

VE281

Data Structures and Algorithms

AVL Trees

Learning Objectives:

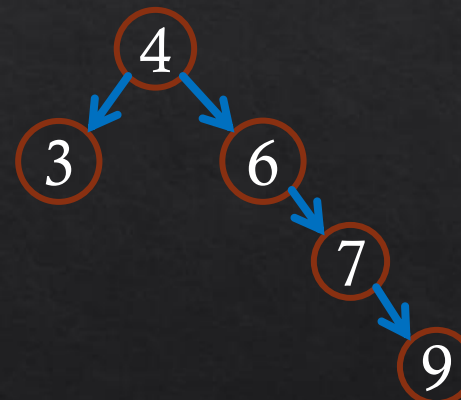
- Know the general balanced condition for a balanced search tree
- Know the balance condition of an AVL tree and balance factor
- Know the four types of rotation operations for an AVL tree and how to apply them during insertion

Outline

- ❖ Balanced Search Trees
 - ❖ AVL Trees
- ❖ AVL Tree Insertion
- ❖ Supporting Data Members and Functions of AVL Tree

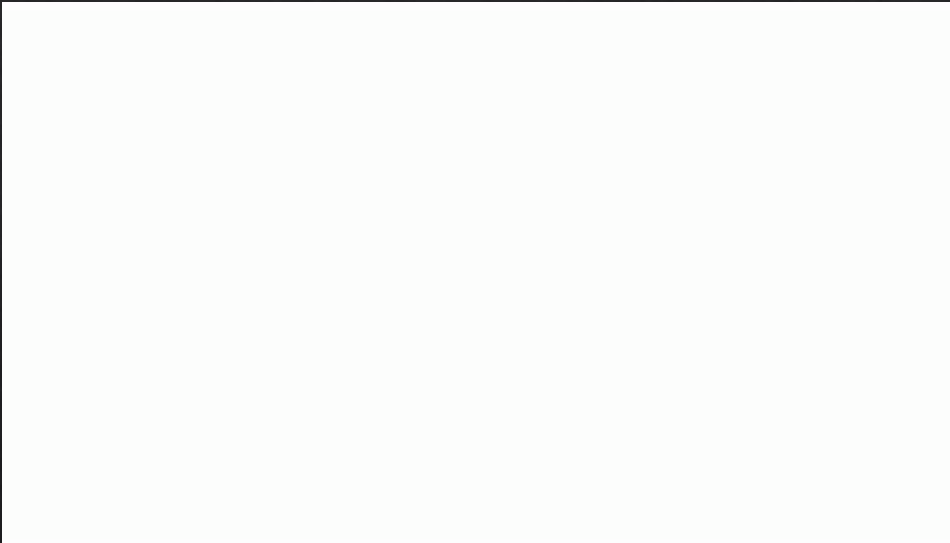
Motivation

- ◊ Given n nodes, the **average case** time complexities for search, insertion, and removal on BST are all $O(\log n)$.
- ◊ However, the **worst case** time complexities are still $O(n)$.
 - ◊ The reason is that a tree could become “**unbalanced**” after a number of insertions and removals.
- ◊ We want to maintain the tree as a “**balanced**” tree.



Balanced Search Trees

- ❖ What are the requirements to call a tree a balanced tree?
- ❖ Would you require a tree to be perfect/complete to call it balanced?
- ❖ No! They are too restrictive.



Balanced Search Trees

- ◊ We need another definition of “balanced condition.”
- ◊ We want the definition to satisfy the following two criteria:
 1. Height of a tree of n nodes = $O(\log n)$.
 2. Balance condition can be maintained **efficiently**: $O(\log n)$ time to **rebalance** a tree.
- ◊ Several balanced search trees, each with its own balance condition
 - ◊ AVL trees
 - ◊ 2-3 trees
 - ◊ red-black trees

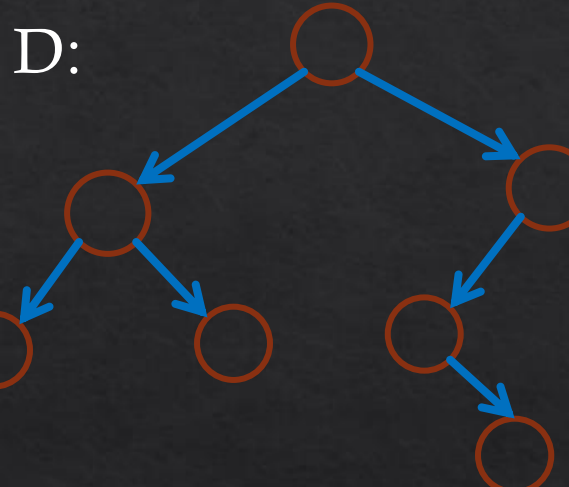
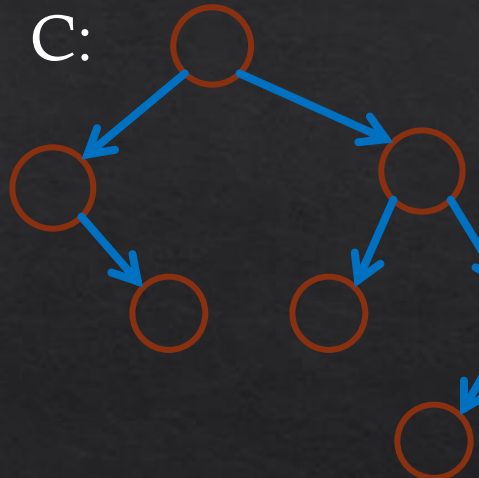
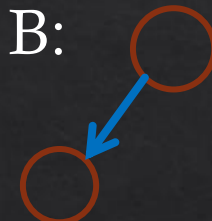
AVL Trees

- ❖ Adelson-Velsky and Landis' trees
 - ❖ AVL tree is a **binary search tree**.
- ❖ AVL trees' balance condition:
 - ❖ An empty tree is **AVL balanced**.
 - ❖ A non-empty binary tree is **AVL balanced** if
 1. Both its left and right subtrees are AVL balanced, and
 2. The height of left and right subtrees differ by **at most 1**.



Which of the Following Trees Are AVL Balanced?

❖ Select all the AVL balanced trees.



AVL trees' balance condition:

- An empty tree is **AVL balanced**.
- A non-empty binary tree is **AVL balanced** if
 1. Both its left and right subtrees are AVL balanced, and
 2. The height of left and right subtrees differ by **at most 1**.

Properties of AVL Trees

- ◊ The height h of an AVL balanced tree with n internal nodes satisfies

$$\log_2(n + 1) - 1 \leq h \leq 1.44 \log_2(n + 2)$$

- ◊ AVL trees satisfies the general “balanced condition” 1:

- ◊ The height of a tree of n nodes is $O(\log n)$.
- ◊ Search is guaranteed to always be $O(\log n)$ time!

- ◊ We will also show that AVL trees satisfy the general “balance condition” 2:

- ◊ Balance condition can be maintained **efficiently**.

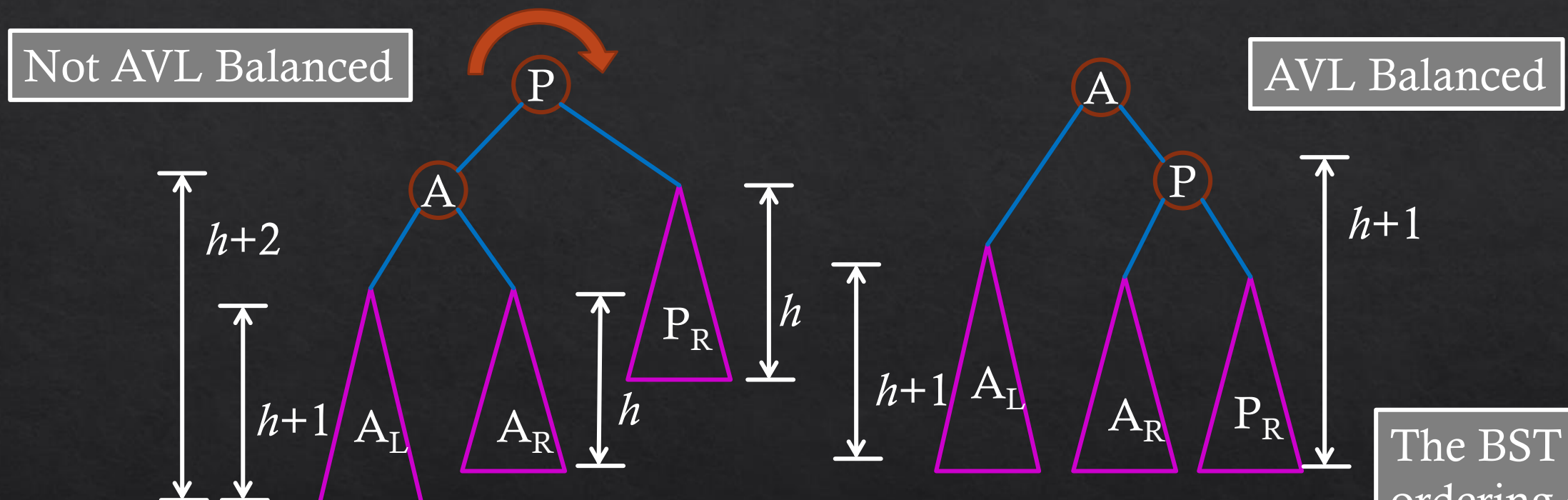
Height of AVL Tree Is $O(\log n)$

- ❖ Let N_h denote the **minimum** number of nodes in an AVL tree of height h
- ❖ $N_h = N_{h-1} + N_{h-2} + 1$
- ❖ $N_{h-1} = N_{h-2} + N_{h-3} + 1$
- ❖ $N_h > 2N_{h-2}$
- ❖ $N_h > 4N_{h-4}$
- ❖ $N_h > 8N_{h-6}$
- ❖ $N_h > 2^{h/2}$
- ❖ $\log_2(N_h) > h$

AVL Trees Operations

- ❖ Search, insertion, and removal all work exactly the same as with BST.
- ❖ However, after each insertion or removal, we must check whether the tree is still **AVL balanced**.
 - ❖ If not, we need to “**re-balance**” the tree.

Re-Balance the Tree via Rotation



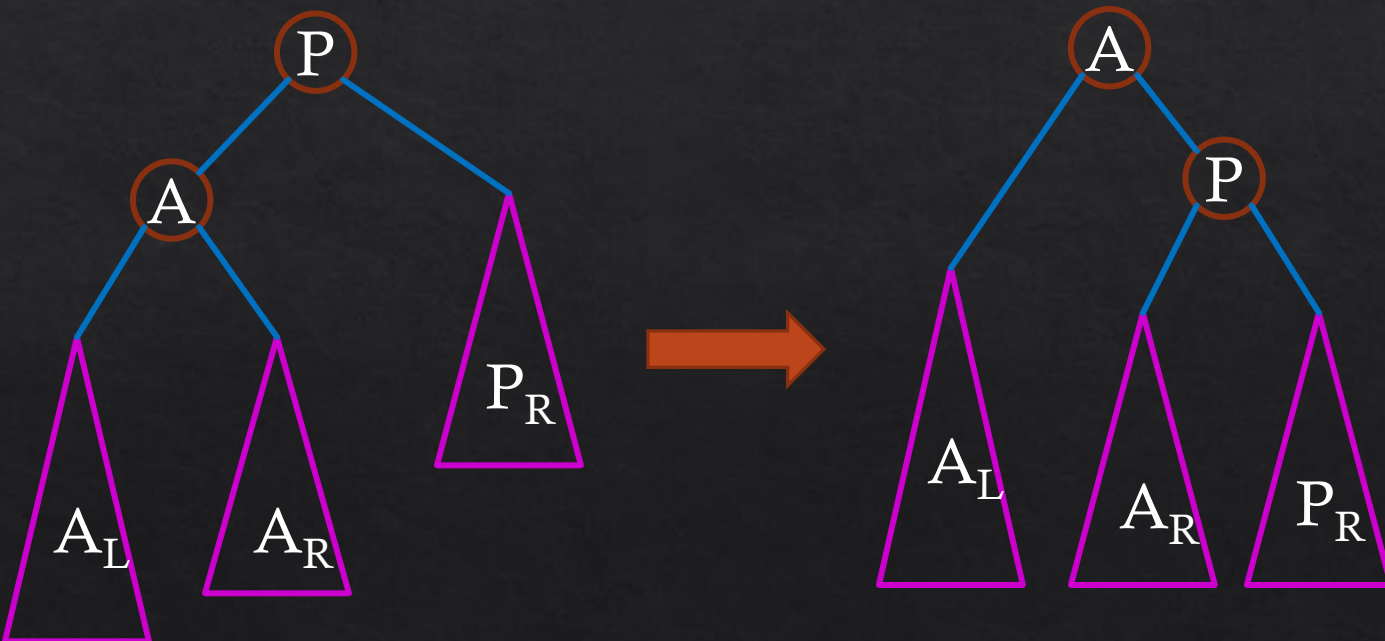
◆ The rotation operation:

◆ Interchange the role of **a parent** and **one of its children**, while still preserving the BST ordering on the keys.

The BST ordering on keys are preserved.

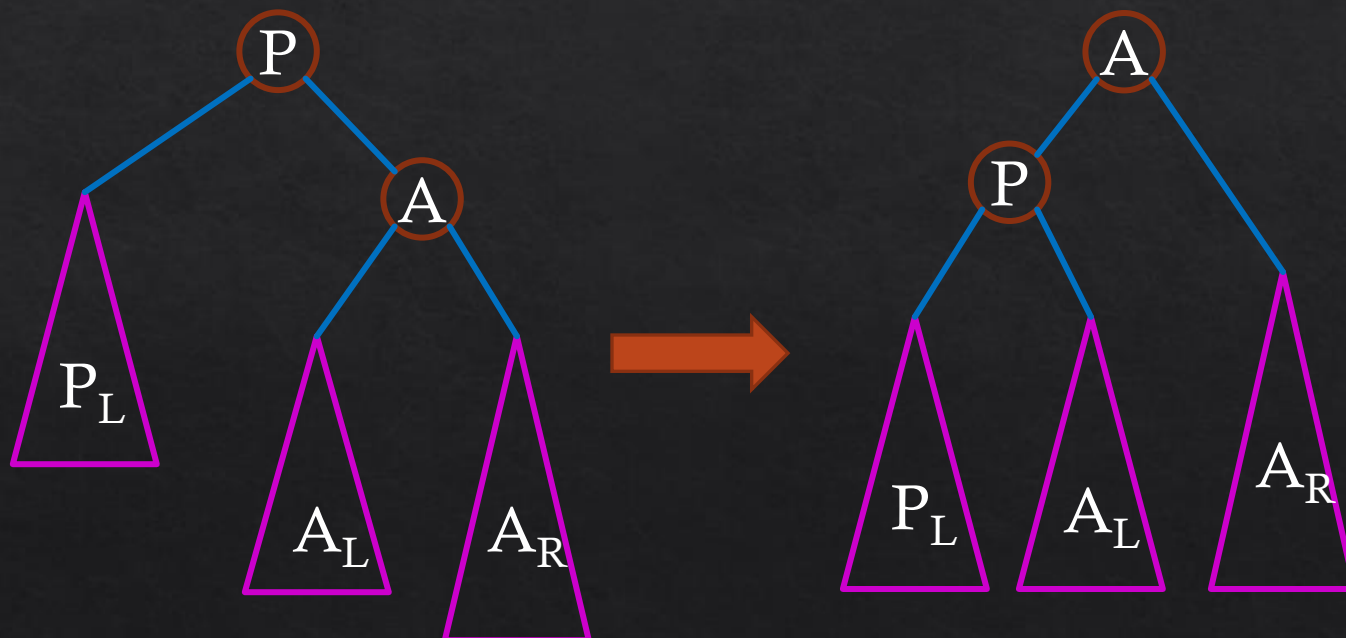
Right Rotation

1. The right link of the **left child** becomes the left link of the **parent**.
2. **Parent** becomes right child of the **old left child**.



Left Rotation

- ◊ The left link of the **right child** becomes the right link of the **parent**.
- ◊ **Parent** becomes left child of the **old right child**.



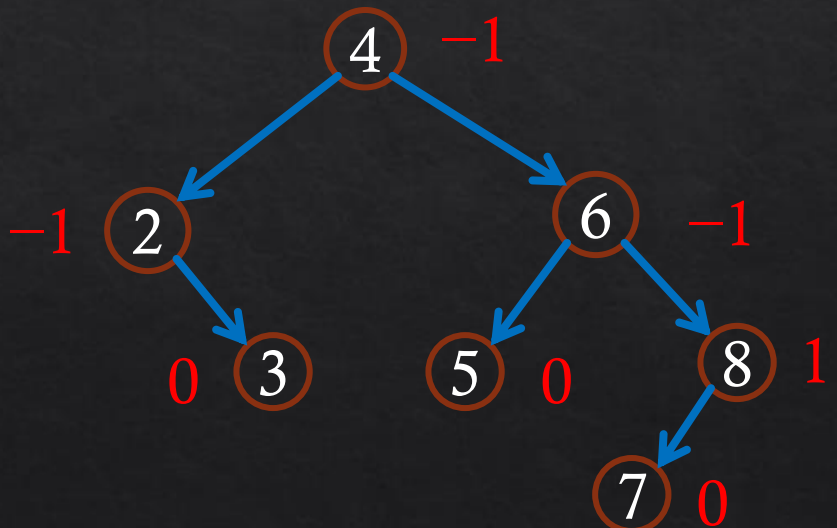
Balance Factor

- ◊ Let T_l and T_r be the left and right subtrees of a tree rooted at node T .
- ◊ Let h_l be the height of T_l and h_r be the height of T_r .
- ◊ Define the **balance factor** (B_T) of node T as

$$B_T = h_l - h_r$$

- ◊ AVL tree's balance condition:
 - ◊ For **every node** T in the tree, $|B_T| \leq 1$.

Balance Factor Example



Outline

- ❖ Balanced Search Trees
 - ❖ AVL Trees
- ❖ AVL Tree Insertion
- ❖ Supporting Data Members and Functions of AVL Tree

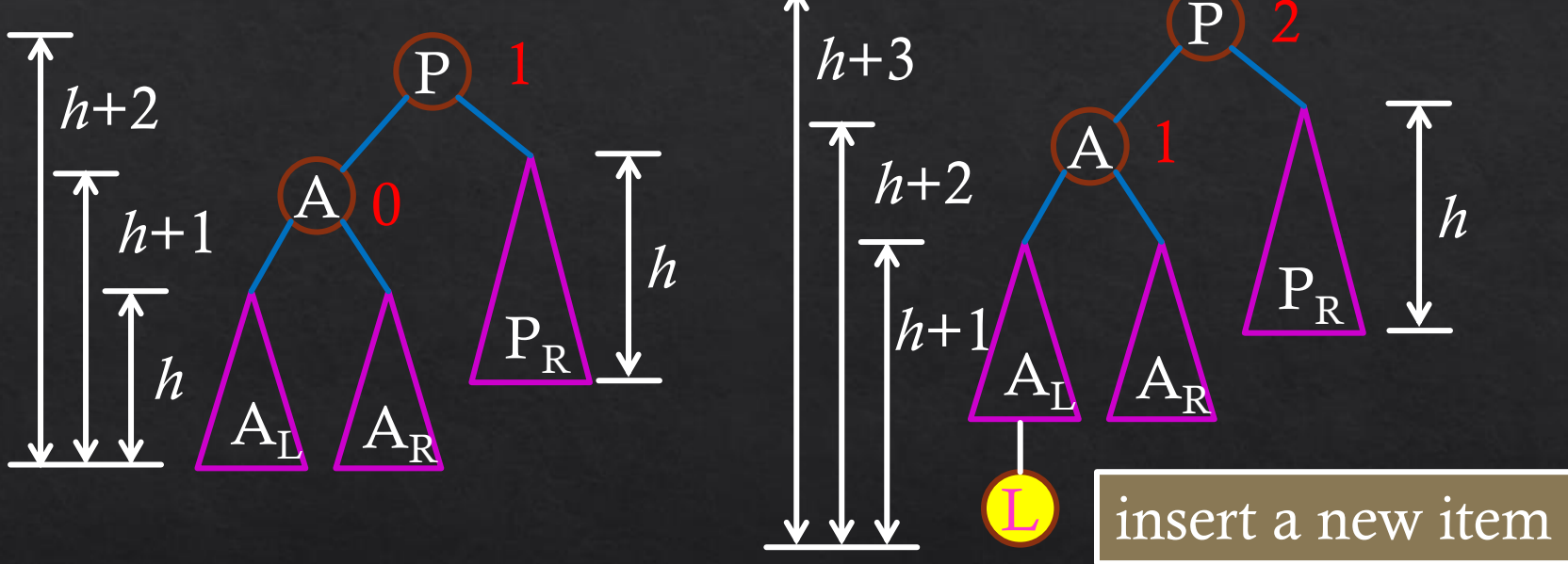
Insertion

- ◊ Inserting an item in a tree affects potentially the heights of all of the nodes along the **access path**, i.e., the path from the root to that leaf.
- ◊ When an item is inserted in a tree, the height of any node on the access path may increase by one.
- ◊ To ensure the resulting tree is still AVL balanced, the heights of all the nodes along the access path must be **recomputed** and the AVL balance condition must be **checked**.
 - ◊ Sometimes, increasing the height by one does not violate the AVL balance condition.
 - ◊ In other cases, the AVL balance condition is violated.
 - ◊ We will fix **the first unbalanced node** in the access path **from the leaf**.

Breaking AVL Balance Condition

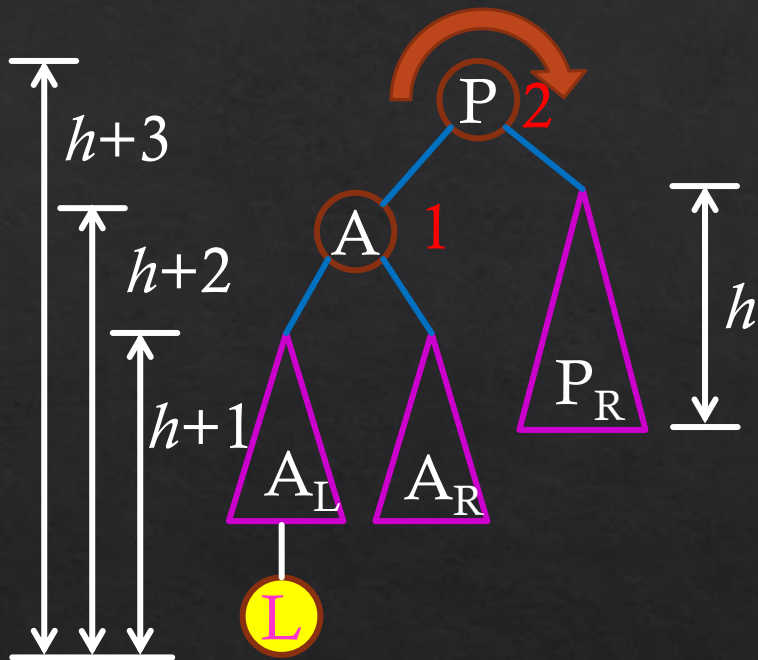
Left-Left Insertion

P is the **first unbalanced node** in the access path from the leaf.



Left-left insertion: the first two edges in the insertion path from node P both go to the left.

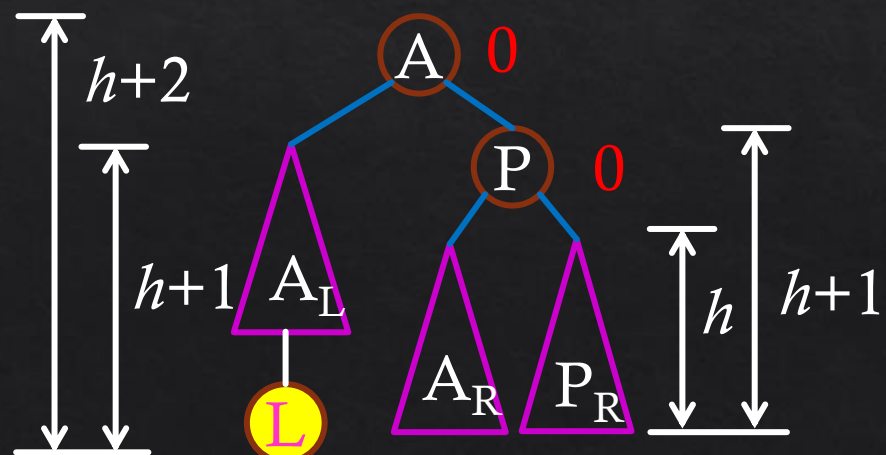
Restoring AVL Balance Condition Left-Left Rotation



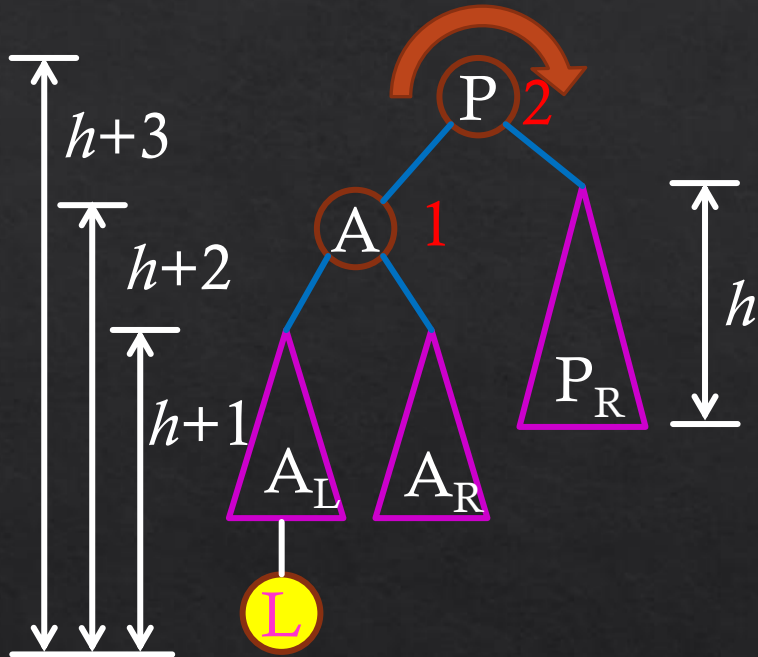
The rotation is also called **left-left (LL) rotation.**

How to restore
AVL balance?

Do a right
rotation
at node P .

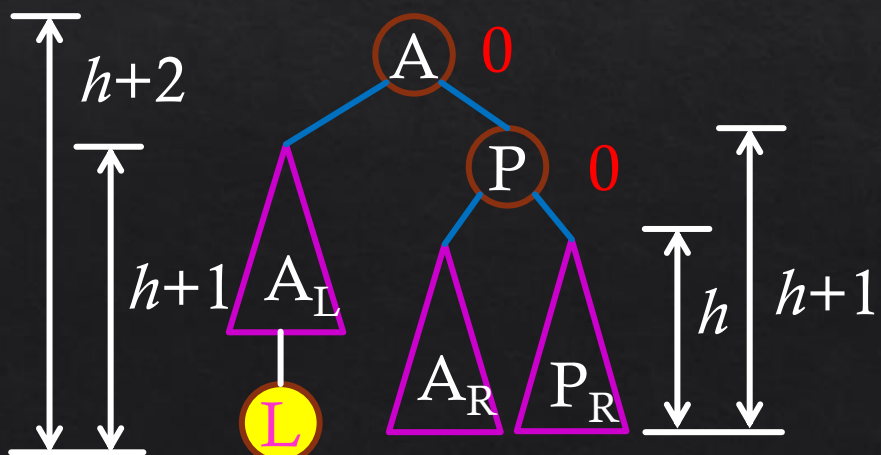


Restoring AVL Balance Condition Left-Left Rotation



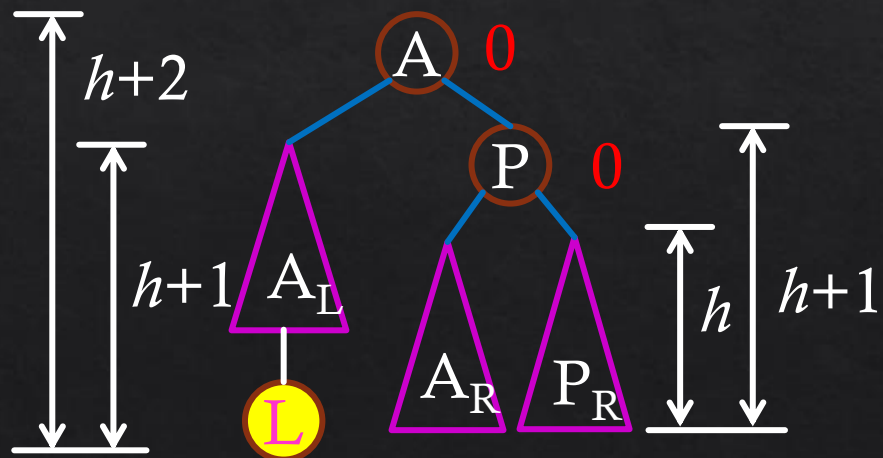
An **LL rotation** is called for when the node becomes unbalanced with a **positive** balance factor and the left subtree of the node also has a **positive** balance factor.

The rotation is also called **left-left (LL) rotation**.



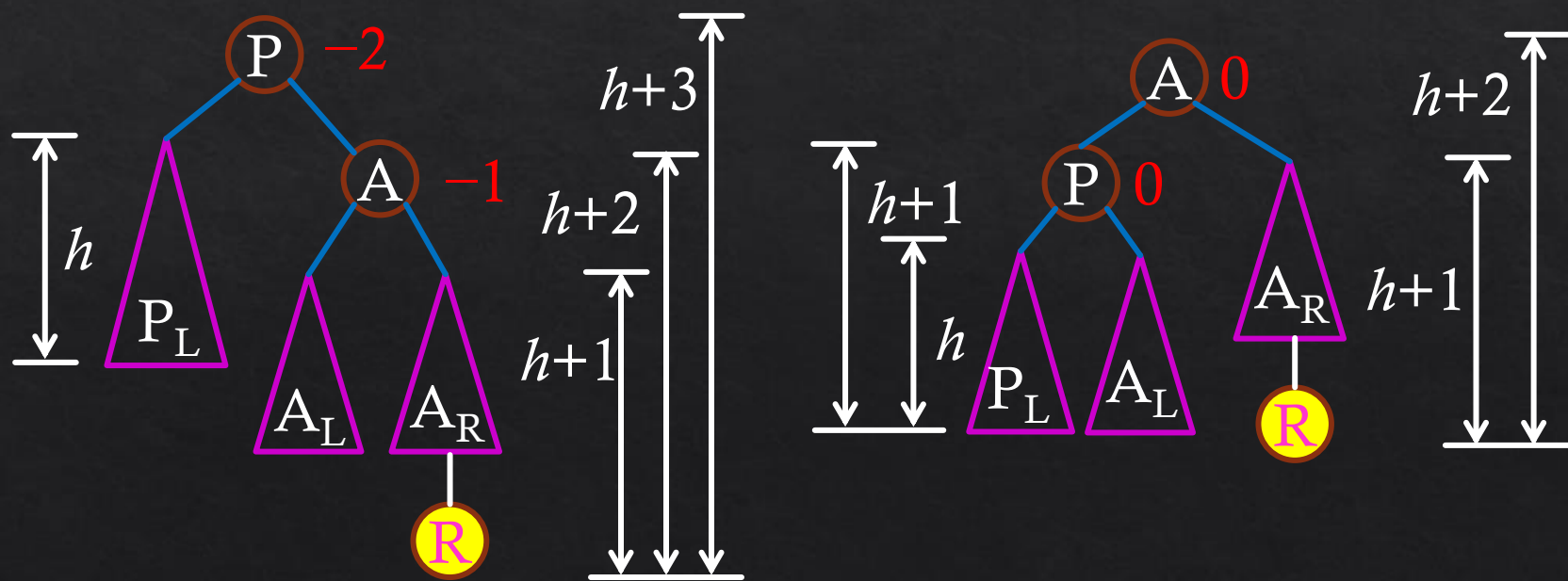
Properties of Left-Left Rotation

- ◊ The ordering property of BST is kept.
- ◊ Both nodes A and P have balance factor of 0.
- ◊ The height of the tree **after the rotation** is the same as the height of the tree before insertion.

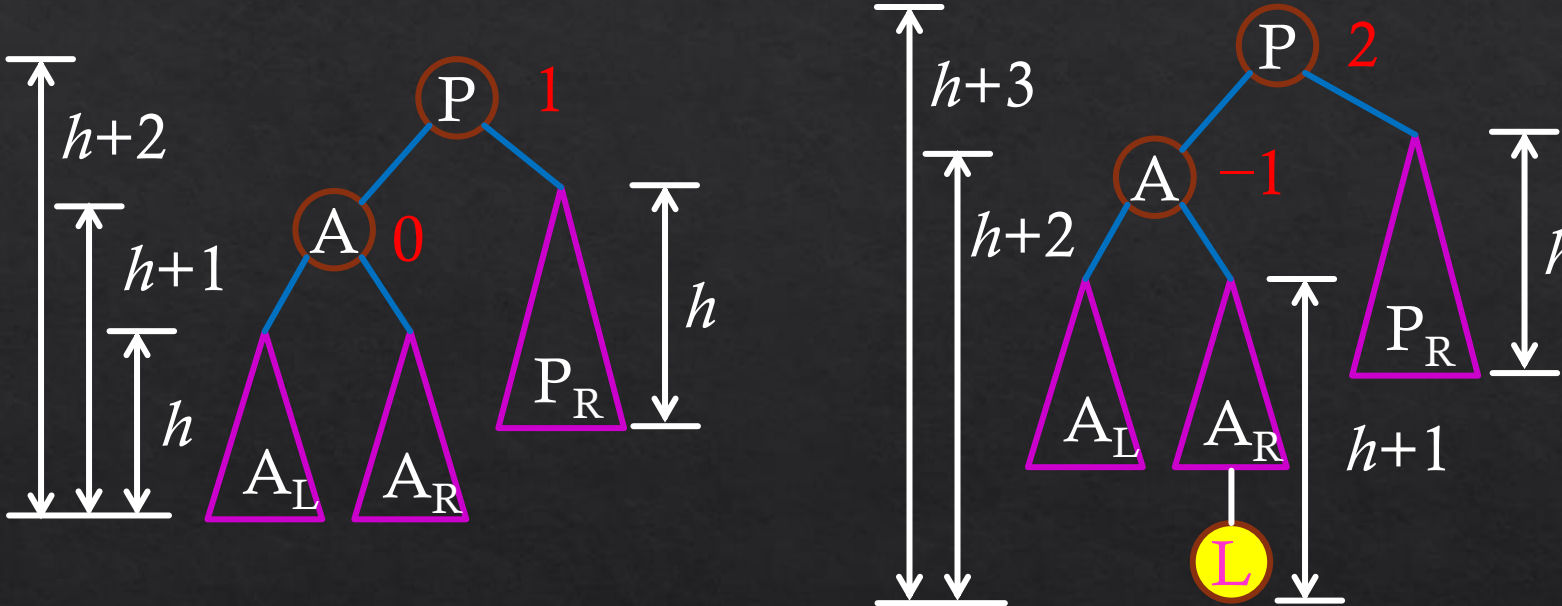


Right-Right (RR) Rotation

- ◊ Symmetric to left-left rotation.
- ◊ An RR rotation is called for when the node becomes unbalanced with a **negative** balance factor and the right subtree of the node also has a **negative** balance factor.



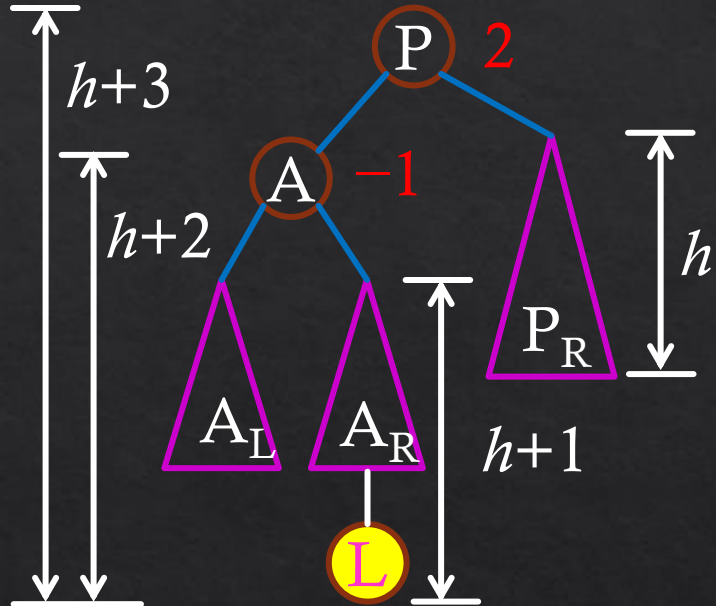
Breaking AVL Balance Condition Left-Right Insertion



insert a new item

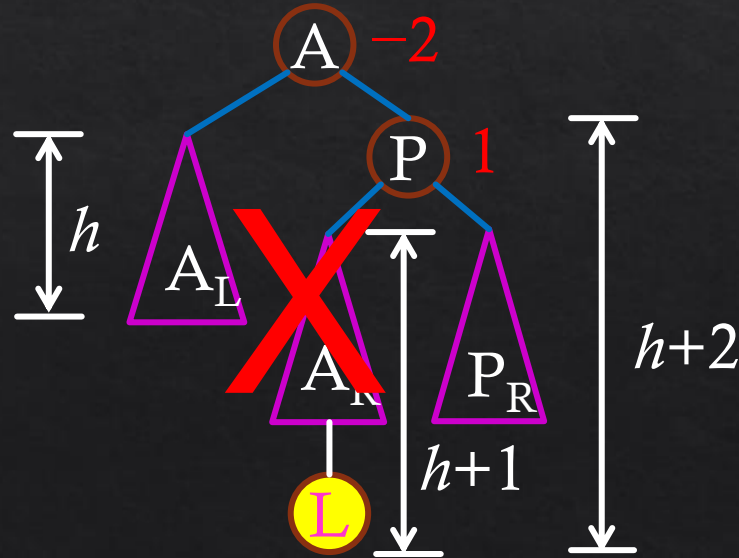
Left-right insertion: the first edge in the insertion path goes to the left and the second edge goes to the right.

Restoring AVL Balance Condition Left-Right Insertion

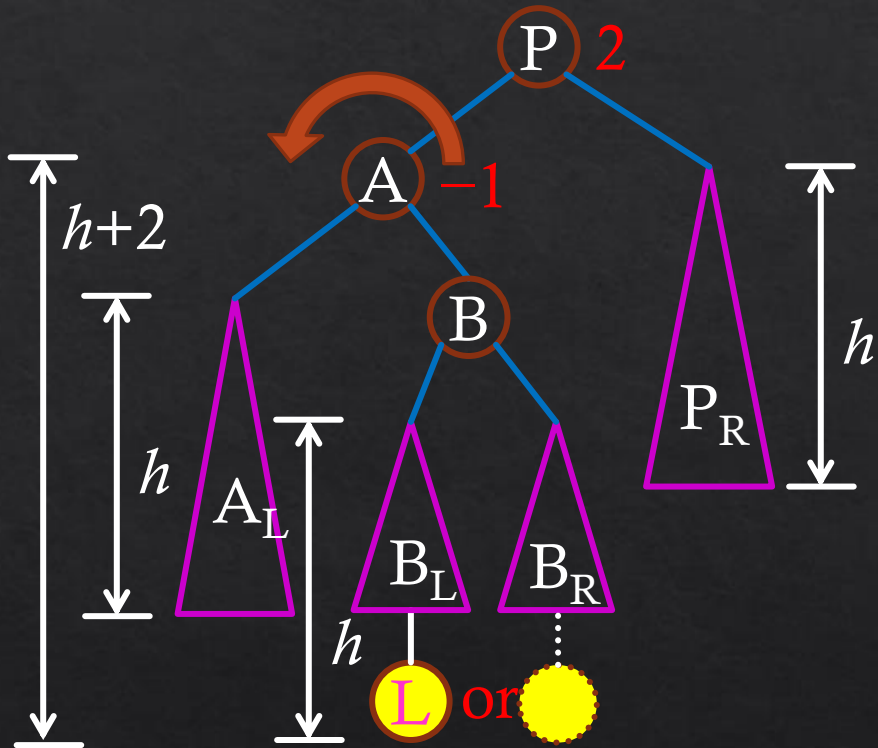


How to restore AVL
balance?

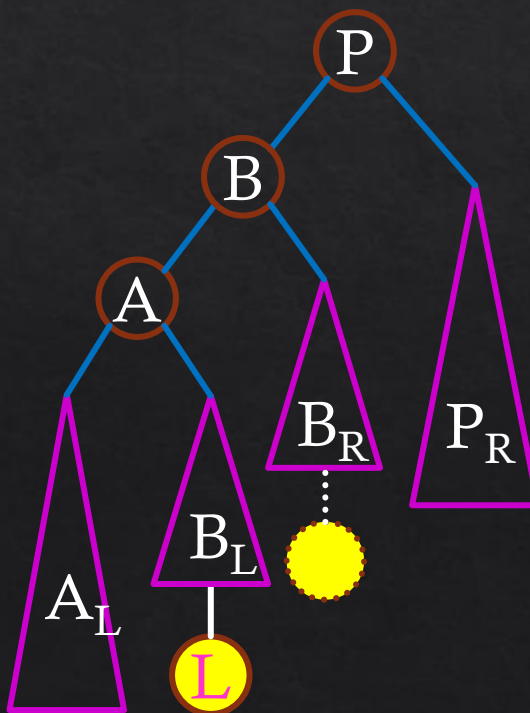
A right rotation at node P
does not work!



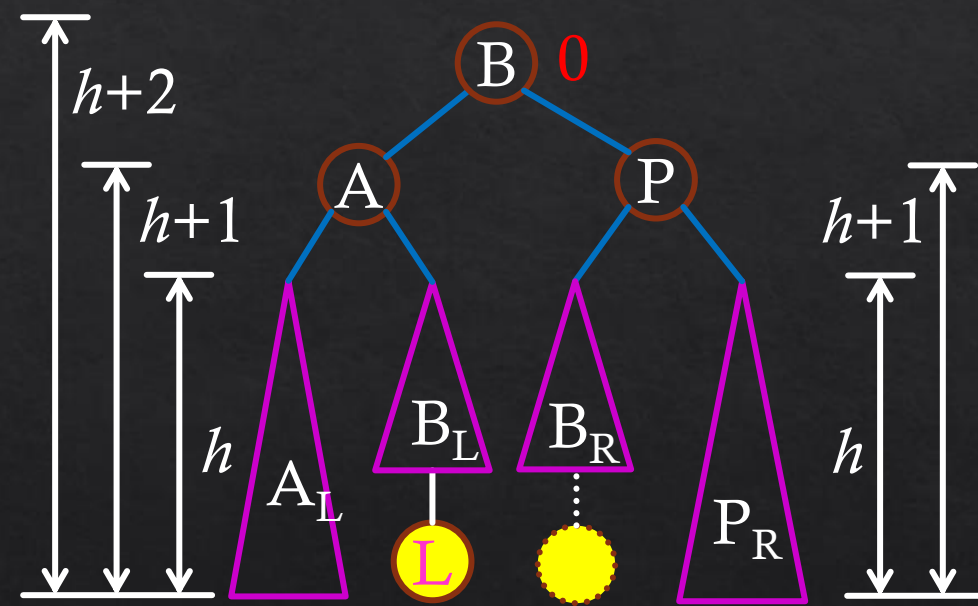
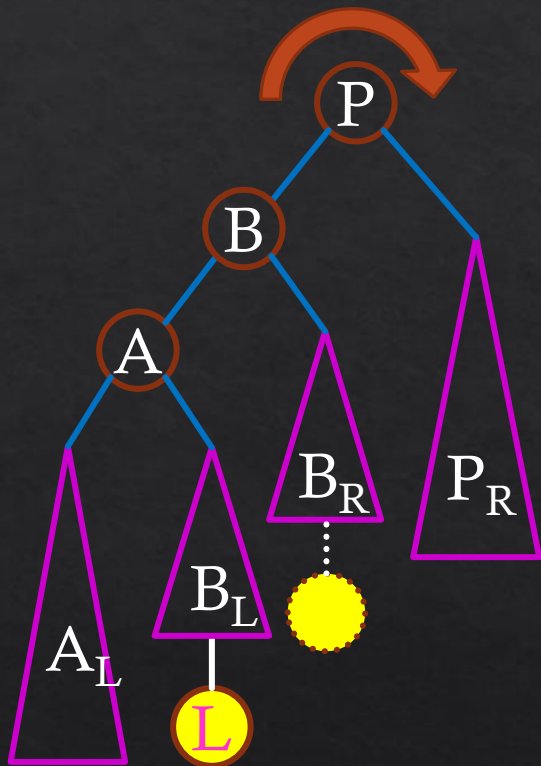
Left-Right (LR) Rotation



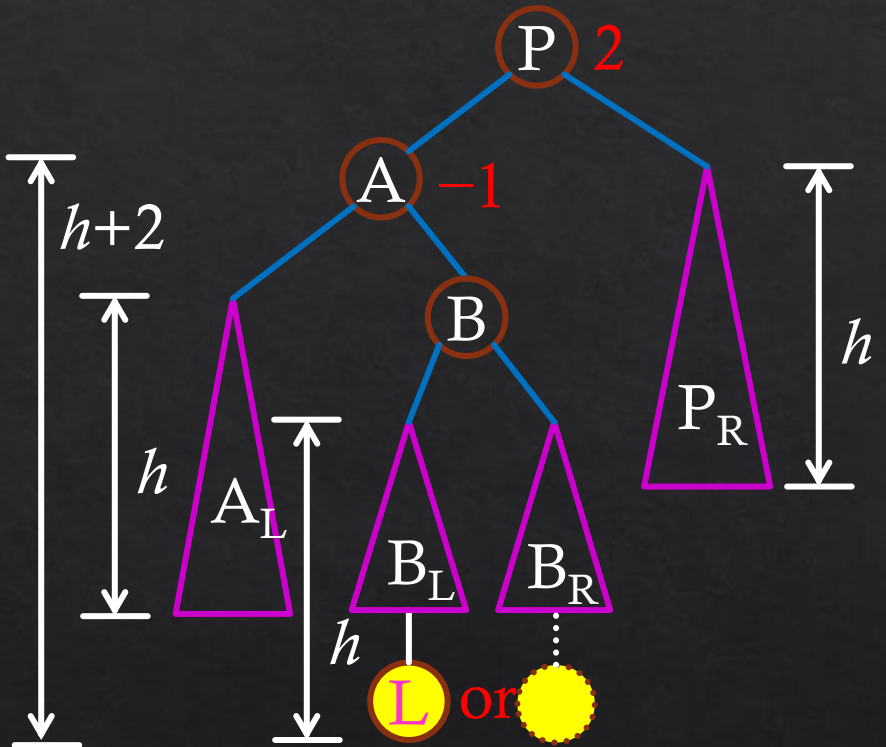
A **double rotation** to re-balance:
Do a **left** rotation on node A;
then a **right** rotation on node P
(next slide).



Left-Right (LR) Rotation



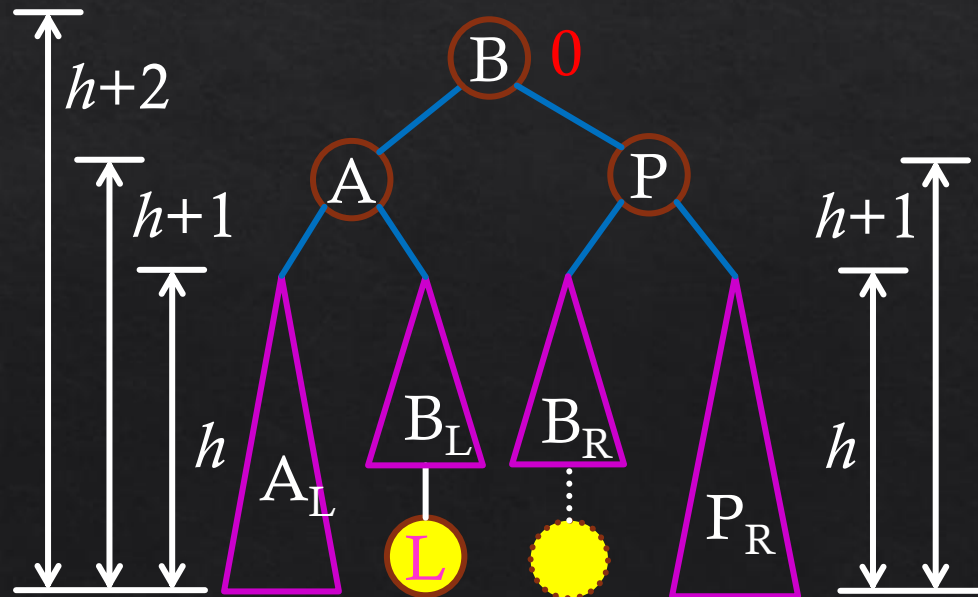
Left-Right (LR) Rotation



An **LR rotation** is called for when the node becomes unbalanced with a **positive** balance factor but the left subtree of the node has a **negative** balance factor.

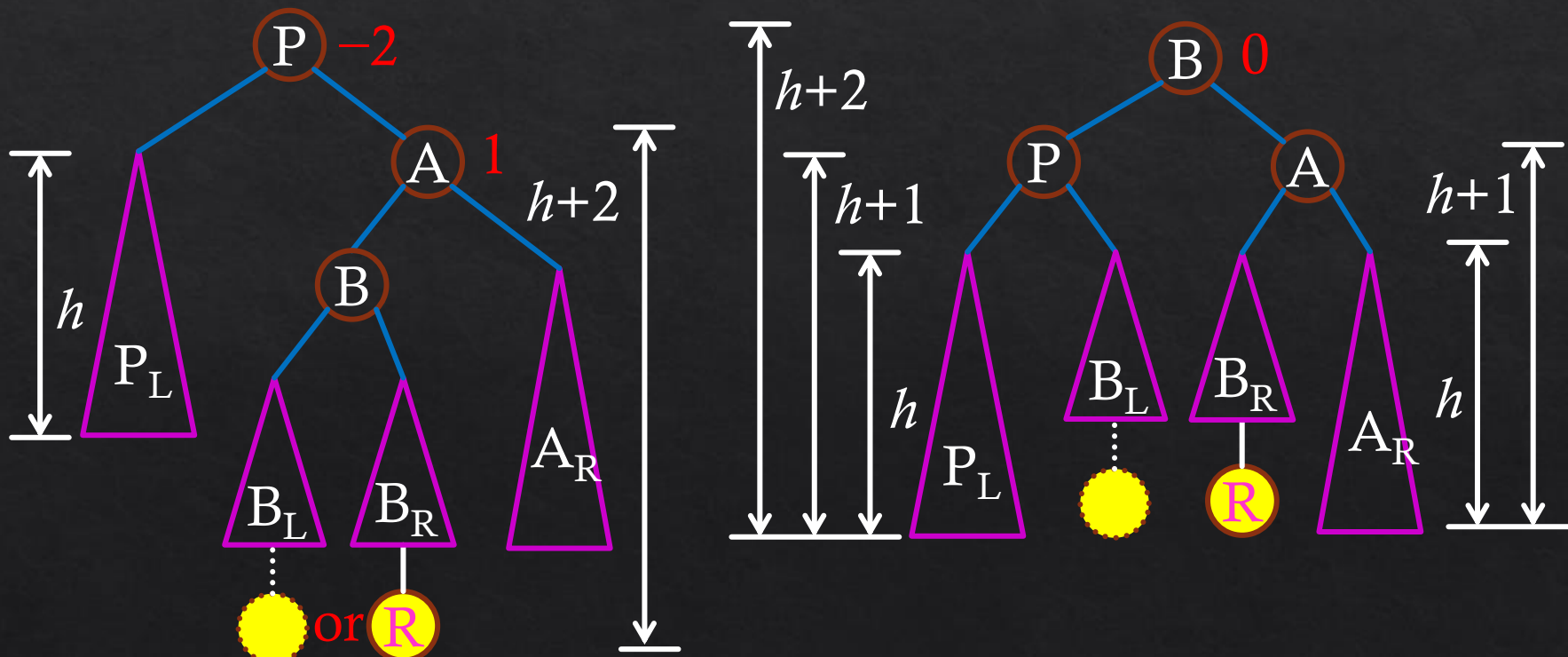
Properties of Left-Right Rotation

- ◊ The ordering property of BST is kept.
- ◊ Node B has a balance factor of 0.
- ◊ The height of the tree **after the rotation** is the same as the height of the tree before insertion.



Right-Left (RL) Rotation

- ◊ Symmetric to left-right rotation; also a double rotation.
- ◊ An **RL rotation** is called for when the node becomes unbalanced with a **negative** balance factor but the right subtree of the node has a **positive** balance factor.



Rotation Summary

◊ When an AVL tree becomes unbalanced, there are four cases to consider depending on the **direction** of the first two edges on the insertion path from the **unbalanced node**:

- ◊ Left-left
- ◊ Right-right
- ◊ Left-right
- ◊ Right-left

LL Rotation }
RR Rotation } single rotation
LR Rotation } double rotation
RL Rotation }

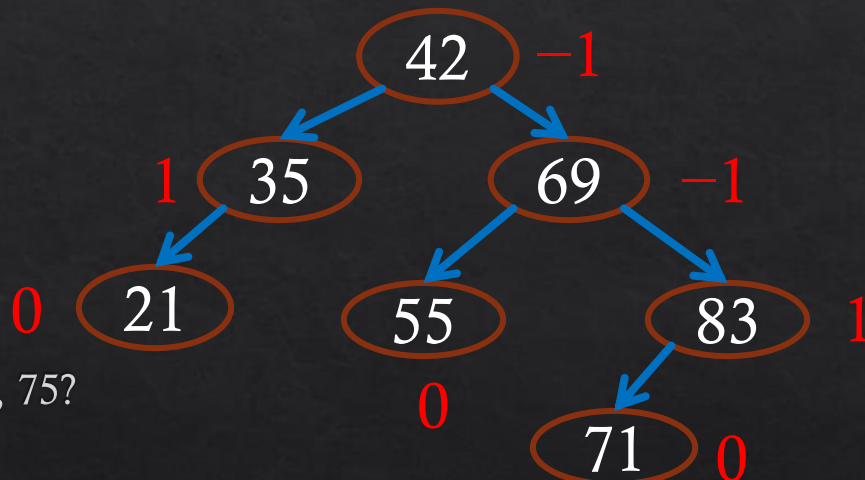
Note: We fix **the first unbalanced node** in the access path **from the leaf**.

Exercises

◊ Insert into an empty BST: 42, 35, 69, 21, 55, 83, 71.

◊ Compute the balance factors.

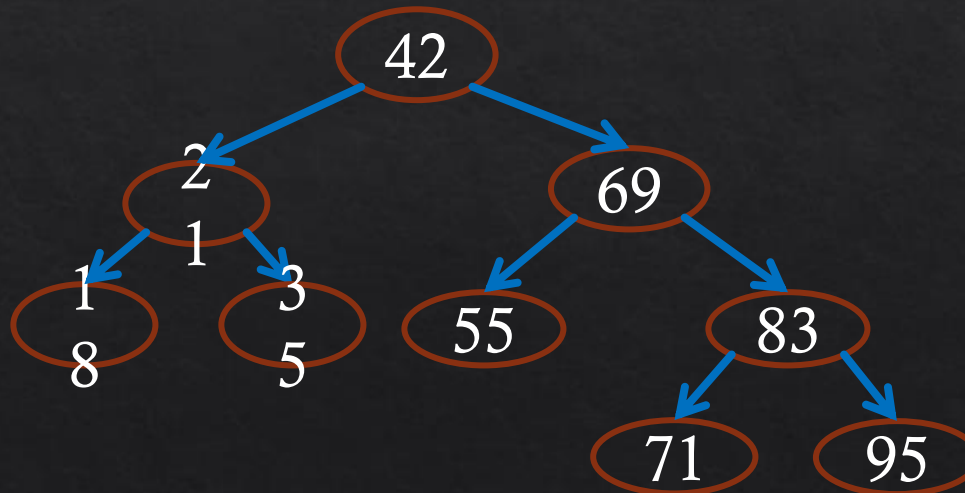
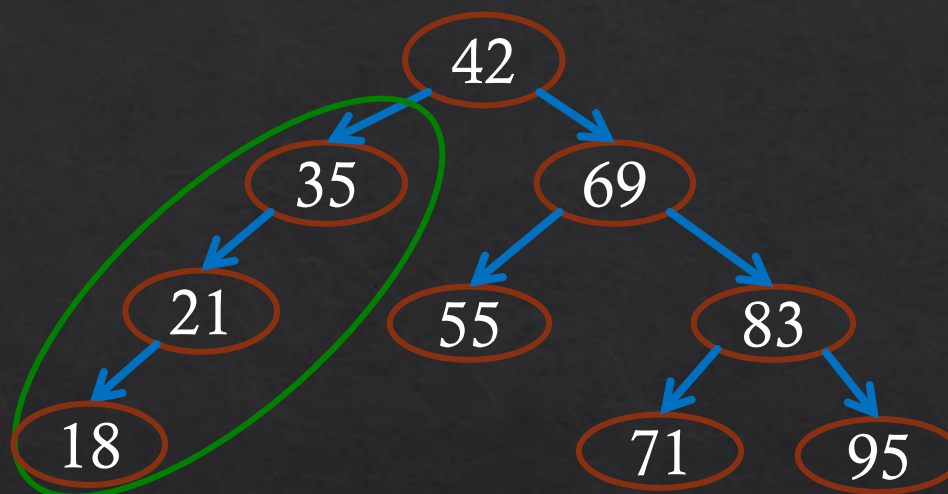
◊ Is the tree AVL balanced?



◊ Insert 95, 18, 75?

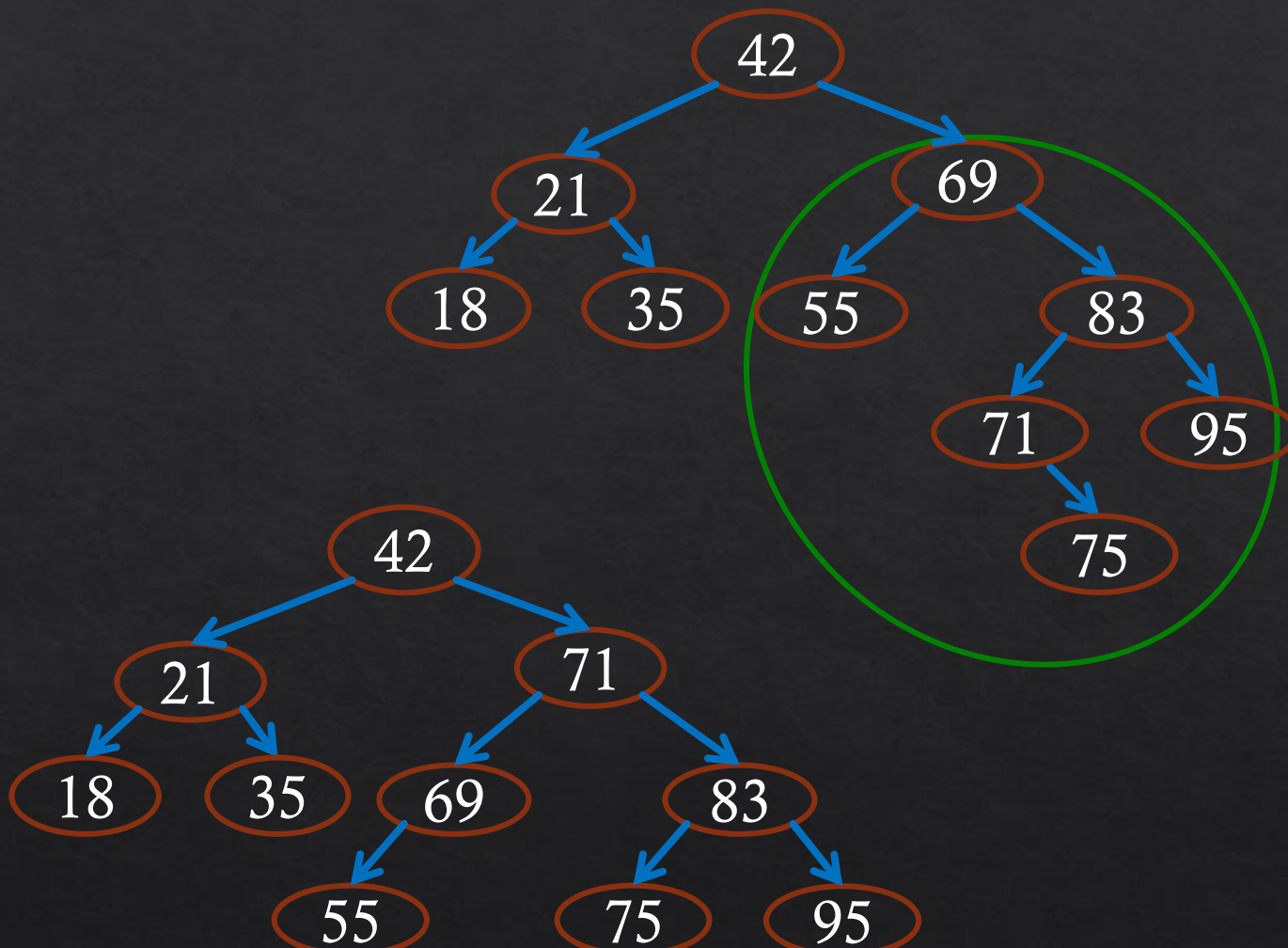
Exercises

◊ Insert 95, 18



Exercises

◆ Insert 75



The Number of Rotations Required

- ◊ When an AVL tree **becomes unbalanced after an insertion**, **exactly one** single or double rotation is required to balance the tree.
 - ◊ Before the insertion, the tree is balanced.
 - ◊ Only nodes on the access path of the insertion can be unbalanced. All other nodes are balanced.
 - ◊ We rotate at the first unbalanced node **from the leaf**.
 - ◊ By the properties of rotation, the height of the node after rotation is the same as that before insertion.
 - ◊ All ancestors of that node on the access path should now be balanced.

Animation



Outline

- ❖ Balanced Search Trees
 - ❖ AVL Trees
- ❖ AVL Tree Insertion
- ❖ Supporting Data Members and Functions of AVL Tree

AVL Trees

Supporting Data Members and Functions

```
struct node {  
    Item item;  
    int height;  
    node *left;  
    node *right;  
};
```

```
int Height(node *n) {  
    if(!n) return -1;  
    return n->height;  
}  
  
void AdjustHeight(node *n) {  
    if(!n) return;  
    n->height = max( Height(n->left) ,  
                      Height(n->right) ) + 1;  
}  
  
int BalFactor(node *n) {  
    if(!n) return 0;  
    return (Height(n->left) -  
            Height(n->right));  
}
```

AVL Trees

Supporting Functions

```
void LLRotation(node *&n) ;
void RRRotation(node *&n) ;
void LRRotation(node *&n) ;
void RLRotation(node *&n) ;

void Balance(node *&n) {
    if(BalFactor(n) > 1) {
        if(BalFactor(n->left) > 0) LLRotation(n) ;
        else LRRotation(n) ;
    }
    else if(BalFactor(n) < -1) {
        if(BalFactor(n->right) < 0) RRRotation(n) ;
        else RLRotation(n) ;
    }
}
```

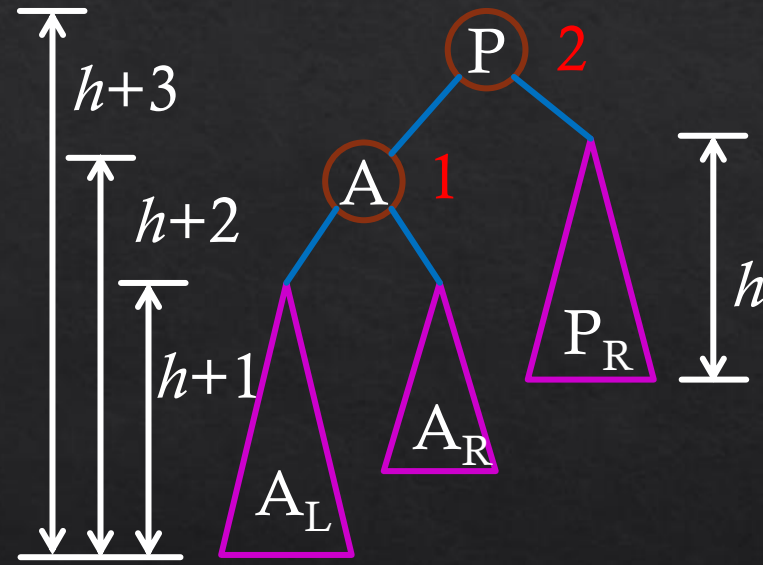
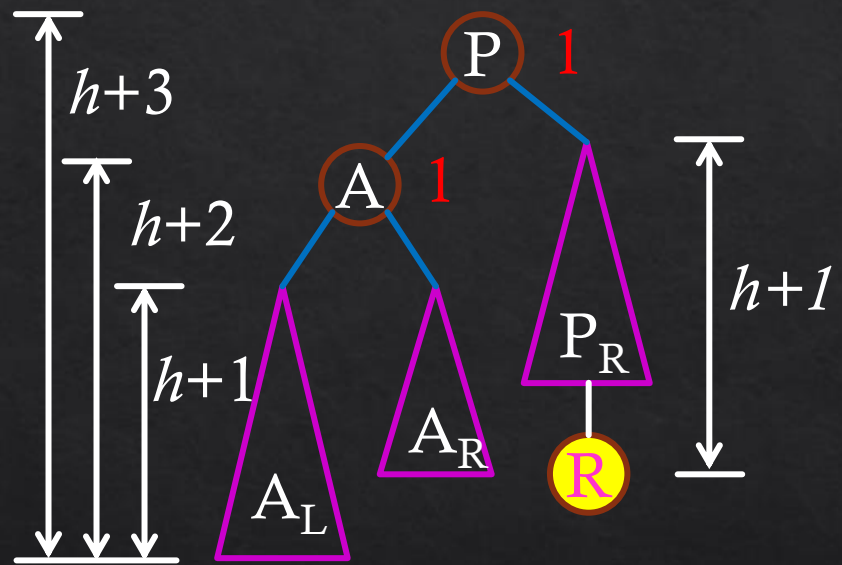
AVL Trees

Changes to Insertion

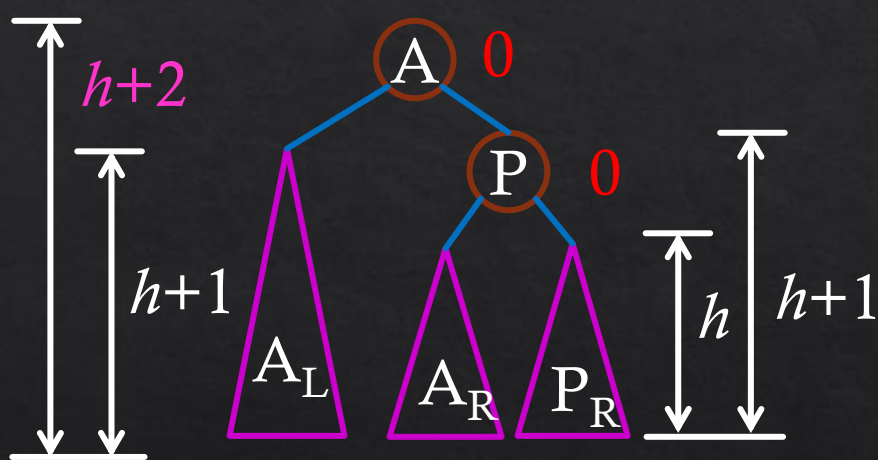
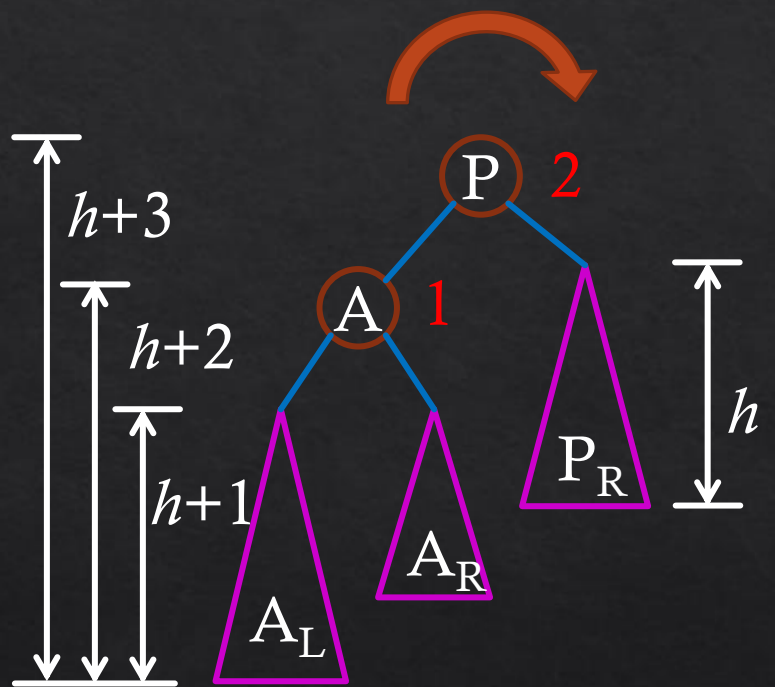
```
void insert(node *&root, Item item)
{
    if(root == NULL) {
        root = new node(item);
        return;
    }
    if(item.key < root->item.key)
        insert(root->left, item);
    else if(item.key > root->item.key)
        insert(root->right, item);

    Balance(root);
    AdjustHeight(root);
}
```

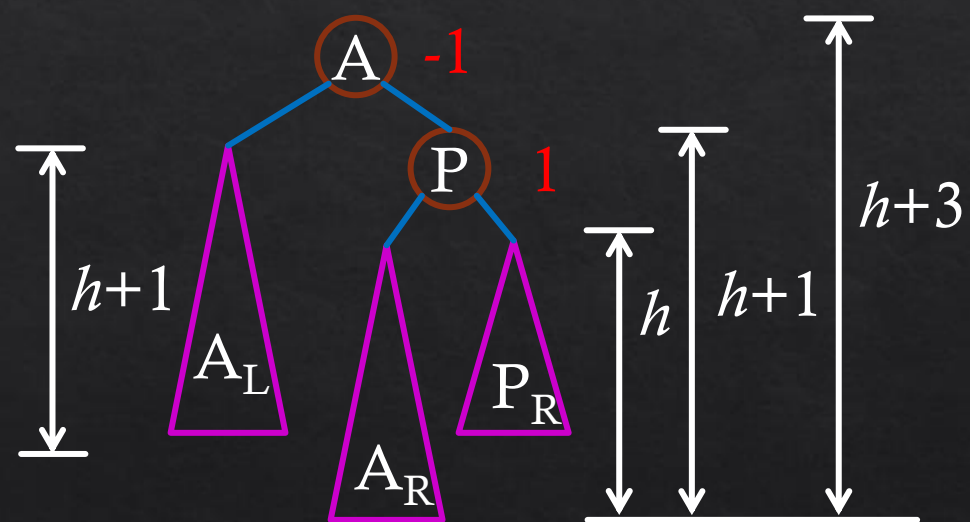
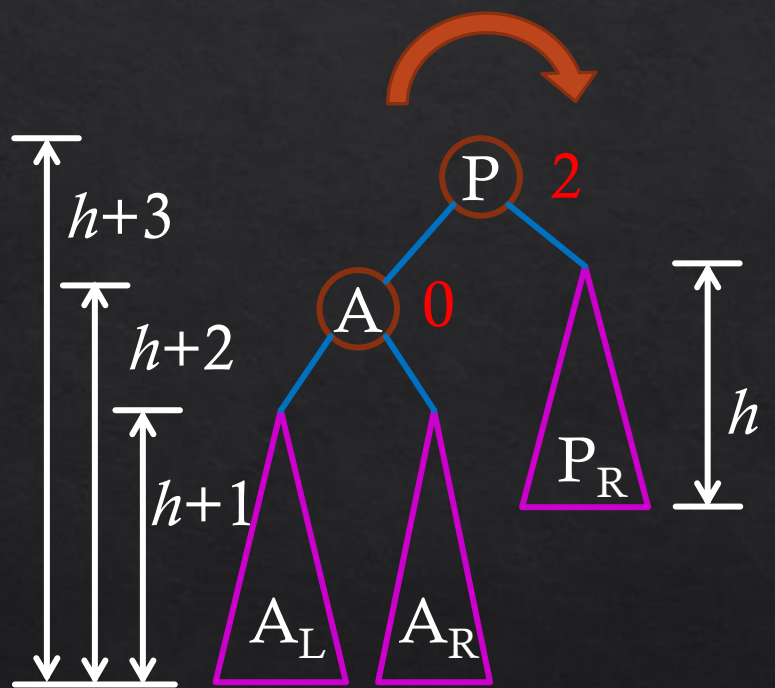
Imbalance after Removal



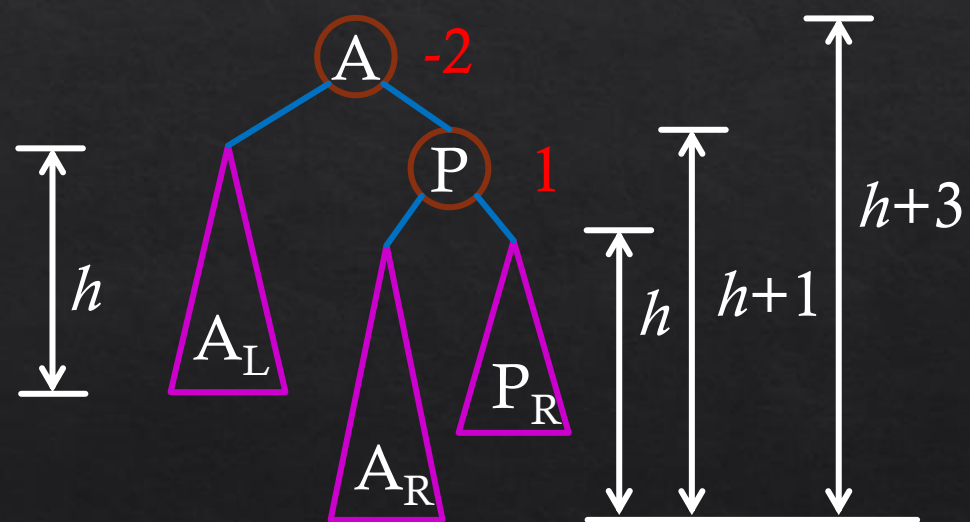
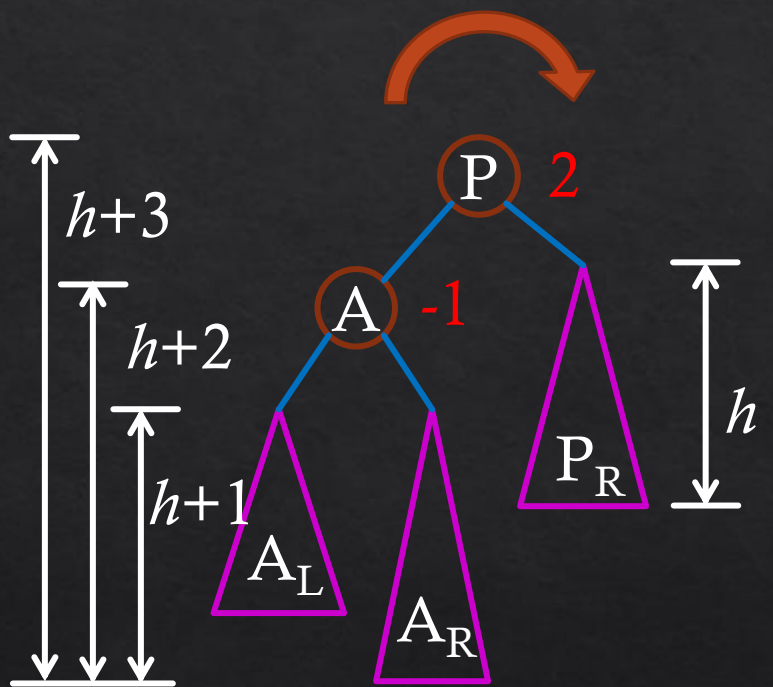
Case 1



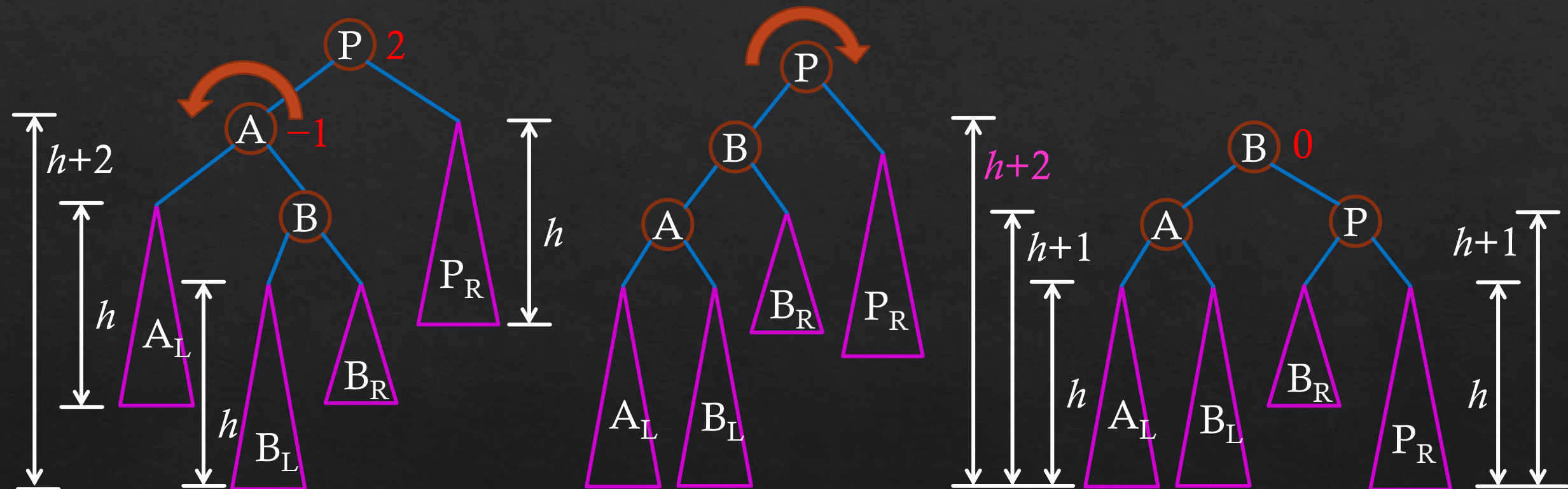
Case 2



Case 3



Case 3



Removal

- ◊ First remove node as with BST
- ◊ Then update the balance factors of those ancestors in the access path and rebalance as needed.
- ◊ **Difference from insertion: a single rotation might not completely fix all AVL imbalance**
- ◊ Time Complexity: $O(\log n)$
 - ◊ Why?
 - ◊ Only rebalance along the ancestor path

Summary of AVL Tree

- ❖ Search: $O(\log n)$
- ❖ Insert: $O(\log n)$
- ❖ Delete: $O(\log n)$