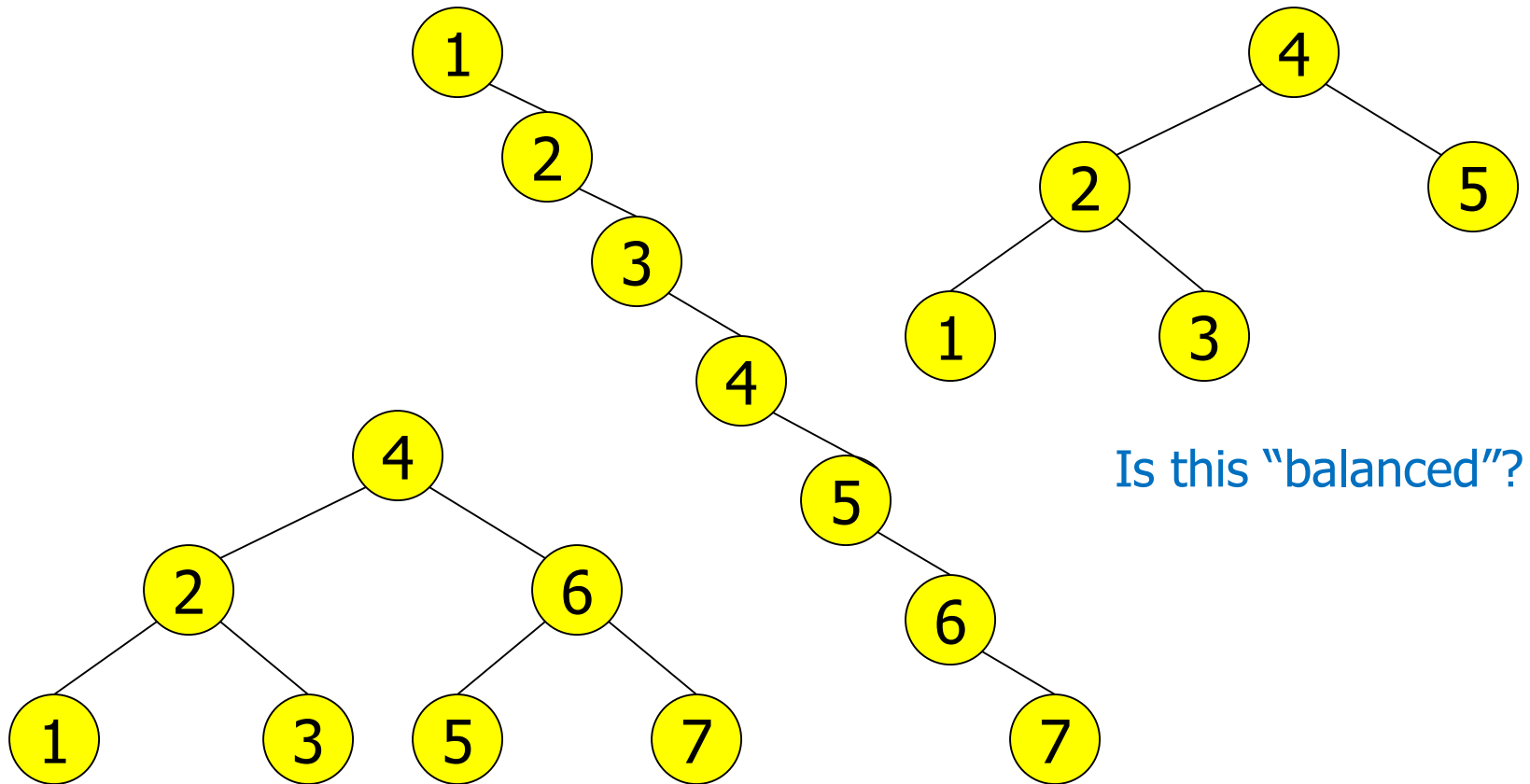


Data Structures

Week-09 Content

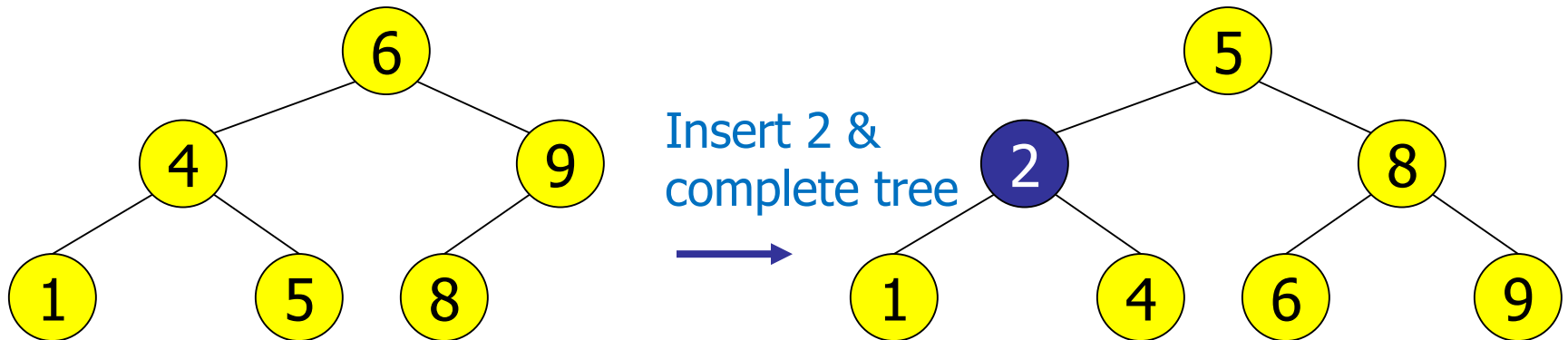
18. AVL Trees

Balanced and Unbalanced BST



Balanced Tree

- Want a (almost) complete tree after every operation
 - Tree is full except possibly in the lower right
- Maintenance of such as tree is expensive
 - For example, insert 2 in the tree on the left and then rebuild as a complete tree

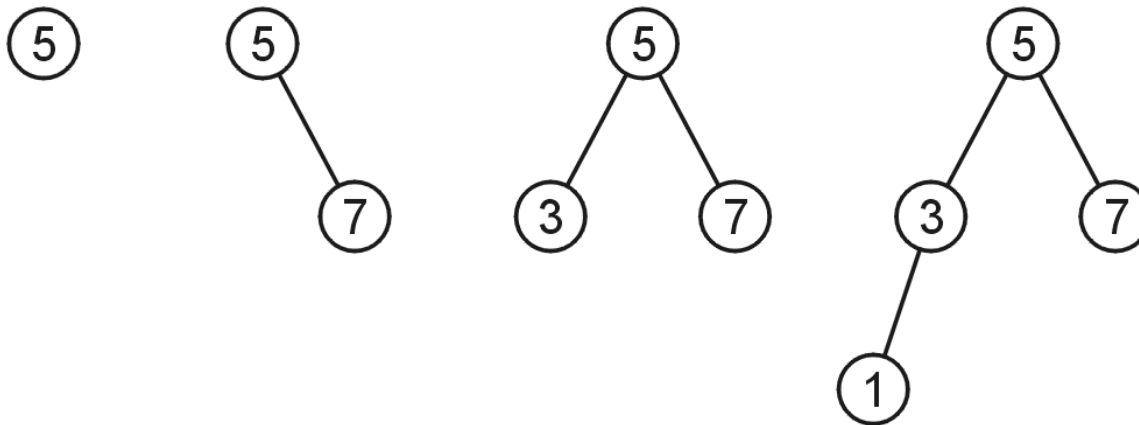


AVL Trees – Good but not Perfect Balance

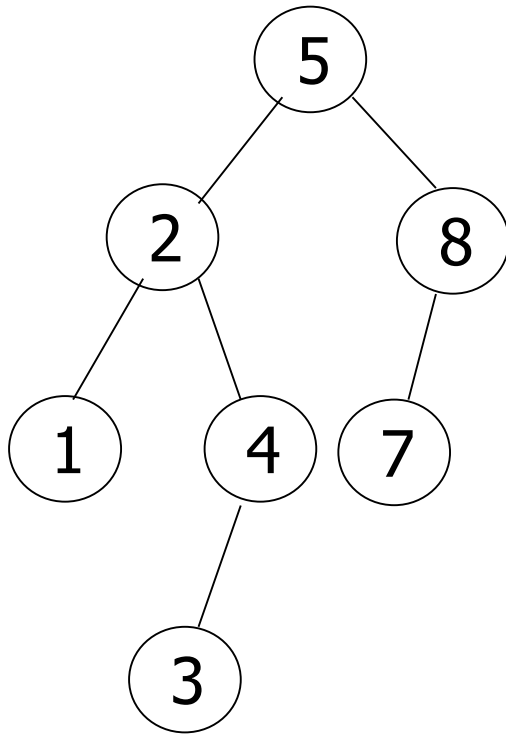
- Named after Adelson-Velskii and Landis
- Balance is defined by comparing the height of the two sub-trees
- Recall:
 - An empty tree has height -1
 - A tree with a single node has height 0

AVL Trees

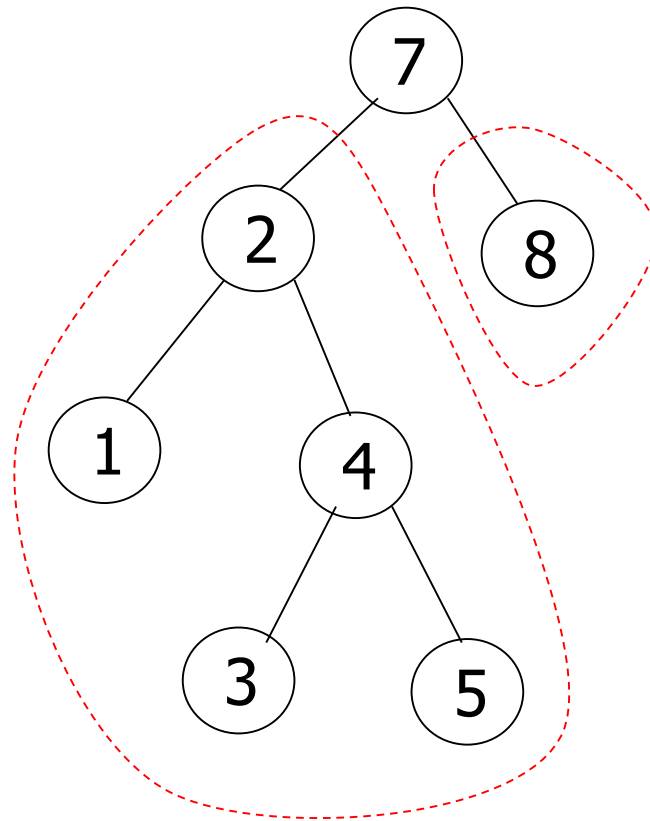
- A binary search tree is said to be AVL balanced if:
 - The difference in the heights between the left and right sub-trees is at most 1, and
 - Both sub-trees are themselves AVL trees
- AVL trees with 1, 2, 3 and 4 nodes



AVL Trees – Example



An AVL Tree



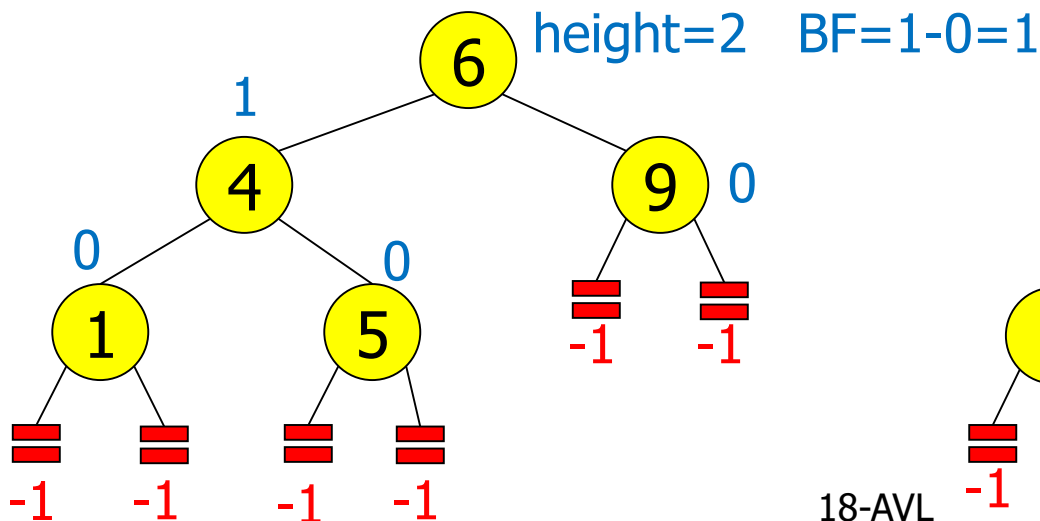
Not an AVL Tree

AVL Trees – Balance Factor

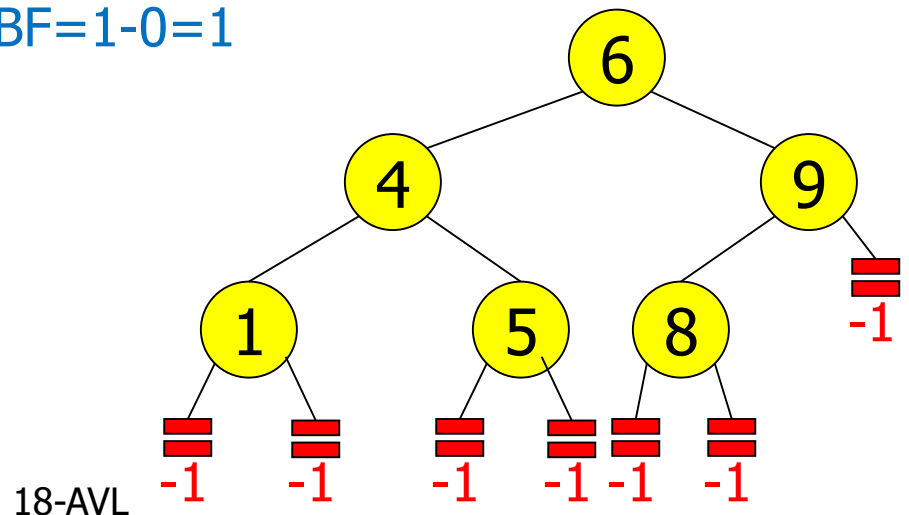
- An AVL tree has balance factor calculated at every node
 - Height of the left subtree minus the height of the right subtree
 - For an AVL tree, the balances of the nodes are always -1, 0 or 1.

Height of node	= h
Balance Factor (BF)	= $h_{\text{left}} - h_{\text{right}}$
Empty height	= -1

Tree A (AVL)



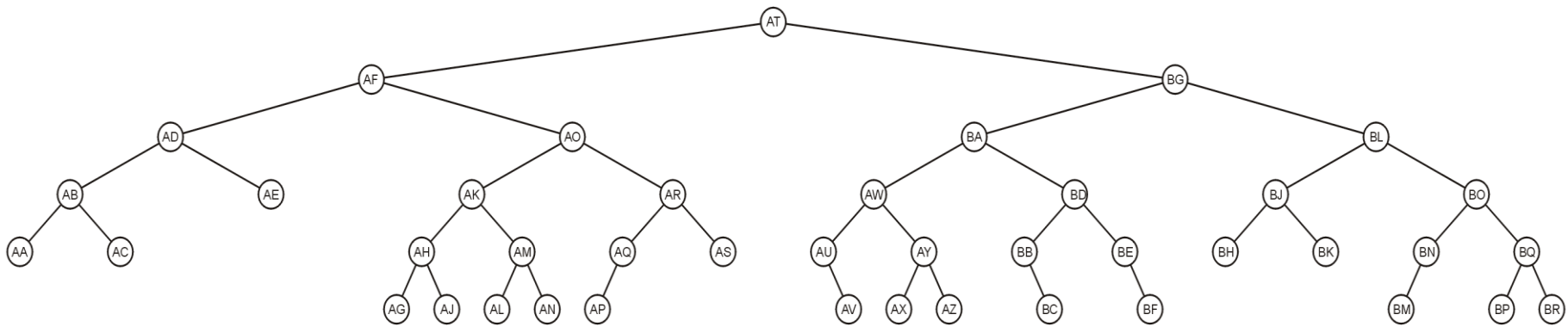
Tree B (AVL)



18-AVL

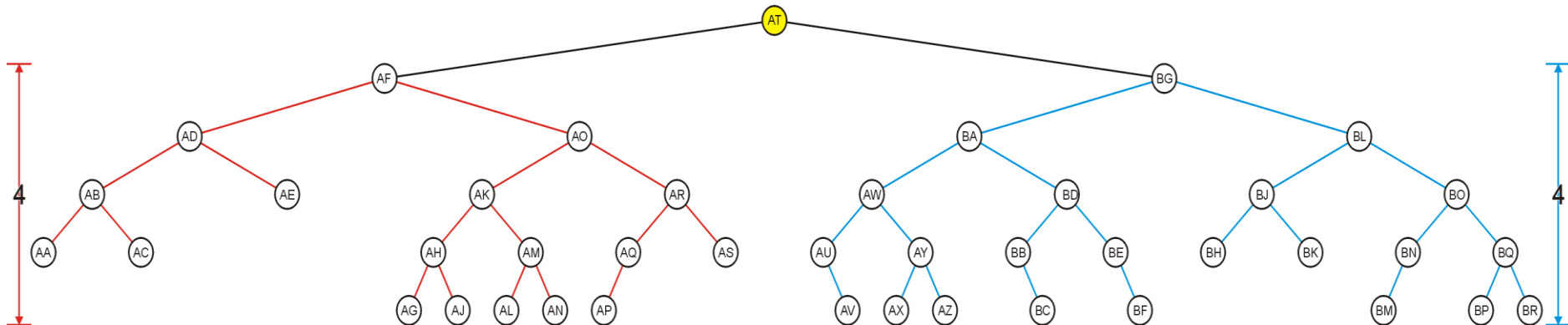
AVL Trees – Example

- Here is a larger AVL tree (42 nodes)



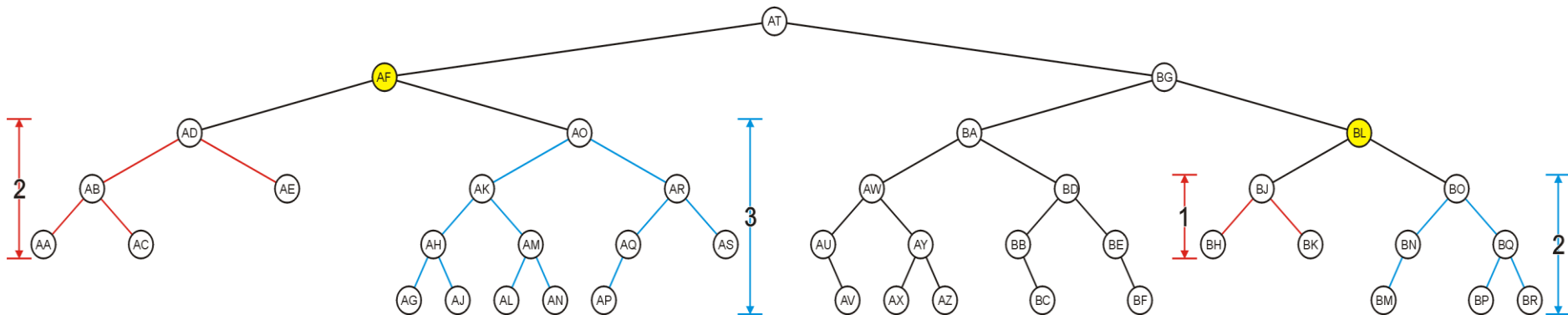
AVL Trees – Example

- The root node is AVL-balanced
 - Both sub-trees are of height 4 (i.e., at root BF = 0)



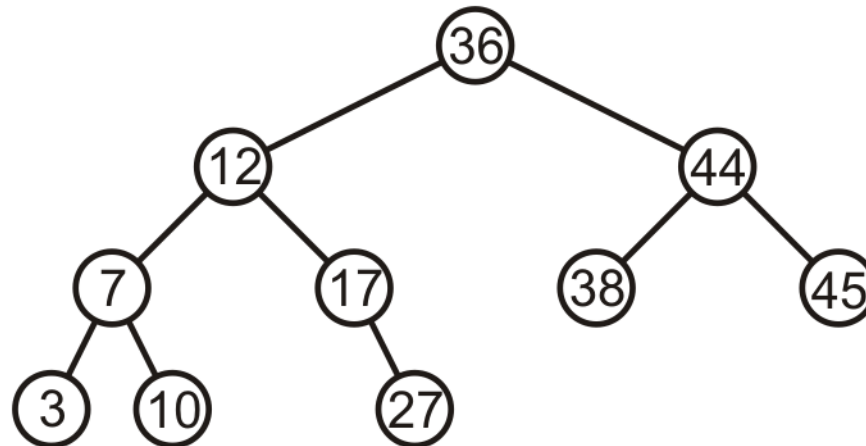
AVL Trees – Example

- All other nodes (e.g., AF and BL) are AVL balanced
 - The sub-trees differ in height by at most one



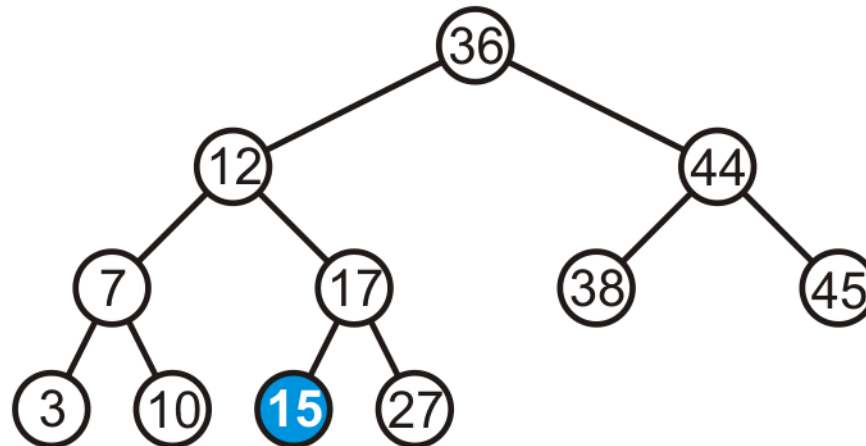
AVL Trees – Example

- Consider this AVL tree



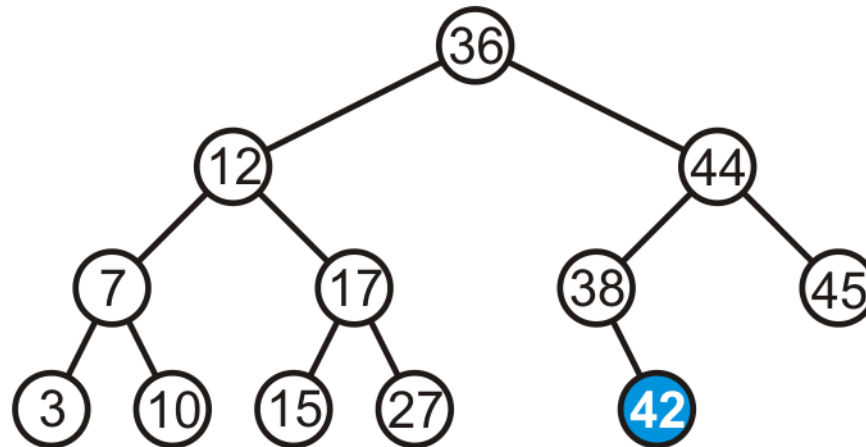
AVL Trees – Example

- Consider inserting 15 into this tree
 - In this case, the heights of none of the trees change
 - Tree remains balanced



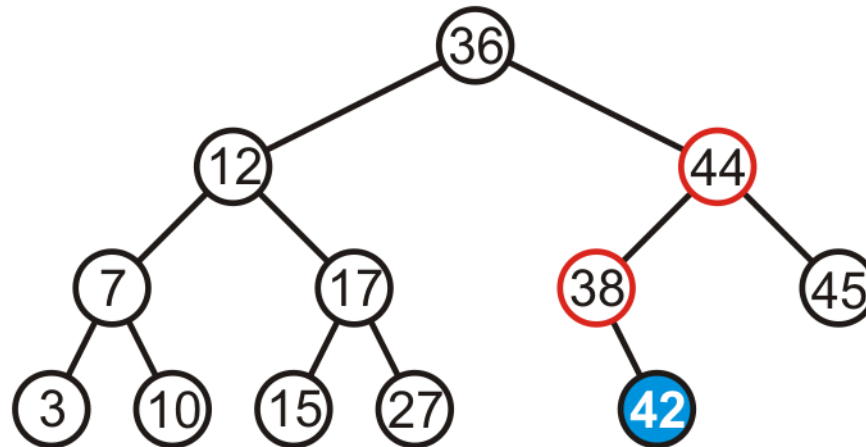
AVL Trees – Example

- Consider inserting 42 into this tree



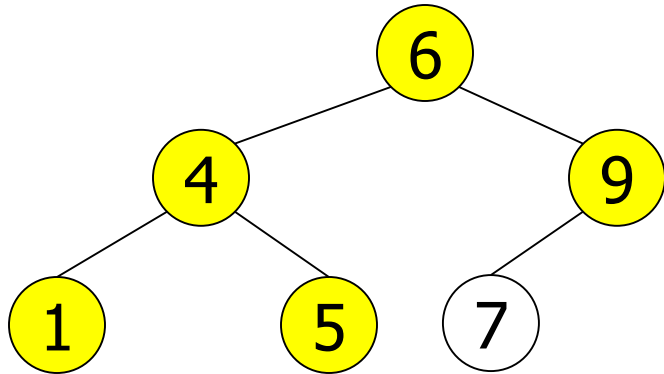
AVL Trees – Example

- Consider inserting 42 into this tree
 - Height of two sub-trees rooted at 44 and 38 have increased by one
 - The tree is still balanced

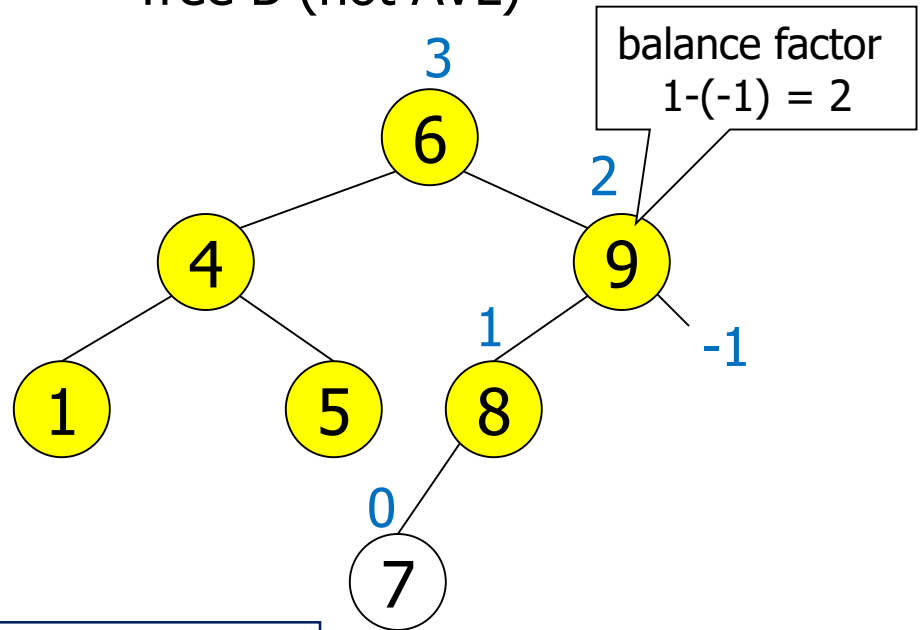


AVL Trees – Example

Tree A (AVL)



Tree B (not AVL)



Height of node = h
Balance factor = $h_{\text{left}} - h_{\text{right}}$
Empty height = -1

AVL Trees

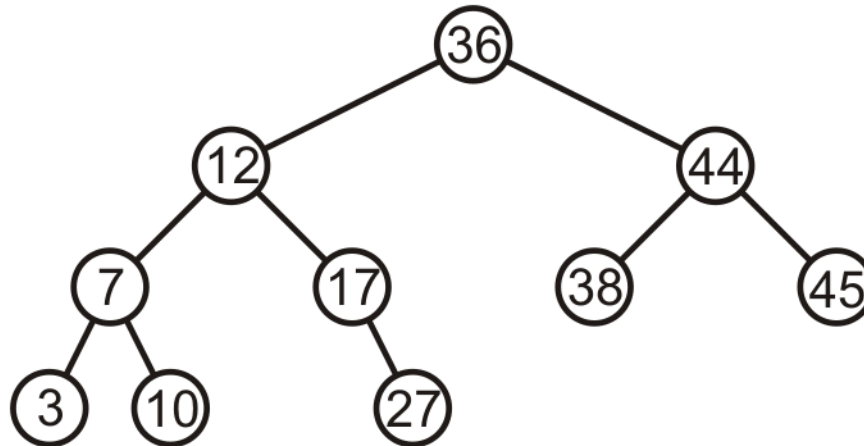
- To maintain the height balanced property of the AVL tree, it is necessary to perform a transformation on the tree so that
 - In-order traversal of the transformed tree is the same as for the original tree (i.e., the new tree remains a binary search tree).
 - perform a transformation on the tree

Transformation (Rotation) of AVL Trees

- Insert operations may cause balance factor to become 2 or -2 for some node
- Only nodes on the path from insertion point to root node have possibly change in height
- Follow the path up to the root, find the first node (i.e., deepest) whose new balance violates the AVL condition
 - Call this node a
- If a new balance factor (the difference $h_{\text{left}} - h_{\text{right}}$) is 2 or -2
 - Adjust tree by rotation around the node a

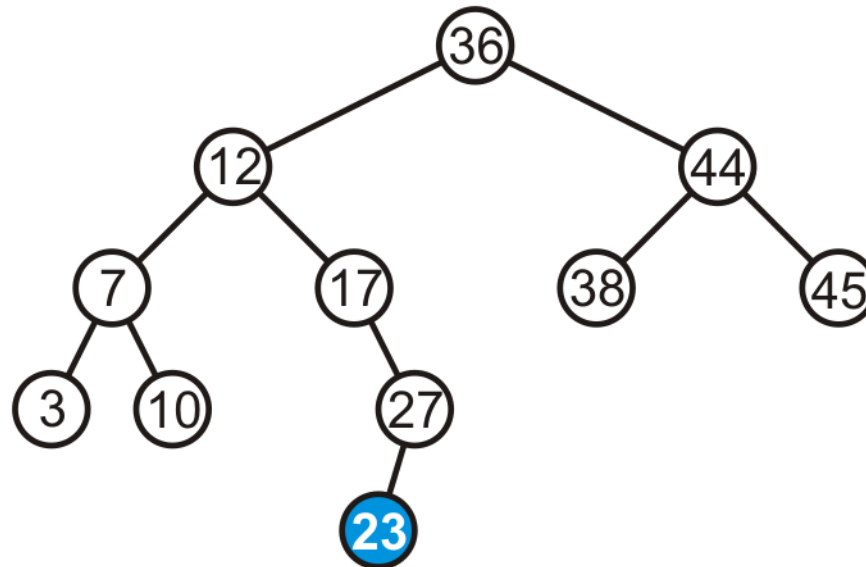
Balancing AVL Trees – Example

- If a tree is AVL balanced, for an insertion to cause an imbalance:
 - The heights of the sub-trees must differ by 1
 - The insertion must increase the height of the deeper sub-tree by 1



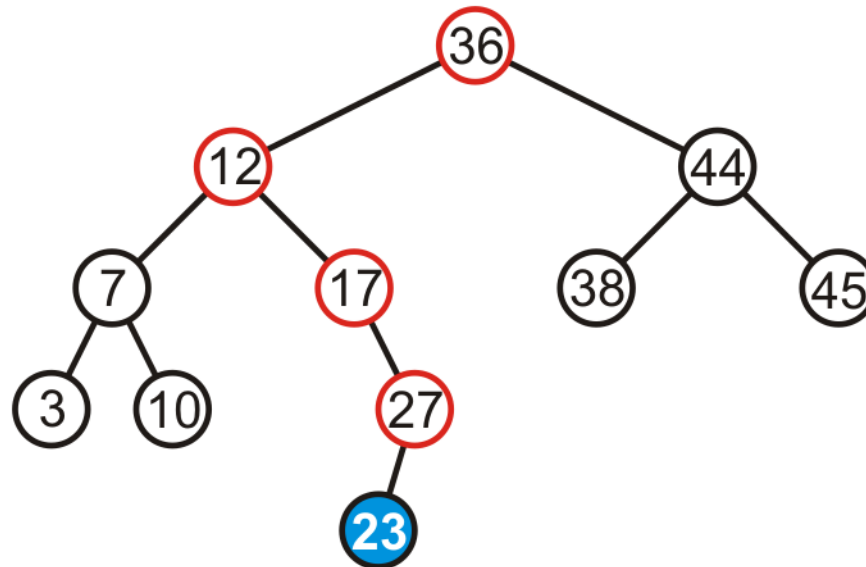
Balancing AVL Trees – Example

- Suppose we insert 23 into our initial tree



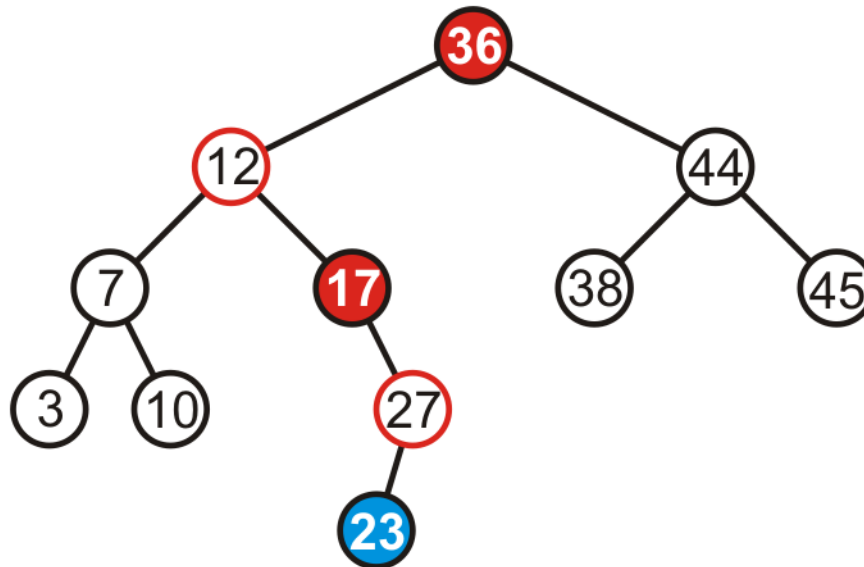
Balancing AVL Trees – Example

- The heights of each of the sub-trees from the insertion point to the root are increased by one



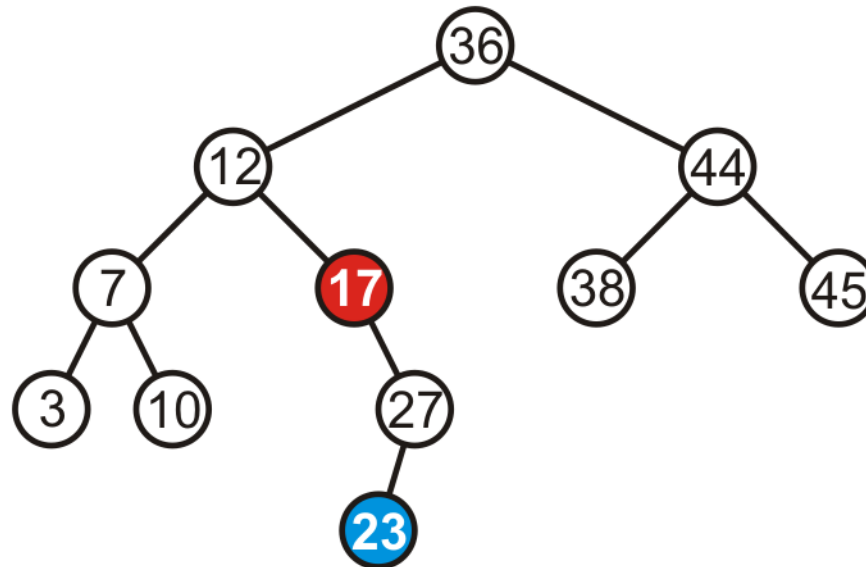
Balancing AVL Trees – Example

- Only two of the nodes are unbalanced, i.e., 17 and 36
 - Balance factor of 17 is -2
 - Balance factor of 36 is 2



Balancing AVL Trees – Example

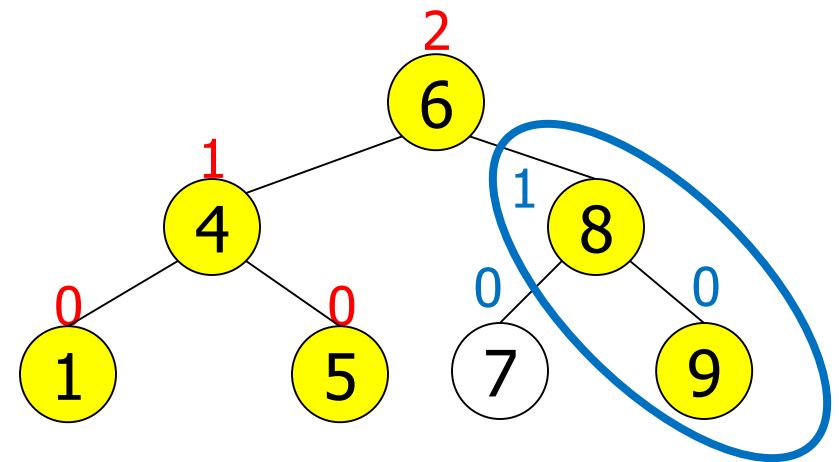
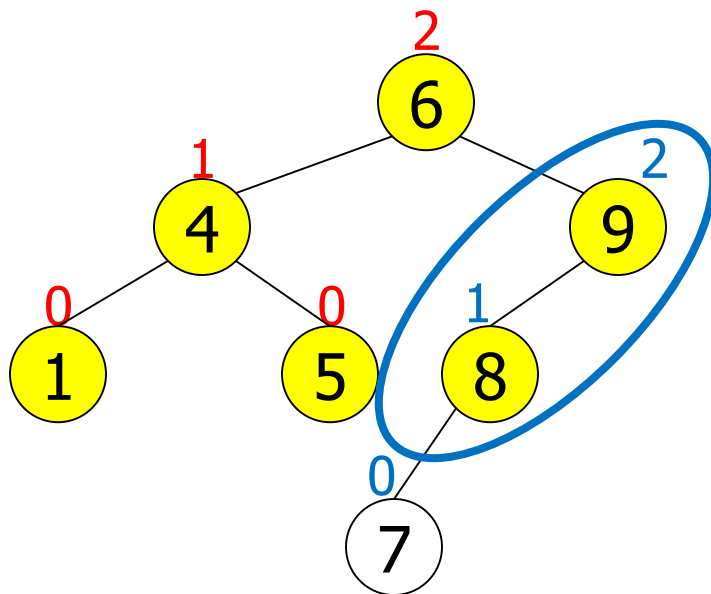
- We only have to fix the imbalance at the lowest node



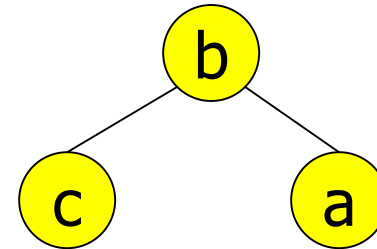
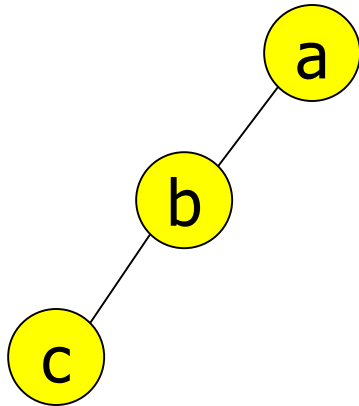
Fixing Imbalance By Rotation

- Let the node that needs rebalancing be a
- Imbalance during insertion may be handled using four cases
- Outside cases ([Single Rotation](#))
 1. Right rotation (case RR)
 2. Left rotation (case LL)
- Inside cases ([Double Rotation](#))
 3. Right-left rotation (case RL)
 4. Left-right rotation (case LR)

Single Rotation in an AVL Tree



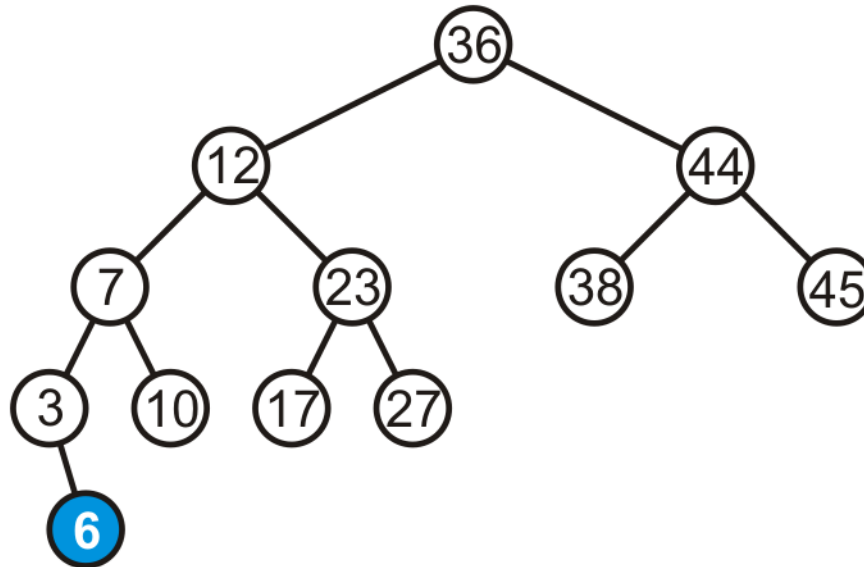
Right Rotation (RR) in an AVL Tree



- Node b becomes the new root
- Node b takes ownership of node a, as it's right child
- Node a takes ownership of node b's right child (or NULL if no child)
 - As left child of node a

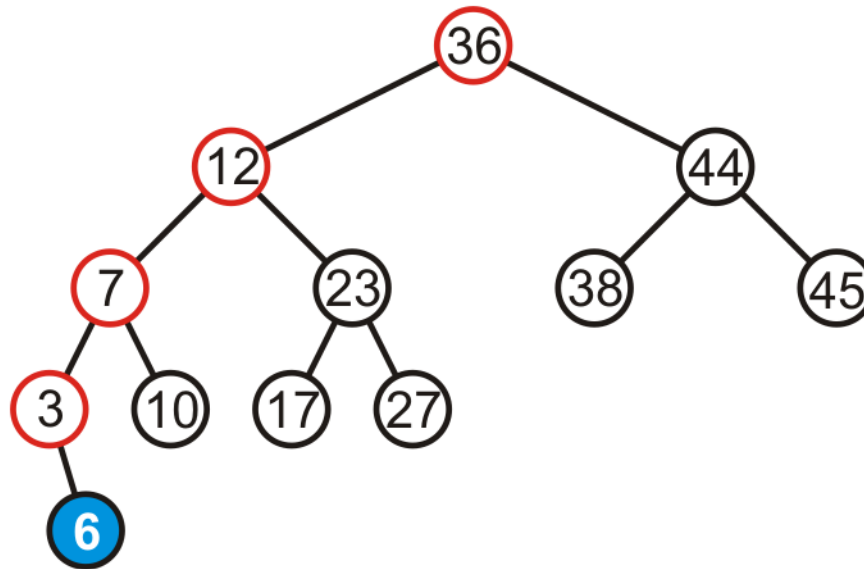
Right Rotation (RR) – Example

- Consider adding 6



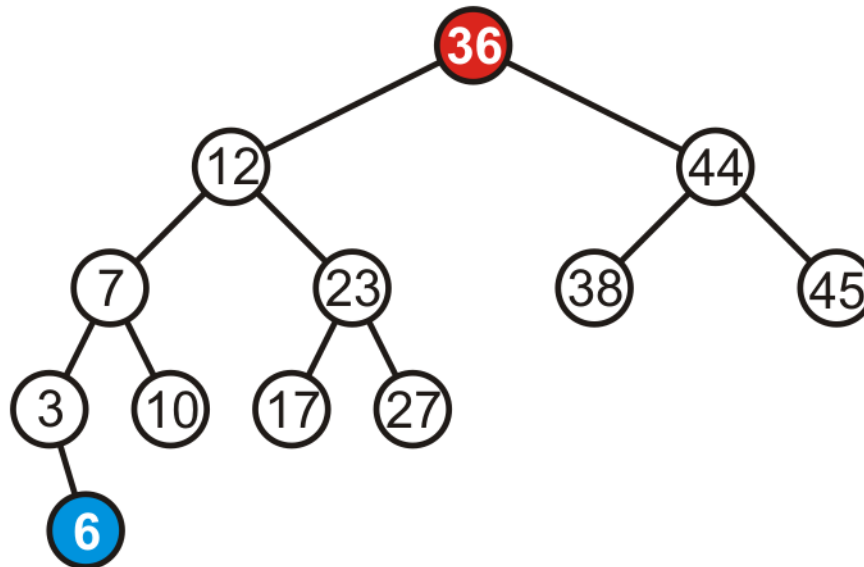
Right Rotation (RR) – Example

- Height of each of the trees in the path back to the root are increased by one



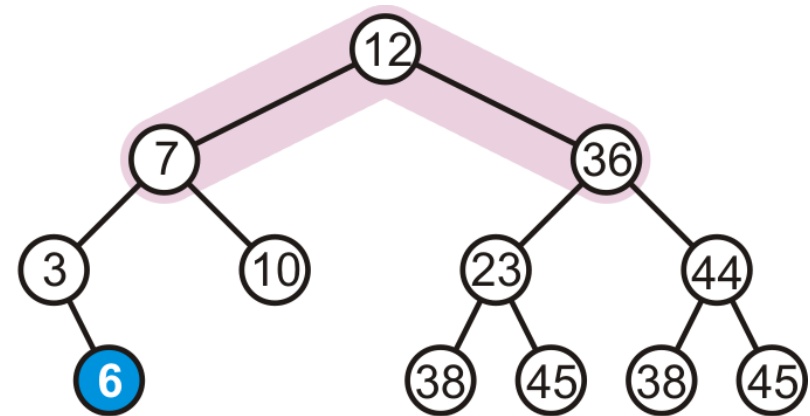
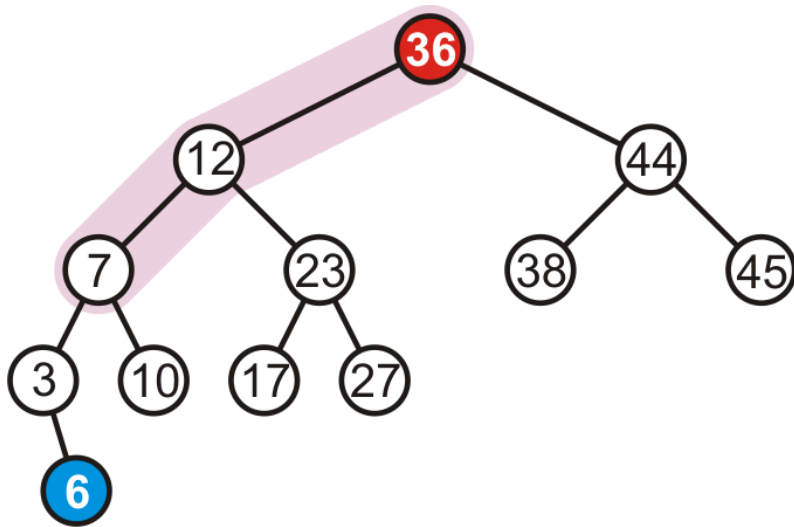
Right Rotation (RR) – Example

- Height of each of the trees in the path back to the root are increased by one
 - Only root node (i.e., 36) violates the balancing factor



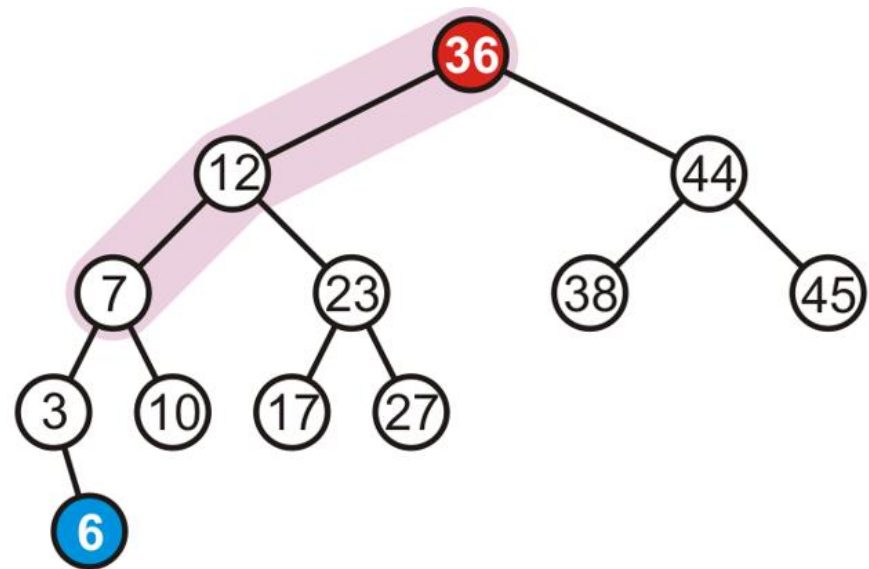
Right Rotation (RR) – Example

- To fix the imbalance, we perform right rotation of root (i.e., 36)



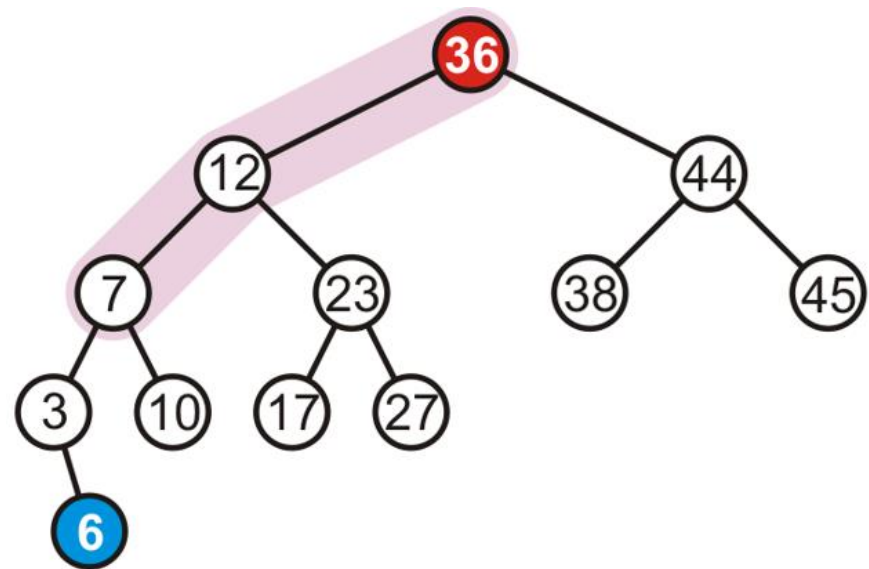
When to Perform Right Rotation (RR)

- Let the node that needs rebalancing be a
- Case RR
 - Insertion into **left subtree** of **left child** of node a
 - Left tree is **heavy** (i.e., $h_{\text{left}} > h_{\text{right}}$)

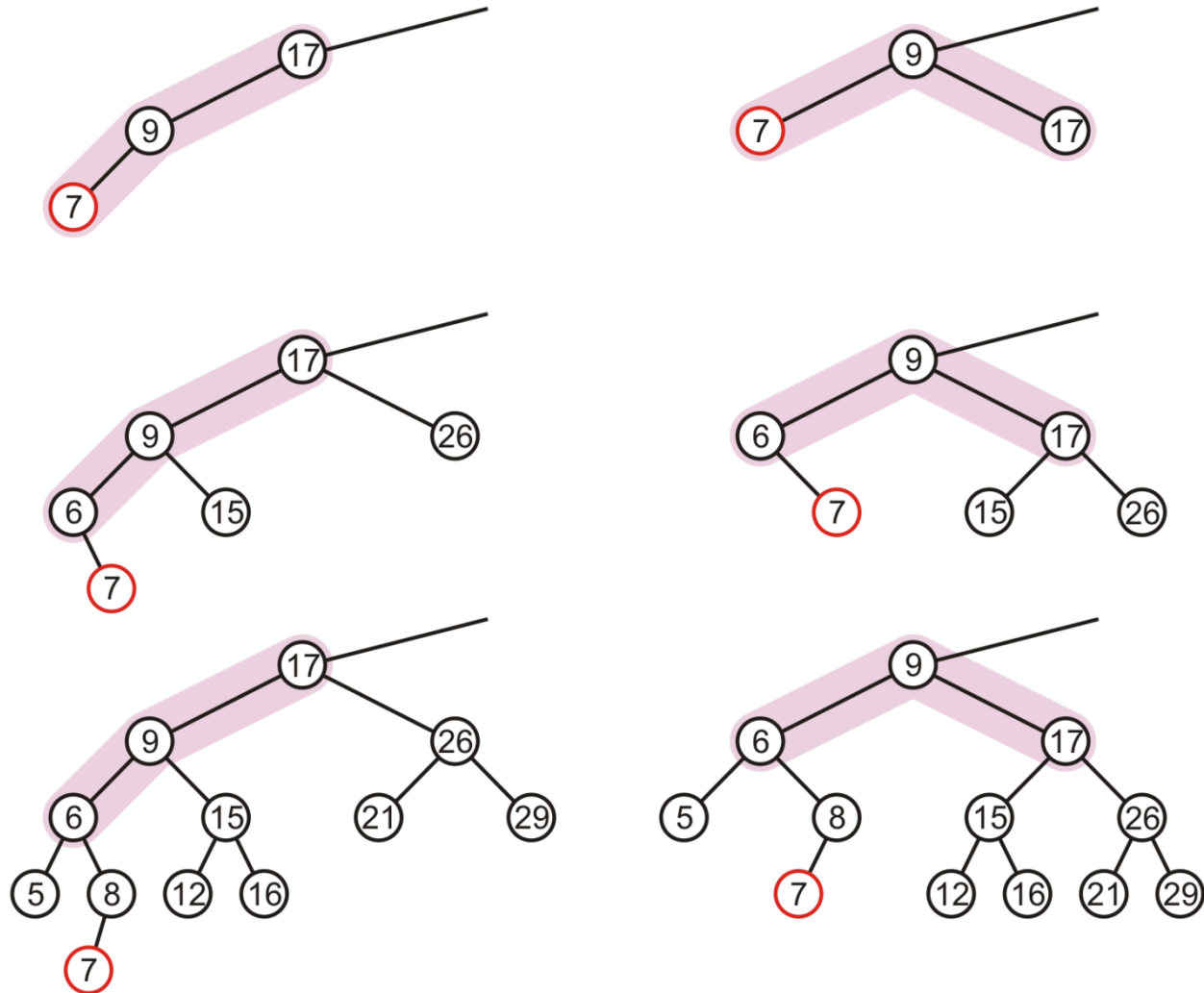


When to Perform Right Rotation (RR)

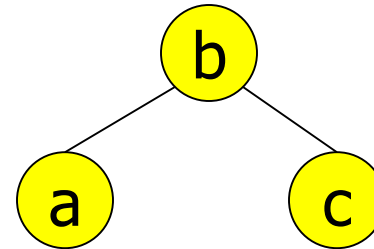
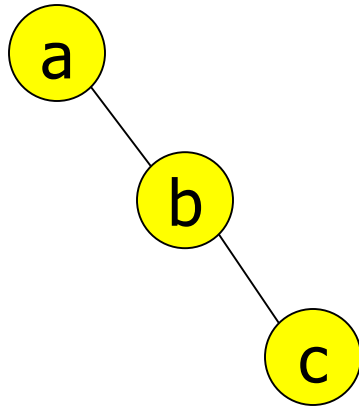
- Let the node that needs rebalancing be a
- Case RR
 - Insertion into **left subtree** of **left child** of node a (**RR**)
 - Left tree is **heavy** (i.e., $h_{\text{left}} > h_{\text{right}}$)



Right Rotation (RR) – Examples



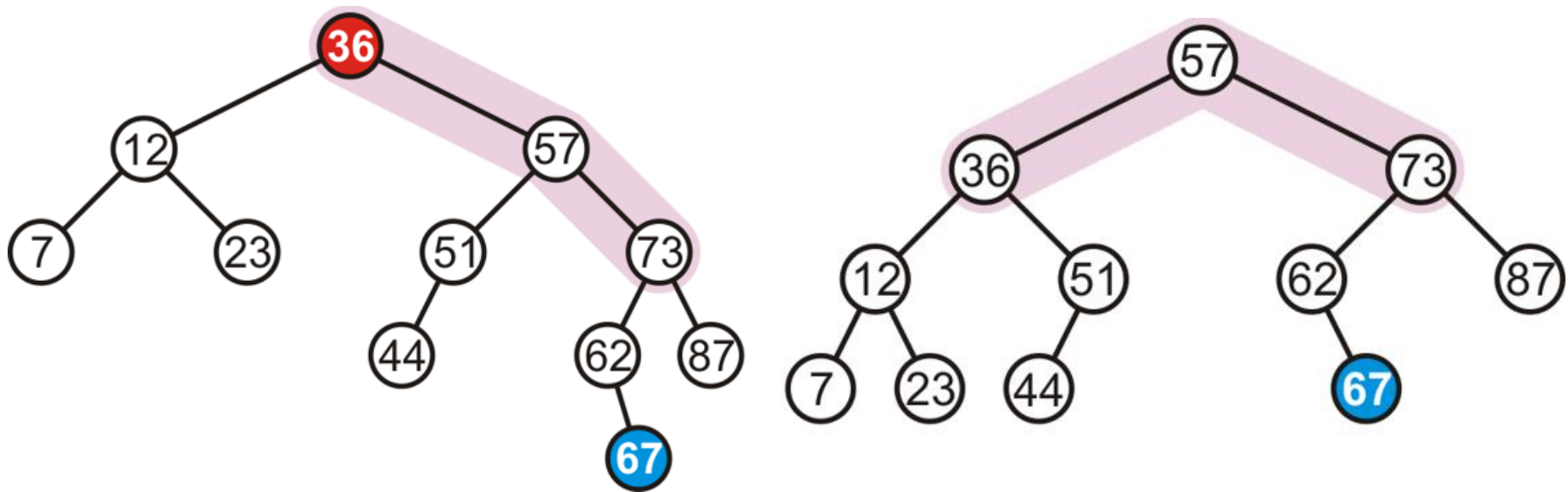
Left Rotation (LL) in an AVL Tree



- Node b becomes the new root
- Node b takes ownership of node a as its left child
- Node a takes ownership of node b's left child (or NULL if no child)
 - As right child of node a

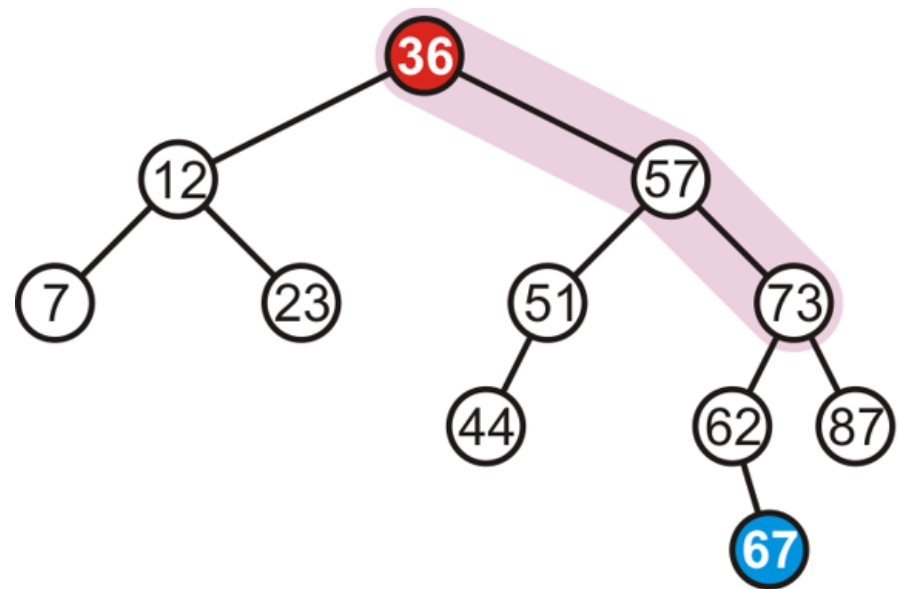
Left Rotation (LL) – Example

- Consider adding 67
 - To fix the imbalance, we perform left rotation of root (i.e., 36)



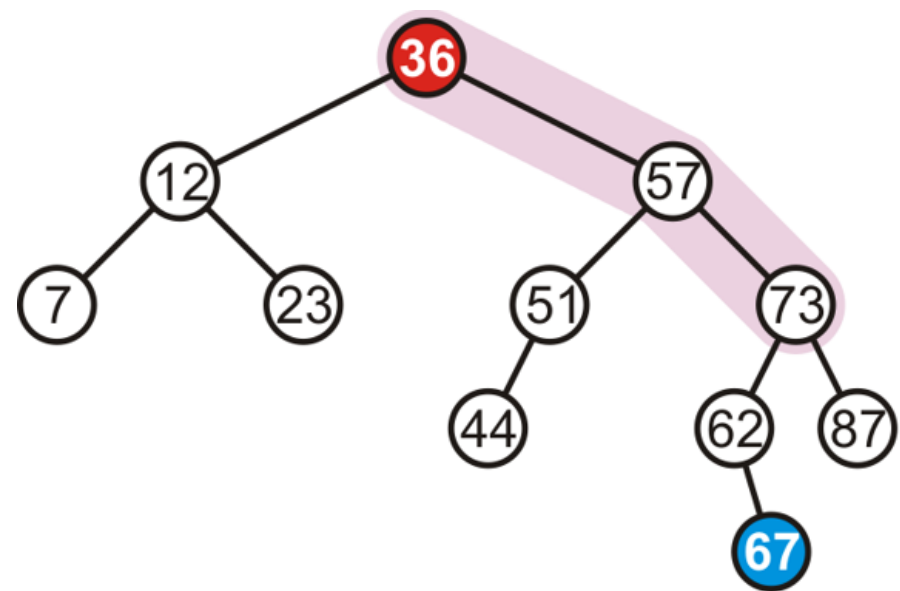
When to Perform Left Rotation (LL)

- Let the node that needs rebalancing be a
- Case LL
 - Insertion into **right subtree** of **right child** of node a
 - Right tree is heavy (i.e., $h_{\text{left}} < h_{\text{right}}$)



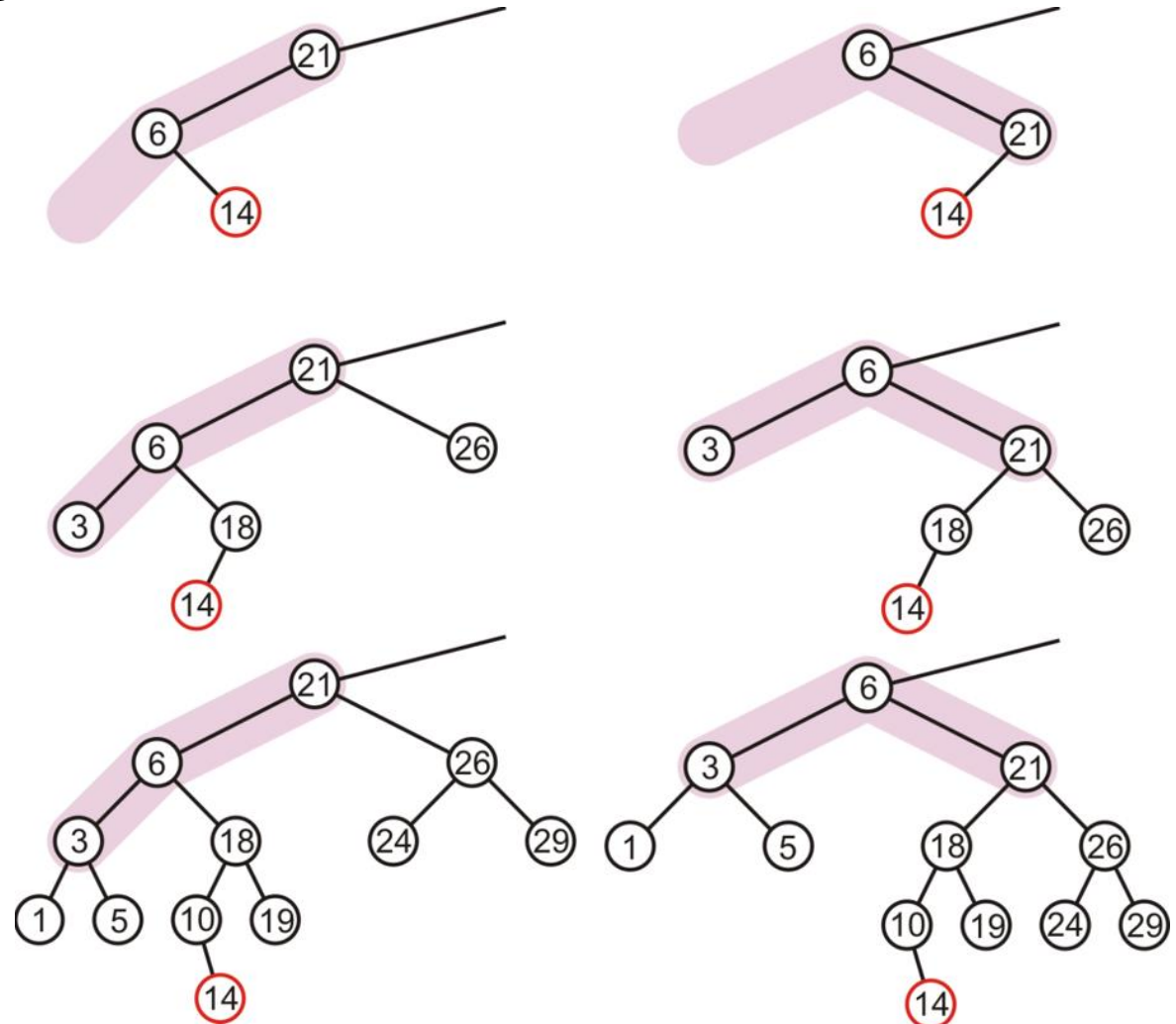
When to Perform Left Rotation (LL)

- Let the node that needs rebalancing be a
- Case LL
 - Insertion into **right subtree** of **right child** of node a (**LL**)
 - Right tree is heavy (i.e., $h_{\text{left}} < h_{\text{right}}$)

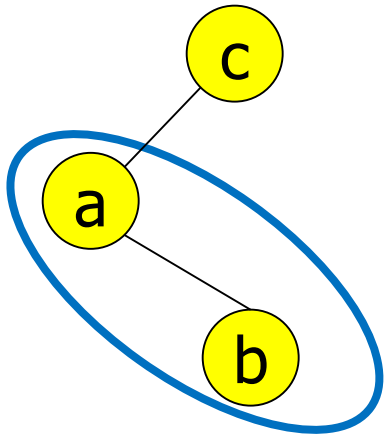


Single Rotation May Be Insufficient

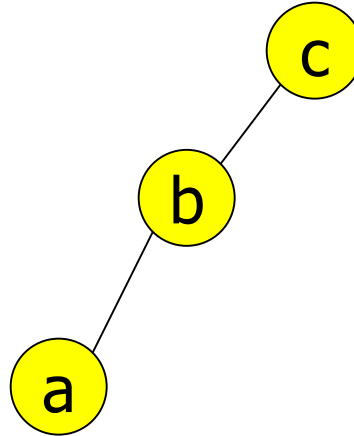
- The imbalance is just shifted to the other side



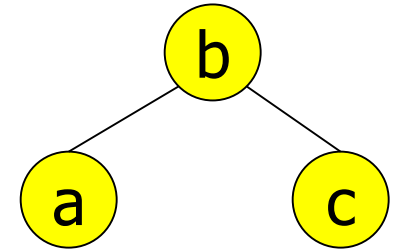
Right-Left Rotation (RL) or "Double Right"



Left



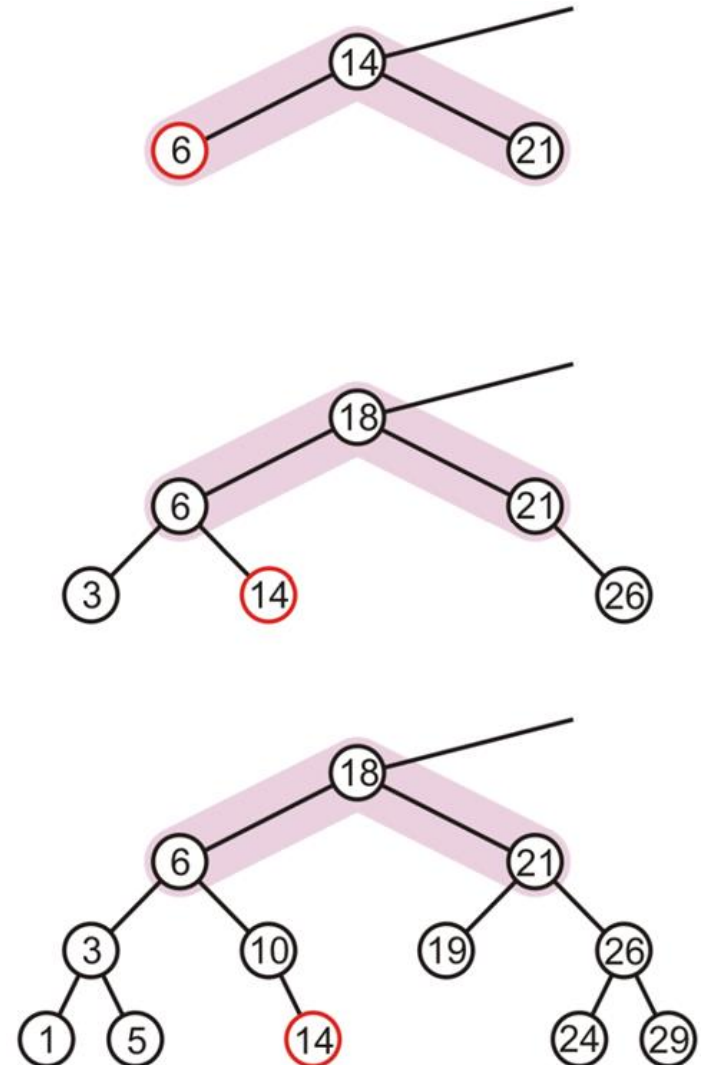
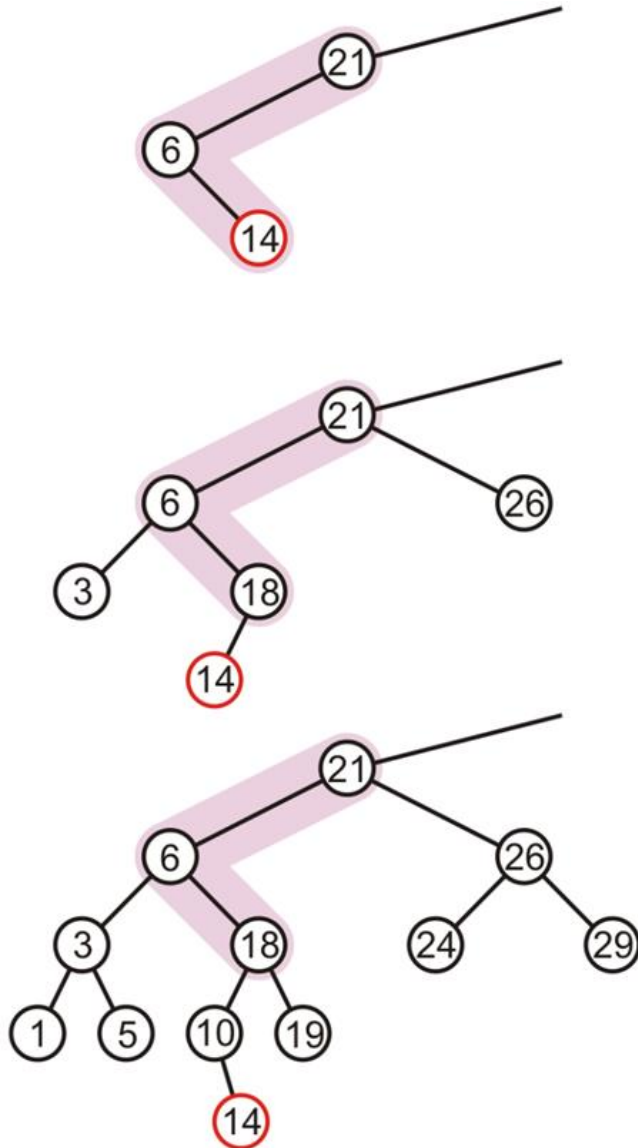
Right



- Perform a left rotation on the left subtree

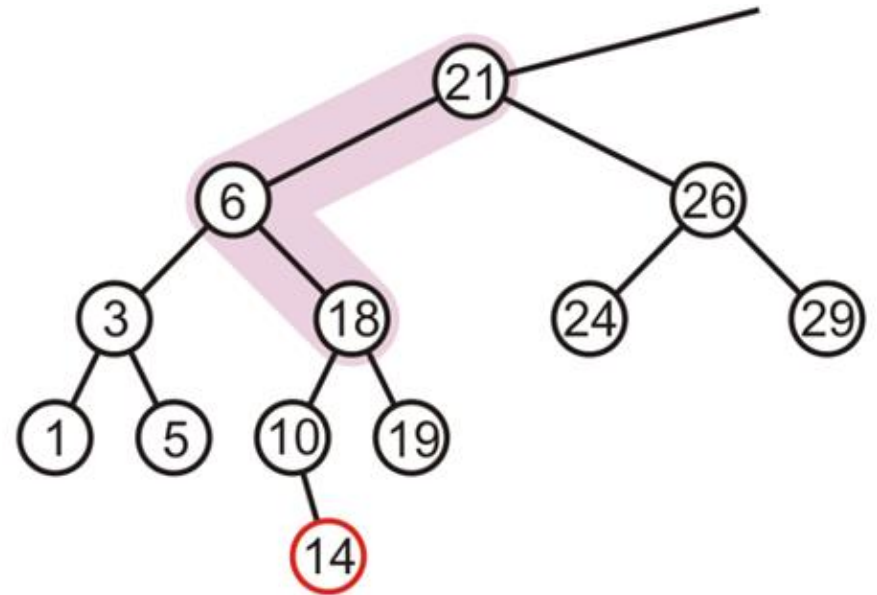
- Node b becomes the new root
- Node b takes ownership of node c as its right child
- Node c takes ownership of node b's right child
 - As its left child

Right-Left Rotation (RL) or "Double Right" – Example



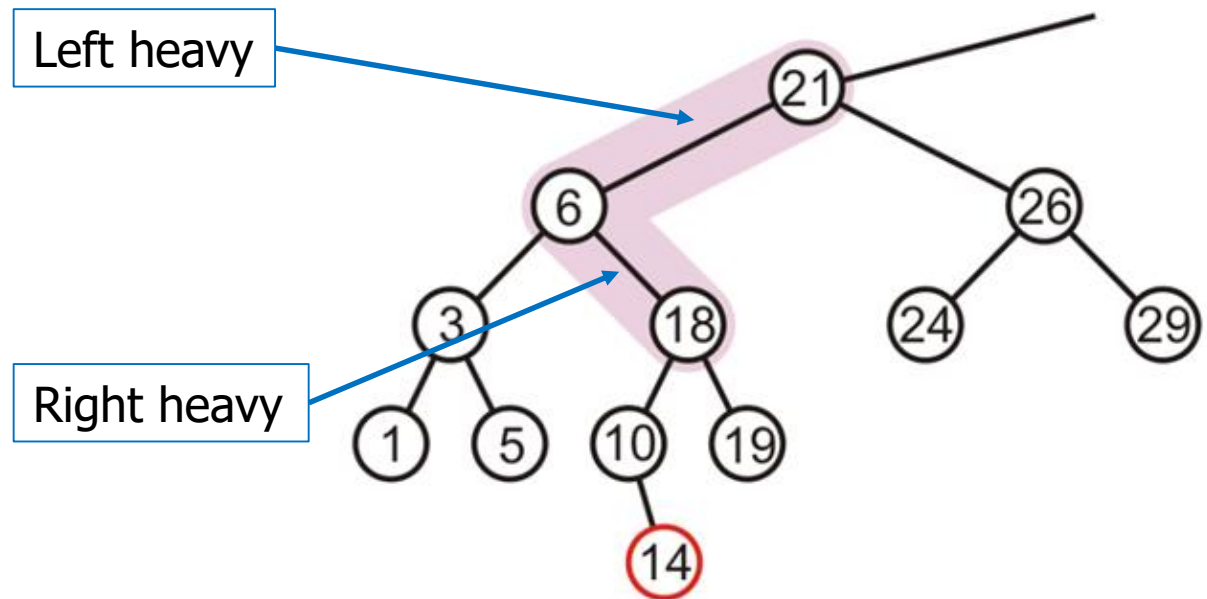
When to Perform Right-Left Rotation (RL)

- Let the node that needs rebalancing be a
- Case RL
 - Insertion into **right subtree** of **left child** of node a

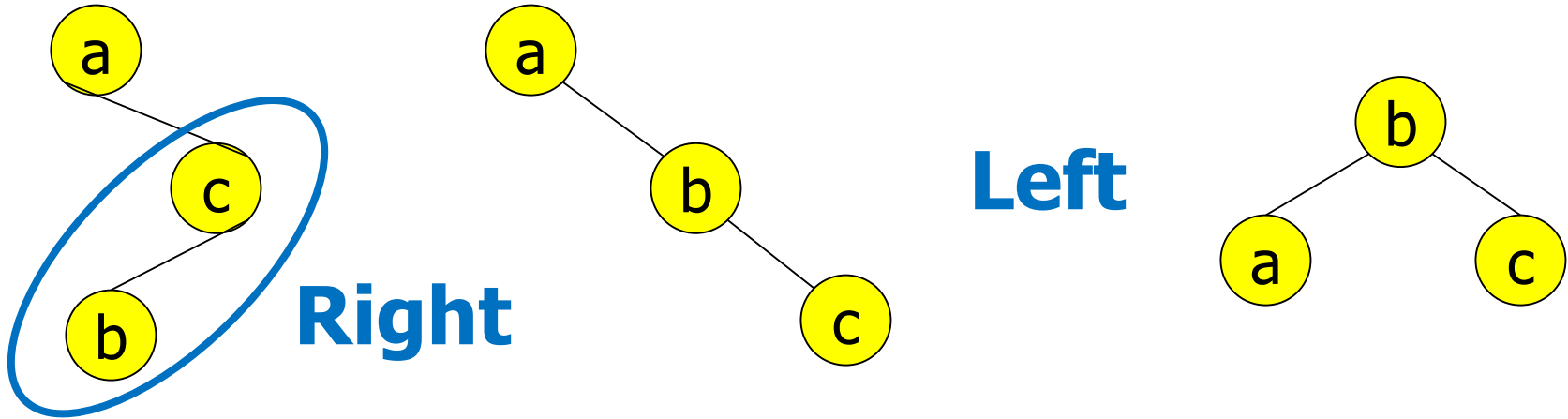


When to Perform Right-Left Rotation (RL)

- Let the node that needs rebalancing be a
- Case RL
 - Insertion into **right subtree** of **left child** of node a (**RL**)



Left-Right Rotation (LR) or "Double Left"

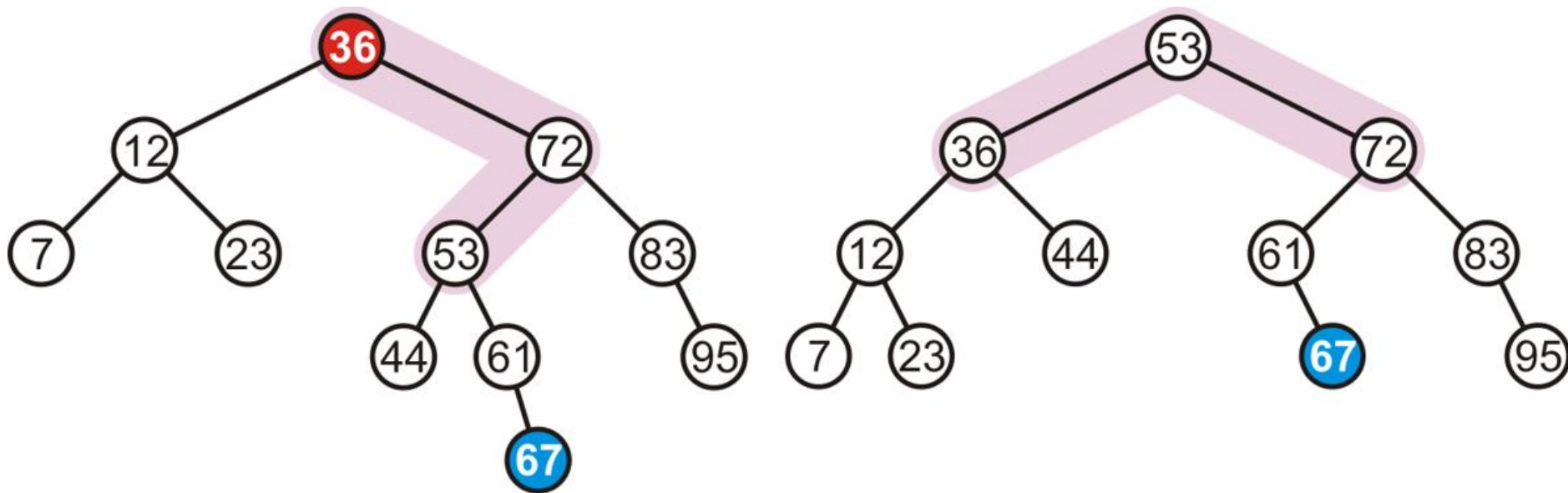


- Perform a right rotation on the right subtree

- Node b becomes the new root
- Node b takes ownership of node a as its left child
- Node a takes ownership of node b's left child
 - As its right child

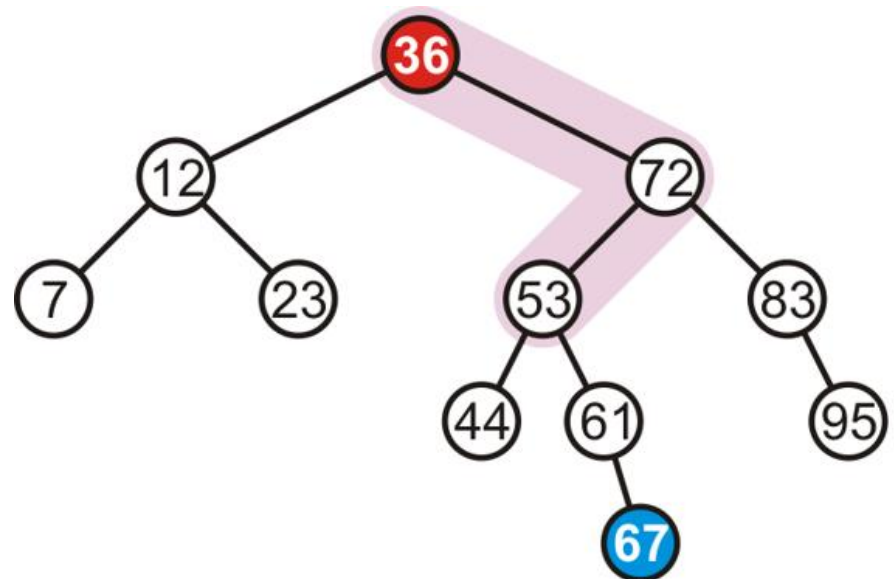
Left-Right Rotation (LR) or "Double Left" – Example

- Consider adding 67
 - To fix the imbalance, we perform left-right (LR) rotation of root



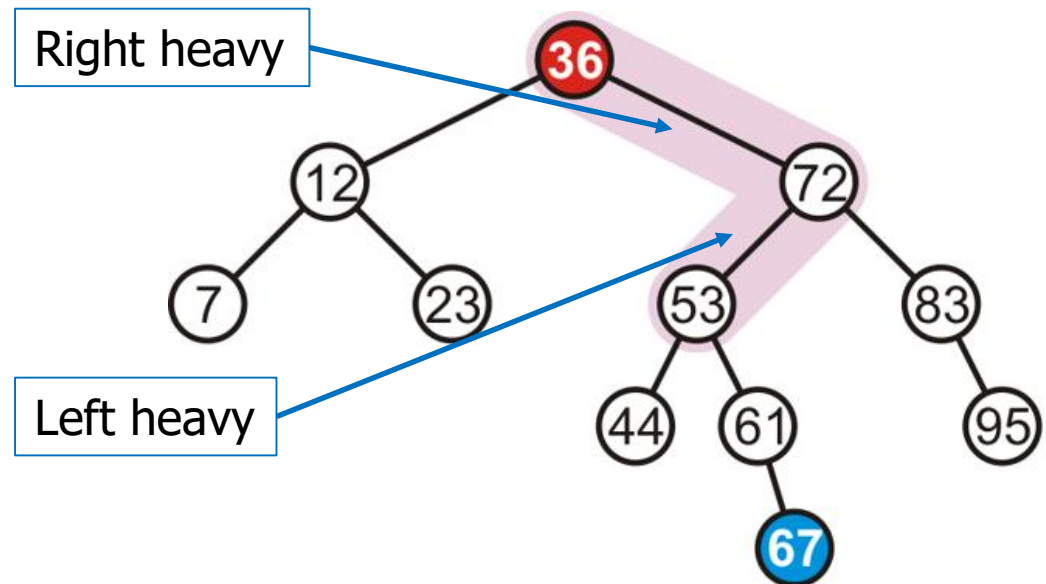
When to Perform Left-Right Rotation (LR)

- Let the node that needs rebalancing be a
- Case LR
 - Insertion into **left subtree** of **right child** of node a



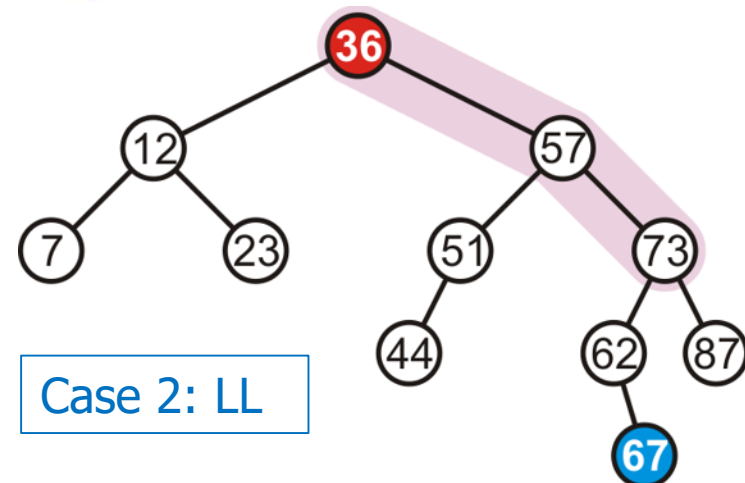
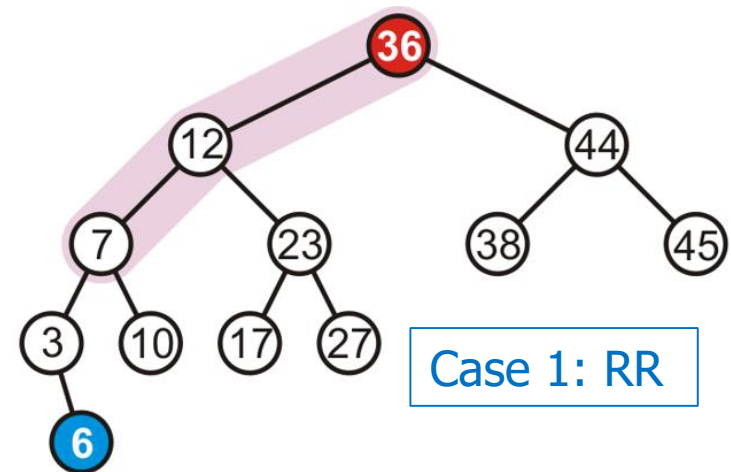
When to Perform Left-Right Rotation (LR)

- Let the node that needs rebalancing be a
- Case LR
 - Insertion into **left subtree** of **right child** of node a (**LR**)



Summary: How And When To Rotate?

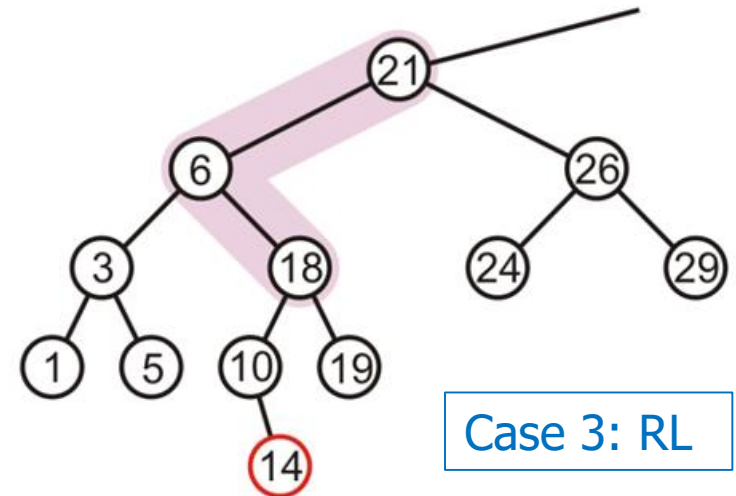
- Let the node that needs rebalancing be a
- Violation during insertion may occur in four cases
- Outside cases (**Single Rotation**)
 - Insertion into **left subtree** of **left child** of node a (case **RR**)
 - Insertion into **right subtree** of **right child** of node a (case **LL**)



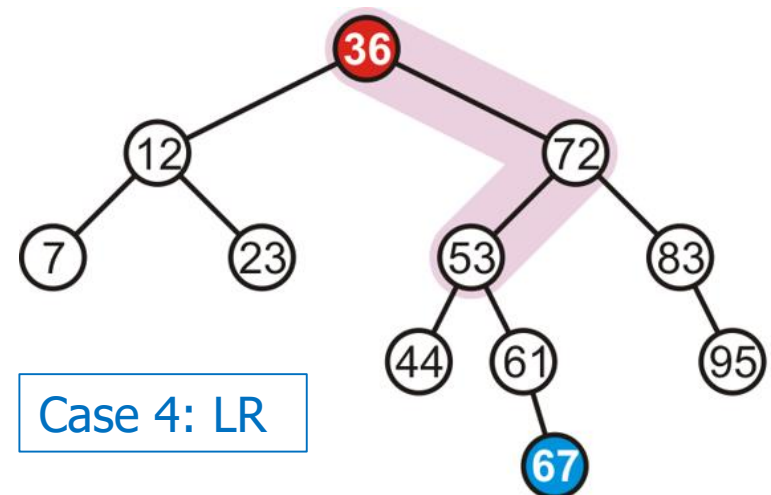
Summary: How And When To Rotate?

- Let the node that needs rebalancing be a
- Violation during insertion may occur in four cases

- Inside cases (**Double Rotation**)
 3. Insertion into **right subtree** of **left child** of a (case **RL**)



4. Insertion into **left subtree** of **right child** of a (case **LR**)



Summary: How And When To Rotate?

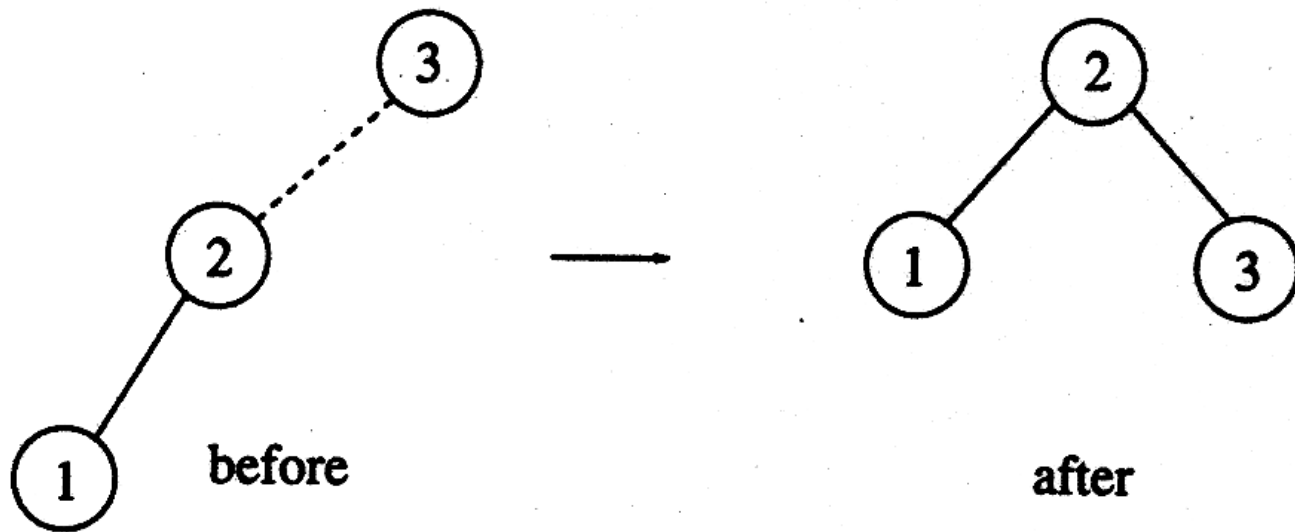
```
if tree is right heavy {  
    if tree's right subtree is left heavy {  
        Perform Left-Right rotation  
    }  
    else {  
        Perform Single Left rotation  
    }  
}  
...
```

```
...  
else if tree is left heavy {  
    if tree's left subtree is right heavy {  
        Perform Right-Left rotation  
    }  
    else {  
        Perform Single Right rotation  
    }  
}
```


AVL Tree – Complete Example

- Construct AVL Tree with the following input elements
 - 3, 2, 1, 4, 5, 6, 7

Insert 3, 2, 1

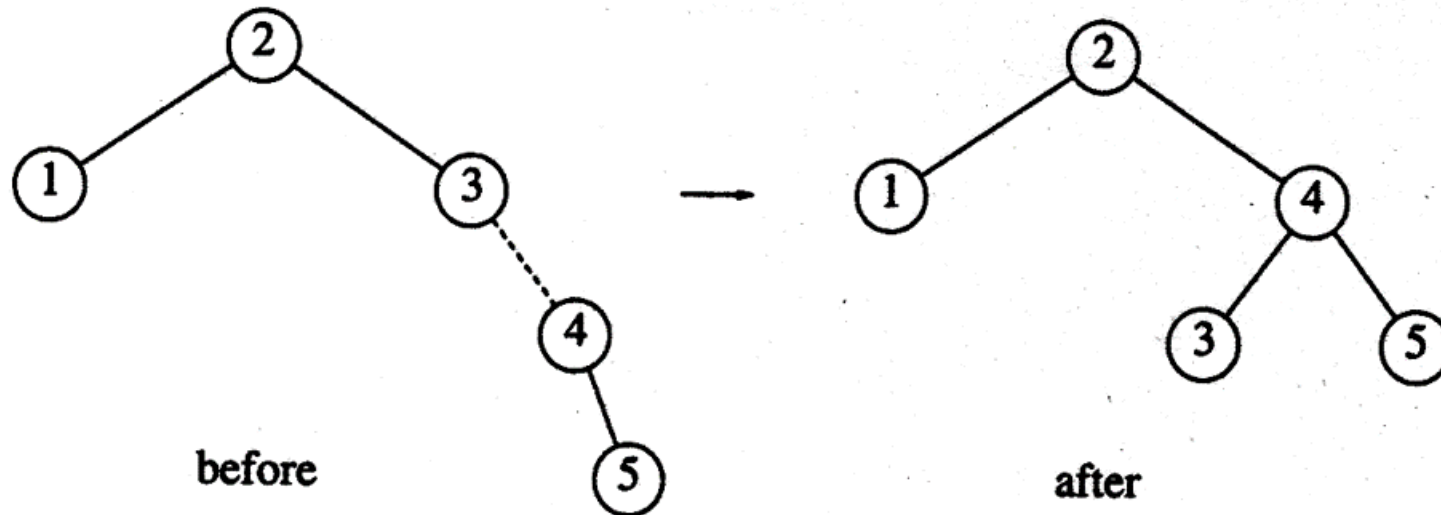


Insert 4, 5

AVL Tree – Complete Example

- Construct AVL Tree with the following input elements
 - 3, 2, 1, 4, 5, 6, 7

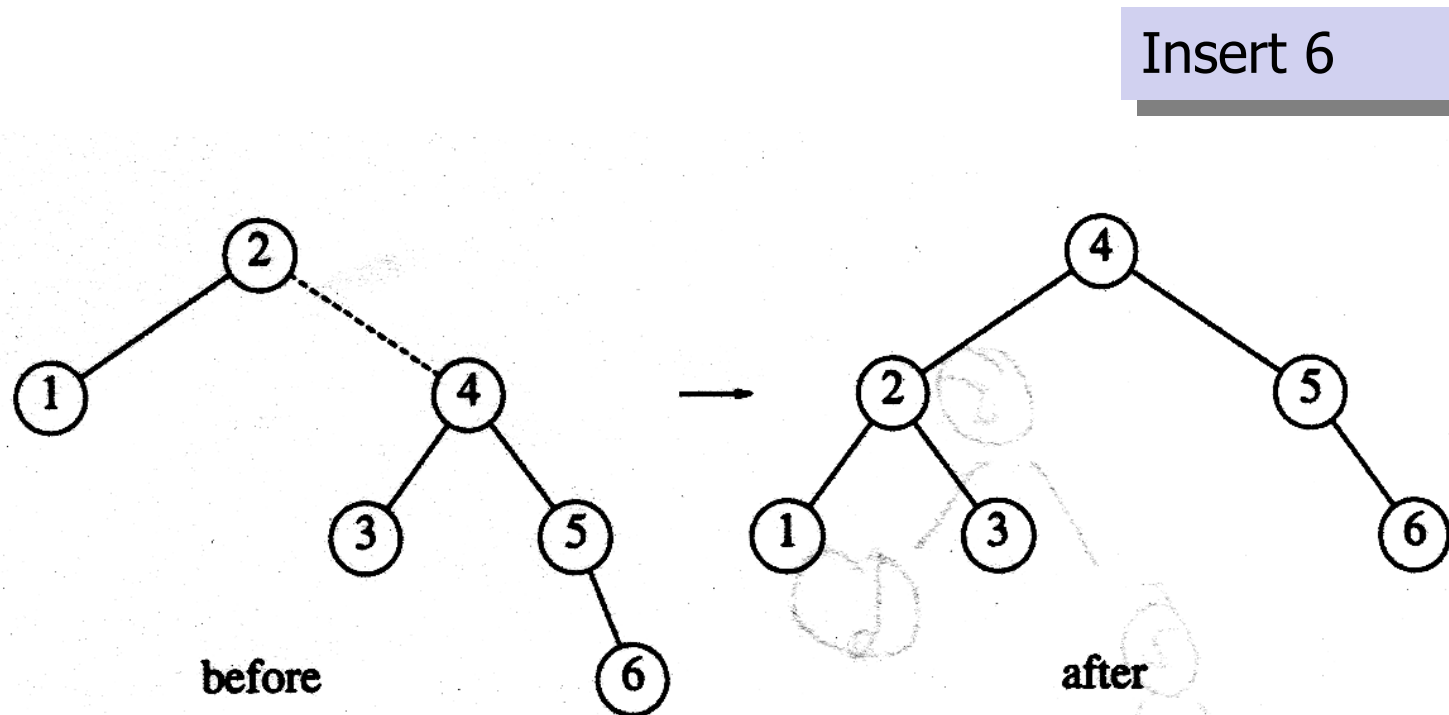
Insert 4, 5



Insert 6

AVL Tree – Complete Example

- Construct AVL Tree with the following input elements
 - 3, 2, 1, 4, 5, 6, 7

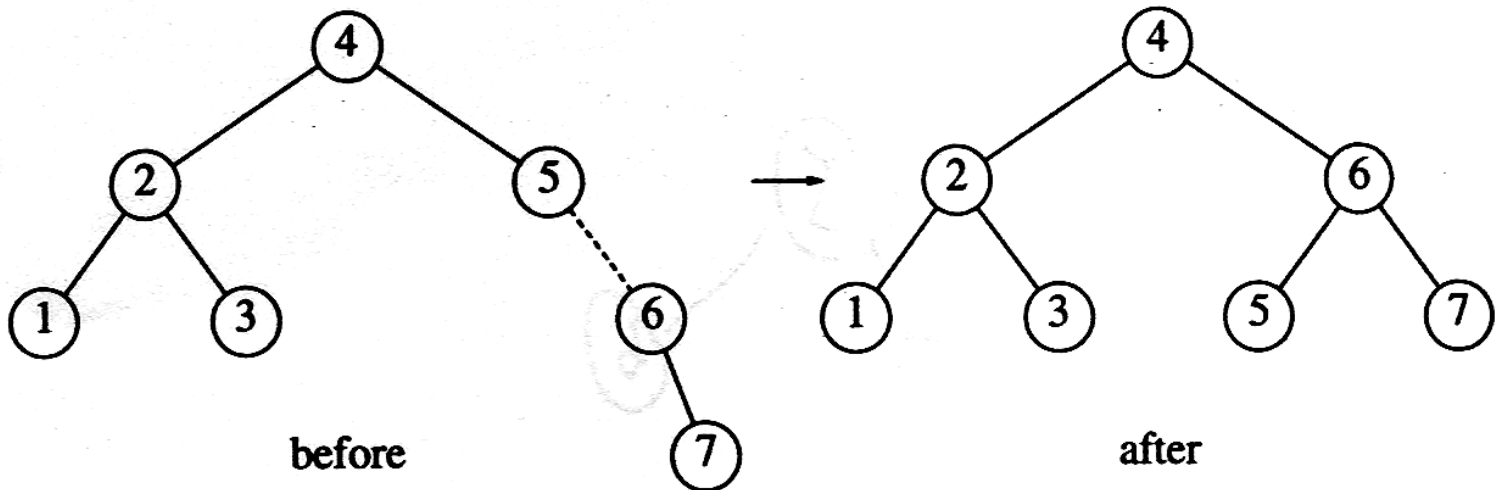


Insert 7

AVL Tree – Complete Example

- Construct AVL Tree with the following input elements
 - 3, 2, 1, 4, 5, 6, 7

Insert 7

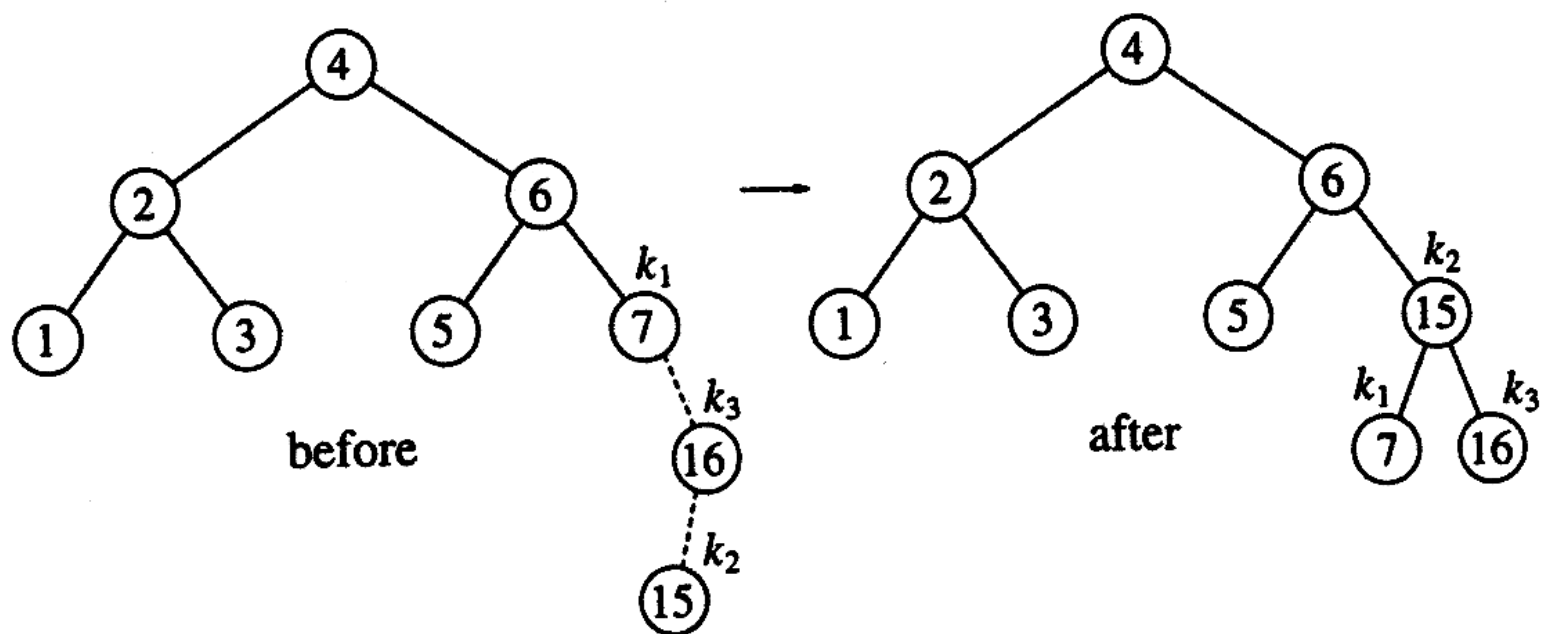


AVL Tree – Complete Example

- Suppose the following elements have to be inserted further
 - 16, 15, 14, 13, 12, 11, 10, 8

Insert 16, 15

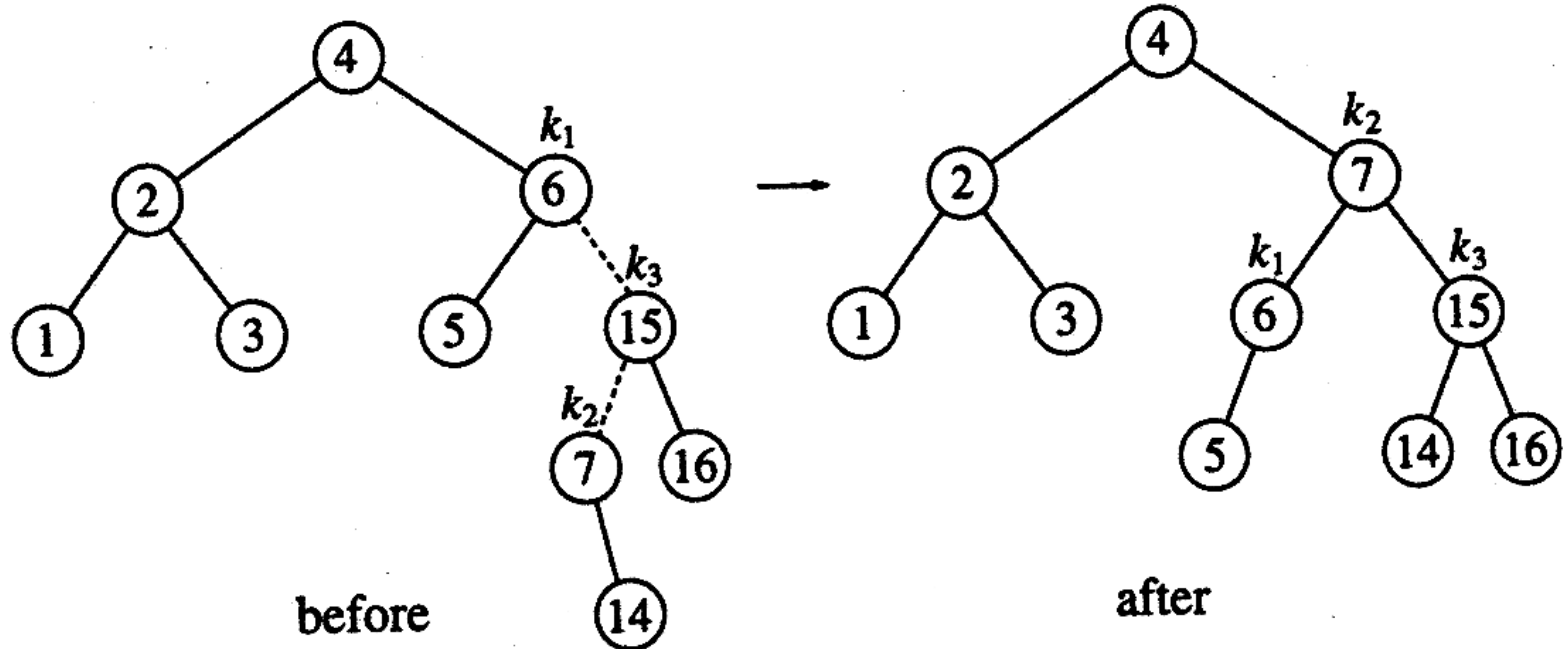
ly.



Insert 14

AVL Tree – Complete Example

- Suppose the following elements have to be inserted further
 - 16, 15, 14, 13, 12, 11, 10, 8

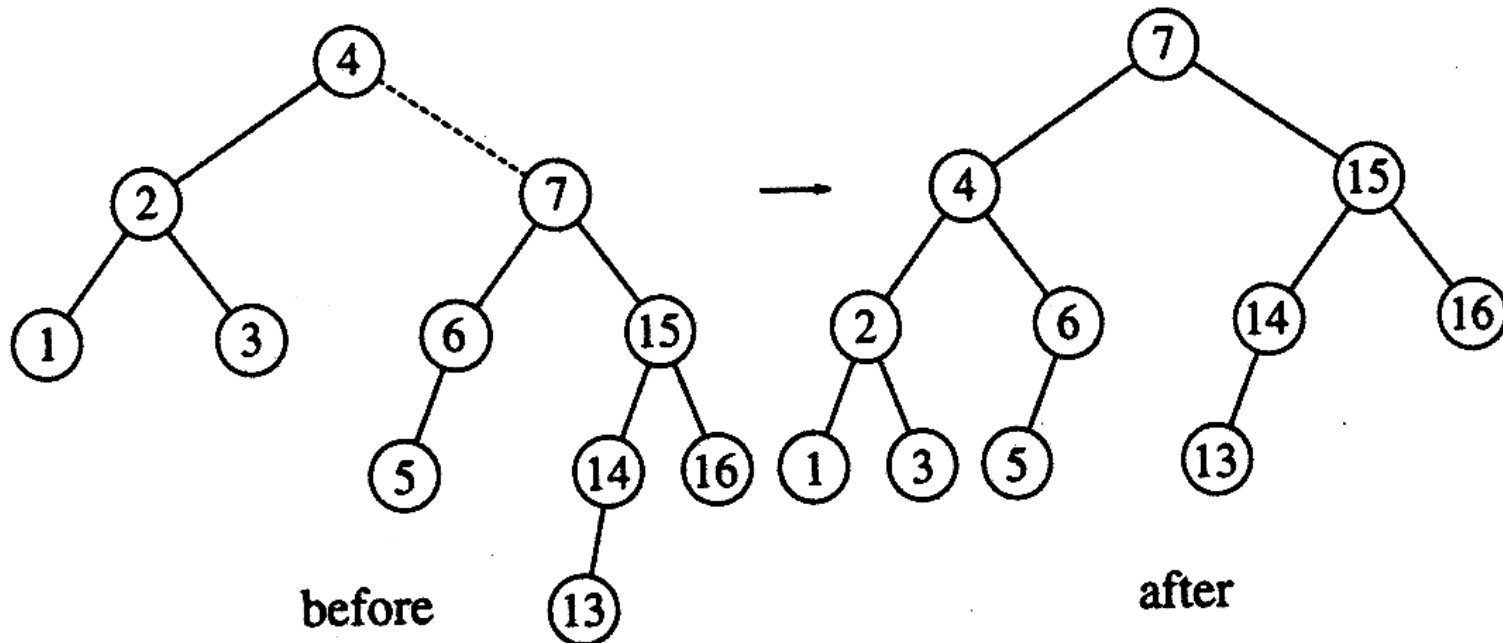


Insert 13

AVL Tree – Complete Example

- Suppose the following elements have to be inserted further
 - 16, 15, 14, 13, 12, 11, 10, 8

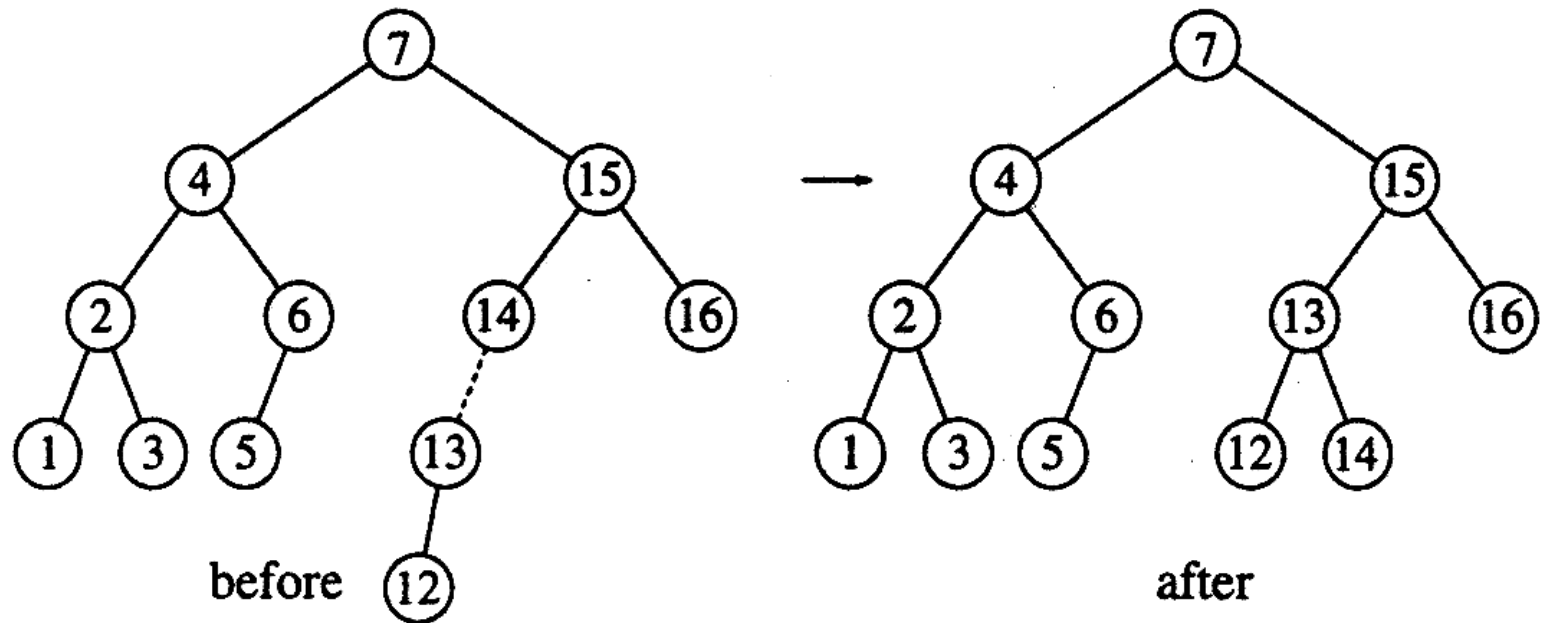
Insert 13



Insert 12

AVL Tree – Complete Example

- Suppose the following elements have to be inserted further
 - 16, 15, 14, 13, 12, 11, 10, 8

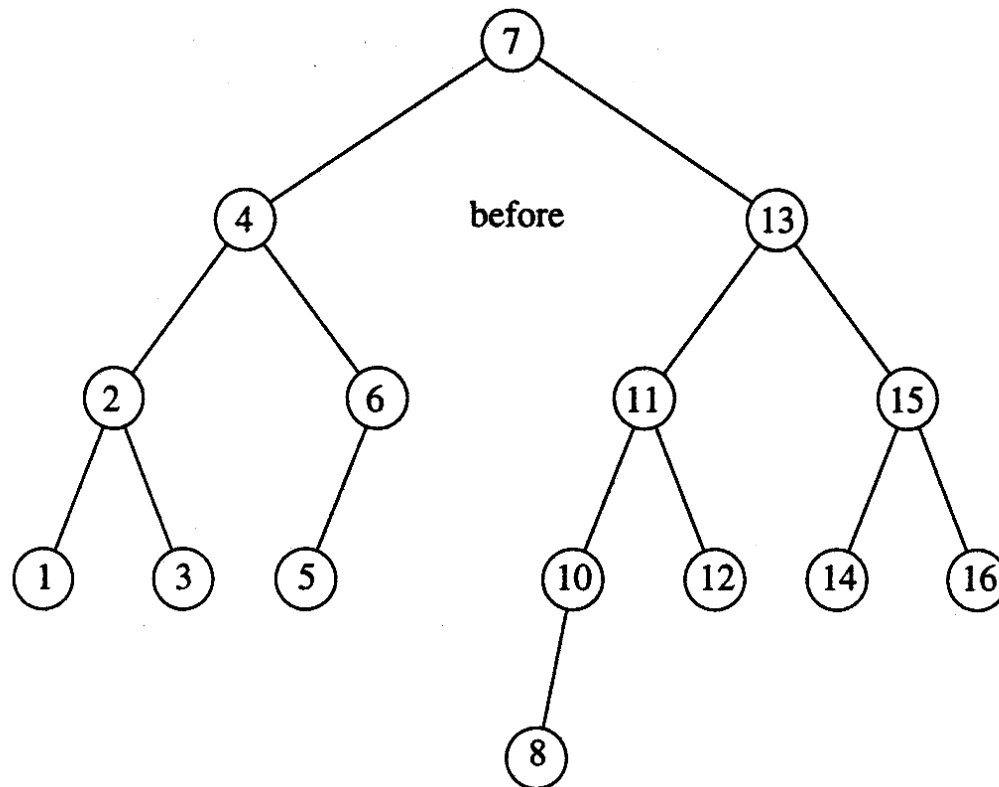


Insert 11, 10

AVL Tree – Complete Example

- Suppose the following elements have to be inserted further
 - 16, 15, 14, 13, 12, 11, 10, 8

Insert 11, 10 then 8



AVL Tree Implementation

Week-09-Lecture-02

AVL Trees: Implementation

```
struct AvlNode {
    ElementType Element;
    AvlTree     Left;
    AvlTree     Right;
    int         Height;
};

typedef struct AvlNode *Position;
typedef struct AvlNode *AvlTree;
AvlTree MakeEmpty( AvlTree T );
Position Find( ElementType X, AvlTree T );
Position FindMin( AvlTree T );
Position FindMax( AvlTree T );
AvlTree Insert( ElementType X, AvlTree T );
AvlTree Delete( ElementType X, AvlTree T );
ElementType Retrieve( Position P );
```

AVL Trees: Implementation

```
int Height(Position P )
{
    if( P == NULL )
        return -1;
    else
        return P->Height;
}
```

AVL Trees: Insert Function

```
AvlTree Insert( ElementType X, AvlTree T ) {
    if ( T == NULL ) { /* Create and return a one-node tree */
        T = new AvlNode;
        T->Element = X;
        T->Left = T->Right = NULL;
    }
    else if( X < T->Element ) {
        T->Left = Insert( X, T->Left );
        if( Height( T->Left ) - Height( T->Right ) == 2 )
            if( X < T->Left->Element )
                T = SingleRotateWithLeft( T ); // RR rotation
            else
                T = DoubleRotateWithLeft( T ); // RL rotation
    }
    else if( X > T->Element ) {
        T->Right = Insert( X, T->Right );
        if( Height( T->Right ) - Height( T->Left ) == 2 )
            if( X > T->Right->Element )
                T = SingleRotateWithRight( T ); // LL rotation
            else
                T = DoubleRotateWithRight( T ); // LR rotation
    } /* Else X is in the tree already; we'll do nothing */
    T->Height = Max( Height( T->Left ), Height( T->Right ) ) + 1;
    return T;
}
```

AVL Trees: Insert Function

```
AvlTree Insert( ElementType X, AvlTree T ) {  
    if ( T == NULL ) { /* Create and return a one-node tree */  
        T = new AvlNode;  
        T->Element = X;  
        T->Left = T->Right = NULL;  
    }  
    else if( X < T->Element ) {  
        T->Left = Insert( X, T->Left );  
        if( Height( T->Left ) - Height( T->Right ) == 2 )  
            if( X < T->Left->Element )  
                T = SingleRotateWithLeft( T ); // RR rotation  
  
        if ( T == NULL ) { /* Create and return a one-node tree */  
            T = new AvlNode;  
            T->Element = X;  
            T->Left = T->Right = NULL;  
        }  
        T = SingleRotateWithRight( T ); // LL rotation  
    }  
    else  
        T = DoubleRotateWithRight( T ); // LR rotation  
    } /* Else X is in the tree already; we'll do nothing */  
    T->Height = Max( Height( T->Left ), Height( T->Right ) ) + 1;  
    return T;  
}
```

AVL Trees: Insert Function

```
AvlTree Insert( ElementType X, AvlTree T ) {  
    if ( T == NULL ) { /* Create and return a one-node tree */  
        T = new AvlNode;  
        T->Element = X;  
        T->Left = T->Right = NULL;  
    }  
    else if( X < T->Element ) {  
        T->Left = Insert( X, T->Left );  
        if( Height( T->Left ) - Height( T->Right ) == 2 )  
            if( X < T->Left->Element )  
                T = SingleRotateWithLeft( T ); // RR rotation  
            else  
                T = DoubleRotateWithLeft( T ); // RL rotation  
    }  
    else if( X > T->Element ) {  
        T->Right = Insert( X, T->Right );  
        if( Height( T->Right ) - Height( T->Left ) == 2 )  
            if( X > T->Right->Element )  
                T = SingleRotateWithRight( T ); // RR rotation  
            else  
                T = DoubleRotateWithRight( T ); // RL rotation  
    }  
}
```

AVL Trees: Insert Function

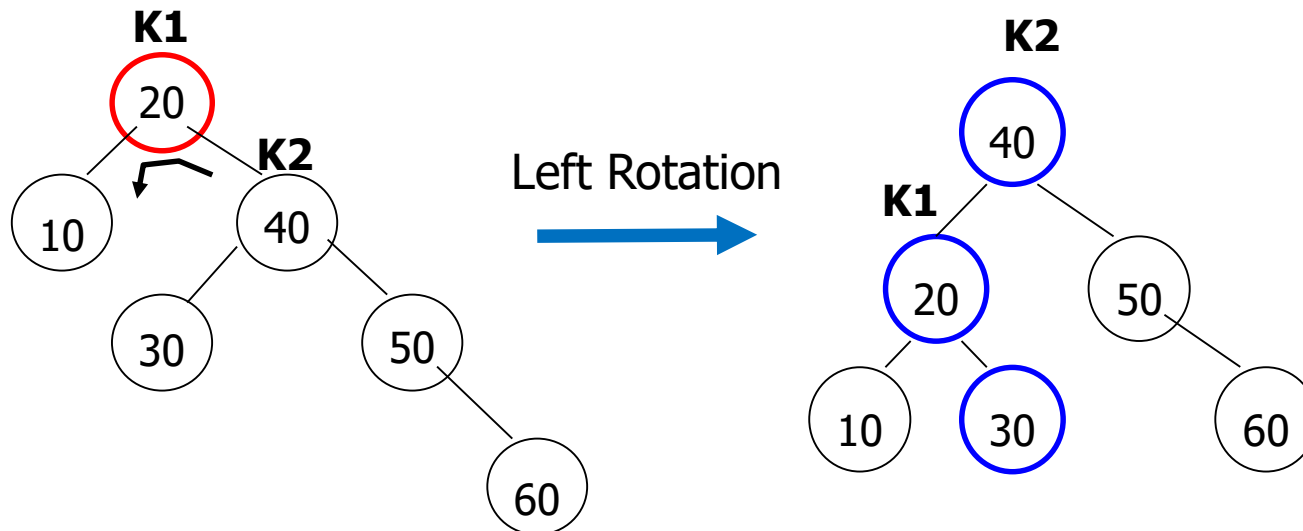
```
AvlTree Insert( ElementType X, AvlTree T ) {  
    else if( X > T->Element ) {  
        T->Right = Insert( X, T->Right );  
        if( Height( T->Right ) - Height( T->Left ) == 2 )  
            if( X > T->Right->Element )  
                T = SingleRotateWithRight( T ); // LL rotation  
            else  
                T = DoubleRotateWithRight( T ); // LR rotation  
    }  
    /* Else X is in the tree already; we'll do nothing */  
}  
  
else if( X > T->Element ) {  
    T->Right = Insert( X, T->Right );  
    if( Height( T->Right ) - Height( T->Left ) == -2 )  
        if( X > T->Right->Element )  
            T = SingleRotateWithRight( T ); // RR rotation  
        else  
            T = DoubleRotateWithRight( T ); // LR rotation  
    } /* Else X is in the tree already; we'll do nothing */  
    T->Height = Max( Height( T->Left ), Height( T->Right ) ) + 1;  
    return T;  
}
```


AVL Trees: Insert Function

```
AvlTree Insert( ElementType X, AvlTree T ) {
    if ( T == NULL ) { /* Create and return a one-node tree */
        T = new AvlNode;
        T->Element = X;
        T->Left = T->Right = NULL;
    }
    else if( X < T->Element ) {
        T->Left = Insert( X, T->Left );
        if( Height( T->Left ) - Height( T->Right ) == 2 )
            if( X < T->Left->Element )
                T = SingleRotateWithLeft( T ); // RR rotation
            else
                T = DoubleRotateWithLeft( T ); // RL rotation
    }
    else if( X > T->Element ) {
        T->Right = Insert( X, T->Right );
        if( Height( T->Right ) - Height( T->Left ) == - 2 )
            T = DoubleRotateWithRight( T ); // LR rotation
    } /* Else X is in the tree already; we'll do nothing */
    T->Height = Max( Height( T->Left ), Height( T->Right ) ) + 1;
    return T;
}
```

AVL Trees: LL Rotation

```
Position SingleRotateWithRight( Position K1 ) {  
    Position K2;  
    K2 = K1->Right; // K1: node whose balance factor is violated  
    K1->Right = K2->Left;  
    K2->Left = K1;  
    K1->Height = Max( Height(K1->Left), Height(K1->Right) ) + 1;  
    K2->Height = Max( Height(K2->Right), K1->Height ) + 1;  
    return K2; /* New root */  
}
```



AVL Trees: RR Rotation

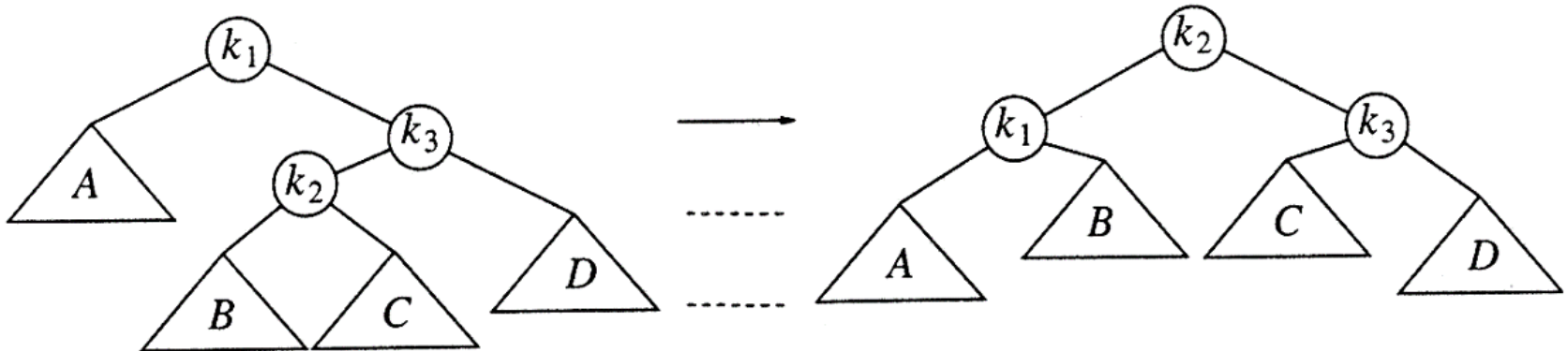
```
Position SingleRotateWithLeft( Position K1 ) {  
    Position K2;  
    K2 = K1->Left; // K1: node whose balance factor is violated  
    K1->Left = K2->Right;  
    K2->Right = K1;  
    K1->Height = Max( Height(K1->Left), Height(K1->Right) ) + 1;  
    K2->Height = Max( Height(K2->Left), K1->Height ) + 1;  
    return K2; /* New root */  
}
```

AVL Trees: LR Rotation

```
Position DoubleRotateWithRight( Position K1)
{
    /* RR rotation between K3 and K2 */
    K1->Right = SingleRotateWithLeft( K1->Right );
    /* LL rotation between K1 and K2 */
    return SingleRotateWithRight( K1 );
}
```

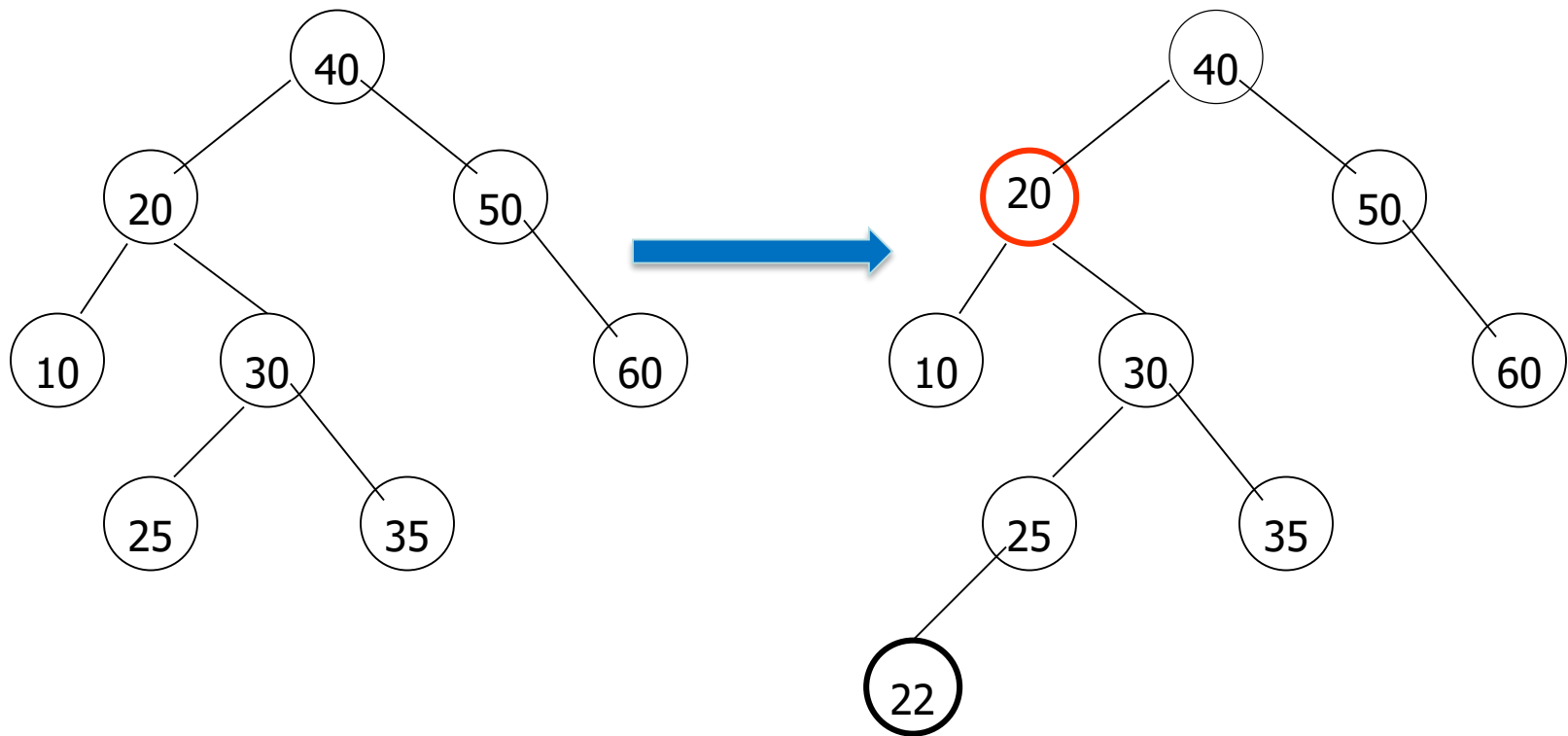
Single Right Rotation at K3

Single Left rotation at K1

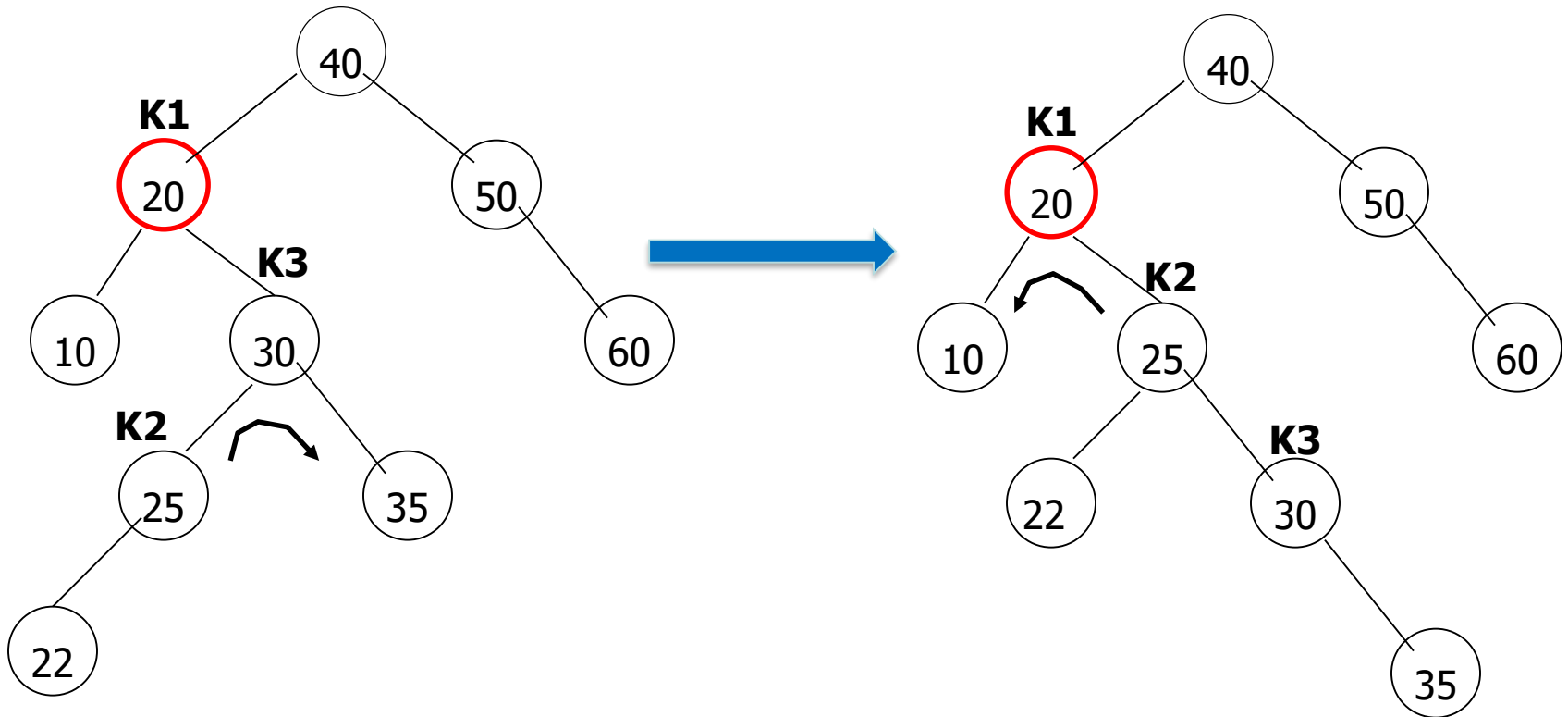


LR Rotation

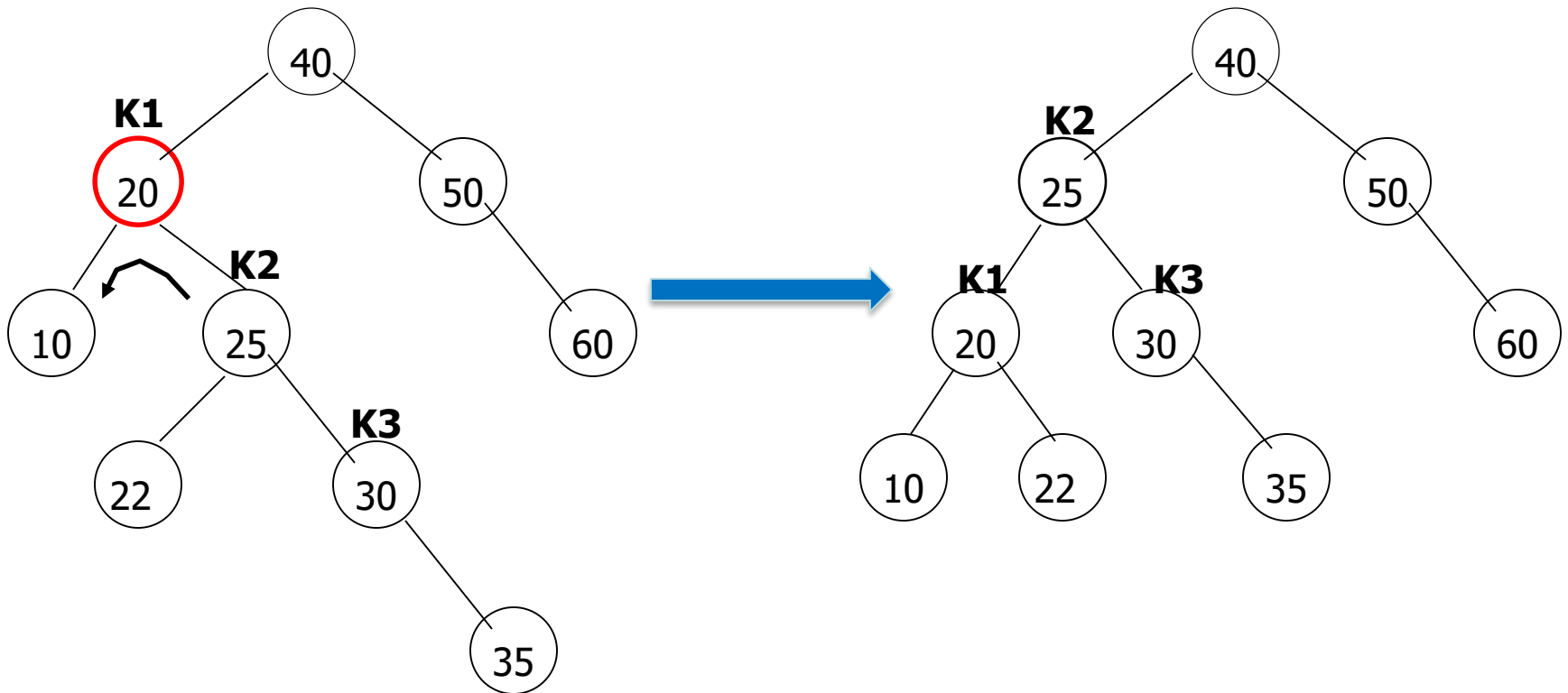
- Adding node 22
 - Requires double rotation!



LR Rotation

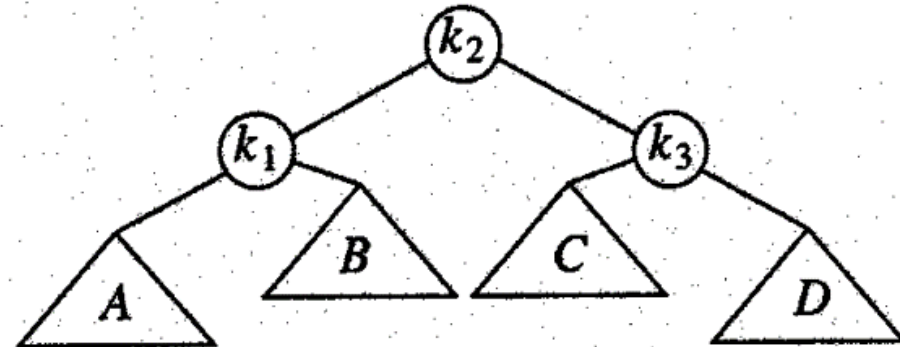
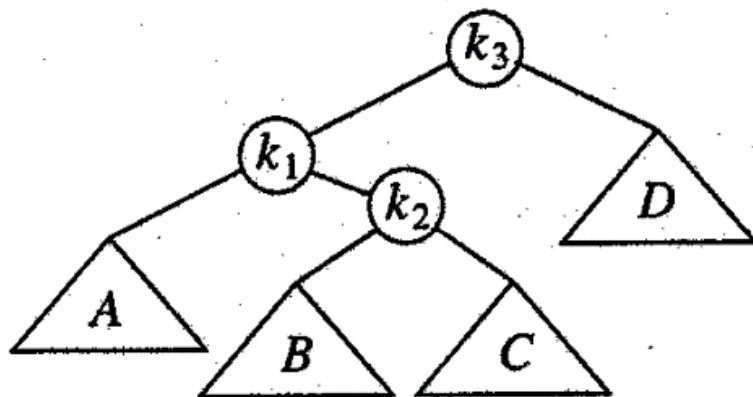


LR Rotation



AVL Trees: RL Rotation

```
Position DoubleRotateWithLeft( Position K3 )
{
    /* LL rotation between K1 and K2 */
    K3->Left = SingleRotateWithRight( K3->Left );
    /* RR rotation between K3 and K2 */
    return SingleRotateWithLeft( K3 );
}
```



Single Left Rotation at K_1
Single Right rotation at K_3

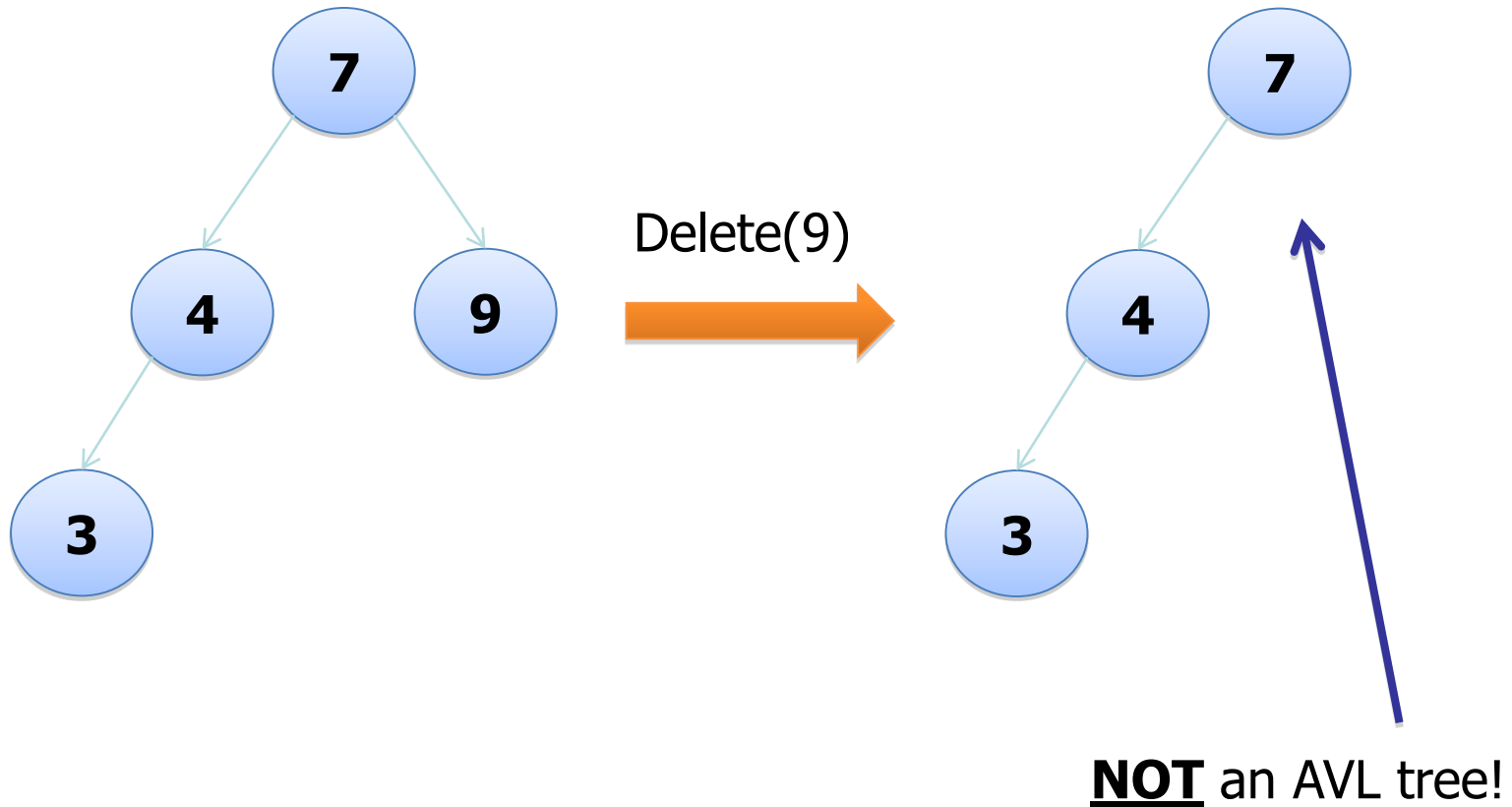
AVL Tree Deletion

AVL Tree: Deletion

- **Goal:** To preserve the **height balance property of BST** after deletion
- **Step 1:** Perform BST delete
 - Maintains the BST property
 - May break the balance factors of ancestors!
- **Step 2:** Fix the AVL tree balance constraint
 - Perform transformation on the tree by means of rotation such that
 - BST property is maintained
 - Transformation fixes any balance factors that are < -1 or > 1

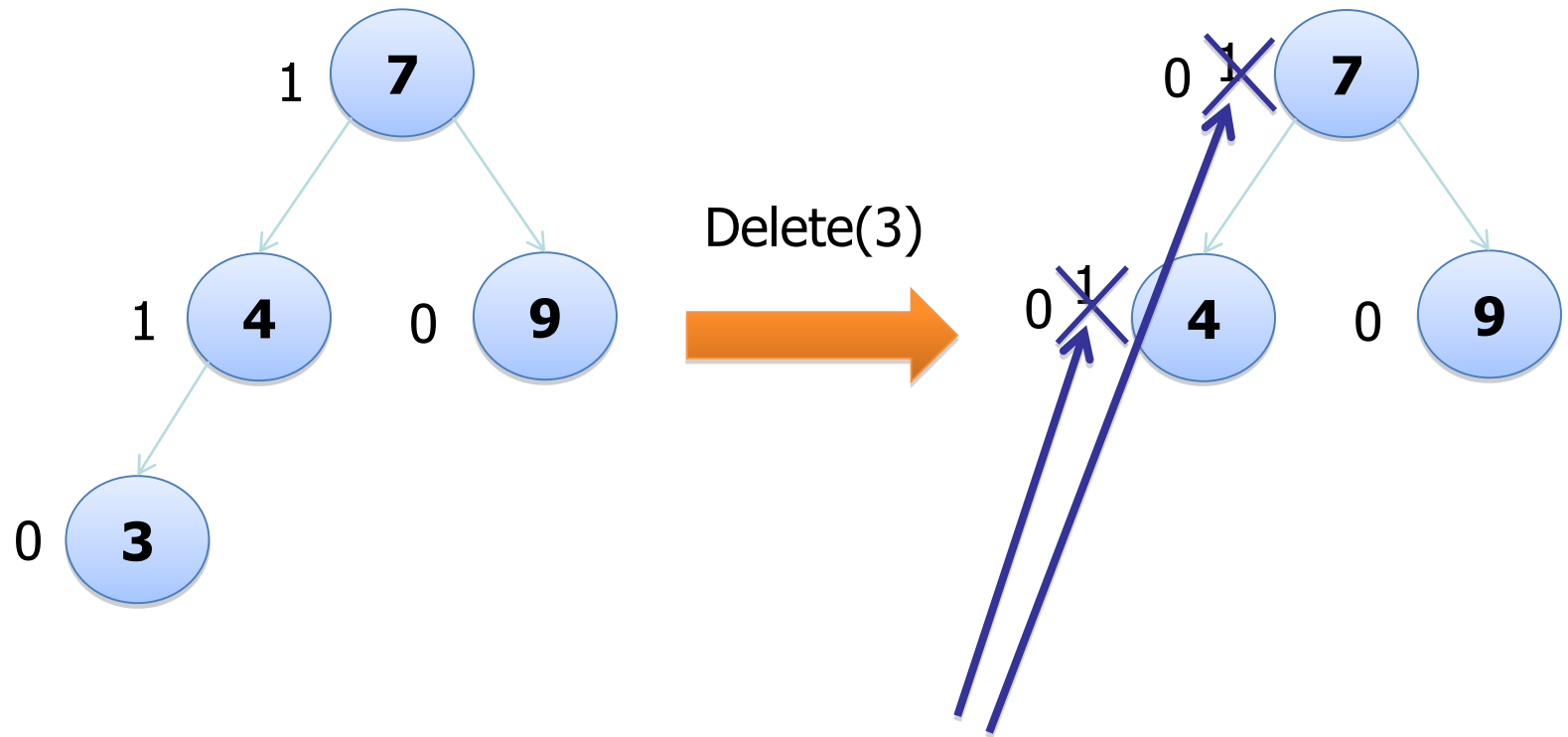
AVL Tree: Deletion

- BST deletion breaks the invariants of AVL tree



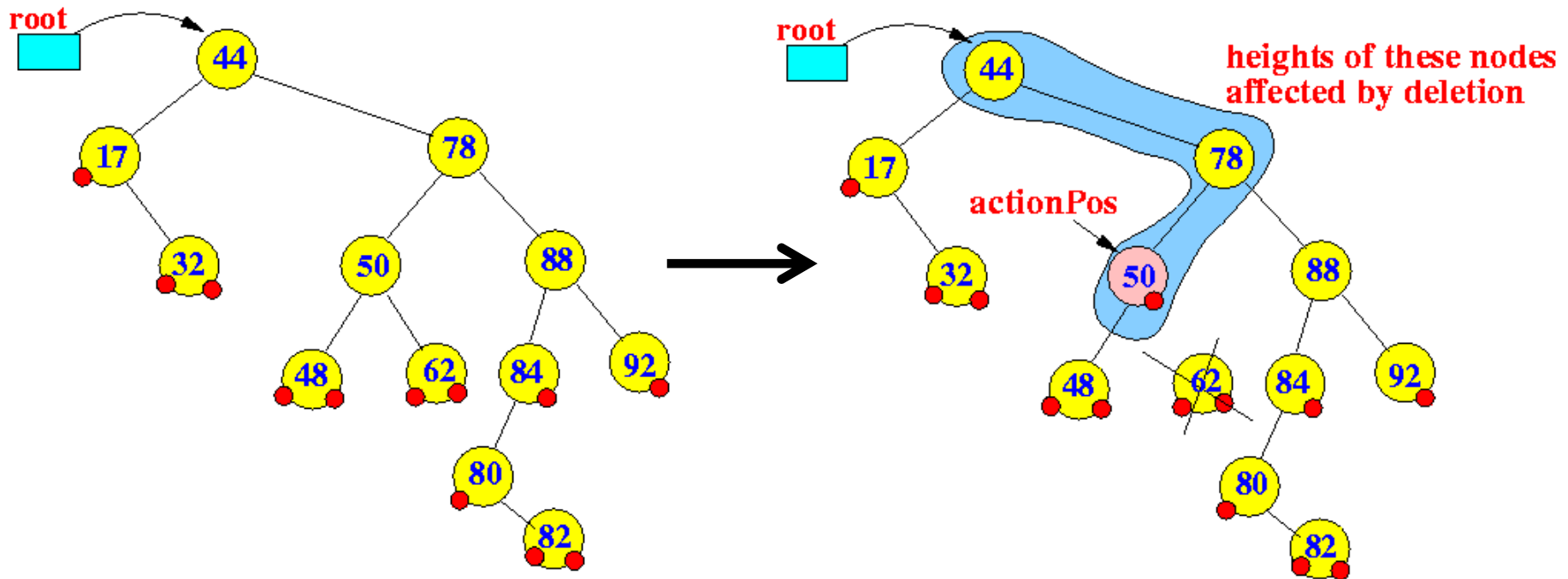
AVL Tree: Deletion

- BST deletion breaks the balance factors of incestors



AVL Tree: BST Deletion

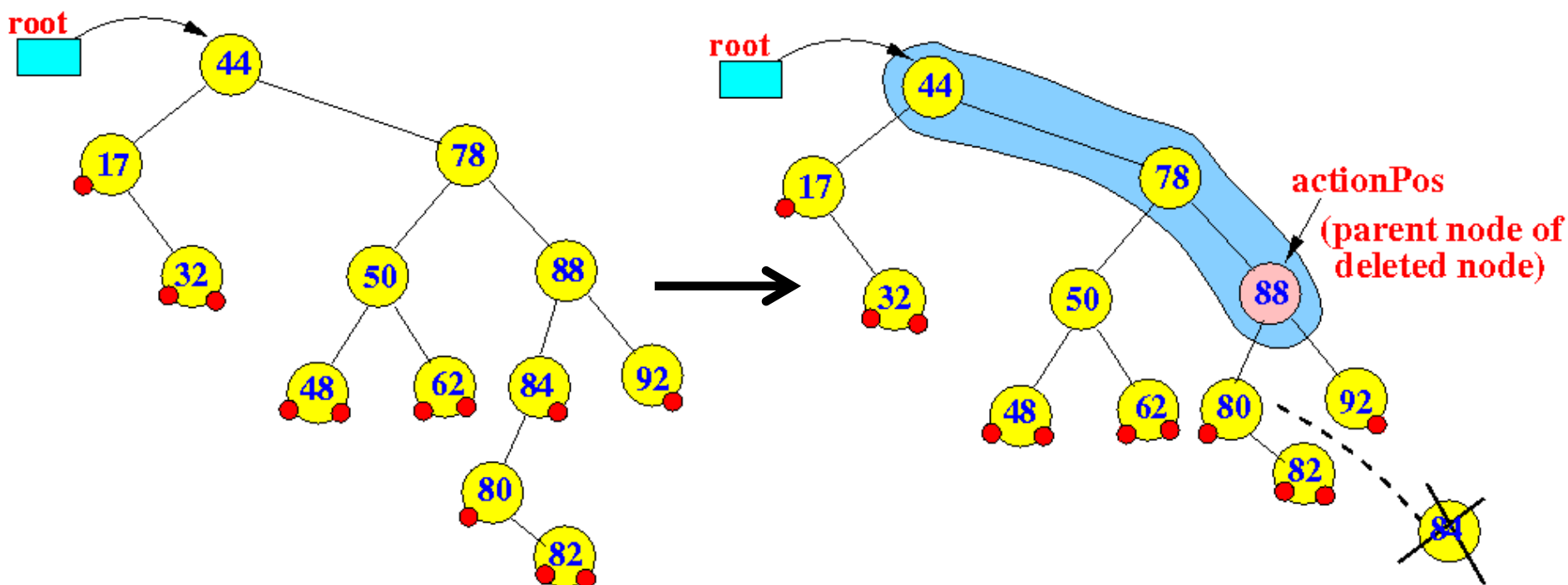
- **Case 1:** Node to be deleted has degree 0 (i.e., leaf node)
 - Consider deleting node containing 62



- **Action position:** Reference to parent node from which a node has been physically removed
 - First node whose height may be changed by deletion

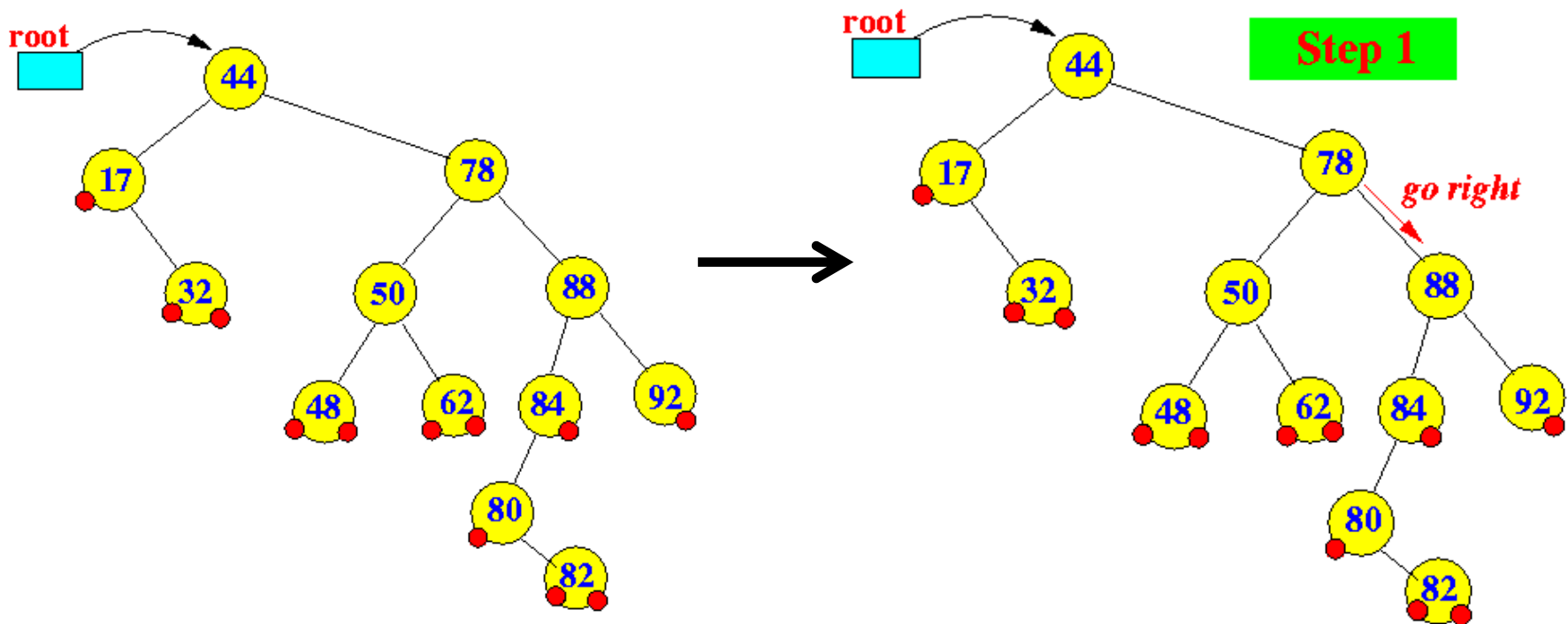
AVL Tree: BST Deletion

- **Case 2:** Node to be deleted has degree 1 (i.e., node with one child)
 - Consider deleting node containing 84



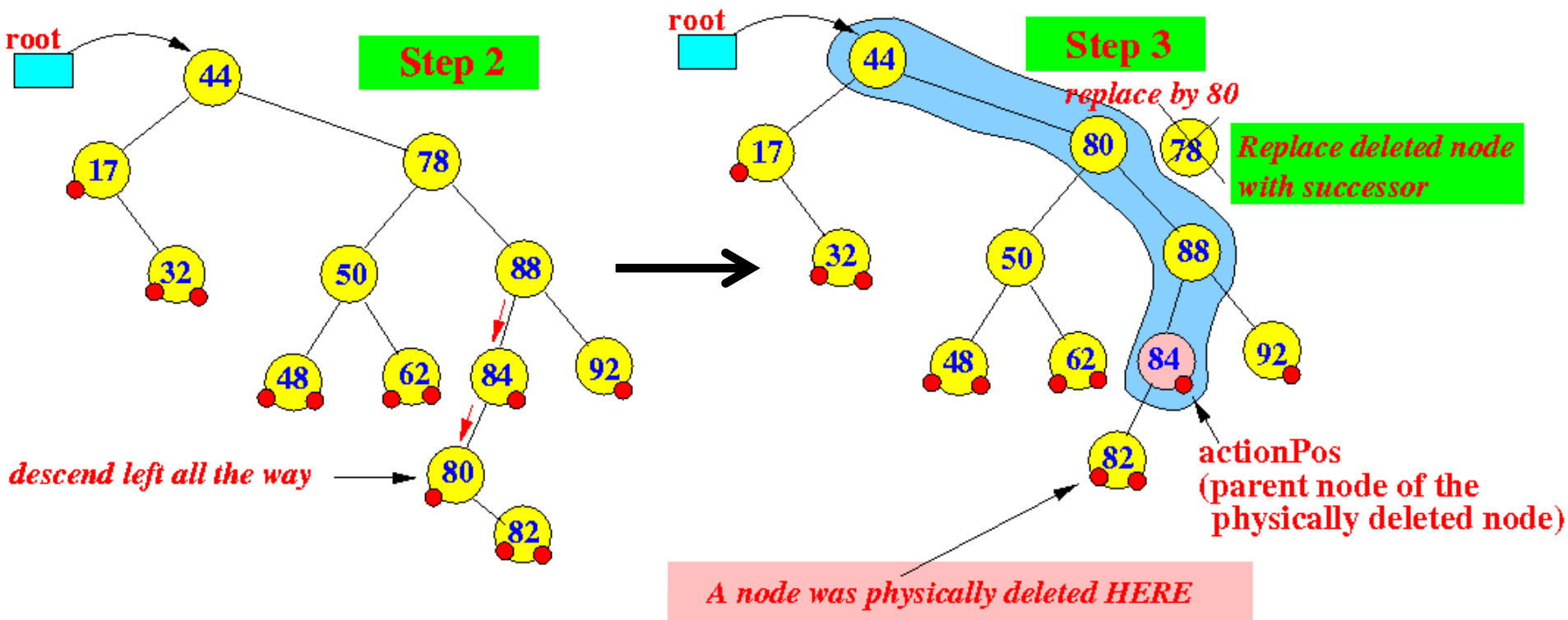
AVL Tree: BST Deletion

- **Case 3:** Node p to be deleted has two children (i.e., degree 2)
 - Replace node p with the **minimum object** in the **right subtree**
 - Delete that **object** from the right subtree
 - Consider deleting node containing 78



AVL Tree: BST Deletion

- **Case 3:** Node p to be deleted has two children (i.e., degree 2)
 - Replace node p with the **minimum object** in the **right subtree**
 - Delete that **object** from the right subtree
 - Consider deleting node containing 78

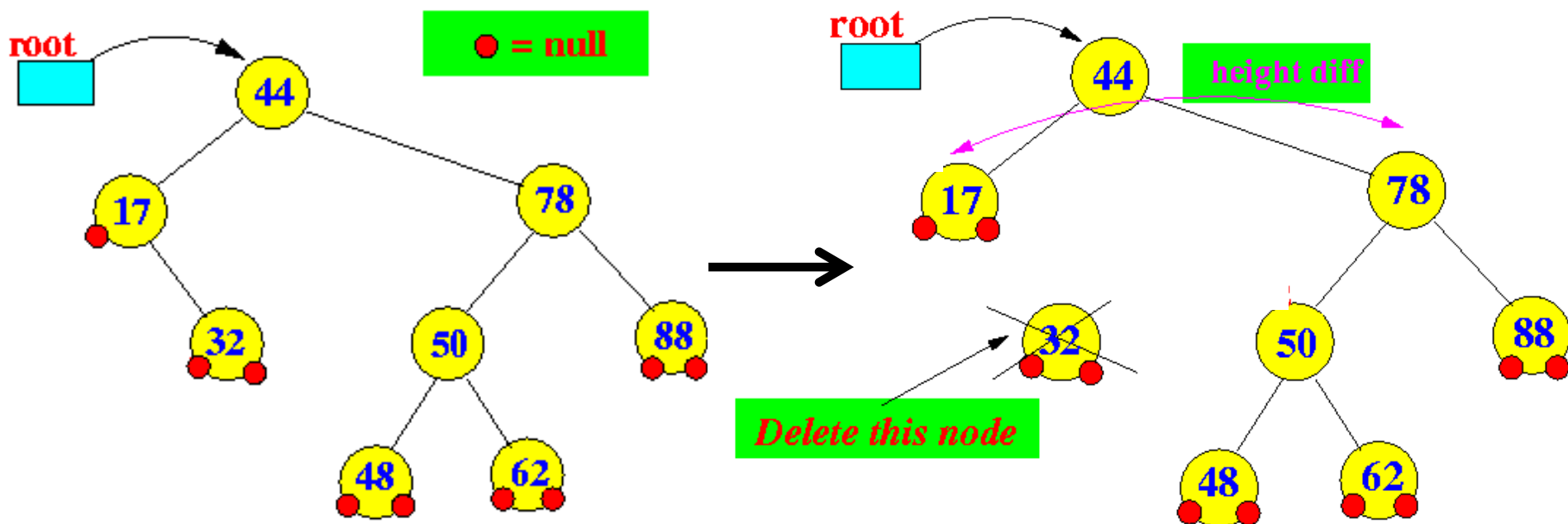


AVL Tree Deletion

- After removing a child, delete must check for imbalance
 - Similar to insert operation
- Rotations can be used to re-balance an out-of-balanced AVL tree
 - LL, RR, LR and RL rotations

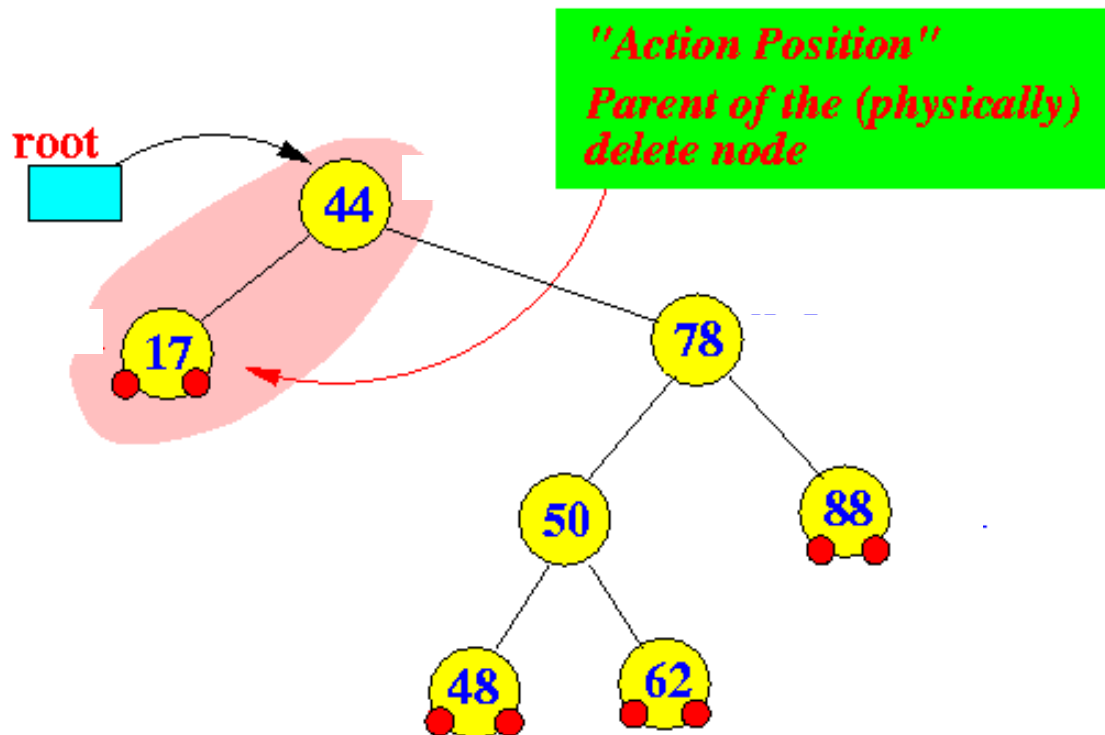
AVL Tree Deletion: Example

- Deleting a node from an AVL tree can cause imbalance
 - Consider deleting node 32



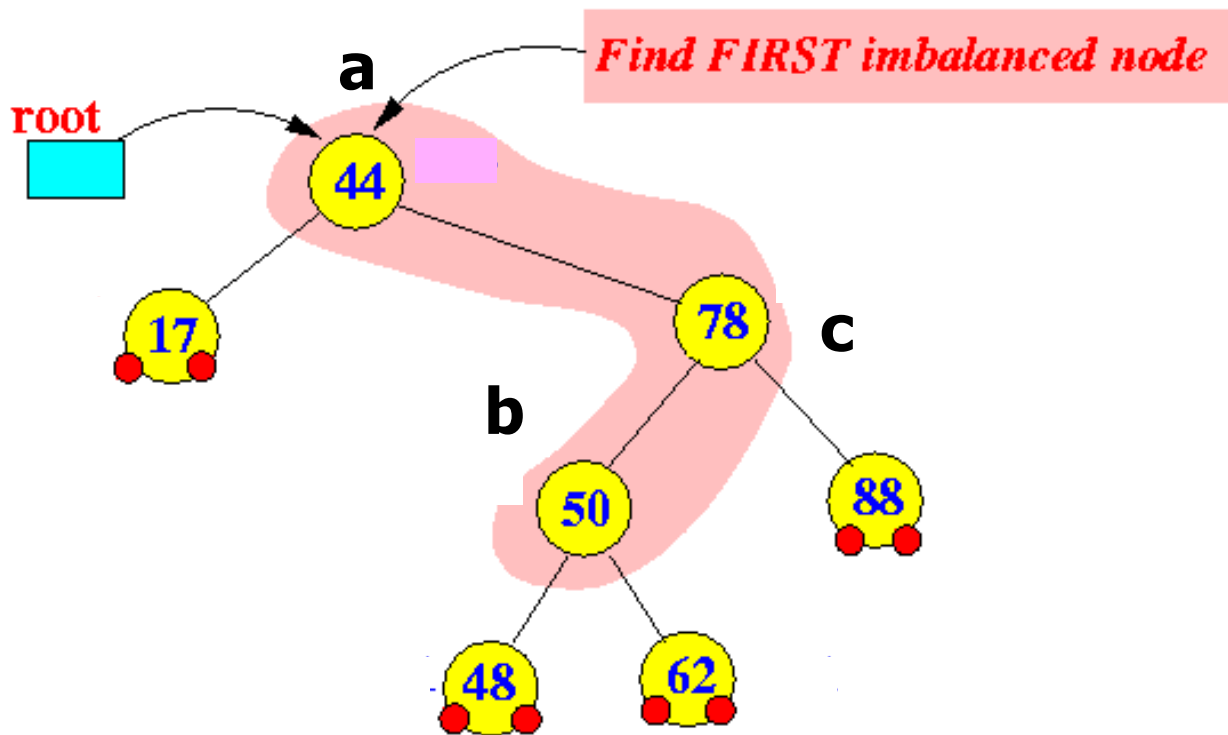
AVL Tree Deletion: Example

- The balance factor changes at only nodes between the root and the parent node of the physically deleted node
 - Starting at the **action position** find the first imbalanced node



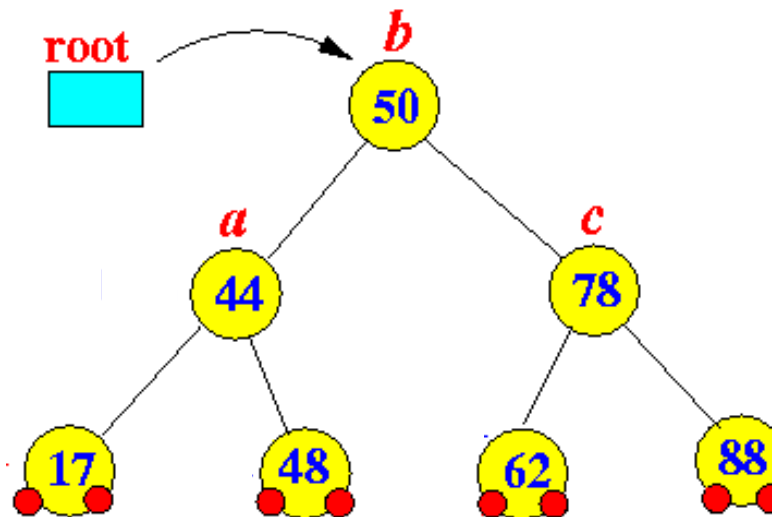
AVL Tree Deletion: Example

- Perform rotation using shaded nodes
 - Node a is the **first imbalanced node** from the action position
 - Node c is the **child node of node a** that has the **higher height**
 - Node b is the **child node of node b** that has the **higher height**



AVL Tree Deletion: Example

- The tree after LR rotation

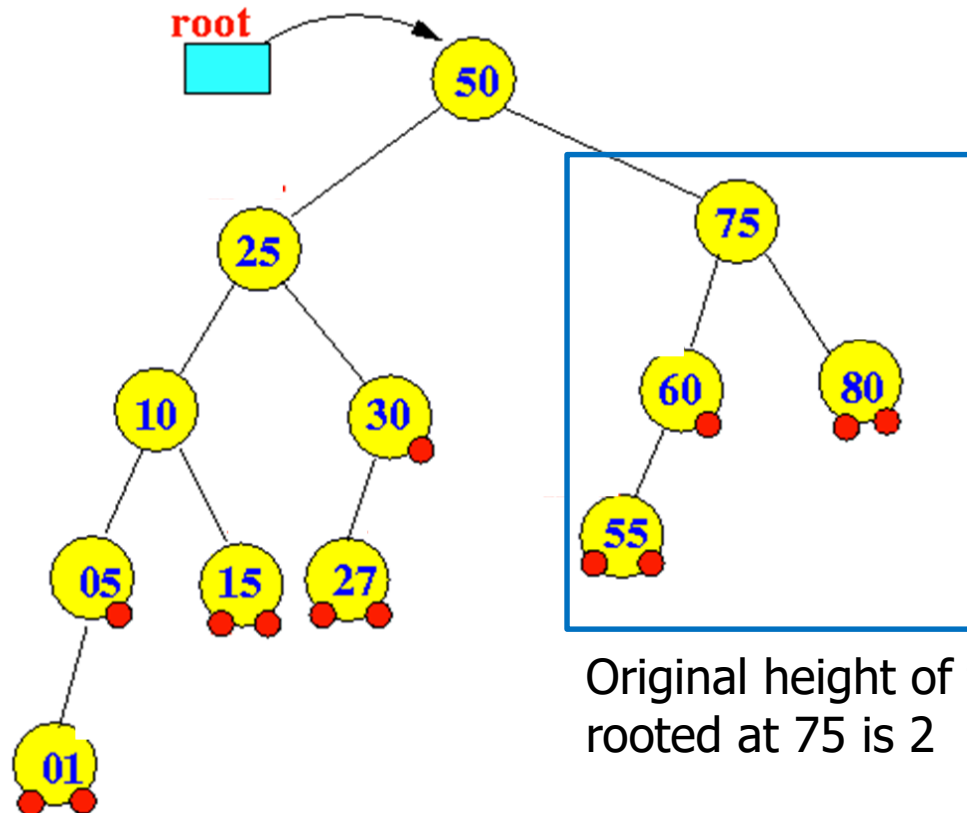


AVL Tree Deletion: Multiple Imbalance

- The imbalance at the **first imbalance node** due to a deletion operation can be **restored using rotation**
 - Resulting subtree does not have the same height as the original subtree !!!
 - Nodes that are further up the tree may require re-balancing
- **Deleting** a node may cause **more than one AVL imbalance** !!!
- Unfortunately, delete may cause $O(h)$ imbalances
 - Insertions will only cause one imbalance that must be fixed

AVL Tree Deletion: Example

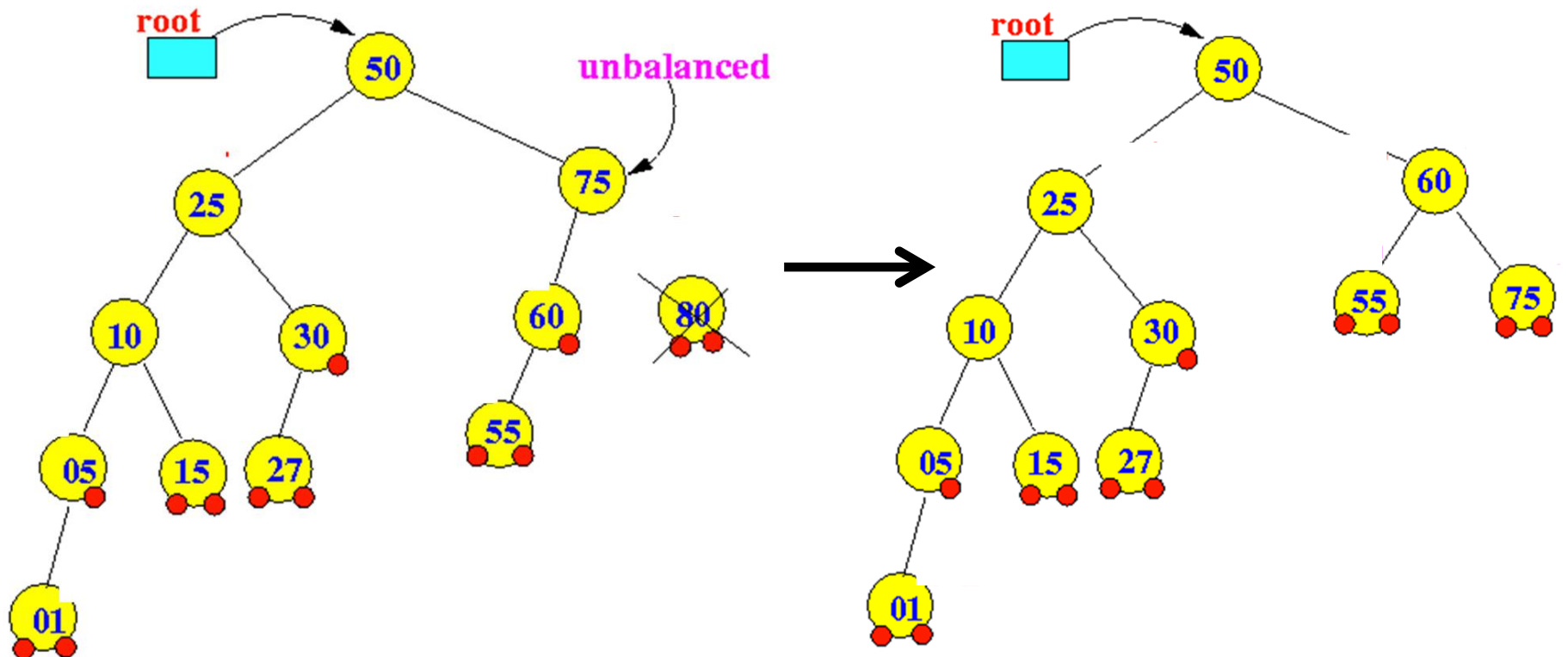
- Consider the following AVL tree



Original height of the subtree
rooted at 75 is 2

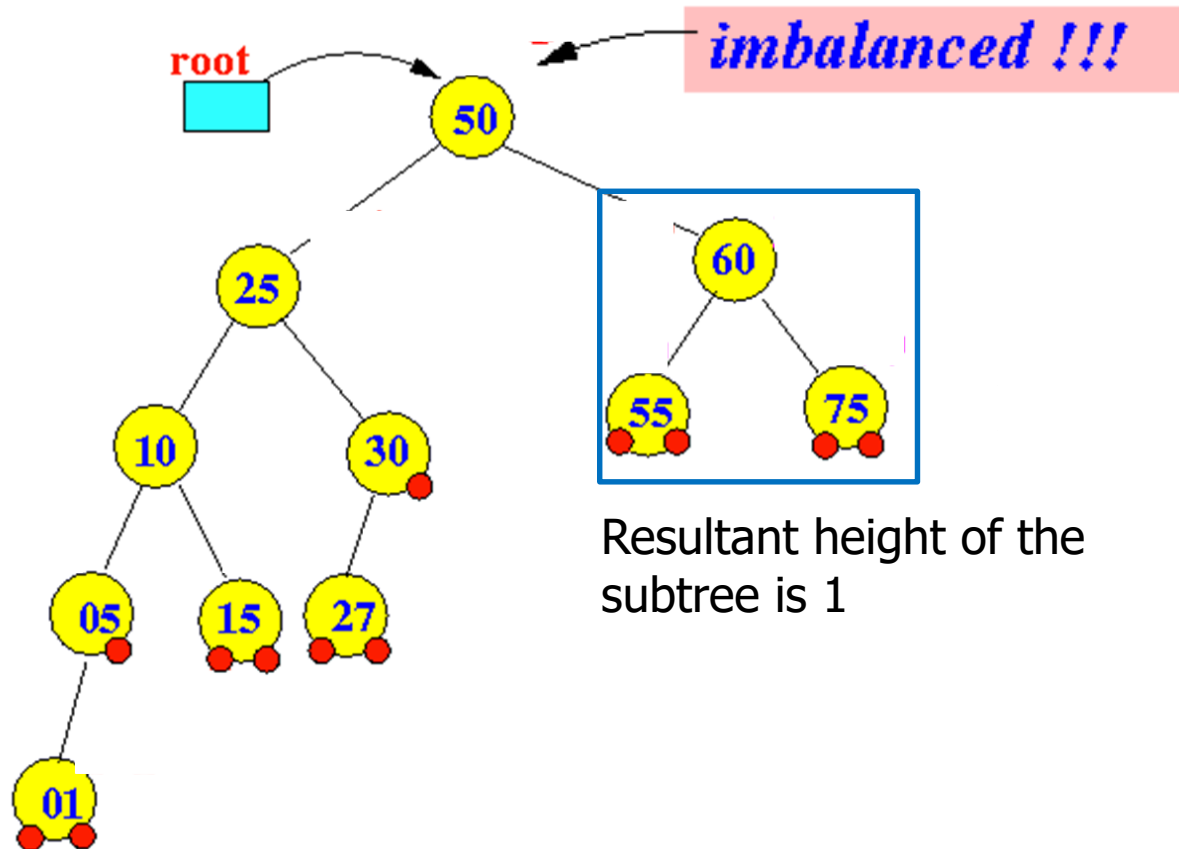
AVL Tree Deletion: Example

- Node with value 80 is deleted
 - The imbalance is on left-left subtree
 - Imbalance can be fixed using RR rotation



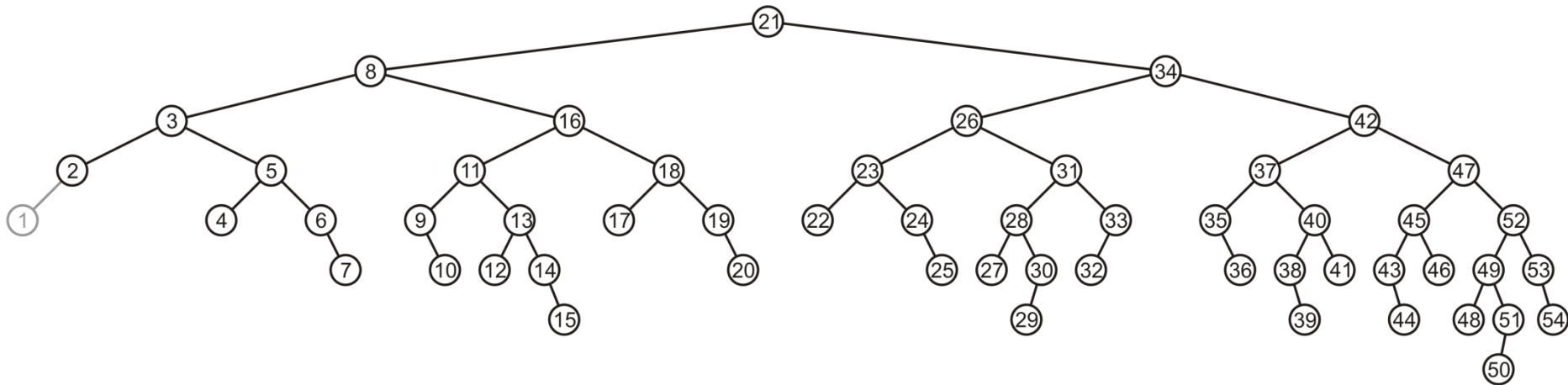
AVL Tree Deletion: Example

- Node 50 requires re-balancing
 - The imbalance is on left-left subtree
 - Imbalance can be fixed using RR rotation – Home work!!



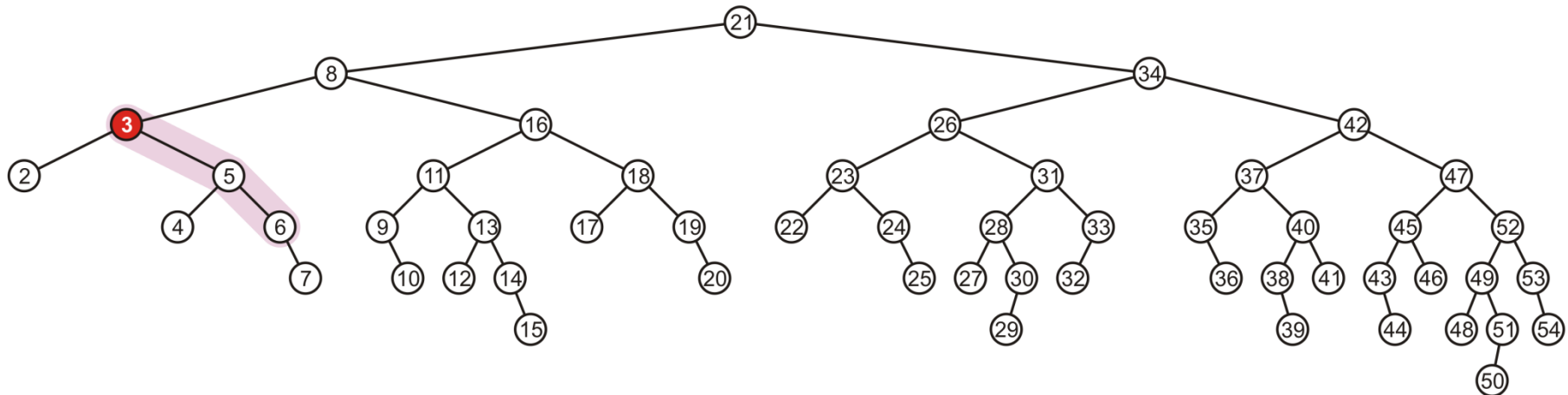
AVL Tree Deletion: Example

- Consider the following AVL tree
 - Suppose node with value 1 is deleted



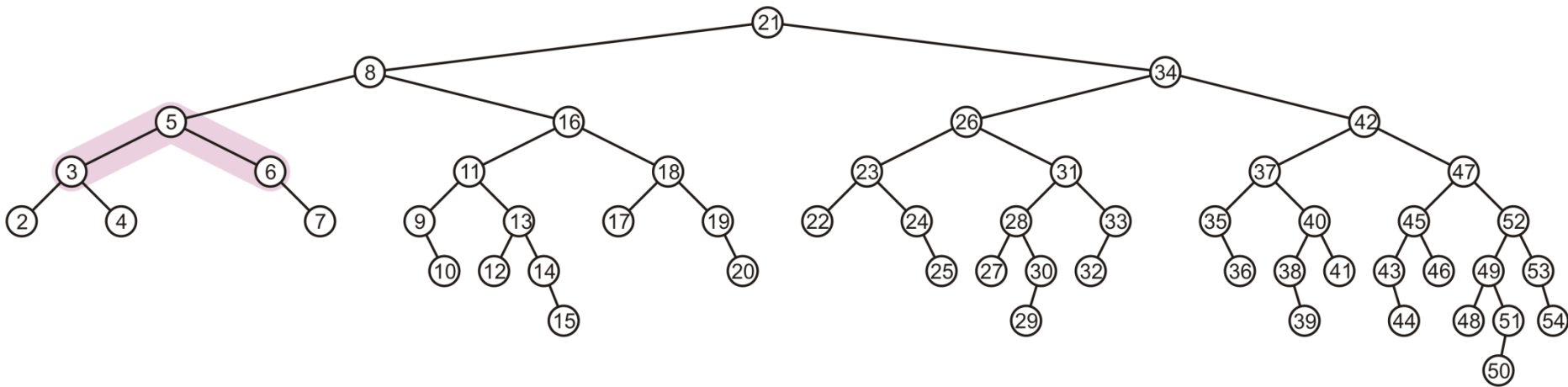
AVL Tree Deletion: Example

- While its previous parent, 2, is not unbalanced, its grandparent 3 is
 - The imbalance is in the right-right subtree



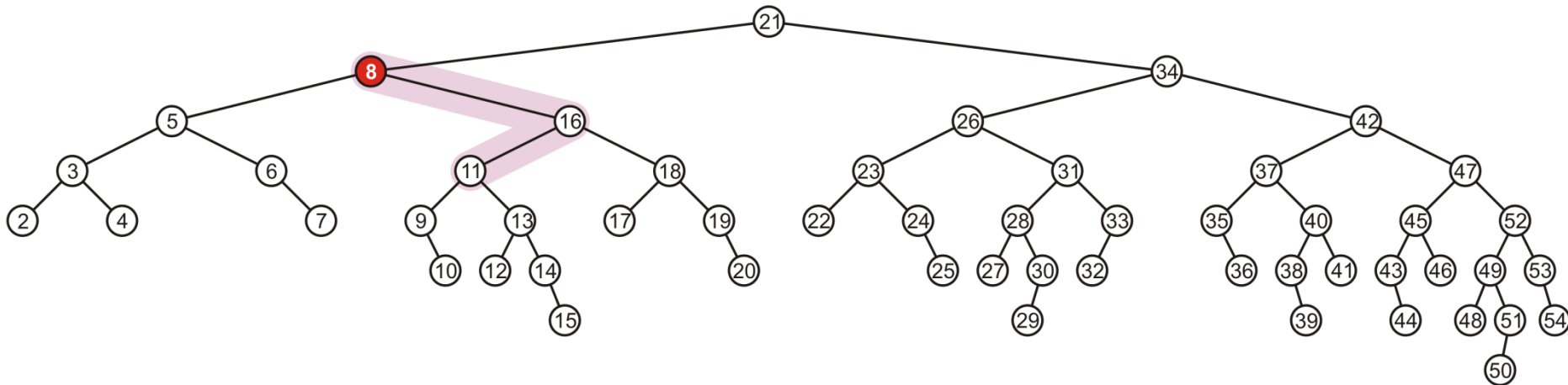
AVL Tree Deletion: Example

- While its previous parent, 2, is not unbalanced, its grandparent 3 is
 - The imbalance is in the right-right subtree
 - Imbalance can be fixed using LL rotation



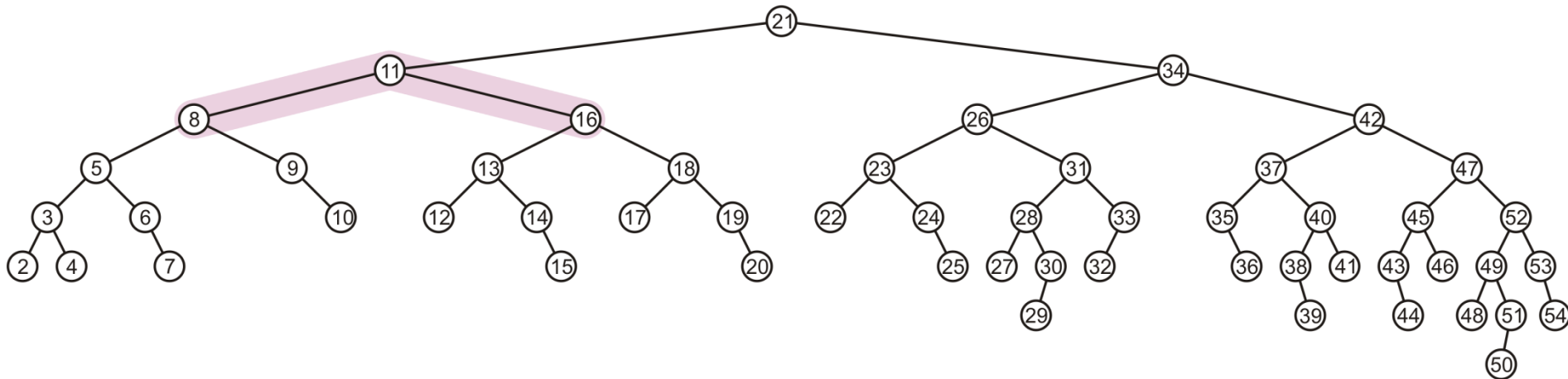
AVL Tree Deletion: Example

- The subtrees of node 5 is now balanced
- Recursing to the root, however, 8 is also unbalanced
 - The imbalance is in right-left subtree



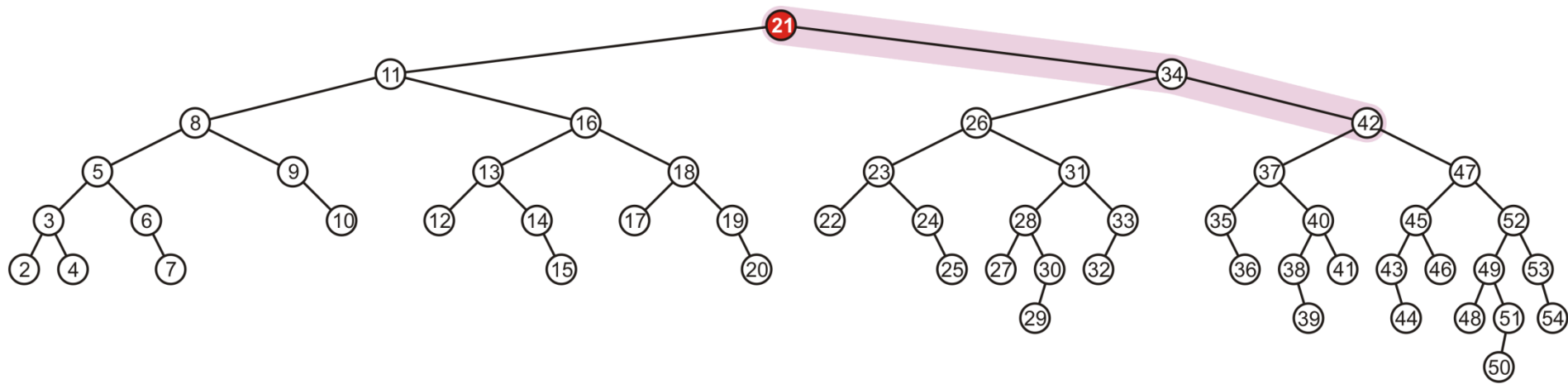
AVL Tree Deletion: Example

- The node with value 8 is unbalanced
 - The imbalance is in right-left subtree
 - LR rotation can fix imbalance



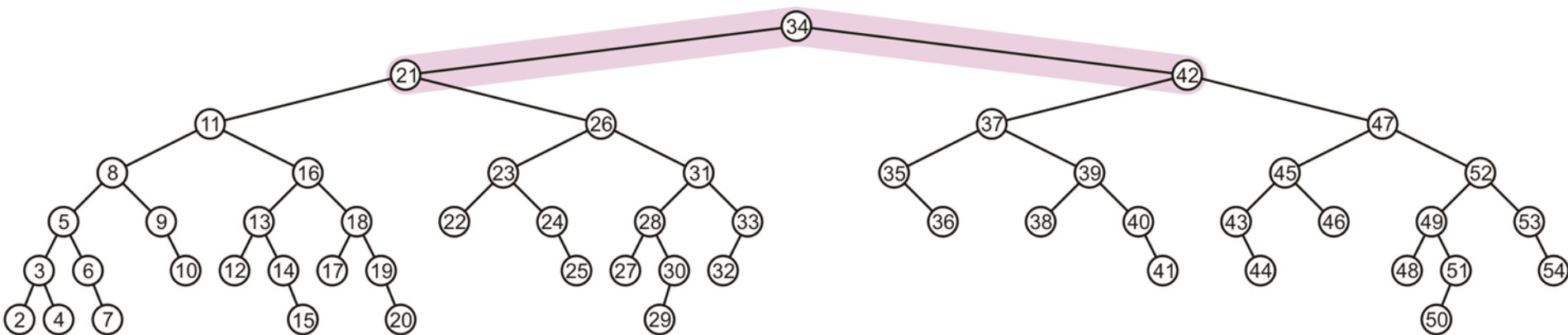
AVL Tree Deletion: Example

- Root 21 is still imbalanced
 - The imbalance is in right-right subtree



AVL Tree Deletion: Example

- Root 21 is still imbalanced
 - The imbalance is in right-right subtree
 - LL rotation can fix the imbalance



Any Question So Far?

