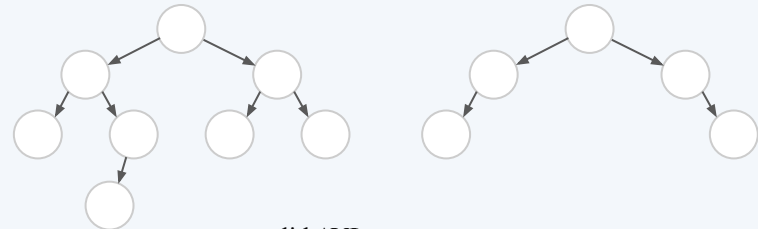


# AVL Trees

# AVL Trees



valid AVL tree structures

According to lecture:

*An AVL Tree is a tree data structure with the following properties:*

Structural Property

- *Each node has  $\leq 2$  children.*
- *Heights of the left and right subtrees of every node differ by at most 1.*

Order Property

- *All keys in the left subtree < node's key.*
- *All keys in the right subtree > node's key.*

*Notice that this is just a Binary Search Tree (BST) with 1 additional property.*

# Problem 0

# Problem 0

What are the constraints on the data types you can store in an AVL tree?

- Keys must be of a comparable data type.
- Values can be any data type.

When is an AVL tree preferred over another dictionary implementation, such as a HashMap?

- In an AVL tree, keys can be iterated over in sorted order.

# AVL Tree Rotations

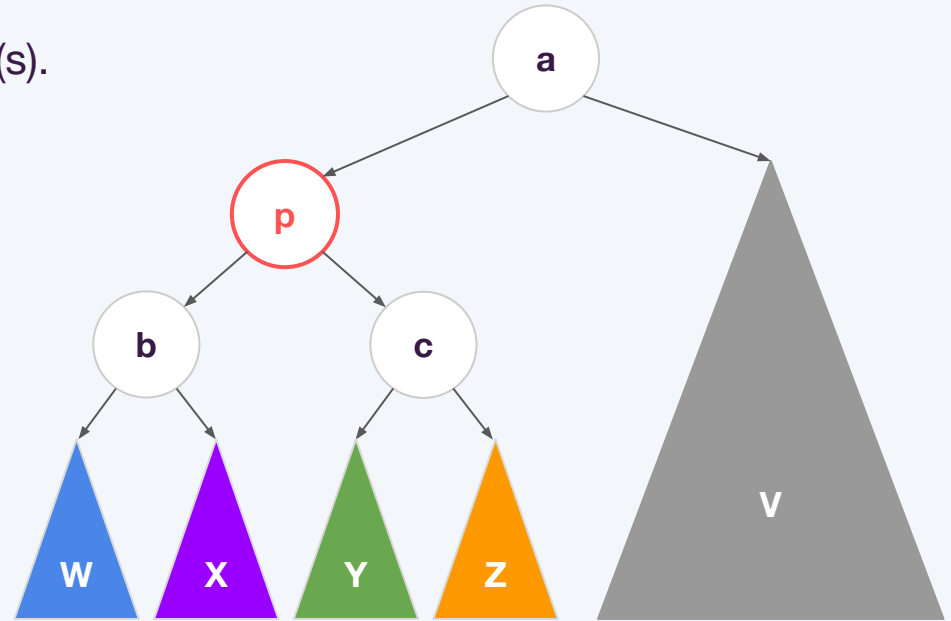
## Microteach

# AVL Tree Rotations

To fix an imbalance in an AVL tree after an insert:

1. Identify the *lowest* problem node **p** where the imbalance occurs.
2. Identify the insert location.
3. Execute the corresponding tree rotation(s).

| Case | Insert Location                  | Tree Rotation(s)           |
|------|----------------------------------|----------------------------|
| 1    | Left subtree of Left child (W)   | Single right rotation      |
| 2    | Right subtree of Left child (X)  | Double left-right rotation |
| 3    | Left subtree of Right child (Y)  | Double right-left rotation |
| 4    | Right subtree of Right child (Z) | Single left rotation       |

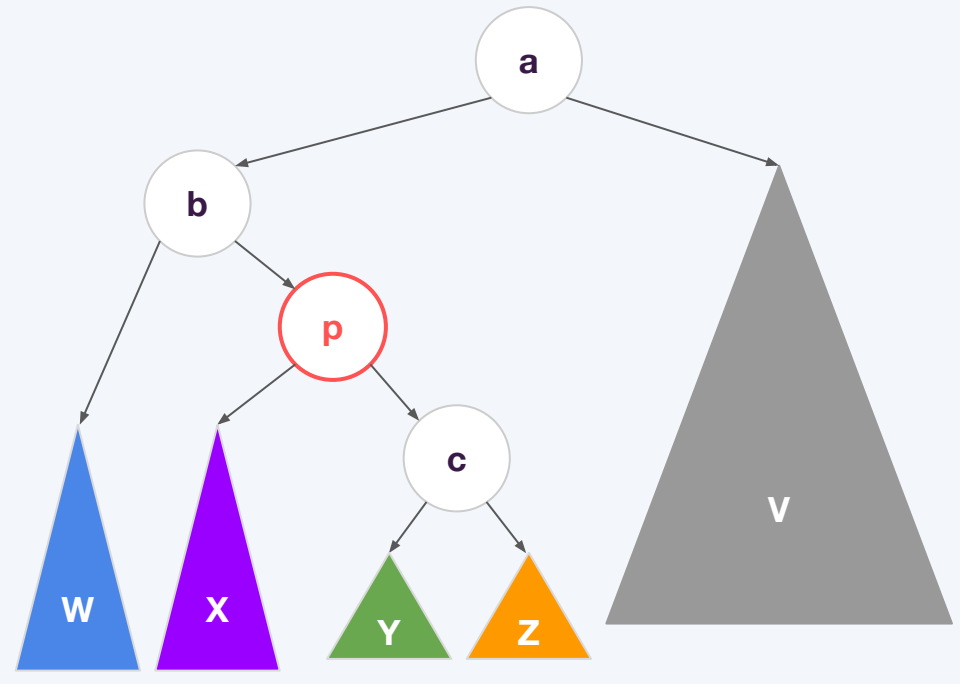
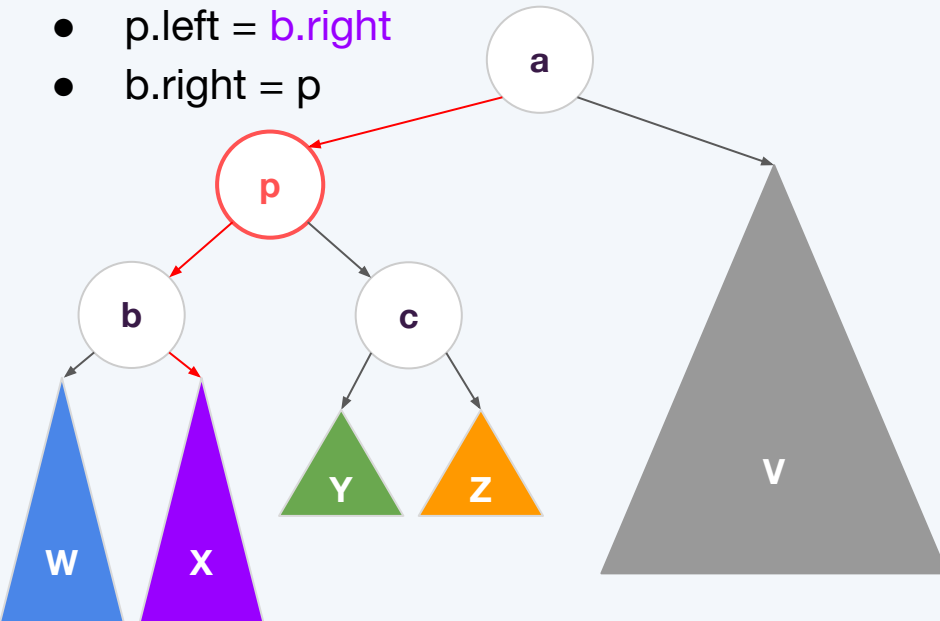


# Right Rotation

**p** is the lowest problem node. Insert location was in **w**.

References that change:

- a.left = b
- p.left = b.right
- b.right = p

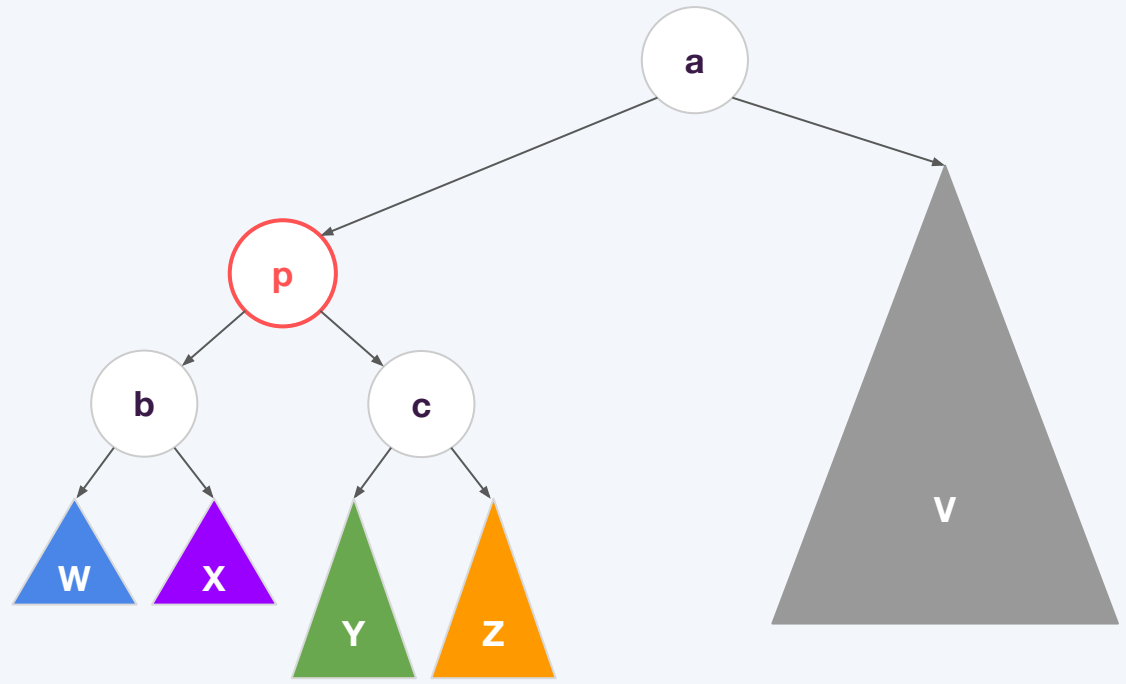


# Problem 1 - Left Rotation

p is the lowest problem node. Insert location was in z.

References that change:

- 

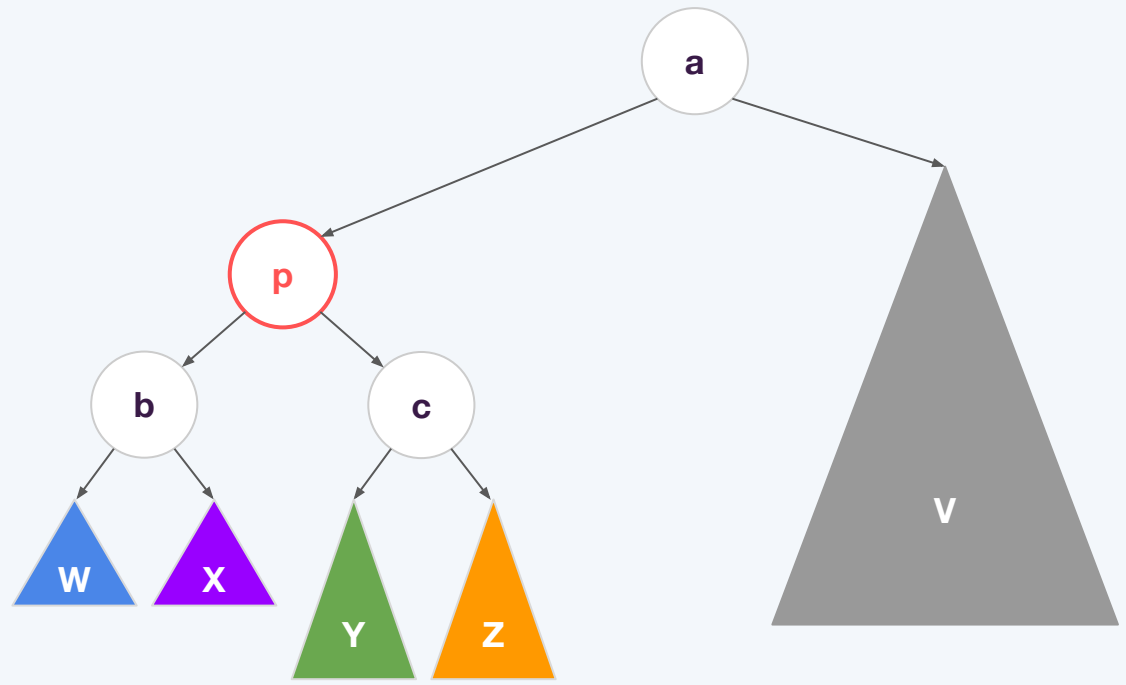


# Problem 1 - Left Rotation

p is the lowest problem node. Insert location was in z.

References that change:

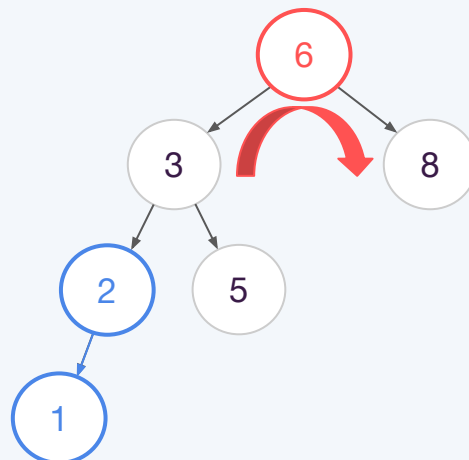
- a.left = c
- p.right = c.left
- c.left = p



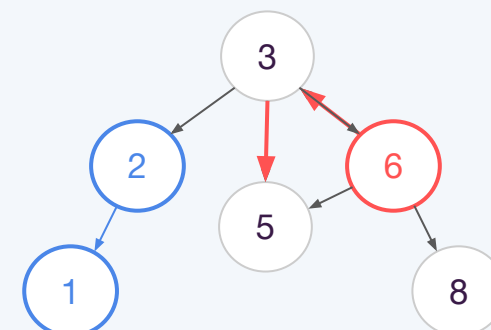
# Case 1

Let's insert 1.

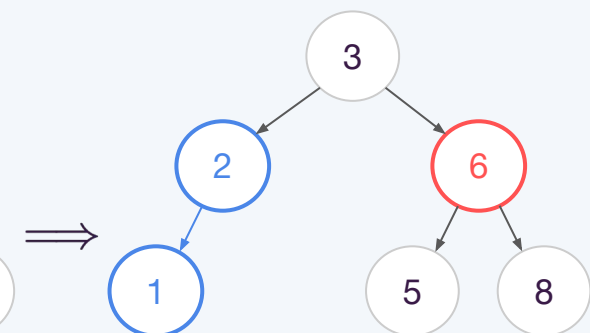
1. Identify the problem node **p**



2. Identify the insert location



3. Execute the tree rotation

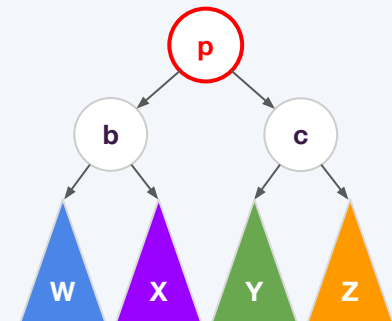


3.1. Identify bad edges

3.2. Remove bad edges

3.3. Replace edges

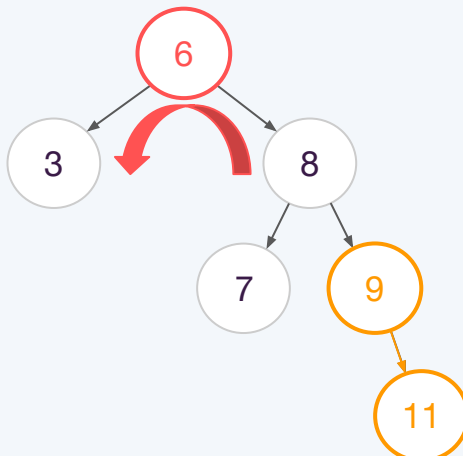
| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |



# Case 4

Let's insert 11.

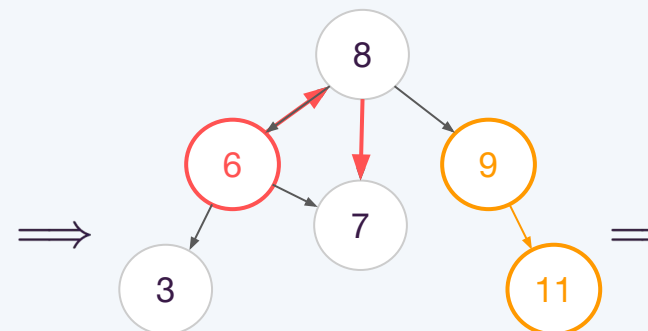
1. Identify the problem node **p**



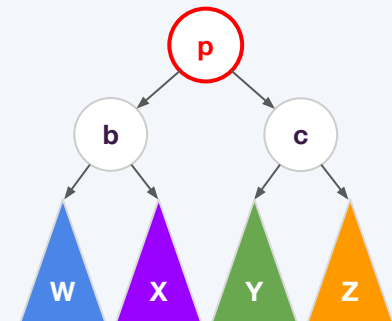
3.1. Identify bad edges

| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |

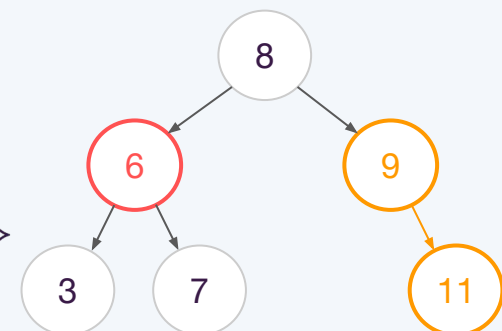
2. Identify the insert location



3.2. Remove bad edges



3. Execute the tree rotation

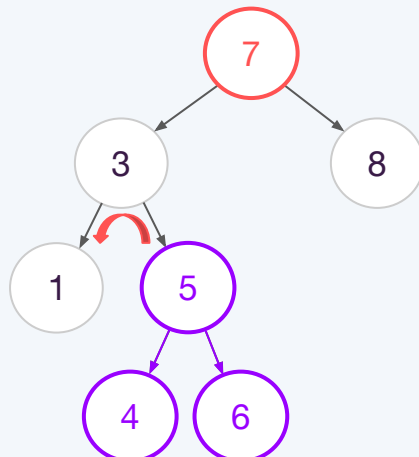


3.3. Replace edges

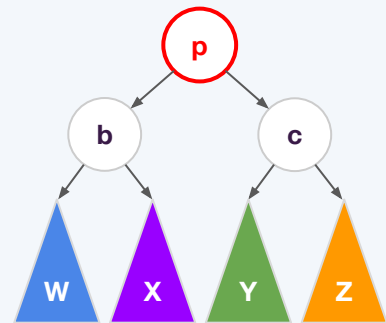
# Case 2

Let's insert either 4 or 6.

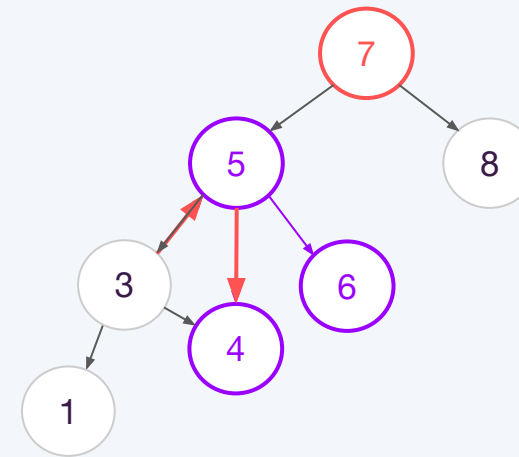
1. Identify the problem node **p**



| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |

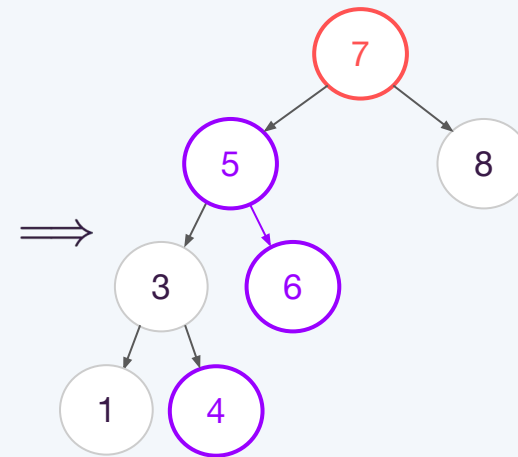


2. Identify the insert location



3. Execute the first tree rotation

For Case 2, we do the first rotation on node **b**



3.1. Identify bad edges

3.2. Remove bad edges

3.3. Replace edges

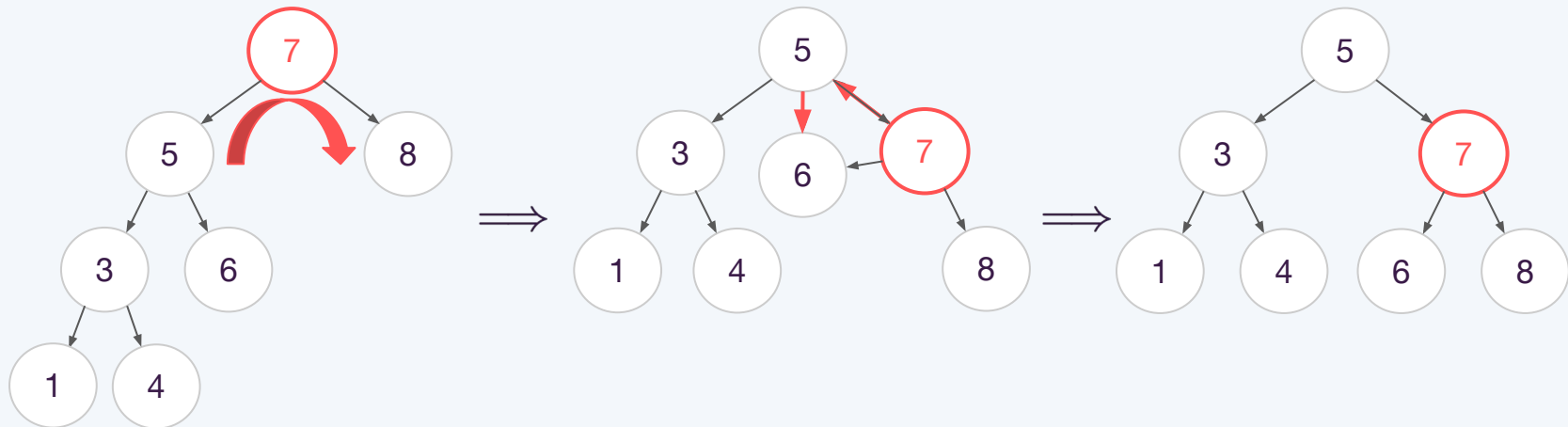
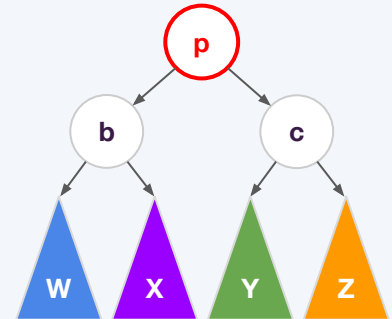
# Case 2

This is now similar to Case 1!

## 4. Execute the second tree rotation

We do the second rotation on node **p**

| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |



4.1. Identify bad edges

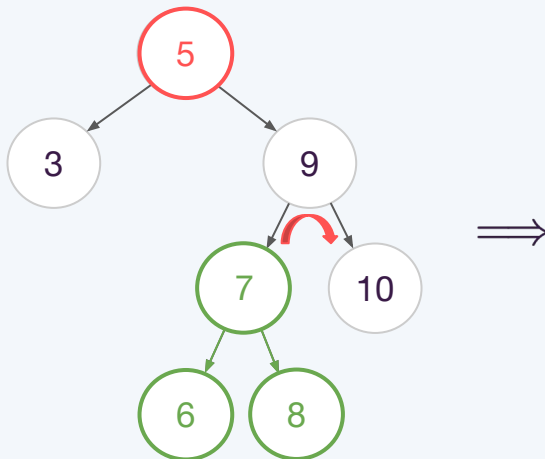
4.2. Remove bad edges

4.3. Replace edges

# Case 3

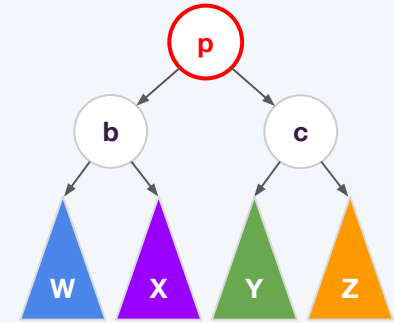
Let's insert either 6 or 8.

1. Identify the problem node **p**

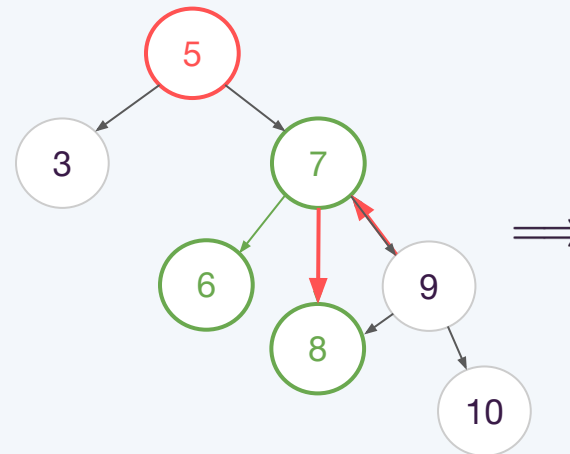


3.1. Identify bad edges

| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |



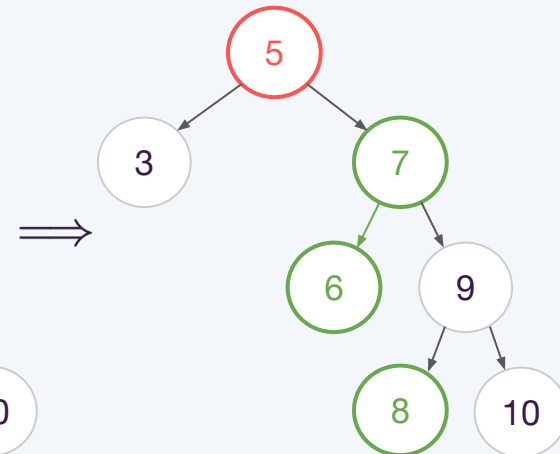
2. Identify the insert location



3.2. Remove bad edges

3. Execute the first tree rotation

For Case 3, we do the first rotation on node **c**



3.3. Replace edges

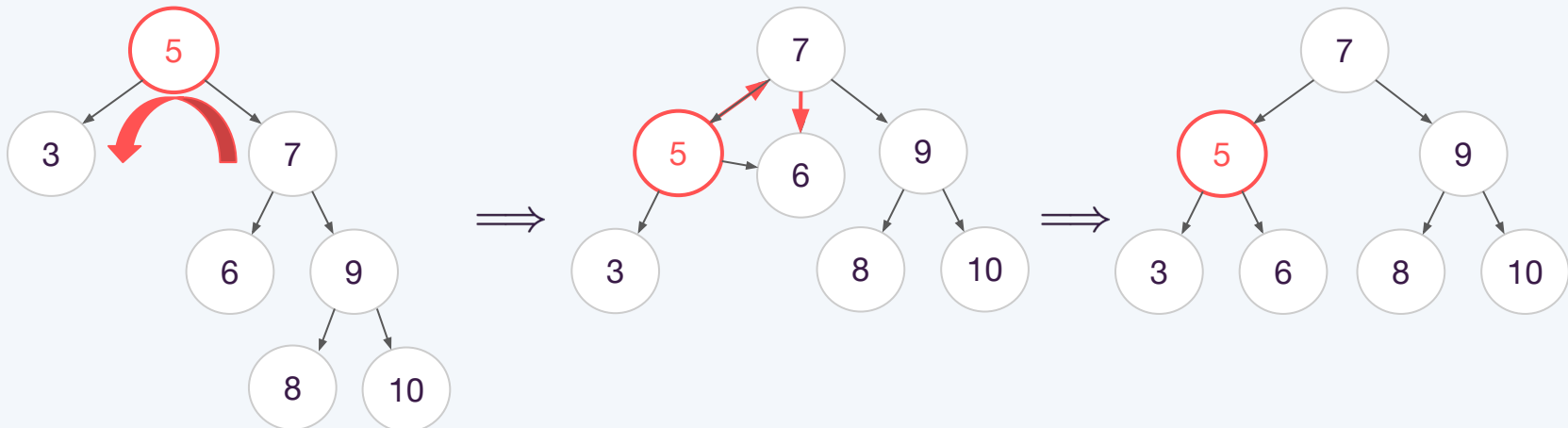
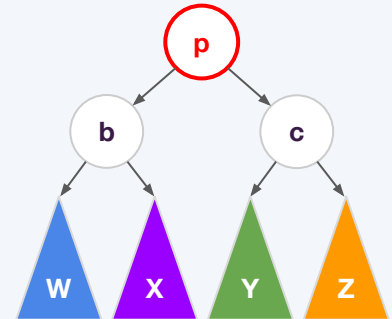
# Case 3

This is now similar to Case 4!

## 4. Execute the second tree rotation

We do the second rotation on node **p**

| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |



4.1. Identify bad edges

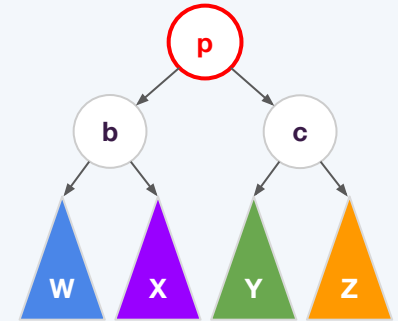
4.2. Remove bad edges

4.3. Replace edges

# **Problem 2**

# Problem 2

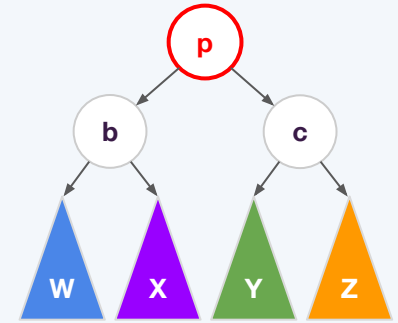
| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |



Insert 10, 4, 5, 8, 9, 6, 11, 3, 2, 1, 14 into an initially empty AVL Tree

# Problem 2

| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |



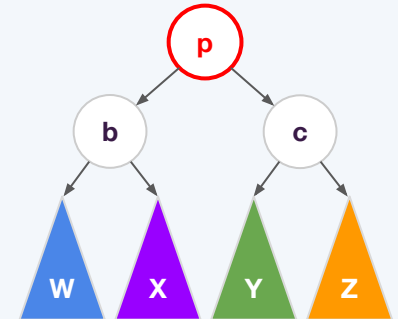
Insert 10, 4, 5, 8, 9, 6, 11, 3, 2, 1, 14 into an initially empty AVL Tree

No imbalances

10

# Problem 2

| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |



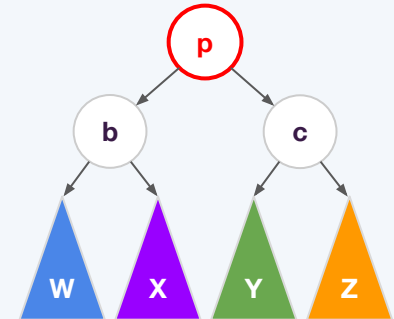
Insert 10, 4, 5, 8, 9, 6, 11, 3, 2, 1, 14 into an initially empty AVL Tree

No imbalances



# Problem 2

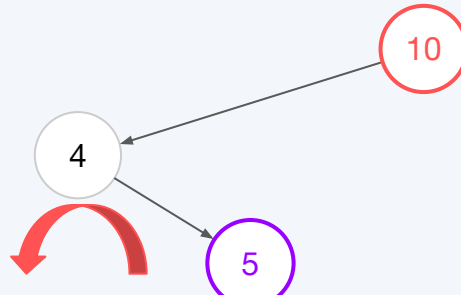
| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |



Insert 10, 4, 5, 8, 9, 6, 11, 3, 2, 1, 14 into an initially empty AVL Tree

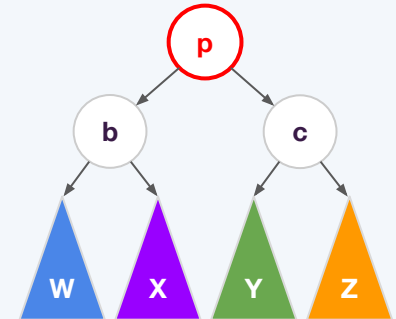
Imbalance at 10

- Case 2
- Rotate left at 4



# Problem 2

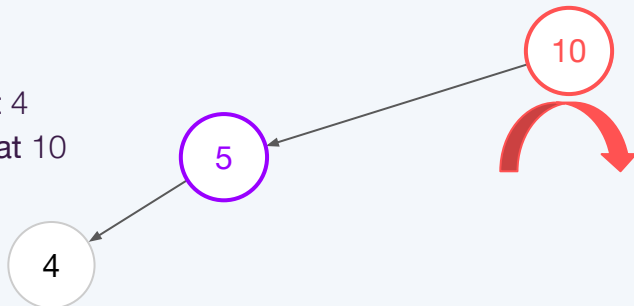
| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |



Insert 10, 4, 5, 8, 9, 6, 11, 3, 2, 1, 14 into an initially empty AVL Tree

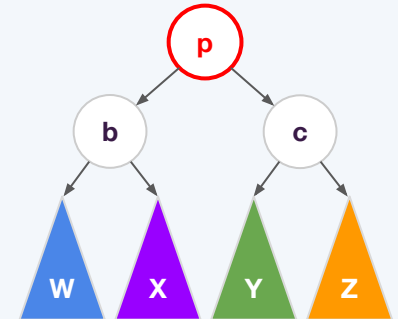
Imbalance at 10

- Case 2
- Rotate left at 4
- Rotate right at 10



# Problem 2

| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |

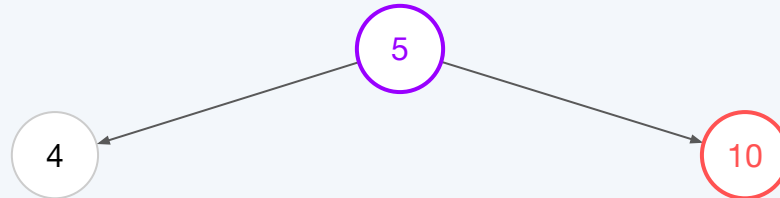


Insert 10, 4, 5, 8, 9, 6, 11, 3, 2, 1, 14 into an initially empty AVL Tree

Imbalance at 10

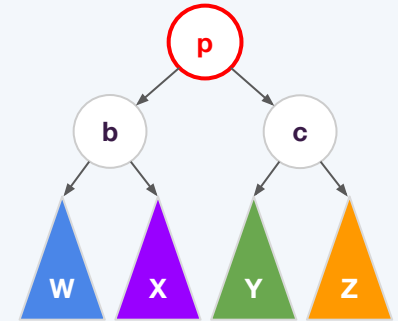
- Case 2
- Rotate left at 4
- Rotate right at 10

No more imbalances



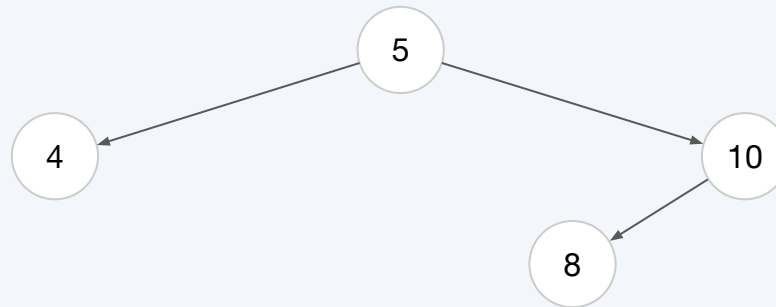
# Problem 2

| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |



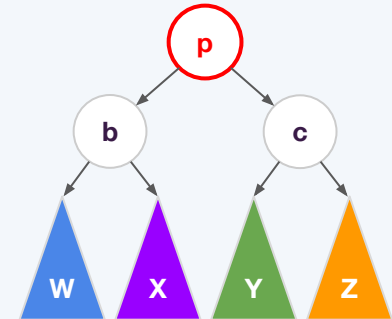
Insert 10, 4, 5, 8, 9, 6, 11, 3, 2, 1, 14 into an initially empty AVL Tree

No imbalances



# Problem 2

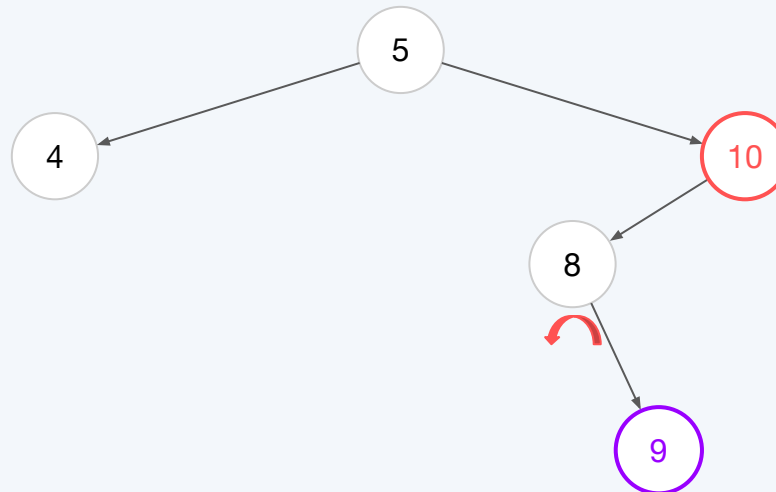
| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |



Insert 10, 4, 5, 8, 9, 6, 11, 3, 2, 1, 14 into an initially empty AVL Tree

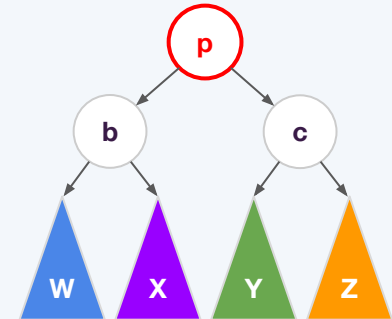
Imbalance at 10

- Case 2
- Rotate left at 8



# Problem 2

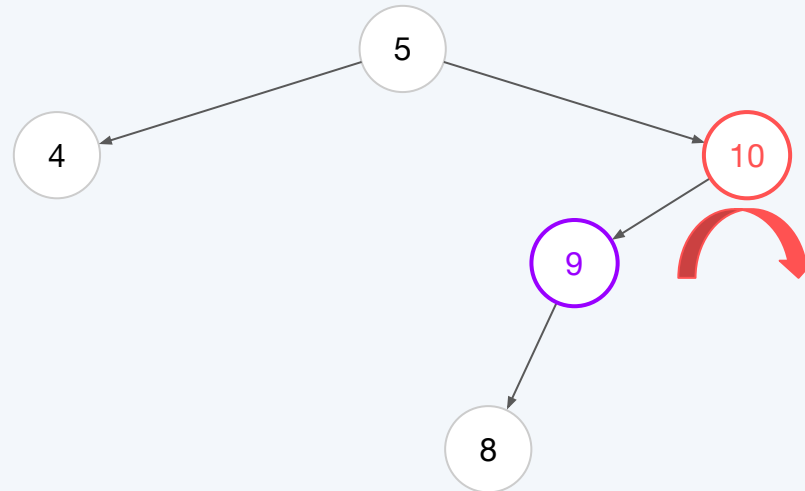
| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |



Insert 10, 4, 5, 8, 9, 6, 11, 3, 2, 1, 14 into an initially empty AVL Tree

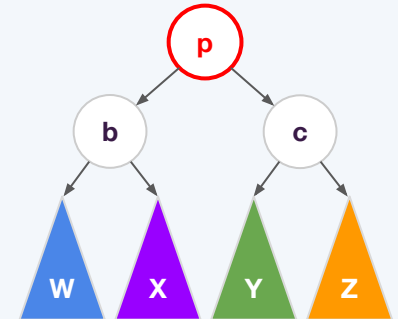
Imbalance at 10

- Case 2
- Rotate left at 8
- Rotate right at 10



# Problem 2

| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |

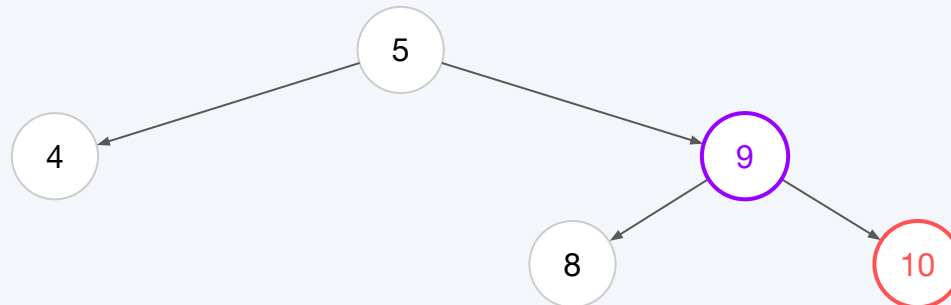


Insert 10, 4, 5, 8, 9, 6, 11, 3, 2, 1, 14 into an initially empty AVL Tree

Imbalance at 10

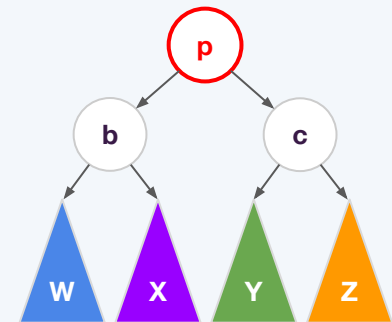
- Case 2
- Rotate left at 8
- Rotate right at 10

No more imbalances



# Problem 2

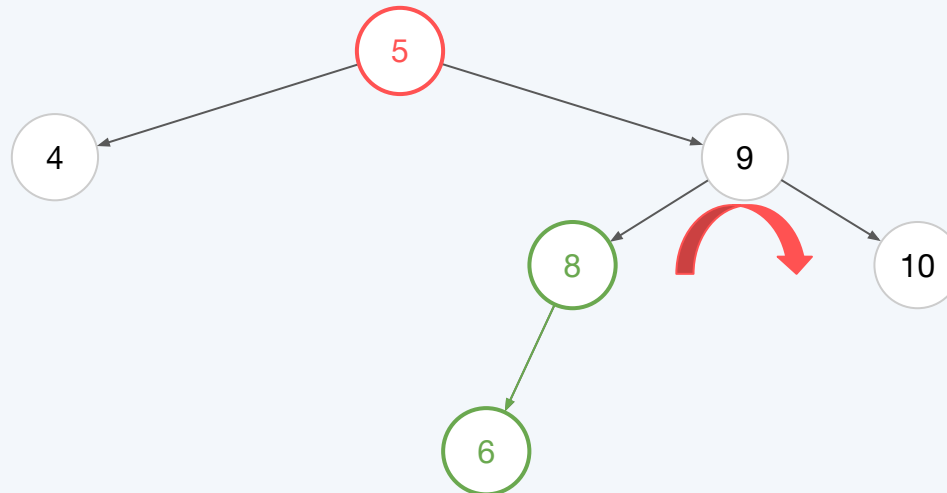
| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |



Insert 10, 4, 5, 8, 9, 6, 11, 3, 2, 1, 14 into an initially empty AVL Tree

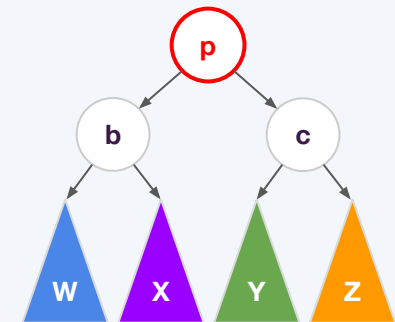
Imbalance at 5

- Case 3
- Rotate right at 9



# Problem 2

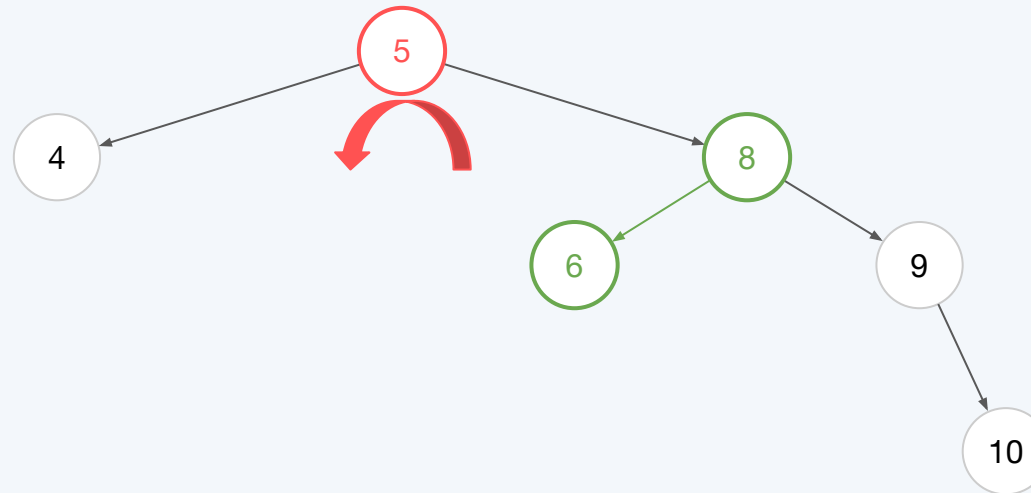
| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |



Insert 10, 4, 5, 8, 9, 6, 11, 3, 2, 1, 14 into an initially empty AVL Tree

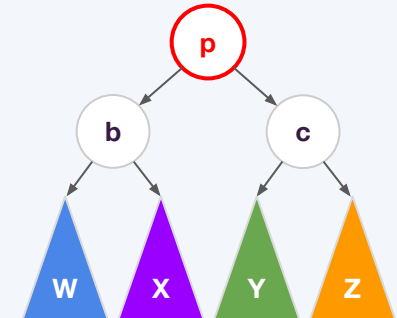
Imbalance at 5

- Case 3
- Rotate right at 9
- Rotate left at 5



# Problem 2

| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |

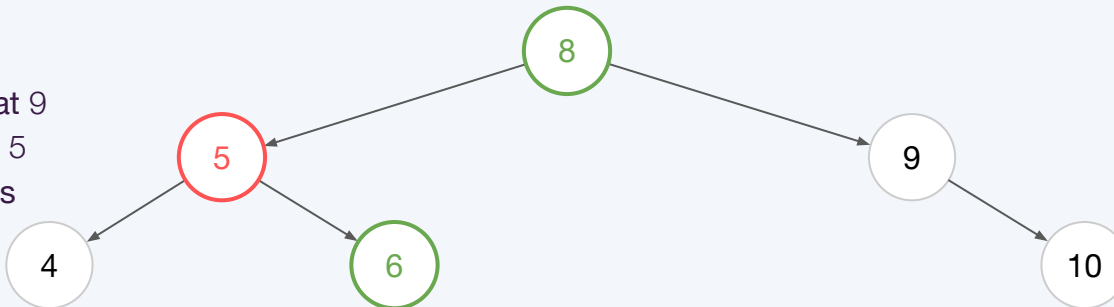


Insert 10, 4, 5, 8, 9, 6, 11, 3, 2, 1, 14 into an initially empty AVL Tree

Imbalance at 5

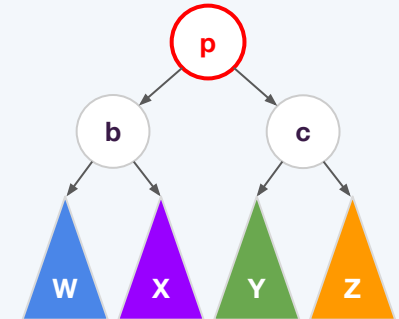
- Case 3
- Rotate right at 9
- Rotate left at 5

No more imbalances



# Problem 2

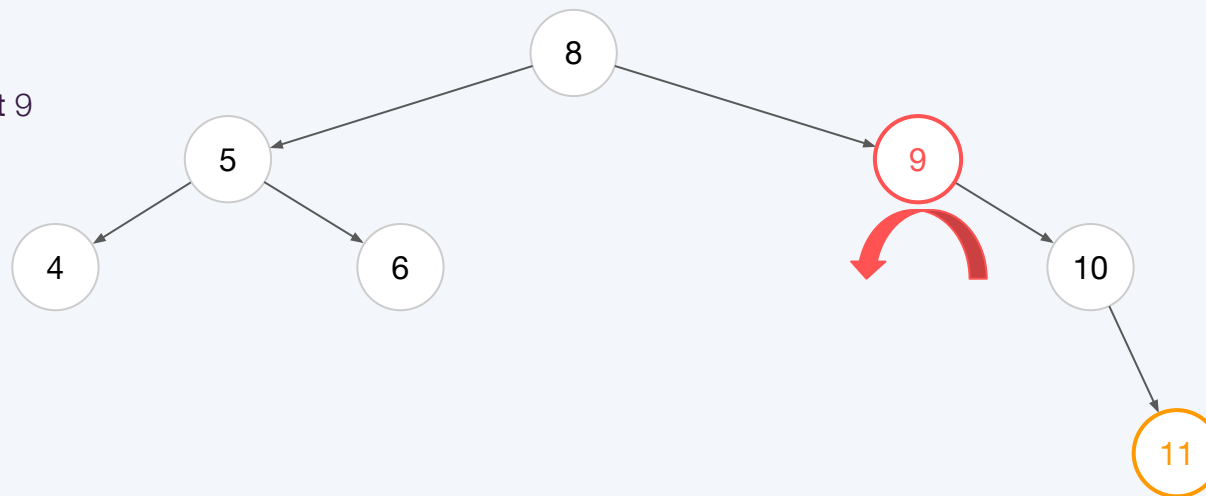
| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |



Insert 10, 4, 5, 8, 9, 6, 11, 3, 2, 1, 14 into an initially empty AVL Tree

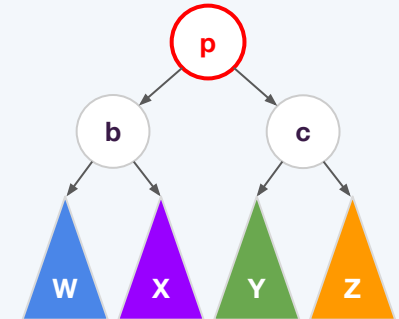
Imbalance at 9

- Case 4
- Rotate left at 9



# Problem 2

| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |

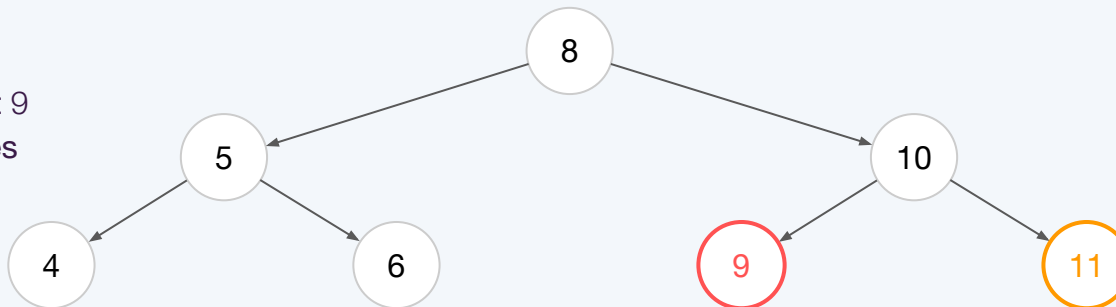


Insert 10, 4, 5, 8, 9, 6, 11, 3, 2, 1, 14 into an initially empty AVL Tree

Imbalance at 9

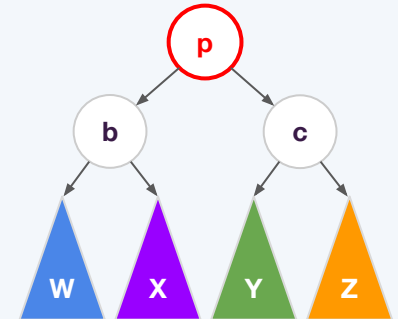
- Case 4
- Rotate left at 9

No more imbalances



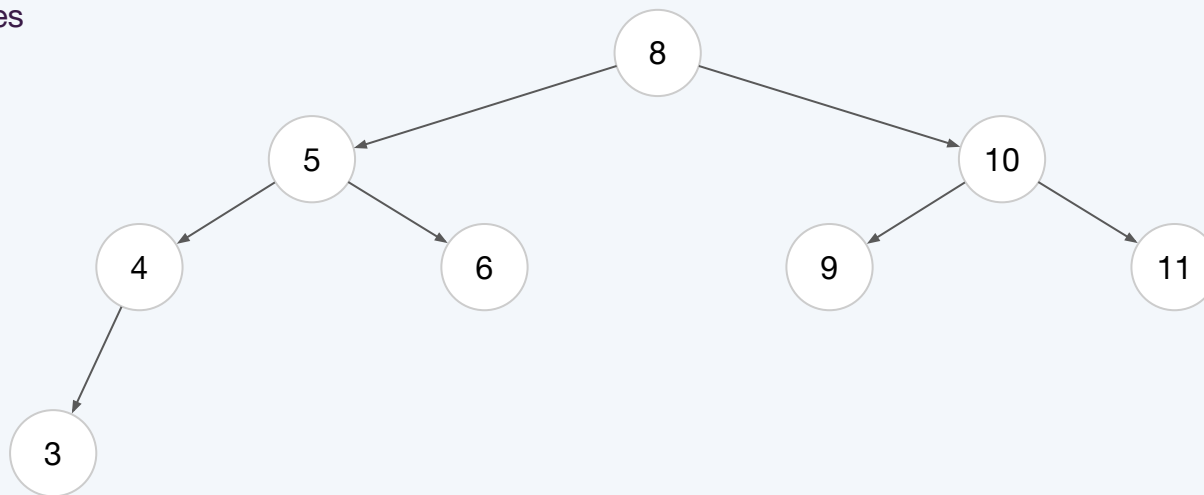
# Problem 2

| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |



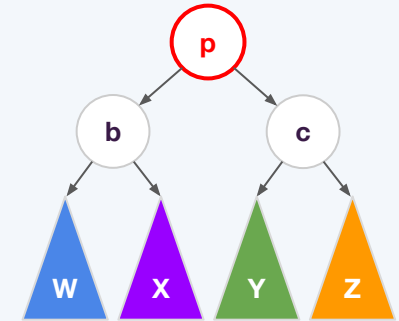
Insert 10, 4, 5, 8, 9, 6, 11, 3, 2, 1, 14 into an initially empty AVL Tree

No imbalances



# Problem 2

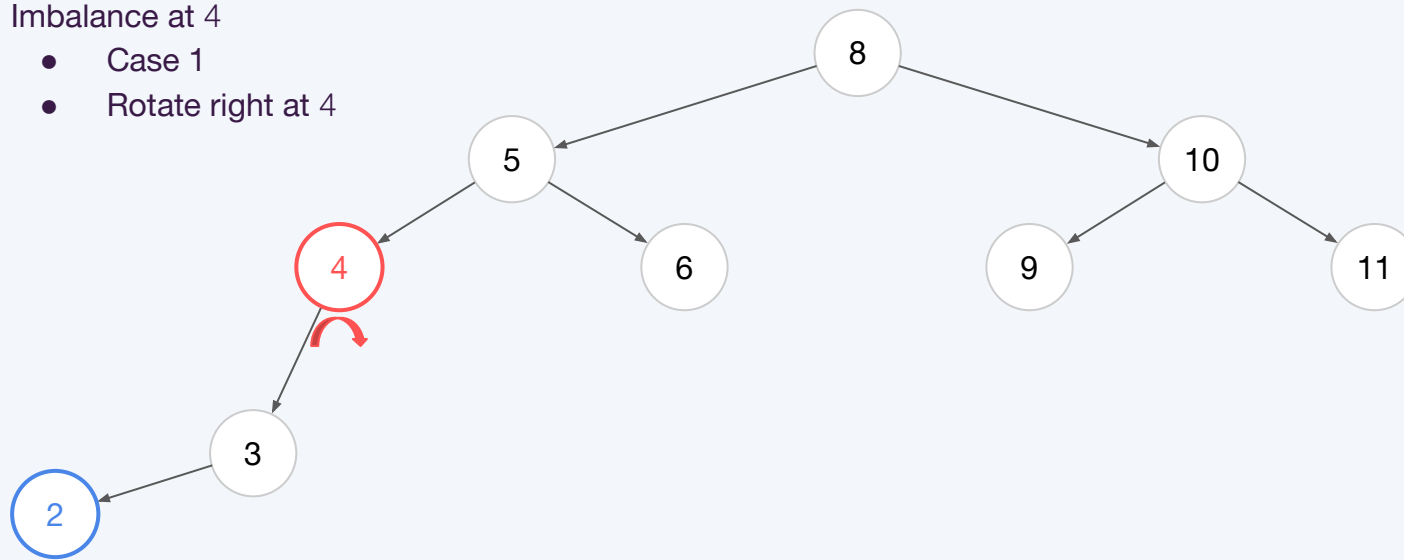
| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |



Insert 10, 4, 5, 8, 9, 6, 11, 3, **2**, 1, 14 into an initially empty AVL Tree

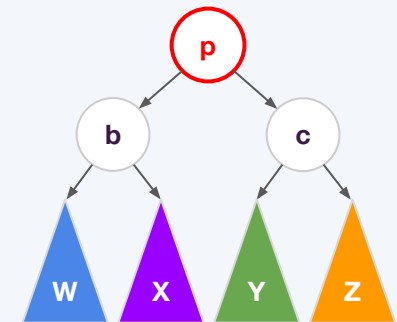
Imbalance at 4

- Case 1
- Rotate right at 4



# Problem 2

| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |

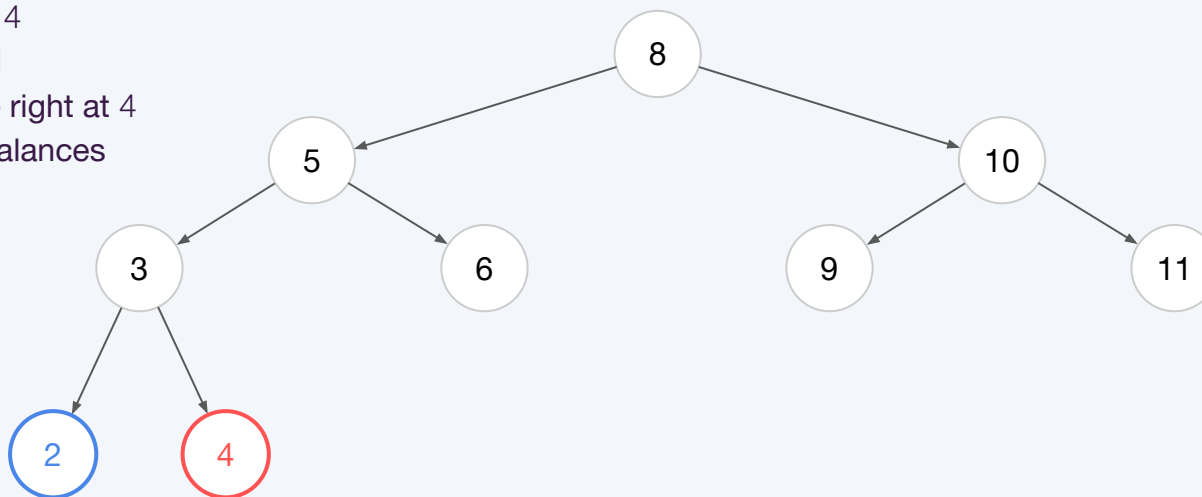


Insert 10, 4, 5, 8, 9, 6, 11, 3, **2**, 1, 14 into an initially empty AVL Tree

Imbalance at 4

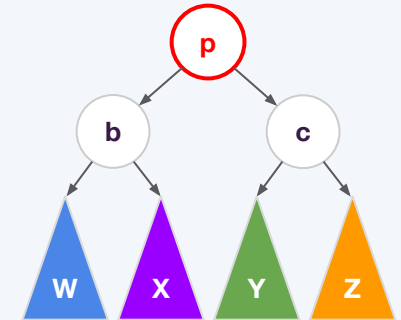
- Case 1
- Rotate right at 4

No more imbalances



# Problem 2

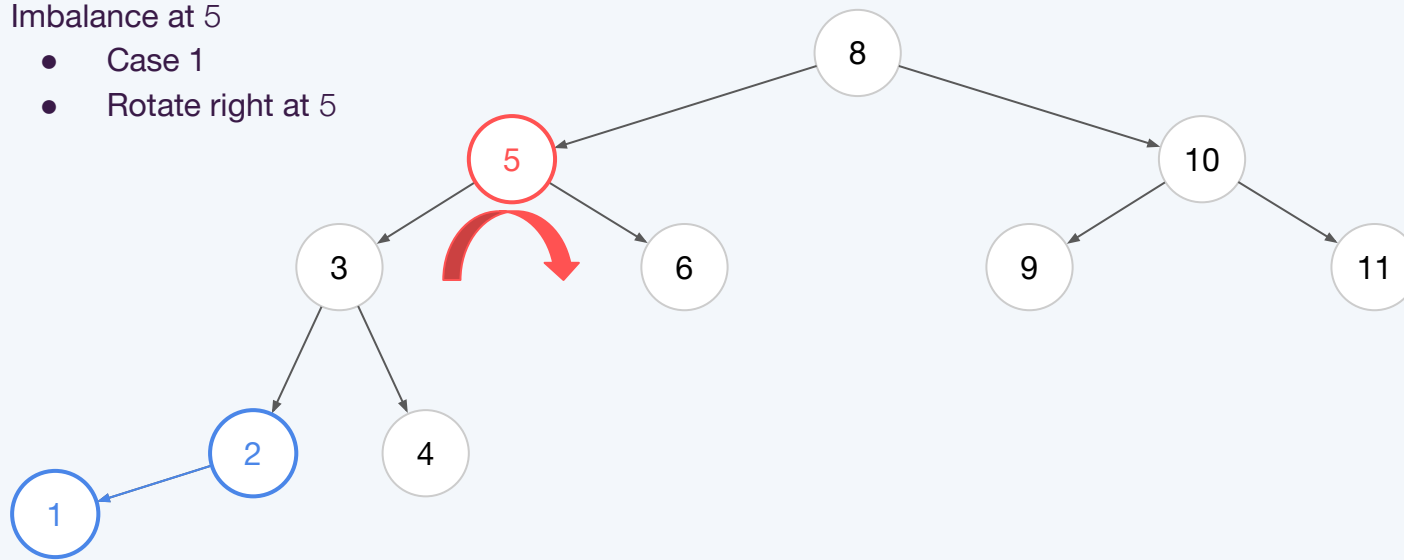
| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |



Insert 10, 4, 5, 8, 9, 6, 11, 3, 2, 1, 14 into an initially empty AVL Tree

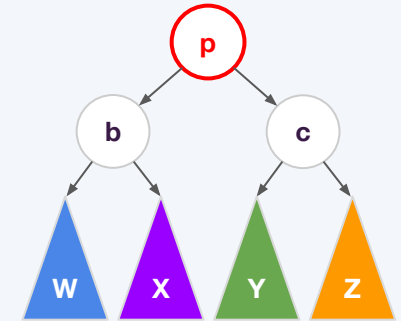
Imbalance at 5

- Case 1
- Rotate right at 5



# Problem 2

| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |

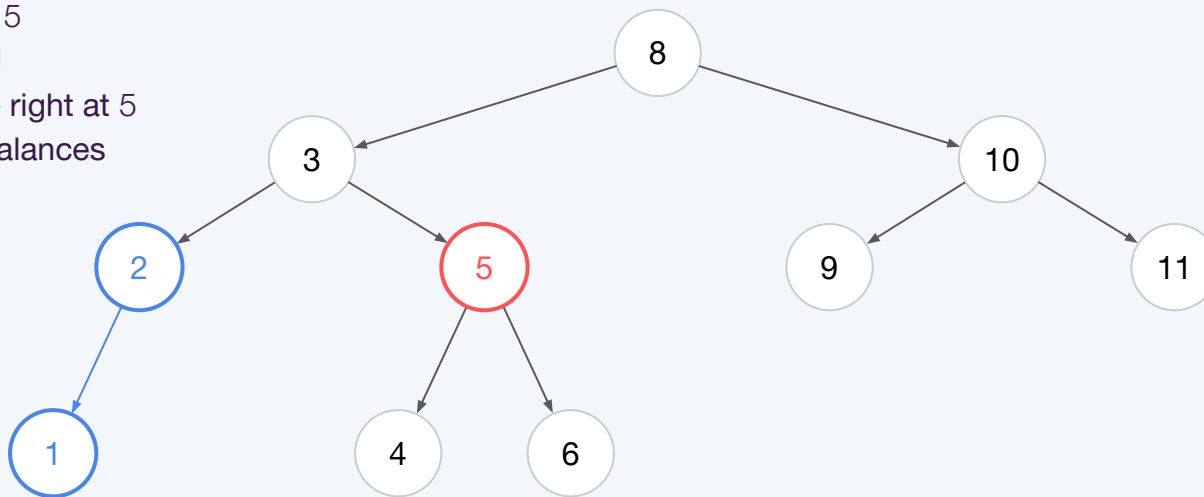


Insert 10, 4, 5, 8, 9, 6, 11, 3, 2, 1, 14 into an initially empty AVL Tree

Imbalance at 5

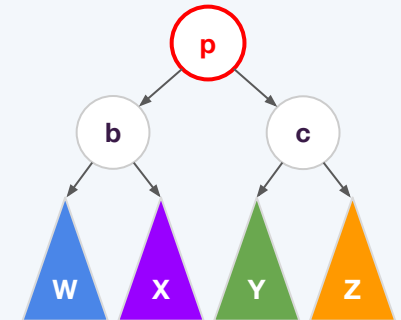
- Case 1
- Rotate right at 5

No more imbalances



# Problem 2

| Case | Insert Location    | Tree Rotation(s)           |
|------|--------------------|----------------------------|
| 1    | Left of Left (W)   | Single right rotation      |
| 2    | Right of Left (X)  | Double left-right rotation |
| 3    | Left of Right (Y)  | Double right-left rotation |
| 4    | Right of Right (Z) | Single left rotation       |



Insert 10, 4, 5, 8, 9, 6, 11, 3, 2, 1, **14** into an initially empty AVL Tree

No imbalances

