# Algorithms and Data Structures for Data Science Balanced Binary Search Trees

CS 277 Brad Solomon March 18, 2024



**Department of Computer Science** 

Reminder: Exam 2 this week!

## Reminder: I'm out of town starting tomorrow

Wednesday lecture will be async online.

Friday lab will be run by TAs

## Learning Objectives

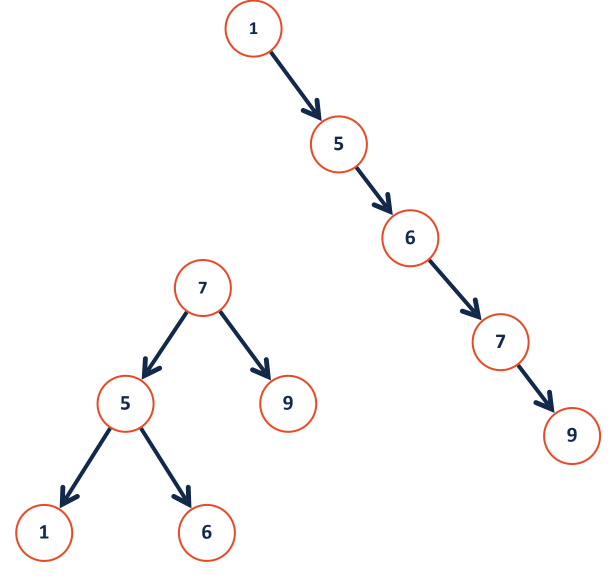
Review tree runtimes for binary search trees

Introduce the AVL tree

Demonstrate how AVL tree rotations work

BST Analysis – Running Time

	BST Worst Case
find	O(h)
insert	O(h)
delete	O(h)
traverse	O(n)



Every operation on a BST depends on the **height** of the tree.

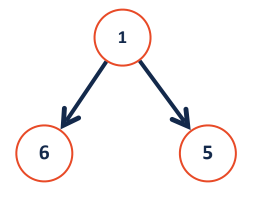
... how do we relate O(h) to n, the size of our dataset?

What is the max number of nodes in a tree of height h?

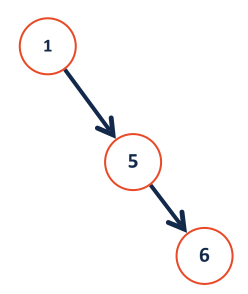
What is the min number of nodes in a tree of height h?

A BST of *n* nodes has a height between:

**Lower-bound:**  $O(\log n)$ 



**Upper-bound:** O(n)



## Correcting bad insert order

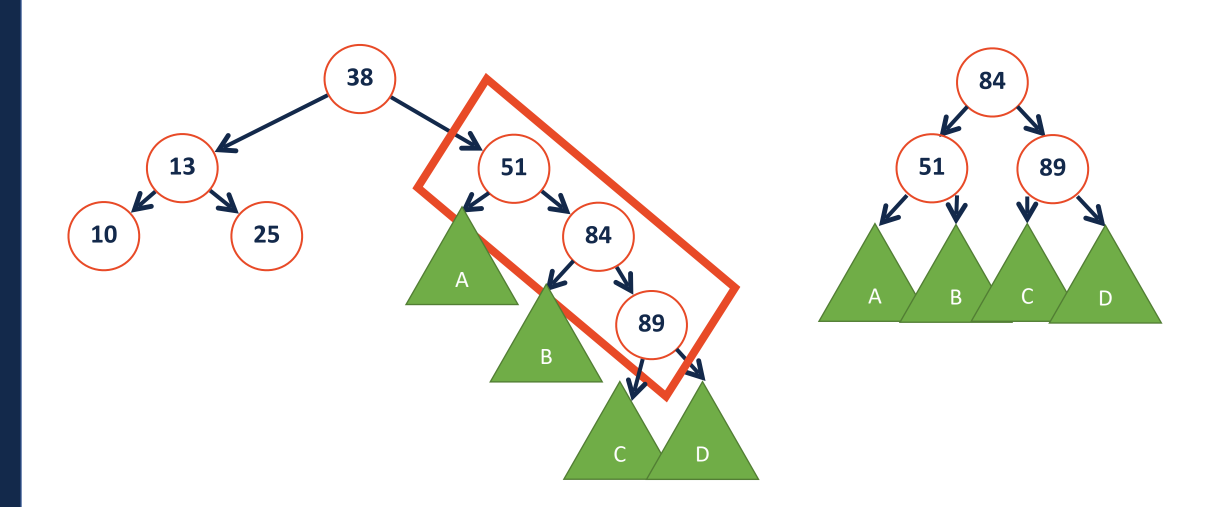
The height of a BST depends on the order in which the data was inserted

**Insert Order:** [1, 3, 2, 4, 5, 6, 7]

**Insert Order:** [4, 2, 3, 6, 7, 1, 5]

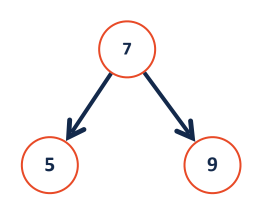
## AVL-Tree: A self-balancing binary search tree

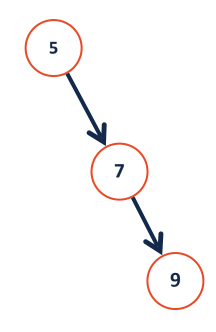
Rather than fixing an insertion order, just correct the tree as needed!



# Height-Balanced Tree

What tree is better?





Height balance:  $b = height(T_R) - height(T_L)$ 

A tree is "balanced" if:

## BST Rotations (The AVL Tree)

We can adjust the BST structure by performing **rotations**.

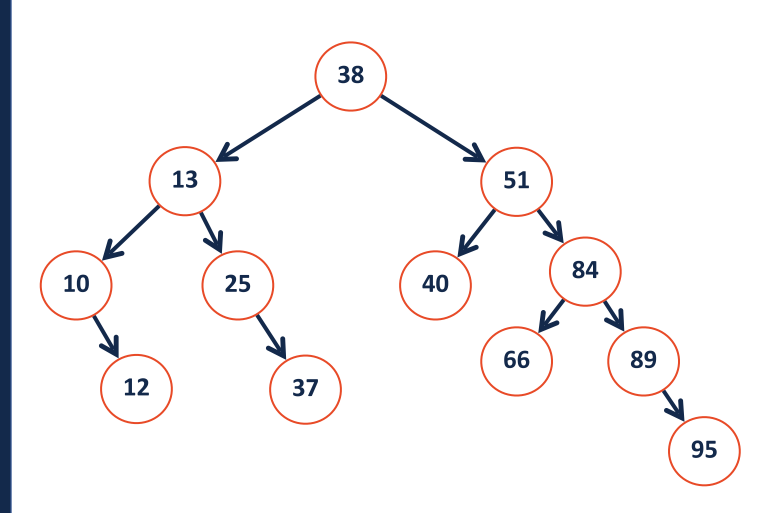
These rotations:

1.

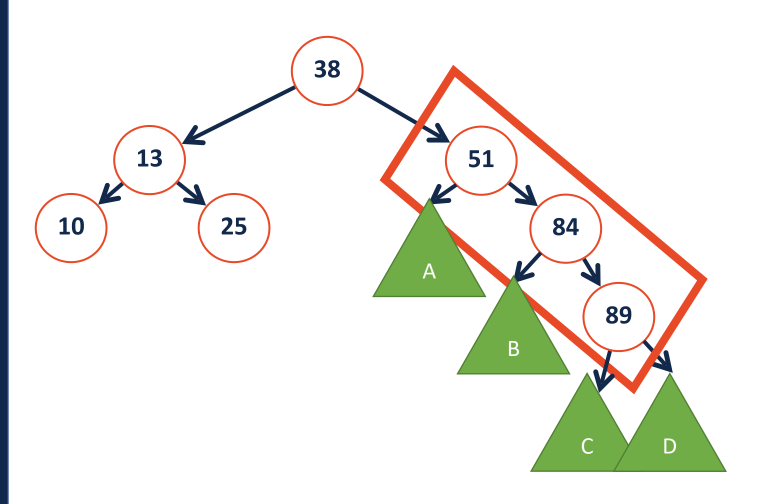
2

## BST Rotations (The AVL Tree)

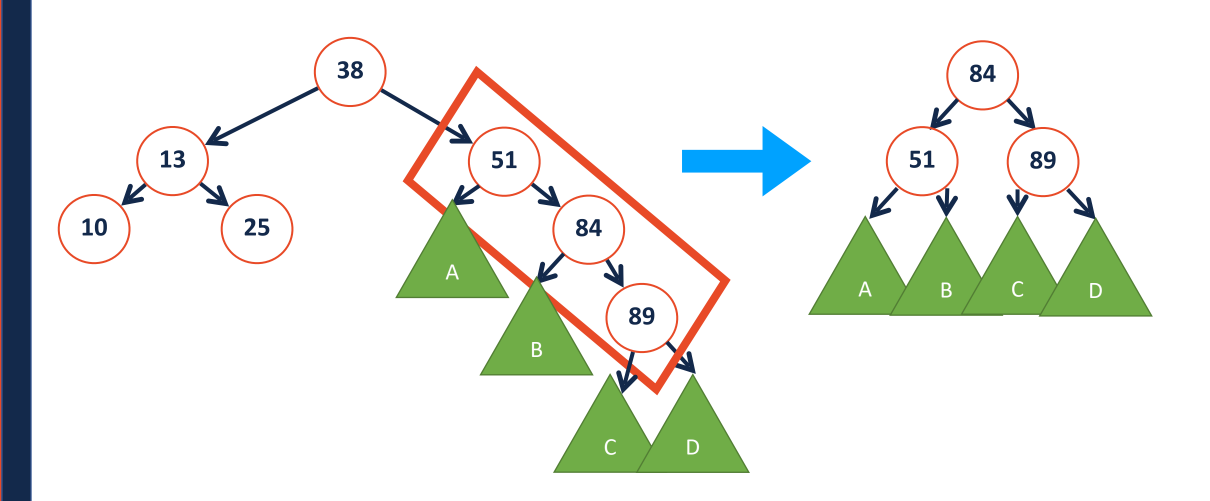
We can adjust the BST structure by performing **rotations**.



## **Left Rotation**



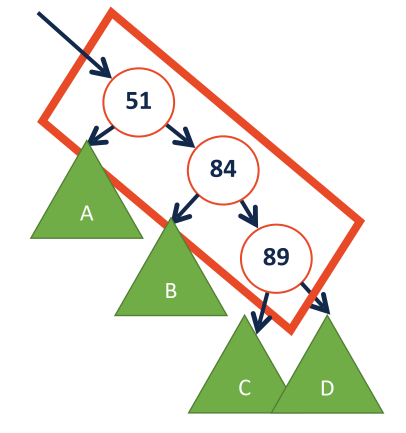
## **Left Rotation**



# **Coding AVL Rotations**

Two ways of visualizing:

1) Think of an arrow 'rotating' around the center



## **Coding AVL Rotations**

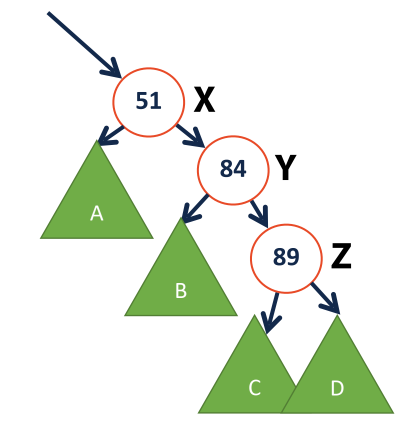
Two ways of visualizing:

2) The rotation will always do the following:

Make node **Y** the new root

Make the subtree **B** X's right child.

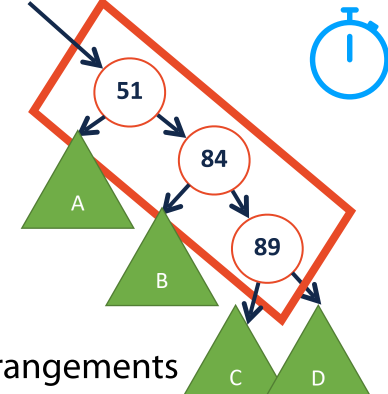
Make node **X** the left child of node **Y** 



## **Coding AVL Rotations**

Two ways of visualizing:

1) Think of an arrow 'rotating' around the center



2) Recognize that there's a concrete order for rearrangements

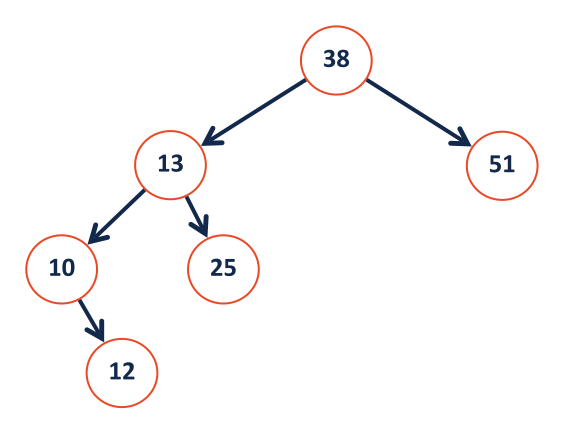
Ex: Unbalanced at current (root) node and need to rotateLeft?

Replace current (root) node with it's right child.

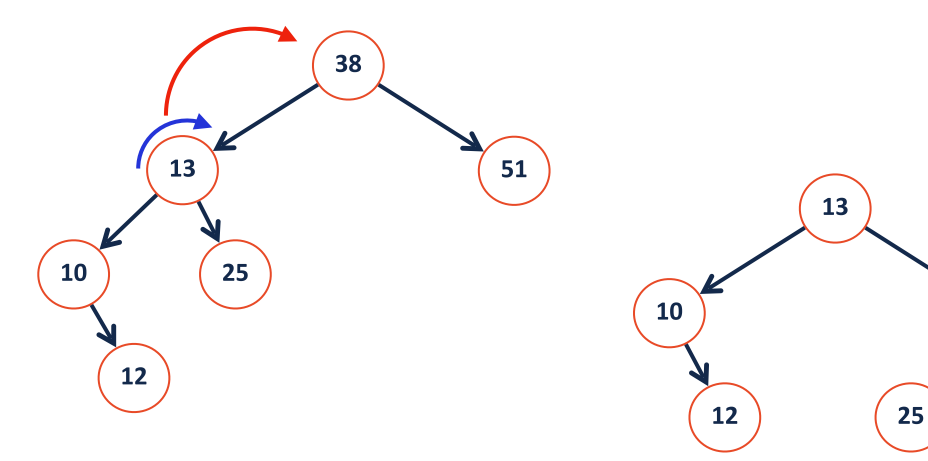
Set the right child's left child to be the current node's right

Make the current node the right child's left child

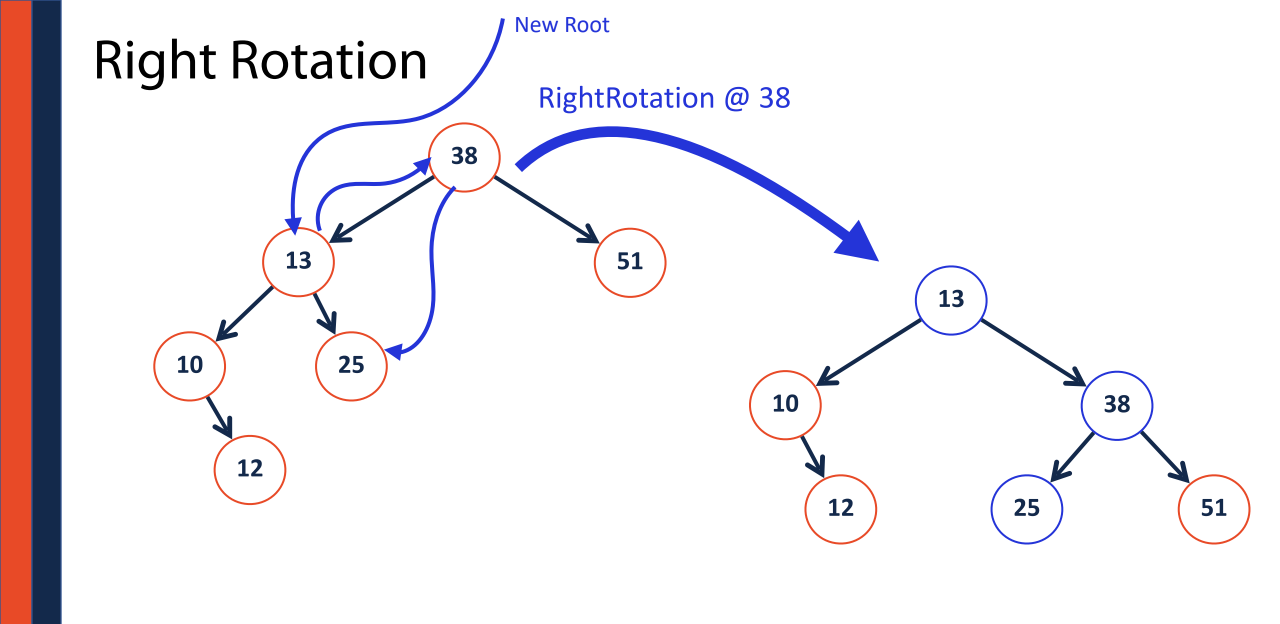
# Right Rotation



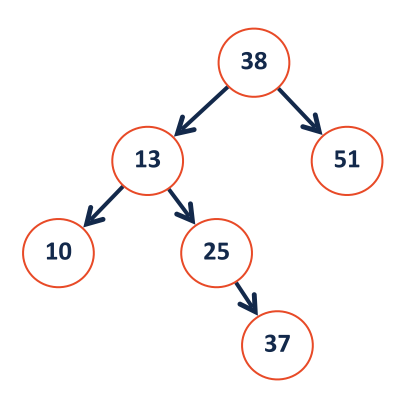
# Right Rotation



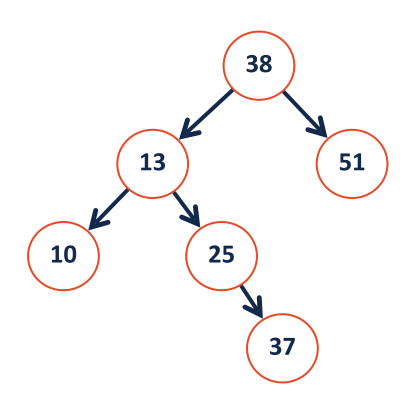
38

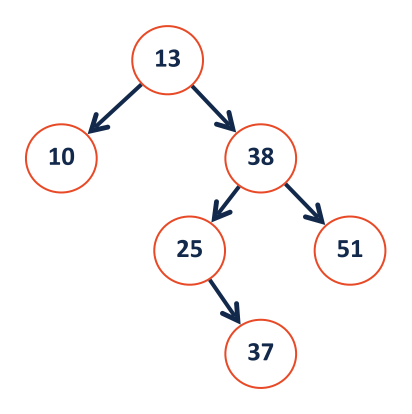


### **AVL Rotation Practice**



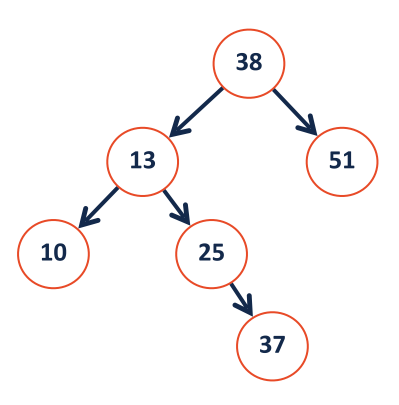
### **AVL Rotation Practice**



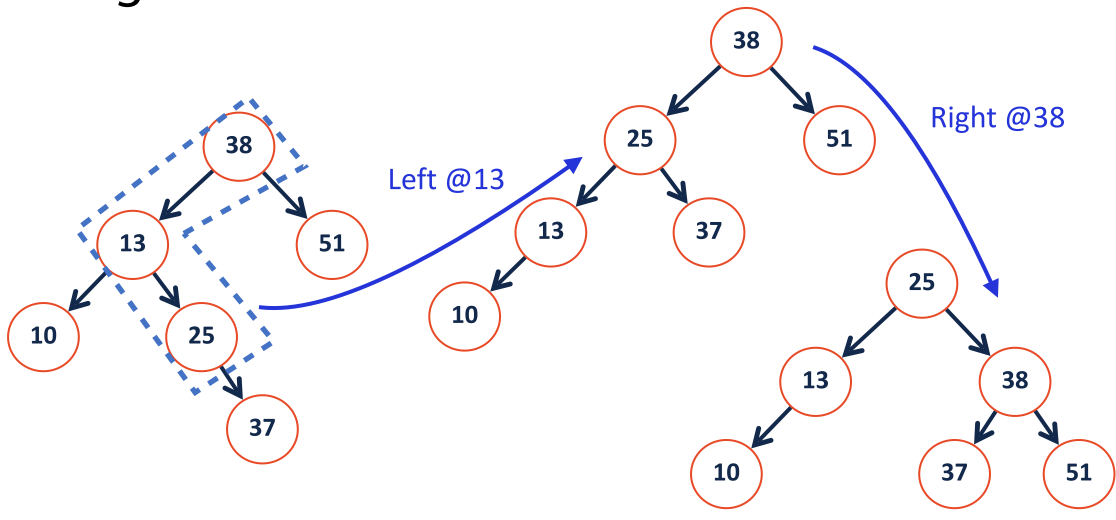


Somethings not quite right...

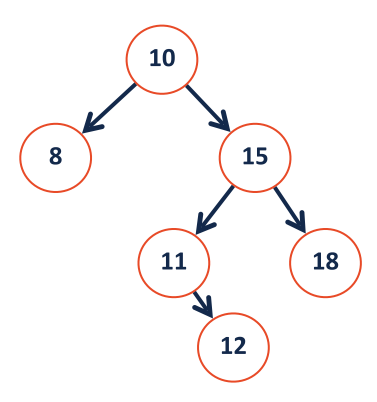
# LeftRight Rotation



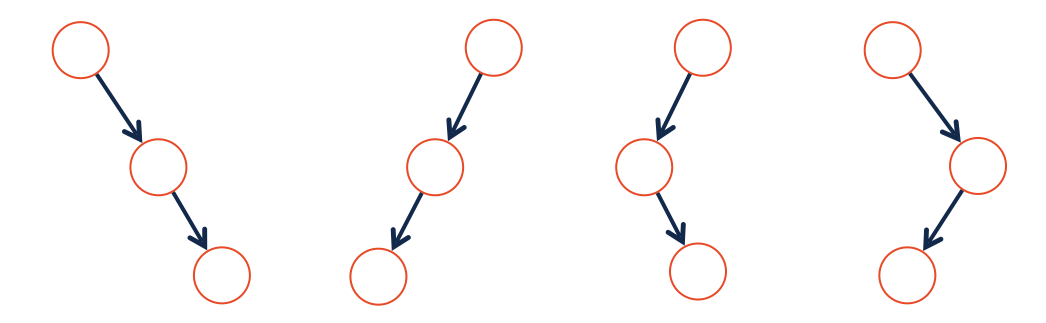
LeftRight Rotation



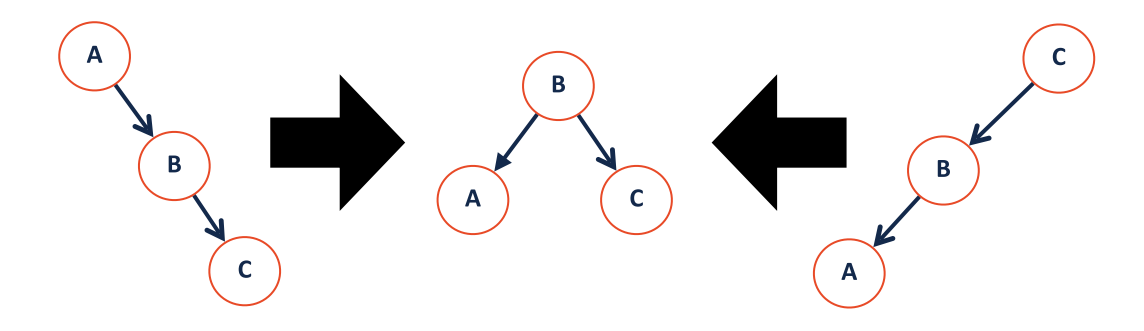
# RightLeft Rotation



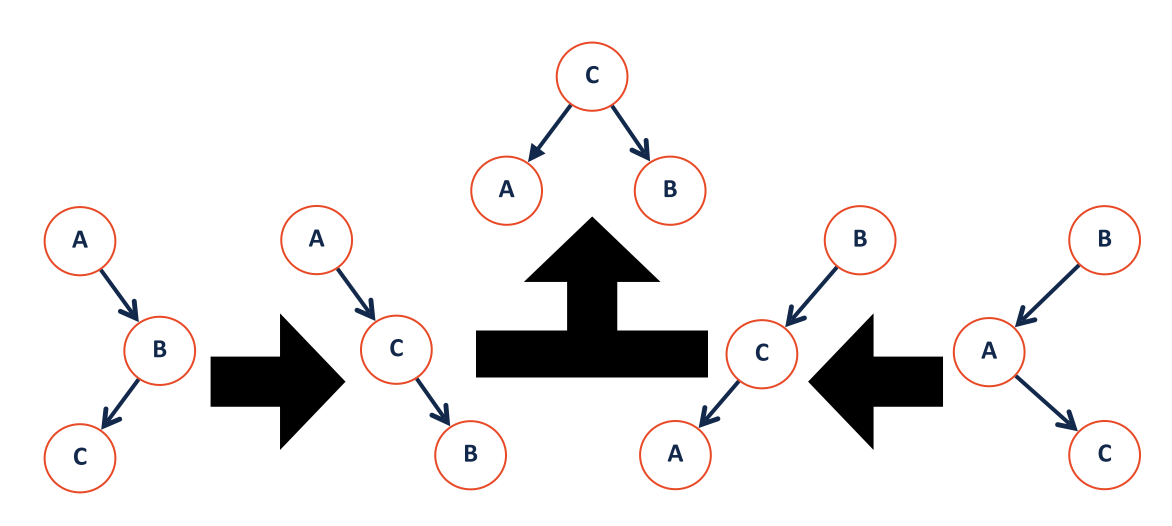
Four kinds of rotations:



Left and right rotation convert **sticks** into **mountains** 



LeftRight (RightLeft) convert **elbows** into **sticks** into **mountains** 

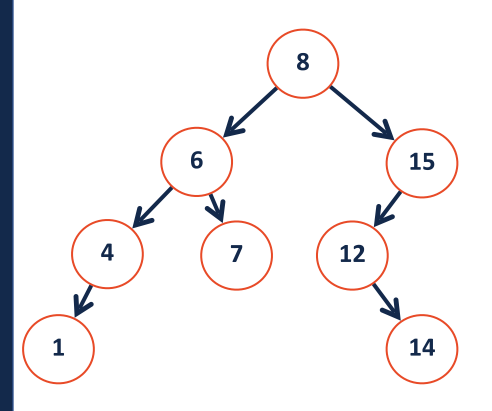


Four kinds of rotations: (L, R, LR, RL)

- 1. All rotations are local (subtrees are not impacted)
- 2. The running time of rotations are constant
- 3. The rotations maintain BST property

#### **Goal:**

### **AVL Rotation Practice**



### AVL vs BST ADT

The AVL tree is a modified binary search tree that rotates when necessary

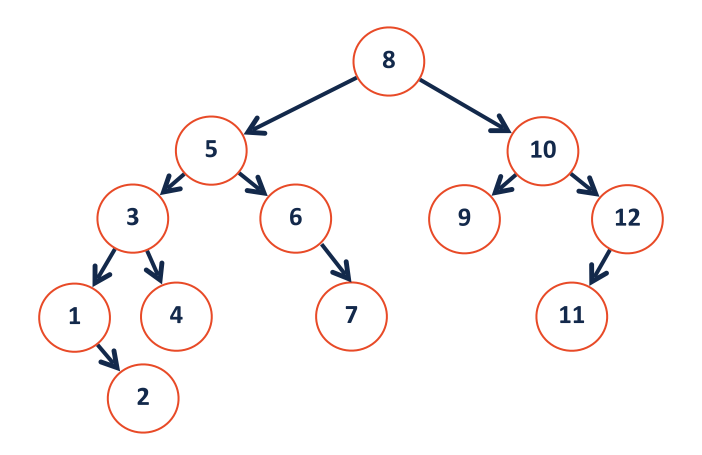
How does the constraint on balance affect the core functions?

**Find** 

Insert

Remove

AVL Find \_\_find(7)



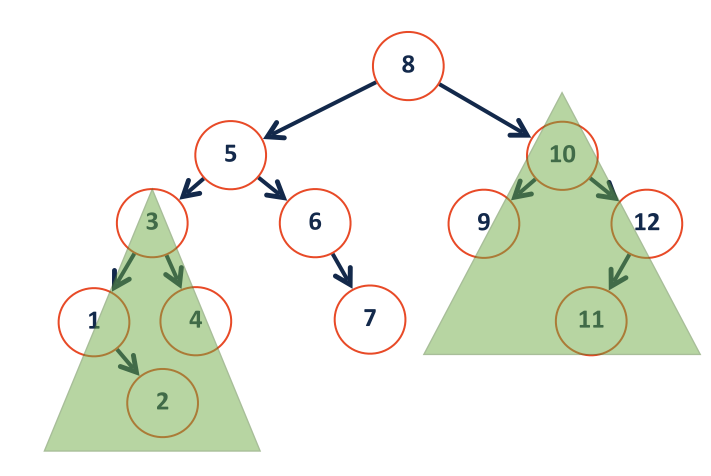
### **AVL** Insertion

#### Insert (pseudo code):

1: Insert at proper place

2: Check for imbalance

3: Rotate, if necessary



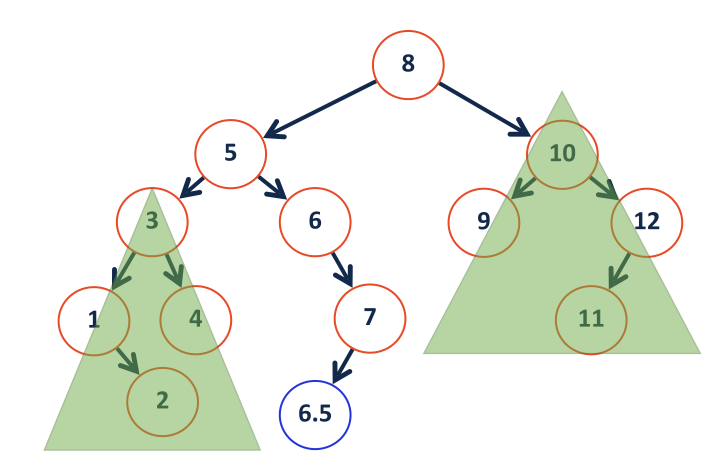
### **AVL** Insertion

#### Insert (pseudo code):

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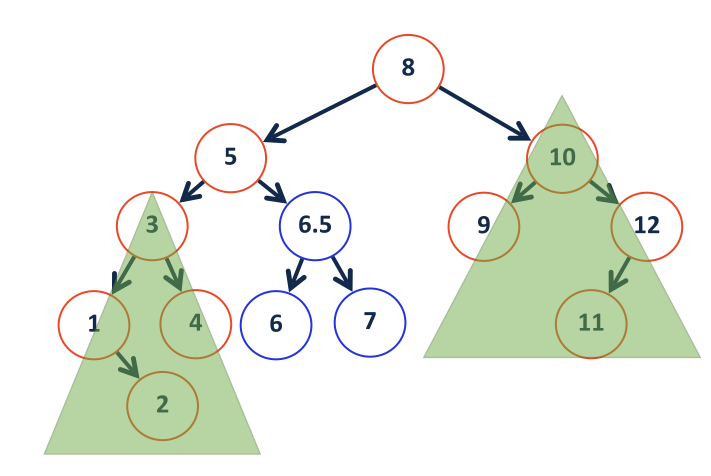


#### Insert (pseudo code):

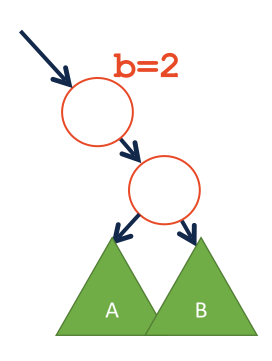
1: Insert at proper place

2: Check for imbalance

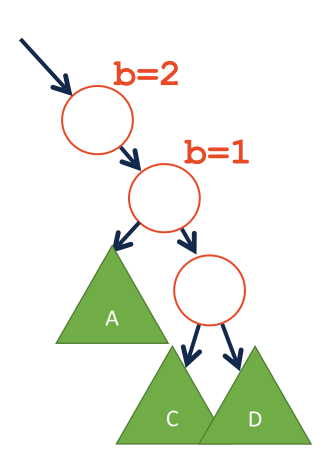
3: Rotate, if necessary



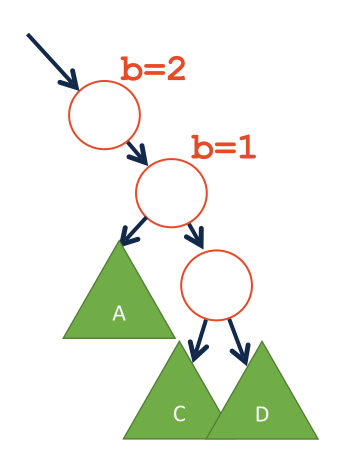
Given an AVL is balanced, insert can insert at most one imbalance

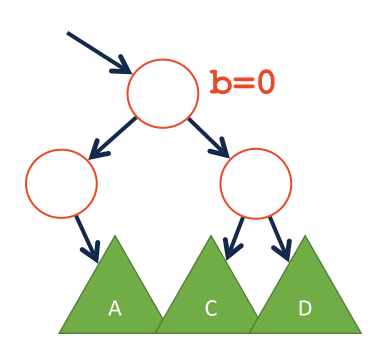


If we insert in B, I must have a balance pattern of 2, 1



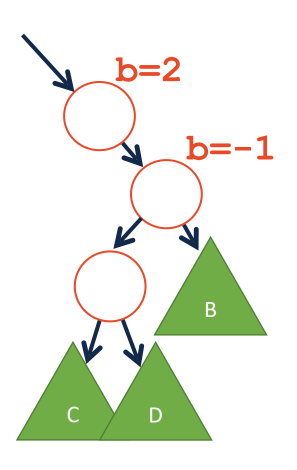
A **left** rotation fixes our imbalance in our local tree.



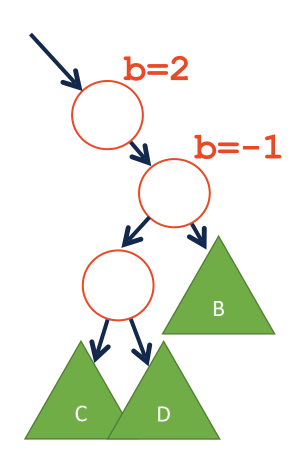


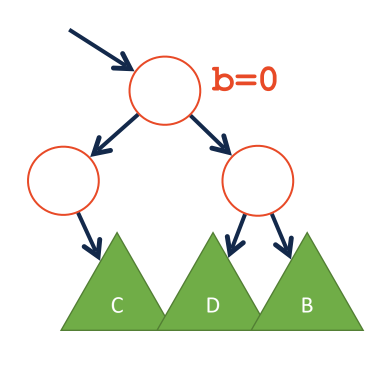
After rotation, subtree has **pre-insert height**. (Overall tree is balanced)

If we insert in A, I must have a balance pattern of 2, -1



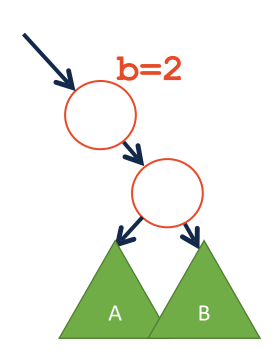
A **rightLeft** rotation fixes our imbalance in our local tree.

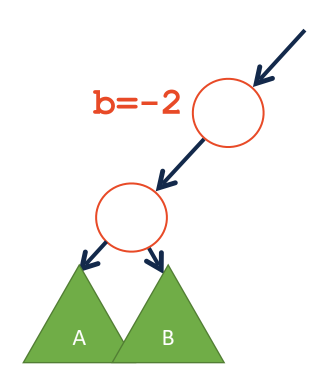




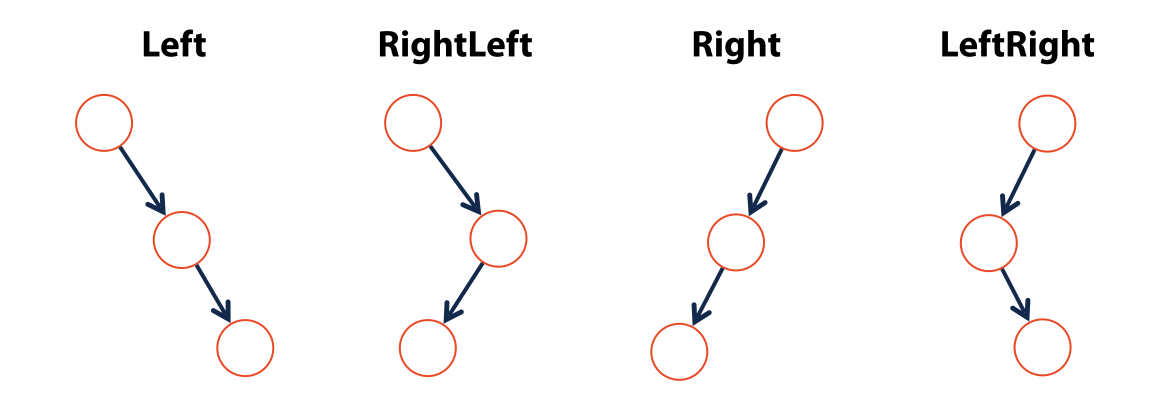
After rotation, subtree has **pre-insert height**. (Overall tree is balanced)

The other rotations are a direct mirror:





If we know our imbalance direction, we can call the correct rotation.





Insert may increase height by at most:

A rotation reduces the height of the subtree by:

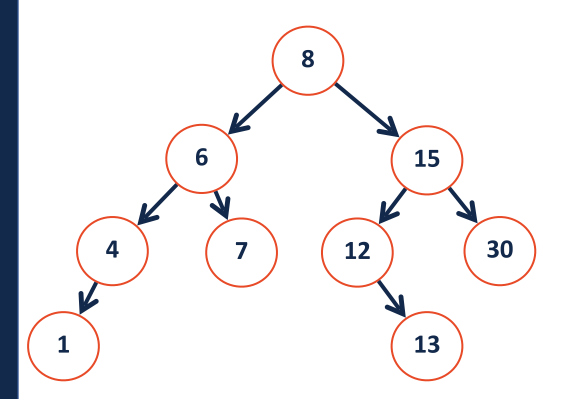
A single\* rotation restores balance and corrects height!

What is the Big O of performing our rotation?

What is the Big O of insert?

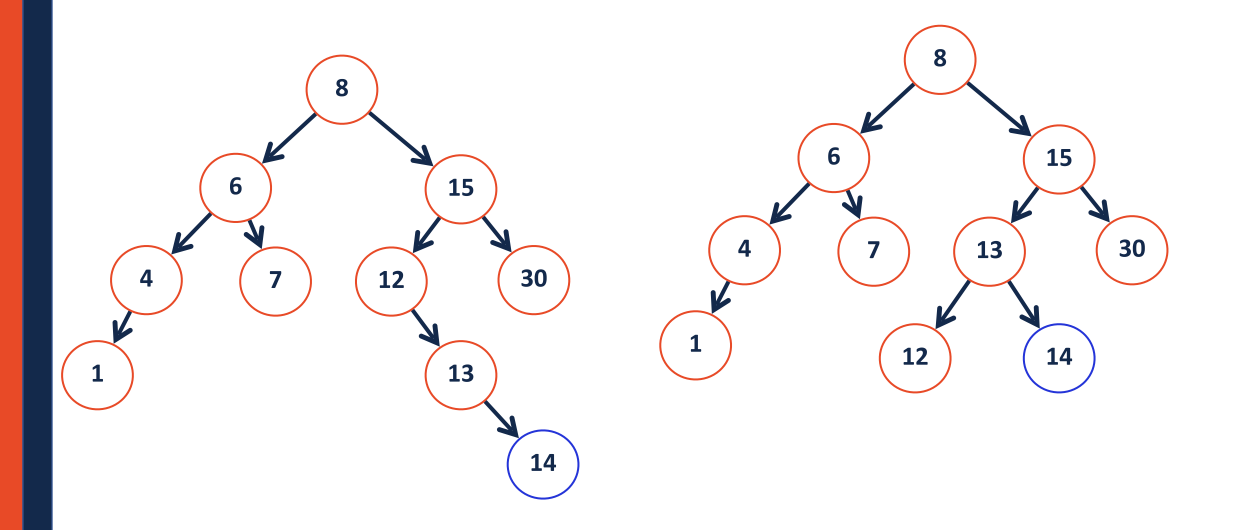
### **AVL Insertion Practice**

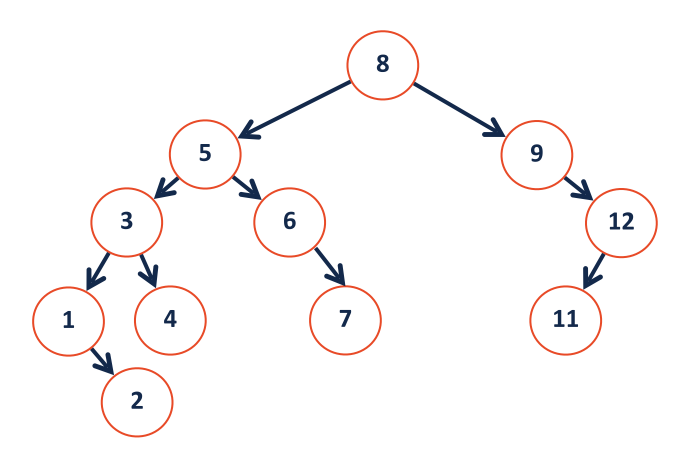
\_insert(14)

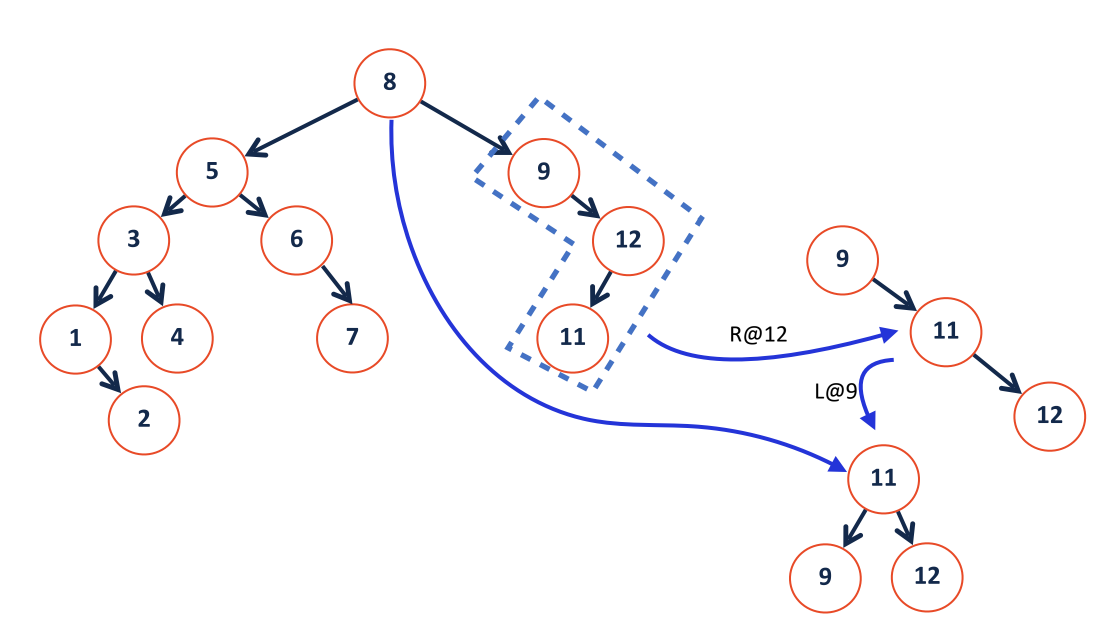


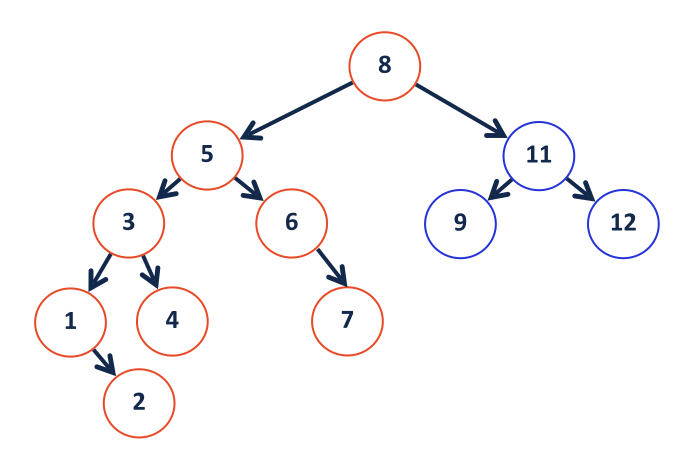
### **AVL Insertion Practice**

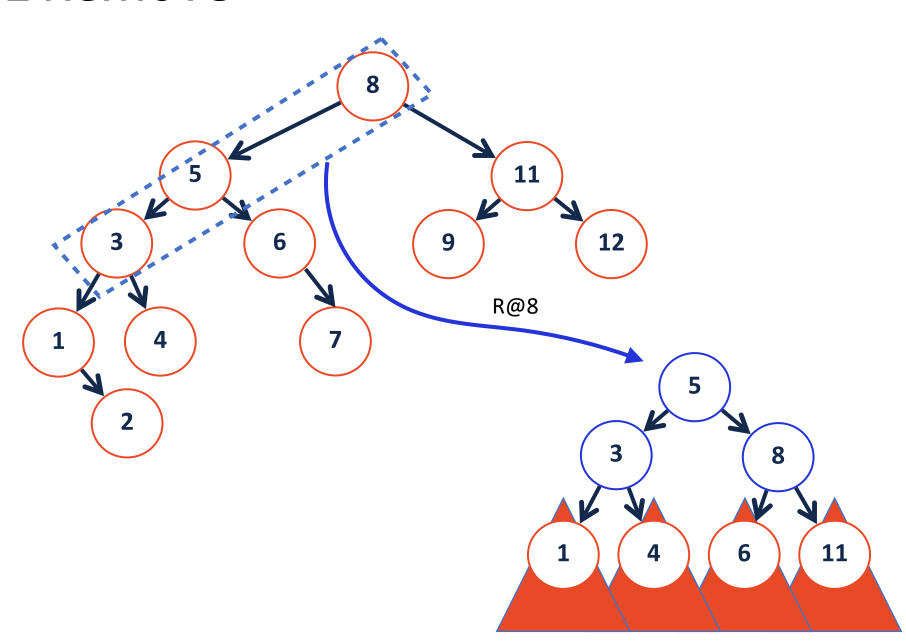
insert(14)





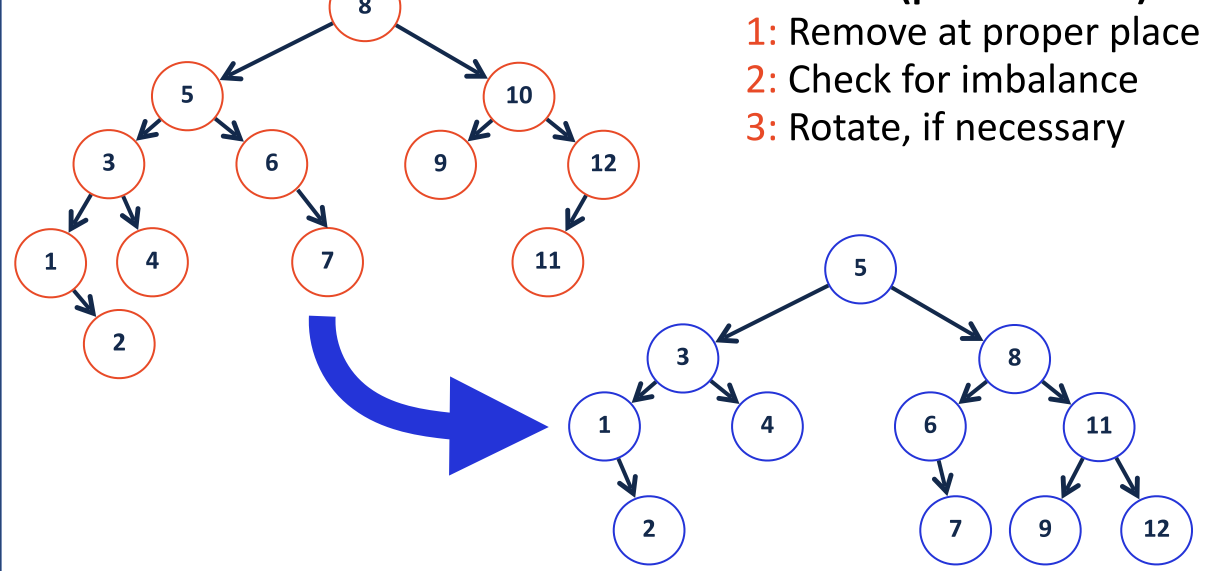


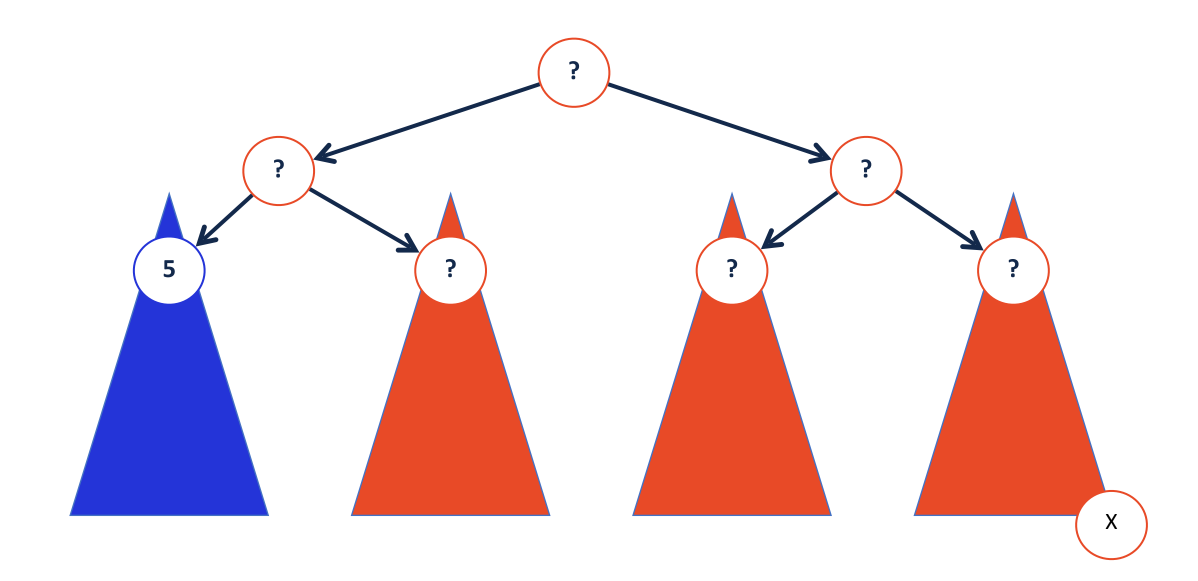












#### **AVL** Removal

Removal *may* reduce height by at most:

A rotation *always* reduces the height of the subtree by:

We might have to perform a rotation at every level of the tree!

What is the Big O of performing a single rotation?

What is the Big O of removal?

# **AVL Tree Analysis**

#### For AVL tree of height h, we know:

find runs in: \_\_\_\_\_.

insert runs in: \_\_\_\_\_\_.

remove runs in: \_\_\_\_\_\_.

Claim: For a balanced binary search tree \_\_\_\_\_\_

#### Whats next?

A non-linear data structure defined recursively as a collection of nodes where each node contains a value and zero or more connected nodes.

(In CS 277) a tree is also:

1) Acyclic — contains no cycles

2) Rooted — root node connected to all nodes

