

# Overview

## AVL-Trees:

- Find, insert, remove

# Runtimes for Binary Search Tree

Find, insert, remove:

Worst case:  $\Theta(n)$

Best case:  $\Theta(\log n)$

Average case:  $\Theta(\log n)$

**Aim:** Time  $O(\log n)$  in the worst case

# AVL-Tree

## Observation:

- Binary search trees can get imbalanced when applying insert and/or remove operations.

## Idea:

- Whenever a subtree rooted at a node  $v$  gets imbalanced, apply operations that balance it out in time  $O(\log n)$ .

# AVL Tree

Let  $h(T)$  be the height of a tree  $T$ .

Let  $v$  be a node in  $T$  and  $T_l$  and  $T_r$  be the left and right subtree of  $v$ .

We denote by  $b(v) = h(T_l) - h(T_r)$  the balance degree of  $v$ .

**Definition:** A binary search tree  $T$  is called an AVL-tree if for each  $v \in T, b(v) \in \{-1, 0, 1\}$  holds.

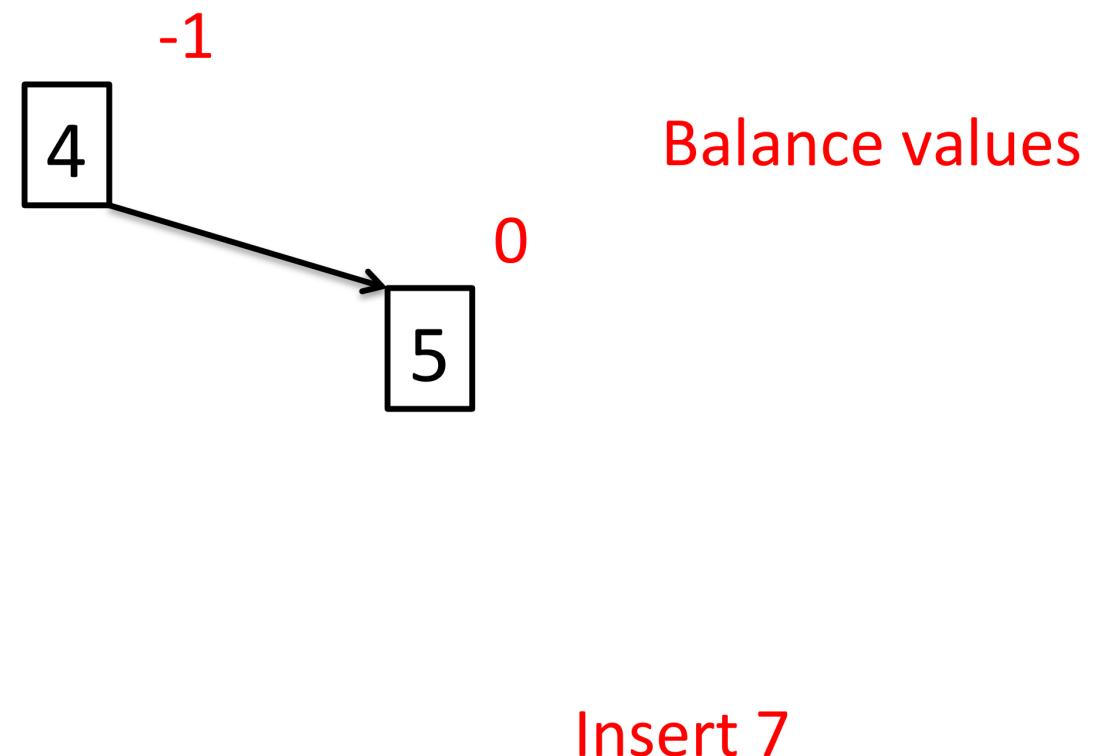
# Height of an AVL-tree

**Theorem**(without proof) Let  $T$  be an AVL-tree consisting of  $n$  nodes. Then  $h(T) \leq 1.44 \log n$

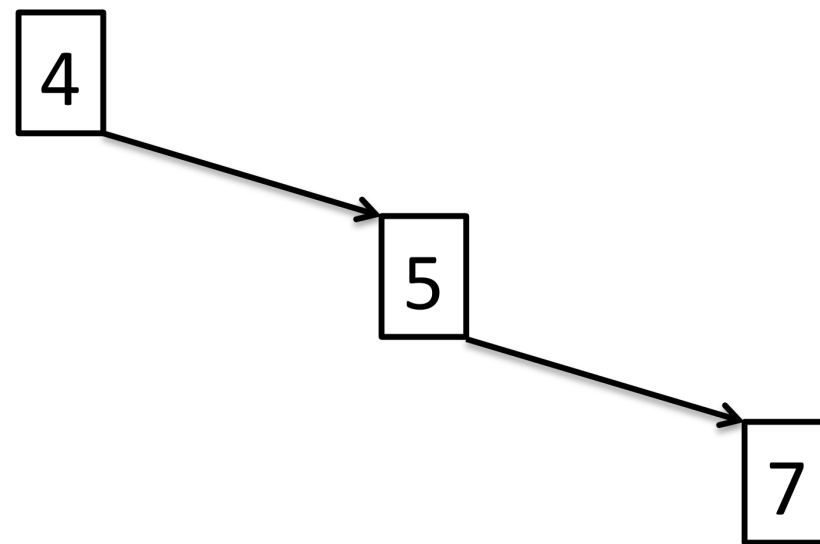
We have to consider the operations find, insert, and delete for AVL-trees.

- Find is as for Binary Search Trees.
- For insert and remove we might have to rebalance the tree.

# Example Insert

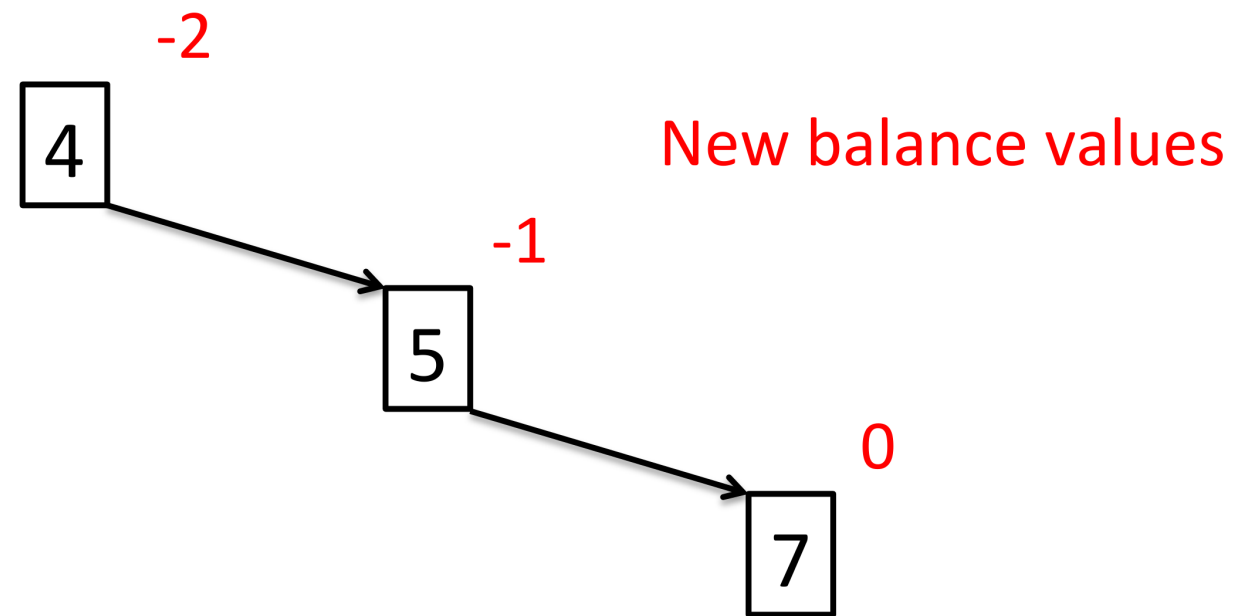


# Example Insert

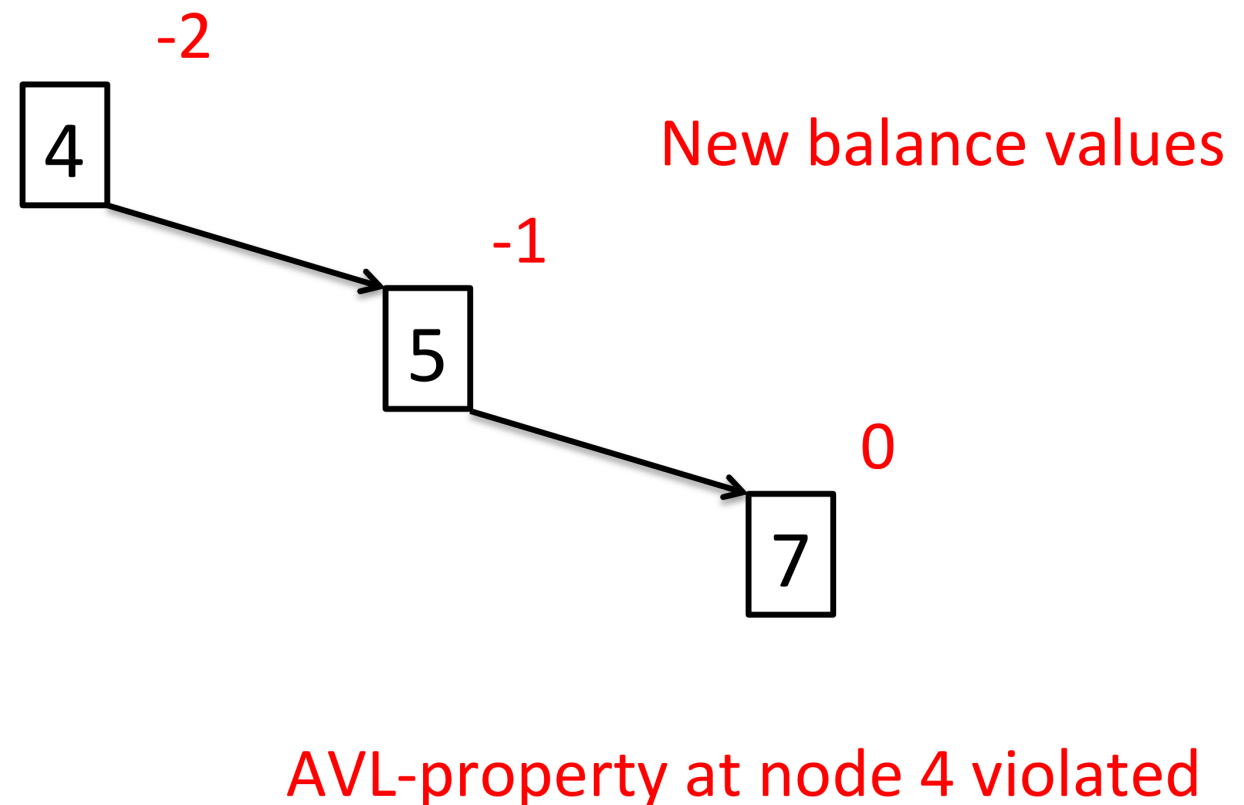


Consider path from new leaf  
to the root and check balance values

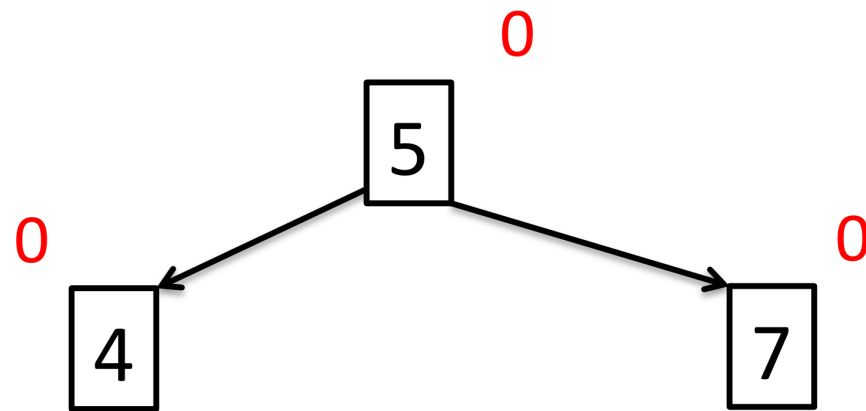
# Example Insert



# Example Insert



# Example Insert



Rotation establishes  
AVL-property again

# Insertion

Inserting a new element  $z$  can violate the AVL-property.

Consider path from the newly inserted leaf  $z$  to the root and repair AVL-property.

# Rebalancing

Let  $z$  be the newly inserted leaf.

Consider the path from  $z$  to the root (reverse the insertion path).

Update the balance values.

Repair AVL-property (if necessary).

# Insert

- we insert new node  $z$  as for Binary Search Trees.
- $\text{bal}(z)=0$  holds after insertion.
- $\text{bal}(v)$  might change by 1 for a node  $v$  on the path from  $z$  to the root.
- If  $b(v) \notin \{-1, 0, 1\}$  rebalance

# Rebalancing

Start examining for v, where v is the parent of z, and continue with the parent of v (if necessary).

Assume that the right child x of node v is on the path from z to the root.

Before insertion -> After Insertion:

- $\text{bal}(v) = 1 \rightarrow \text{bal}(v)=0$  (**height of tree rooted at v has not changed, stop rebalancing**)
- $\text{bal}(v)=0 \rightarrow \text{bal}(v) = -1$  (**height of tree rooted at v has increased by 1, stop rebalancing only if v is root, otherwise examine parent of v**)
- $\text{bal}(v)=-1 \rightarrow \text{bal}(v) = -2$  (**AVL-property violated, carry out rotation**)

# Left Rotation

Assume node v and right child x on the path.

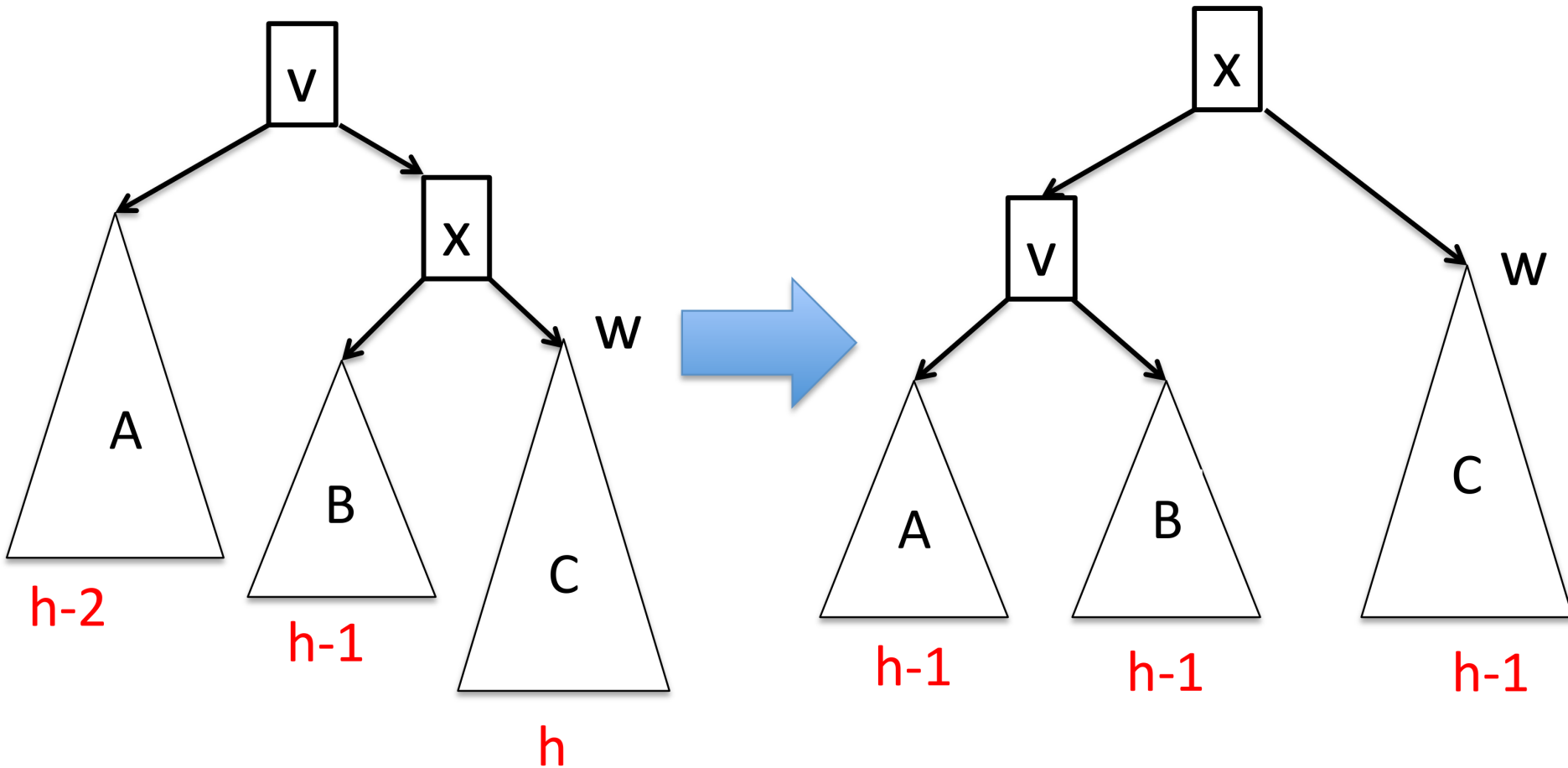
- w is right child of x on the path

-> Left rotation

New balance values:  $\text{bal}(x)=0$  and  $\text{bal}(v)=0$

Analogous: Right Rotation

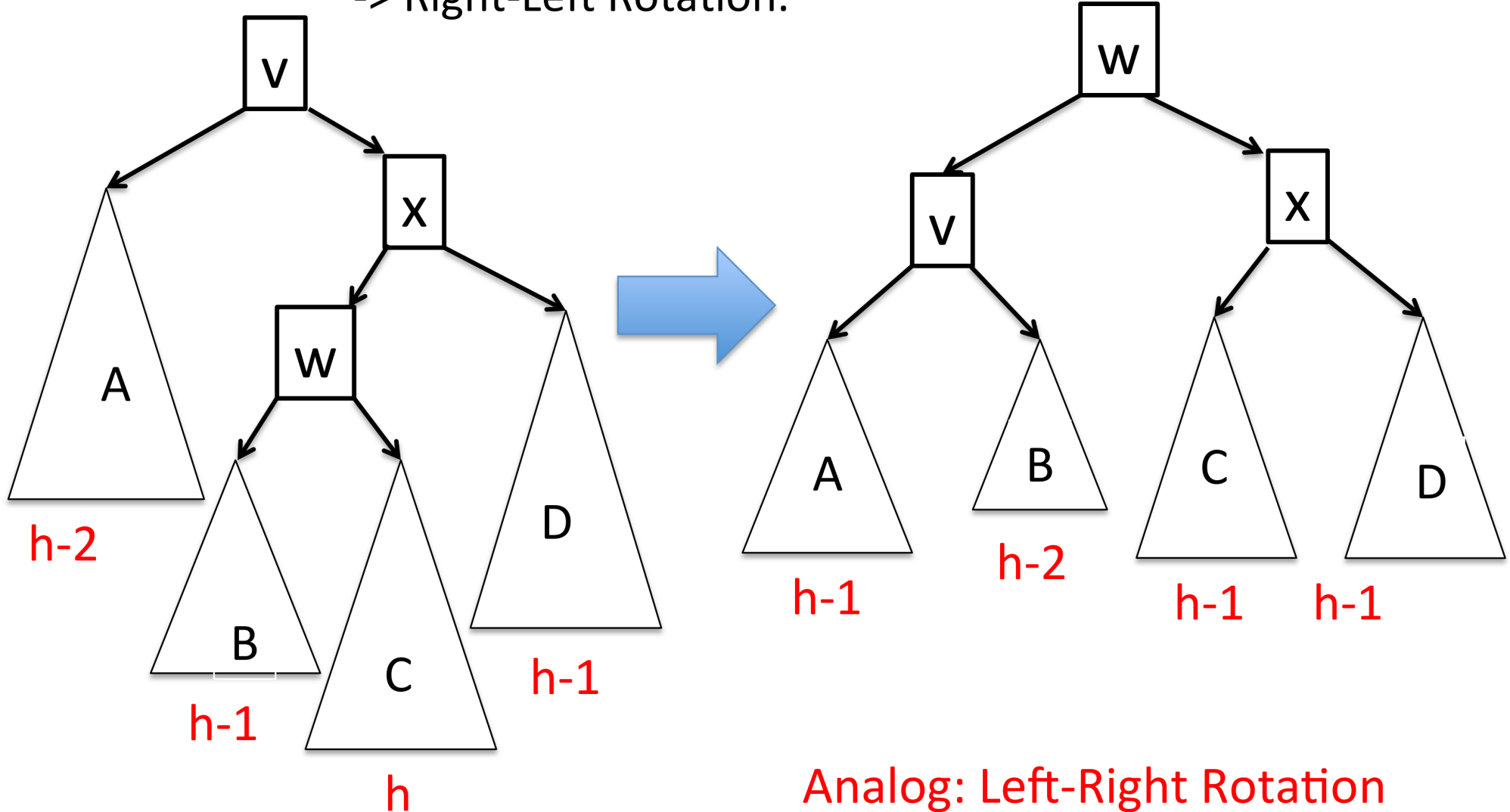
# Left Rotation



Analog: Right Rotation

# Right-Left Rotation

w is left child of x on the path  
-> Right-Left Rotation.

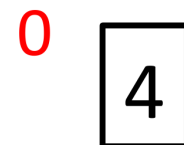


# Example Insert

Create AVL-Tree for sequence 4, 5, 7, 2, 1, 3, 6

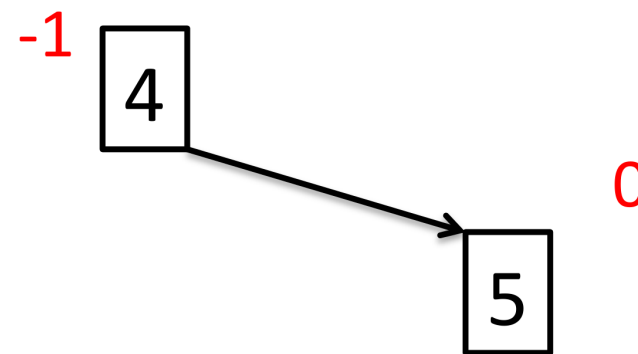
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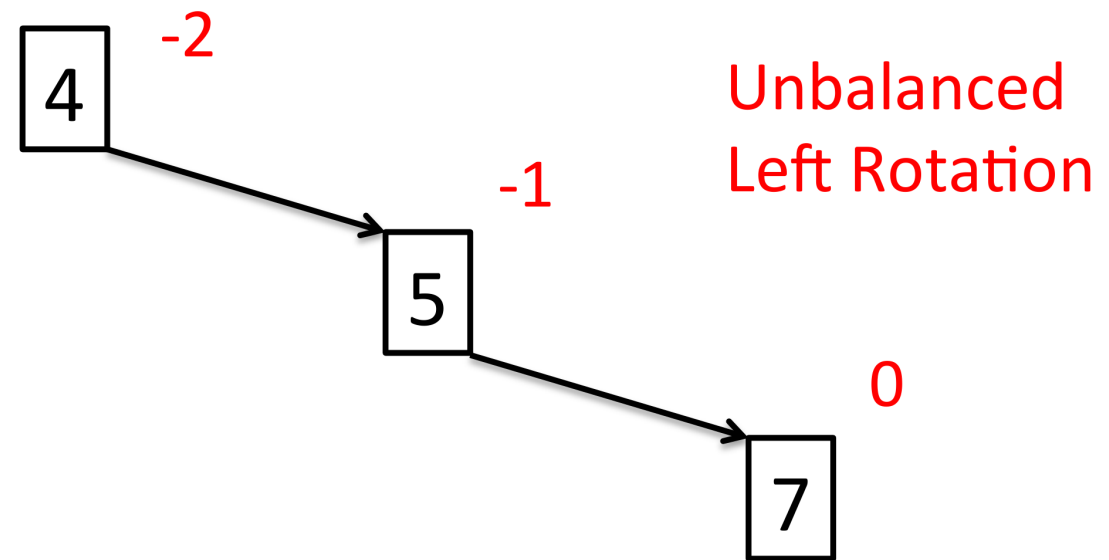
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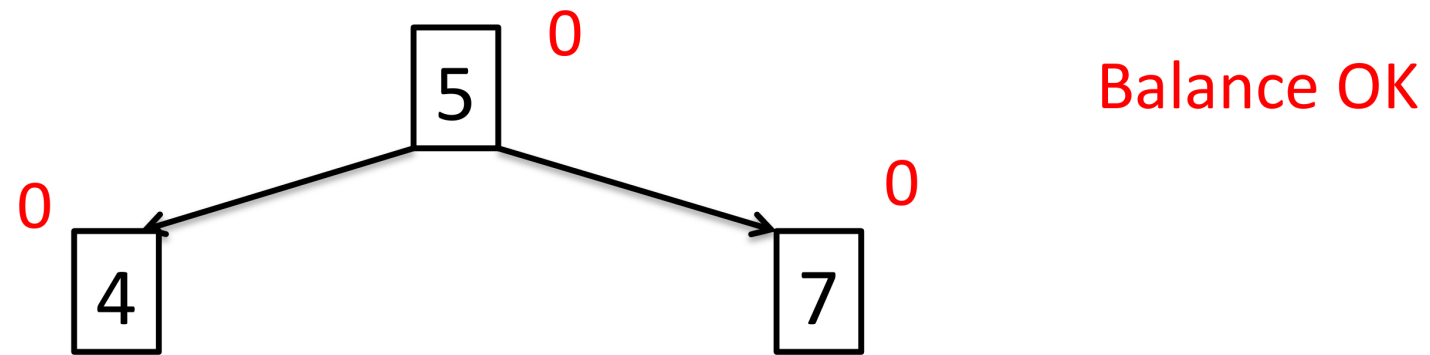
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Create AVL-Tree for sequence 4, 5, 7, 2, 1, 3, 6



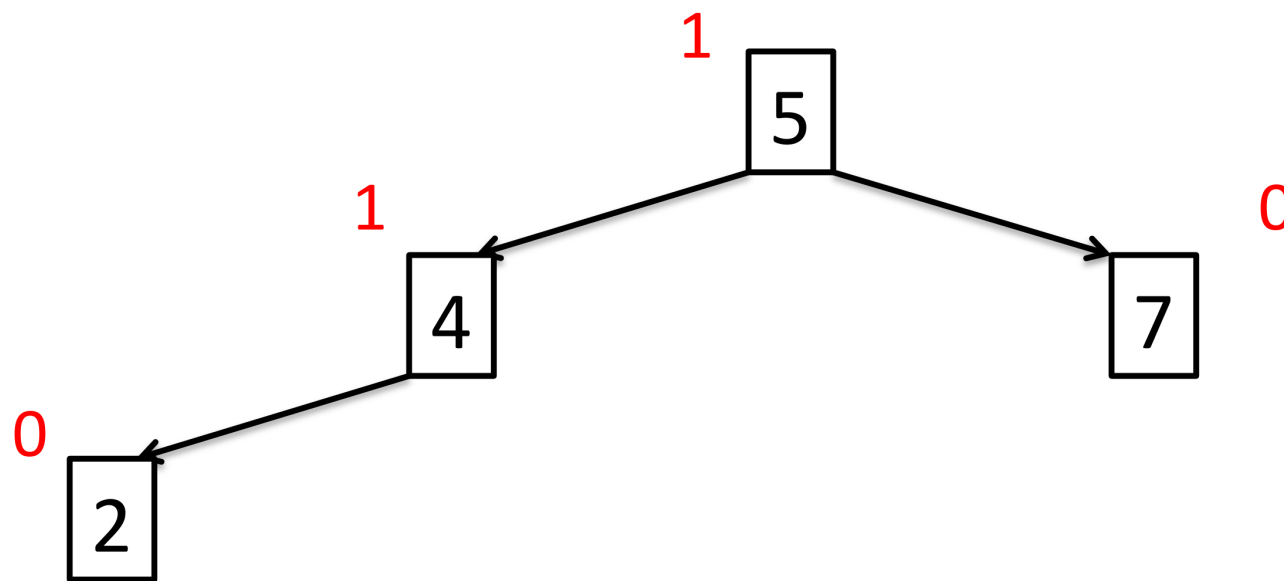
# Example Insert

Create AVL-Tree for sequence **4, 5, 7, 2, 1, 3, 6**



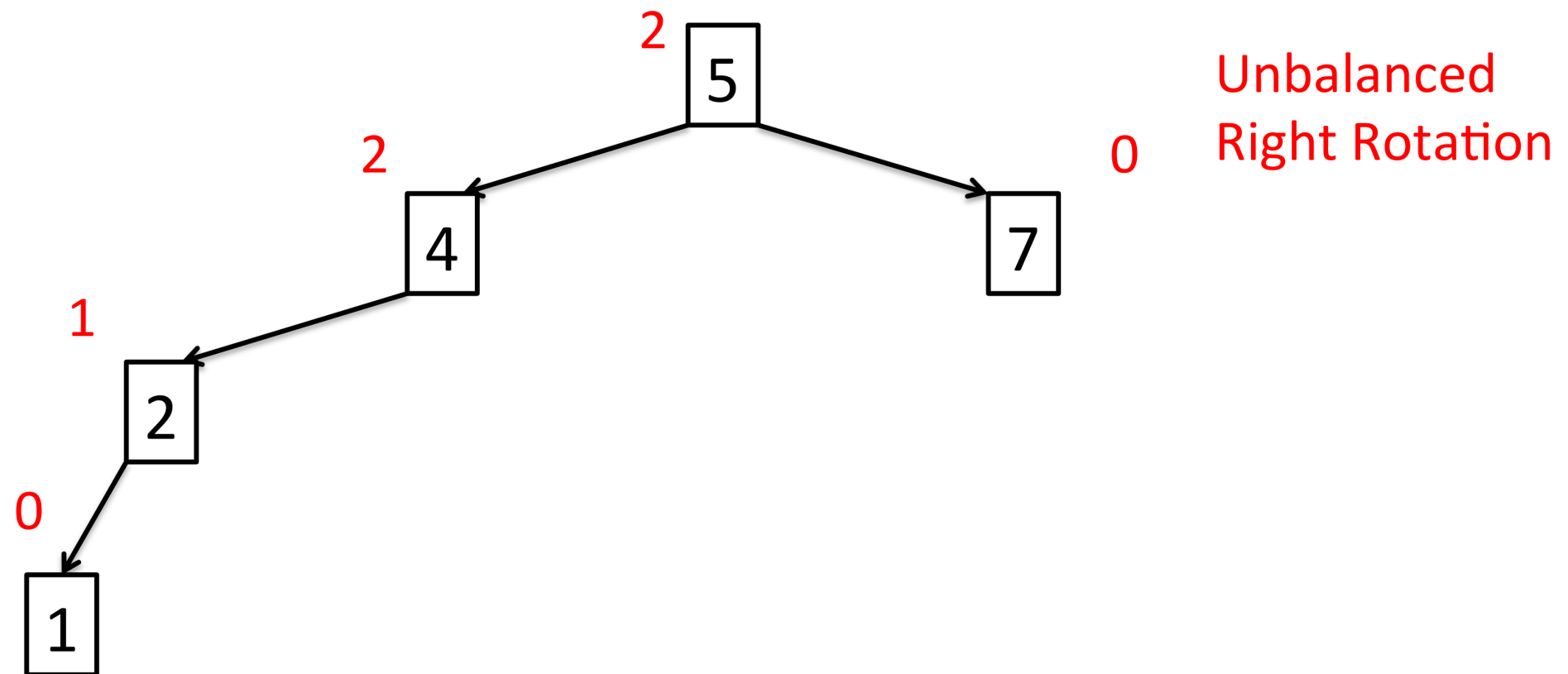
# Example Insert

Create AVL-Tree for sequence **4, 5, 7, 2, 1, 3, 6**



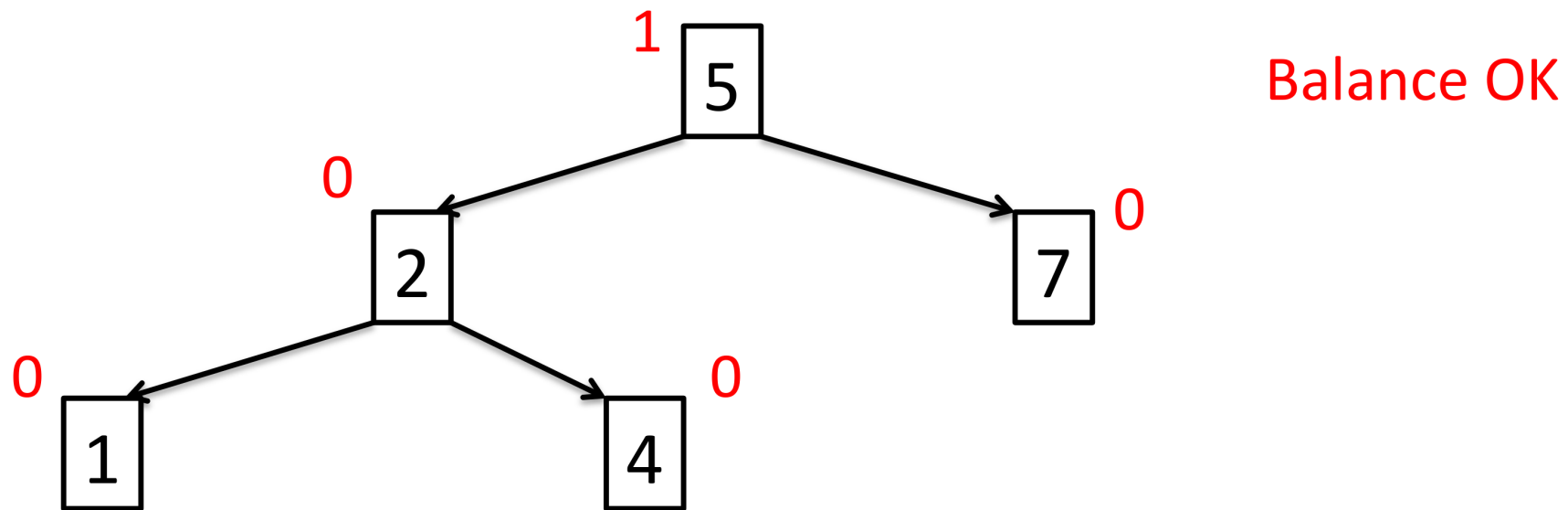
# Example Insert

Create AVL-Tree for sequence **4, 5, 7, 2, 1, 3, 6**



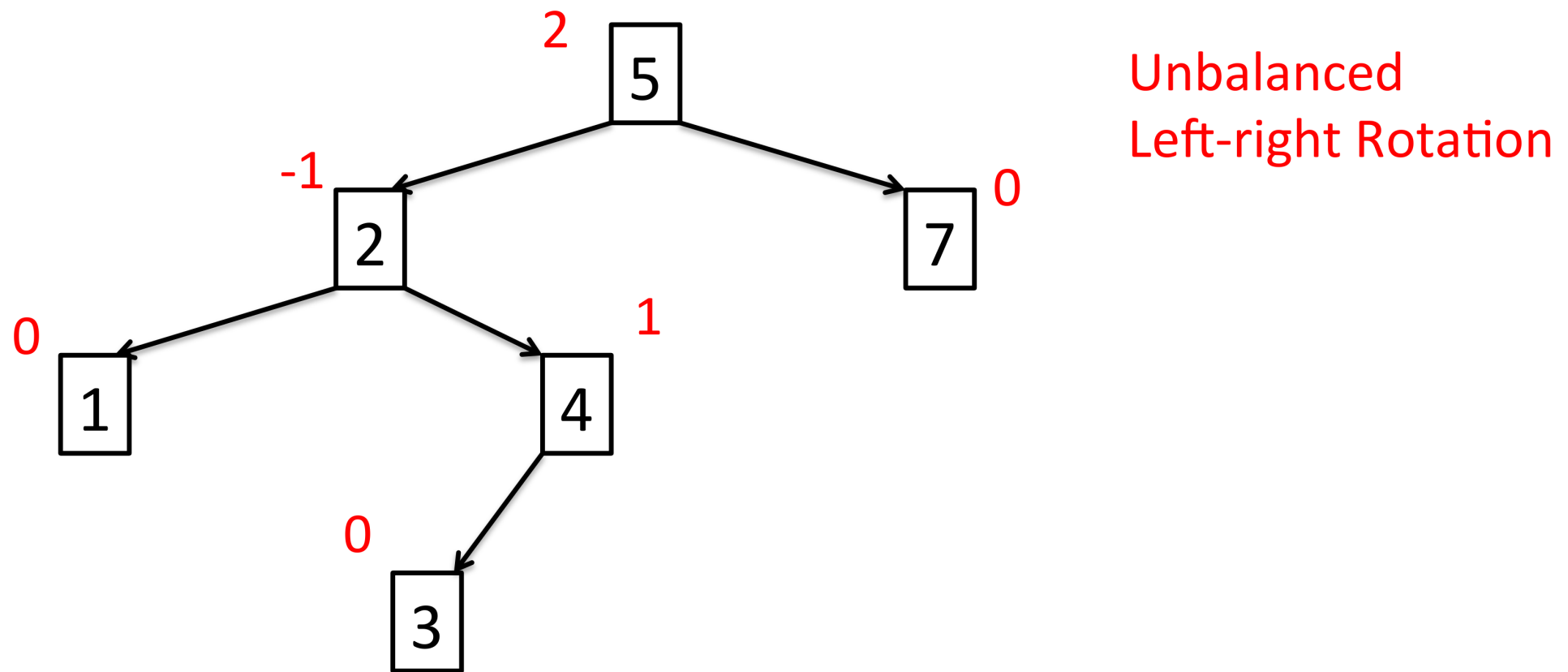
# Example Insert

Create AVL-Tree for sequence **4, 5, 7, 2, 1, 3, 6**



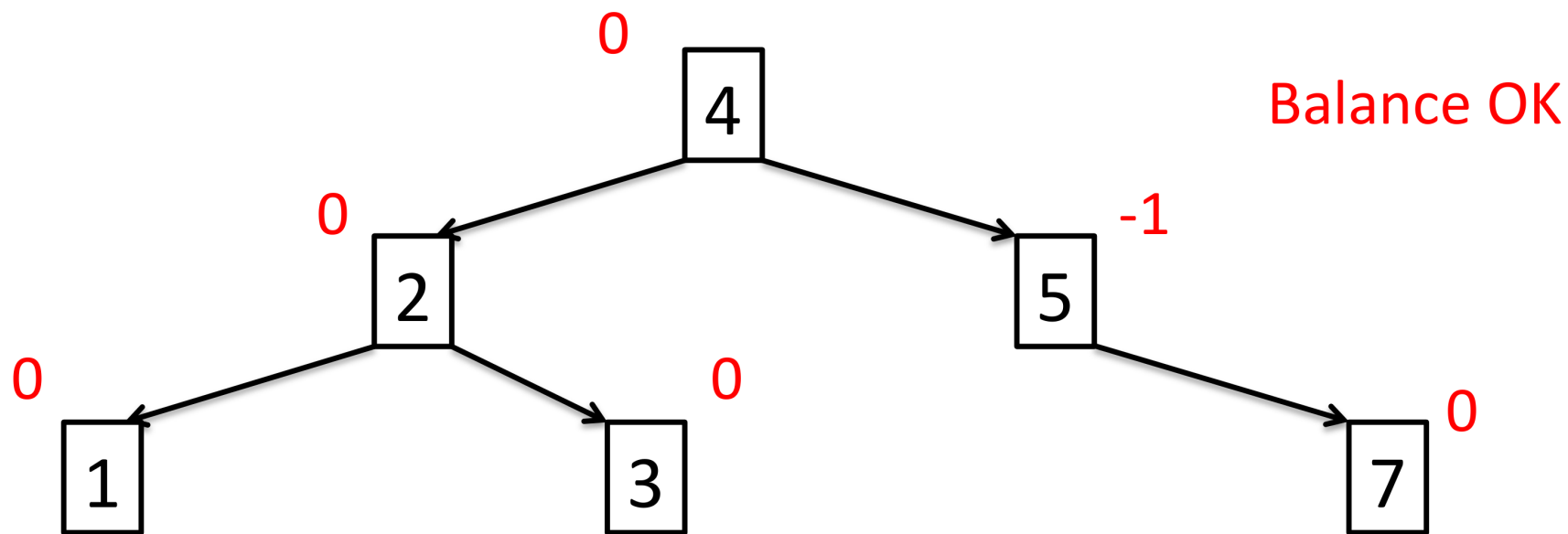
# Example Insert

Create AVL-Tree for sequence **4, 5, 7, 2, 1, 3, 6**



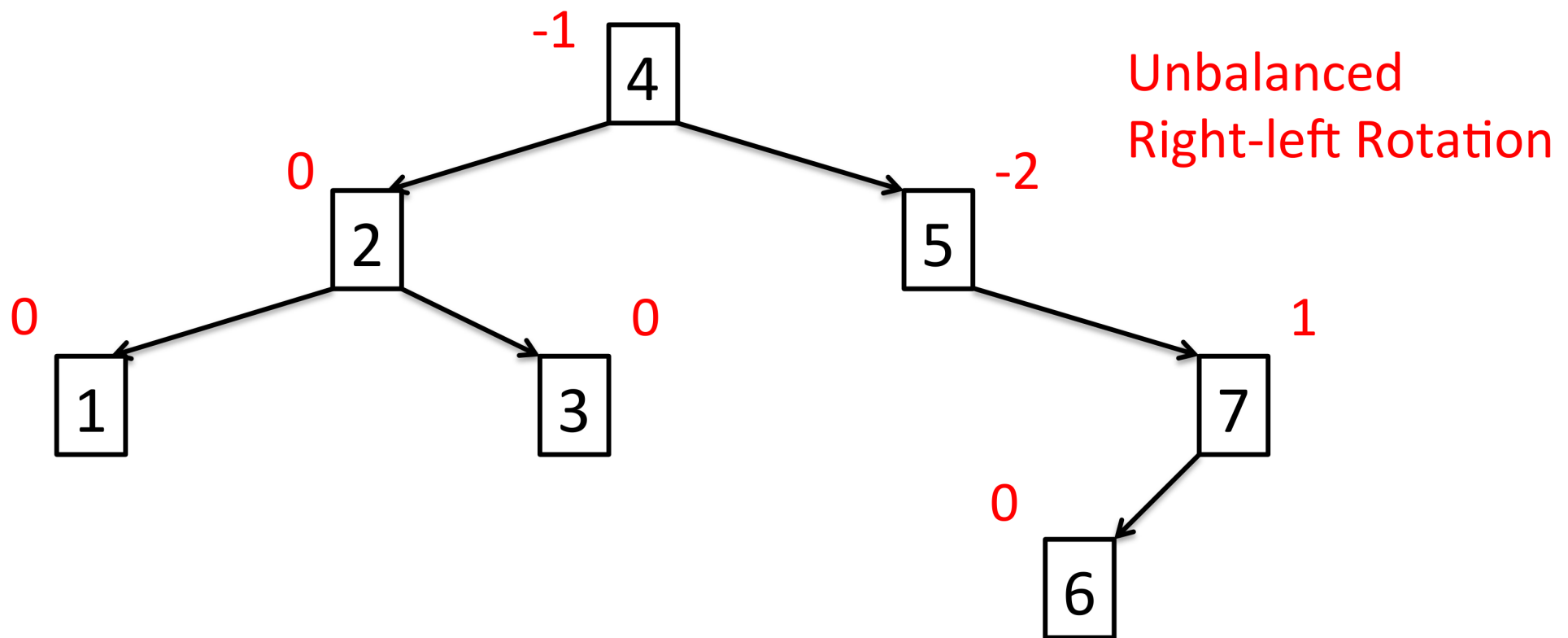
# Example Insert

Create AVL-Tree for sequence **4, 5, 7, 2, 1, 3, 6**



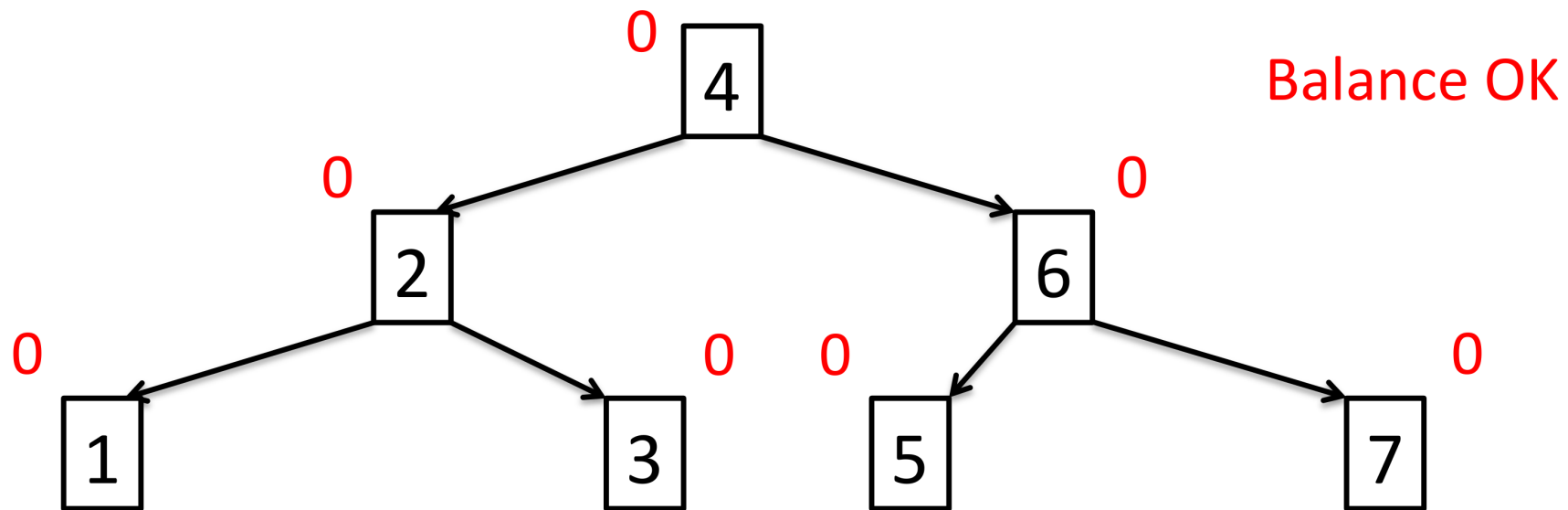
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Create AVL-Tree for sequence **4, 5, 7, 2, 1, 3, 6**



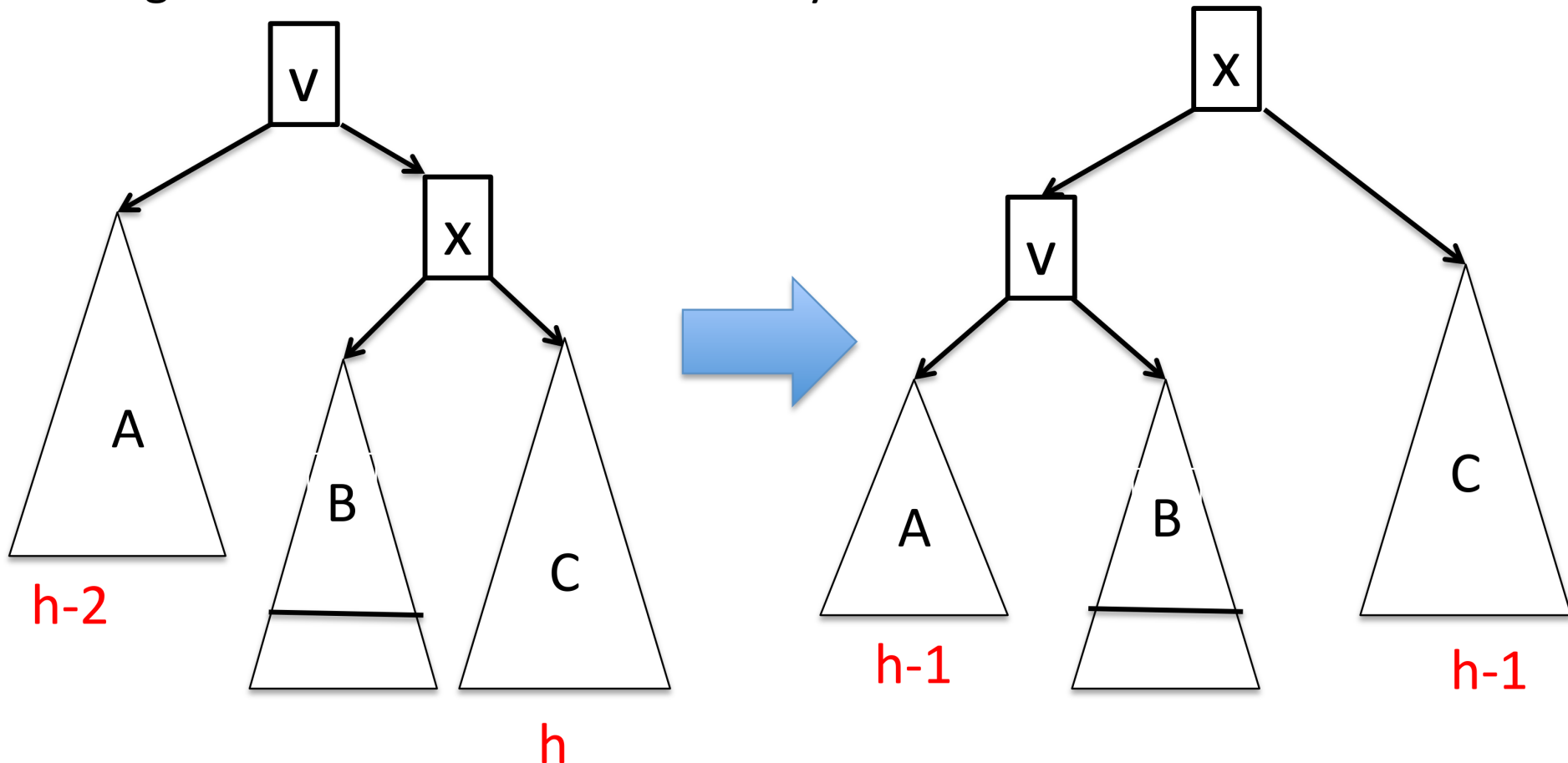
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Create AVL-Tree for sequence **4, 5, 7, 2, 1, 3, 6**



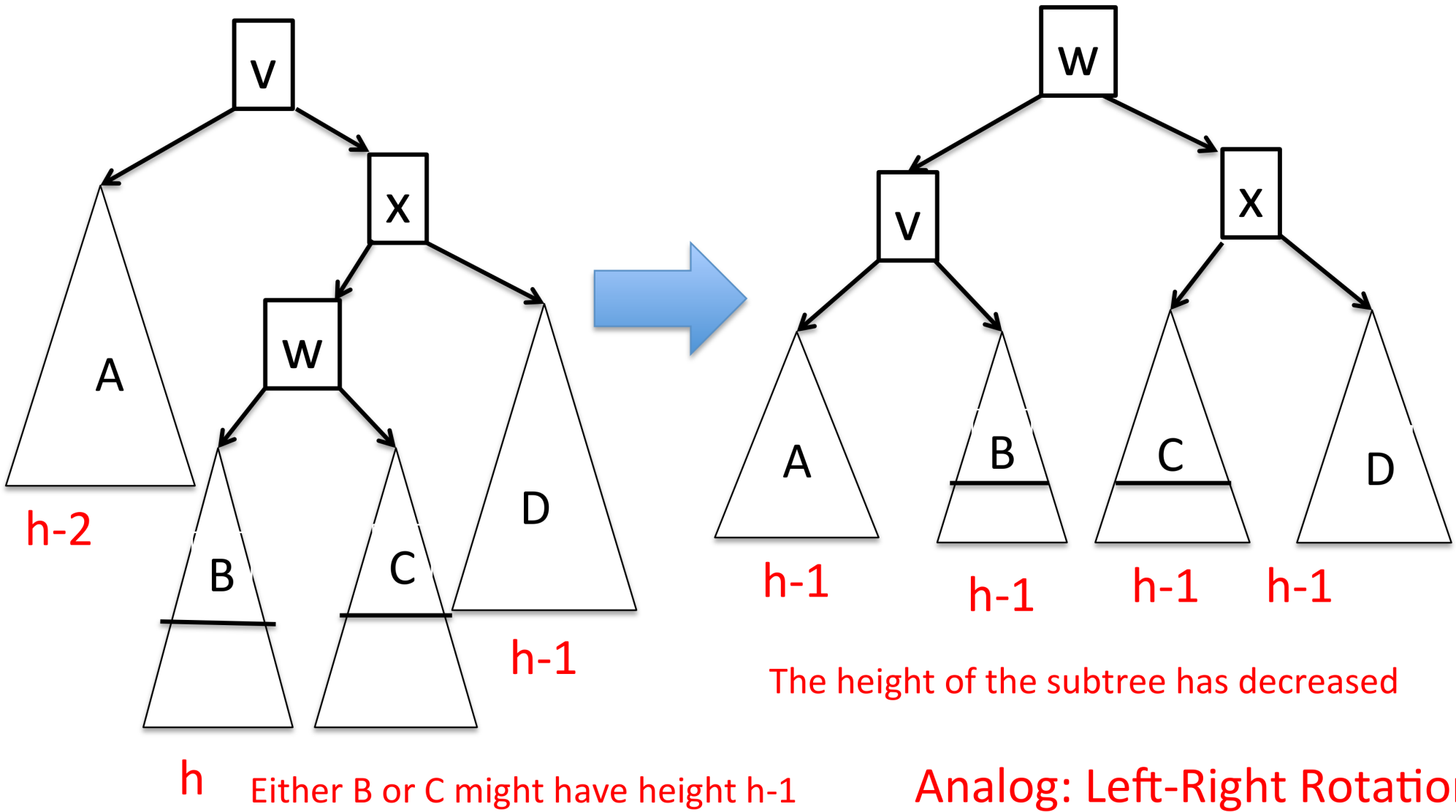
# Remove – Left Rotation

W.l.o.g. assume that the deleted node was in the left subtree of  $v$  and height of this tree has decrease by 1.



If  $B$  had height  $h-1$  before deletion,  
the height of the subtree has decreased

# Right-Left Rotation



# Rebalancing after Deletion

- After having rebalanced for node  $v$  the height of the tree previously rooted at  $v$  might have decreased after deleting and rebalancing.
- If this is the case old parent of  $v$  might be imbalanced.
- We might have to continue rebalancing until the root has been reached.

# Runtime AVL-trees

**Theorem:** The operations find, insert, and delete can be implemented for AVL-trees in worst-case time  $O(\log n)$ .