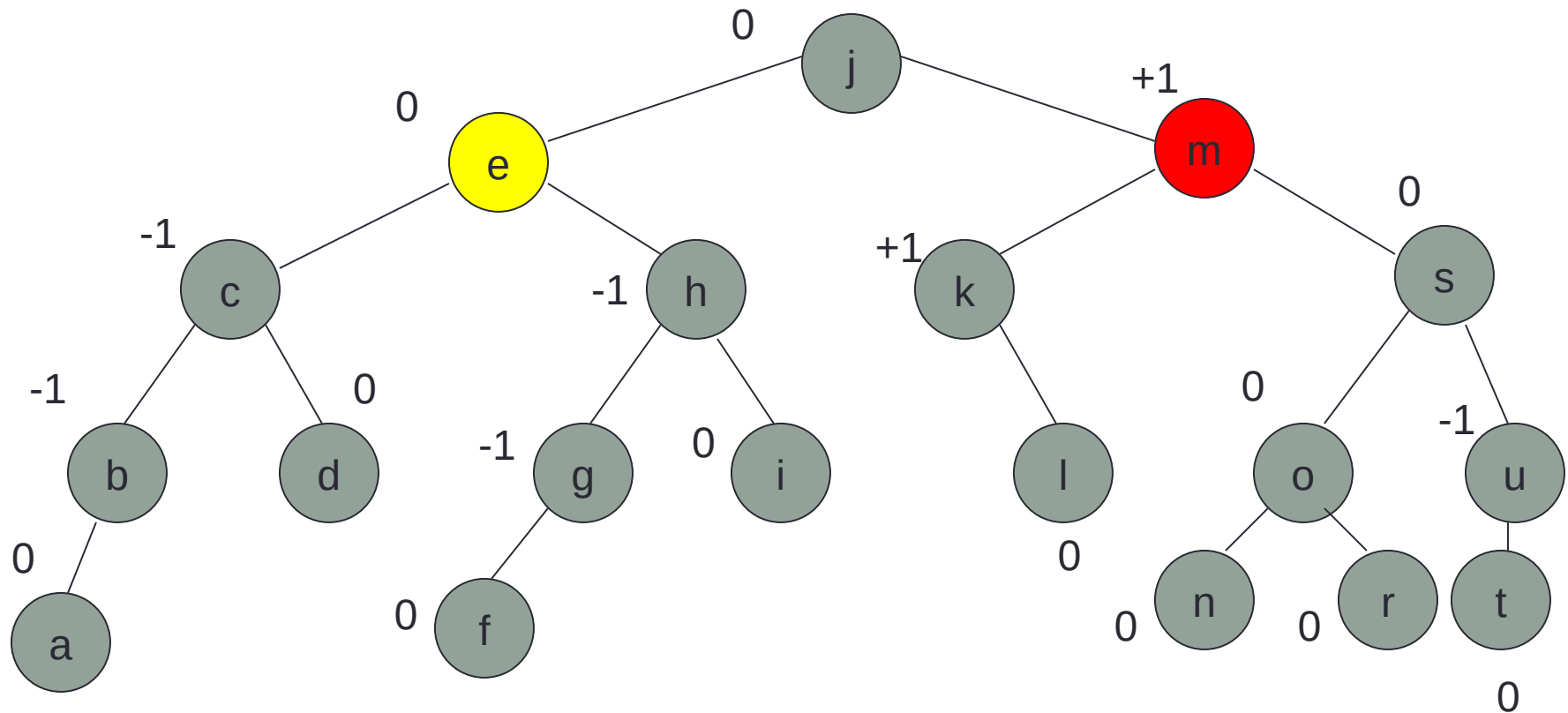
AVL Tree: Delete (Case 3)



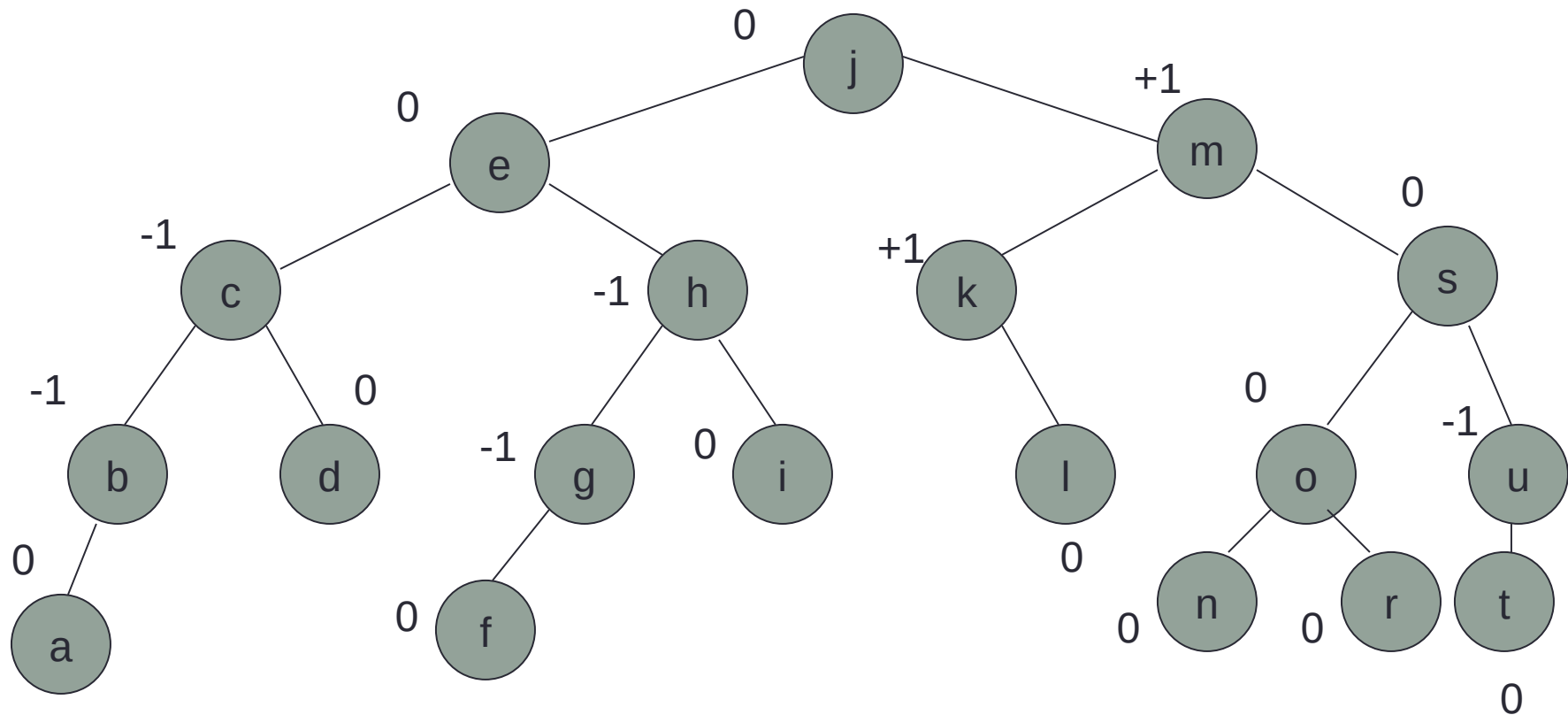
AVL Tree: Delete (Case 3)



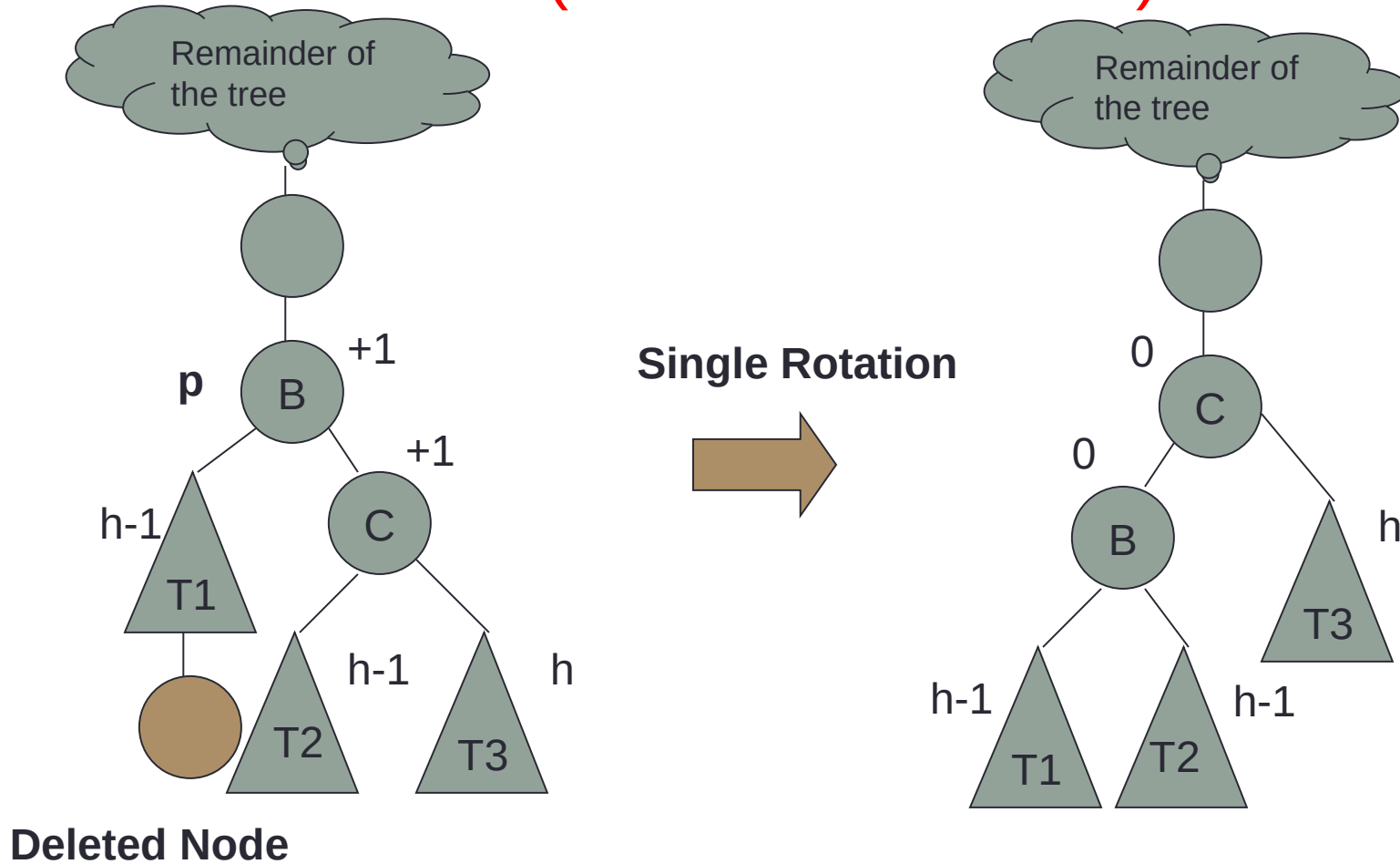
AVL Tree: Delete (Case 3)



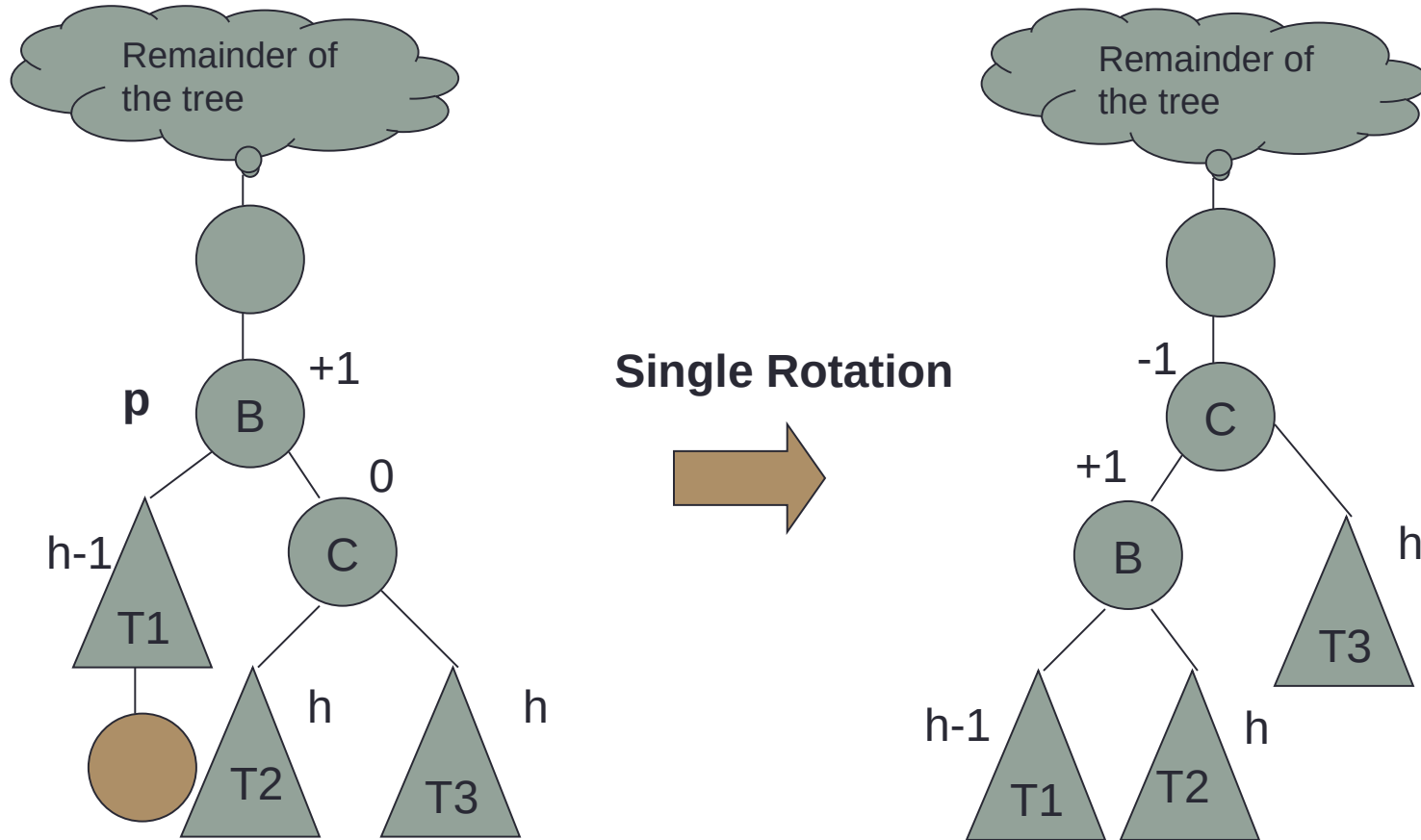
AVL Tree: Delete (Case 3)



AVL Tree: Delete (Case 3: Sub-Case 1)

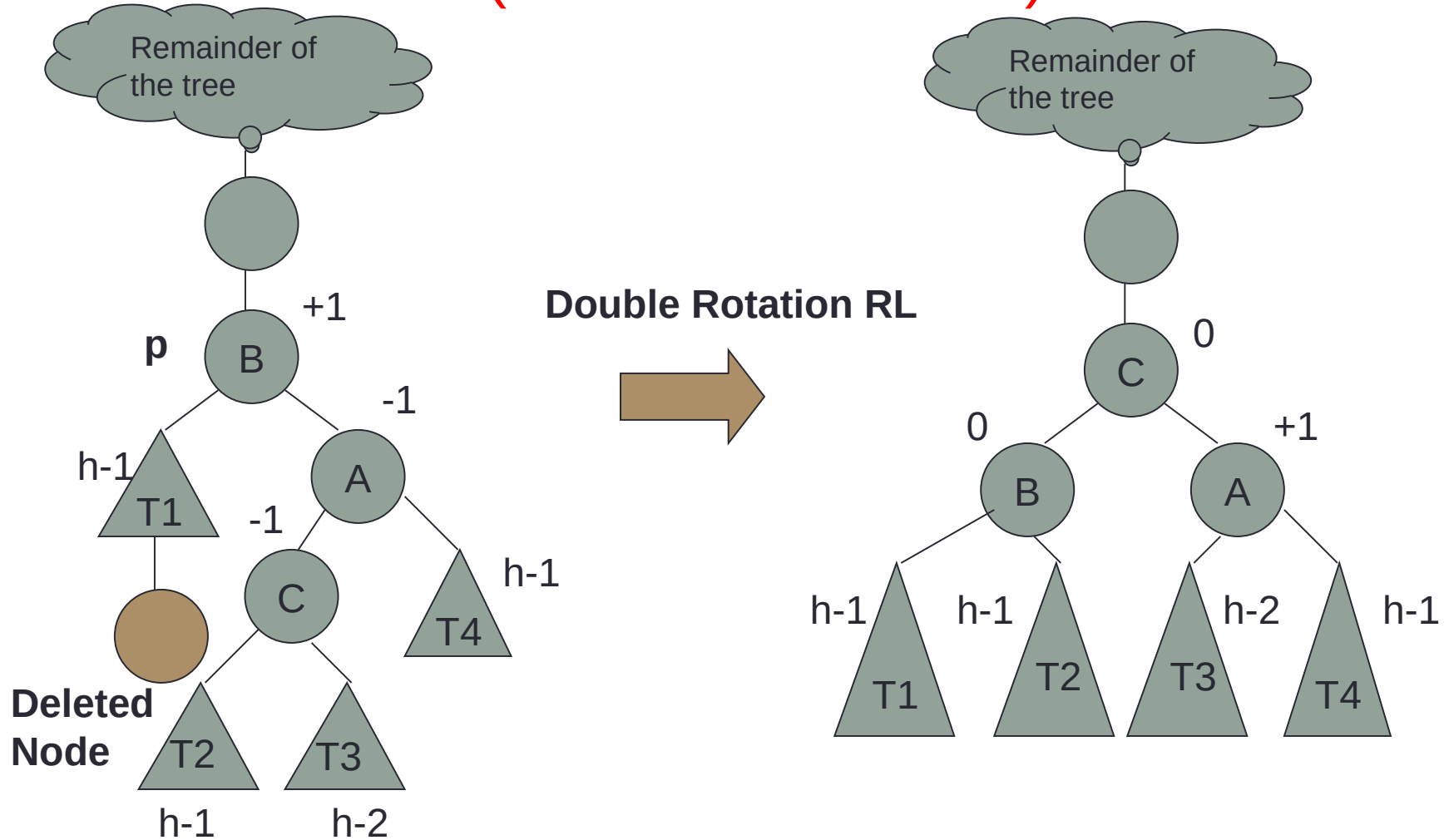


AVL Tree: Delete (Case 3: Sub-Case 2)

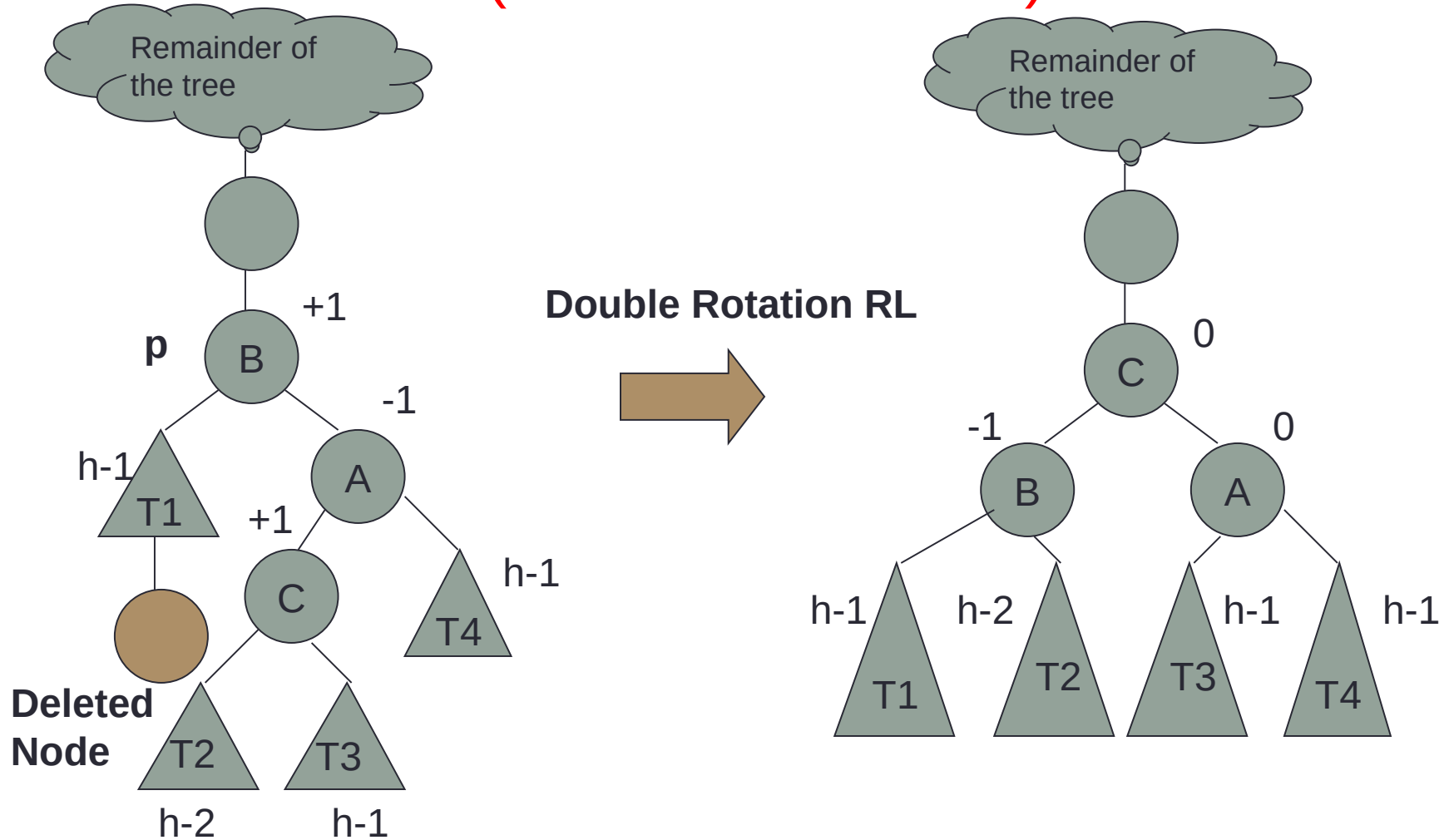


Deleted Node

AVL Tree: Delete (Case 3: Sub-Case 3)



AVL Tree: Delete (Case 3: Sub-Case 4)



AVL Tree: Delete (Case 3: Other Sub-Cases)

- Sub-Case 5: mirror image of Sub-Case 1.
- Sub-Case 6: mirror image of Sub-Case 2.
- Sub-Case 7: mirror image of Sub-Case 3.
- Sub-Case 8: mirror image of Sub-Case 4.