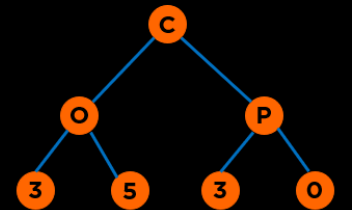


# Balanced Trees



# Categories of Data Structures

Linear Ordered

Lists

Stacks

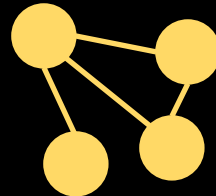
Queues



Non-linear Ordered

Trees

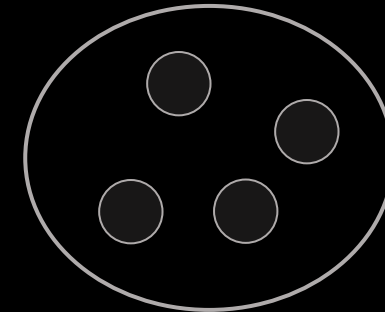
Graphs



Not Ordered

Sets

Tables/Maps



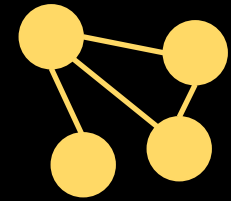
# Recap

- **Binary Search Trees**

- **Operations**
- **Traversals**

Non-linear Ordered

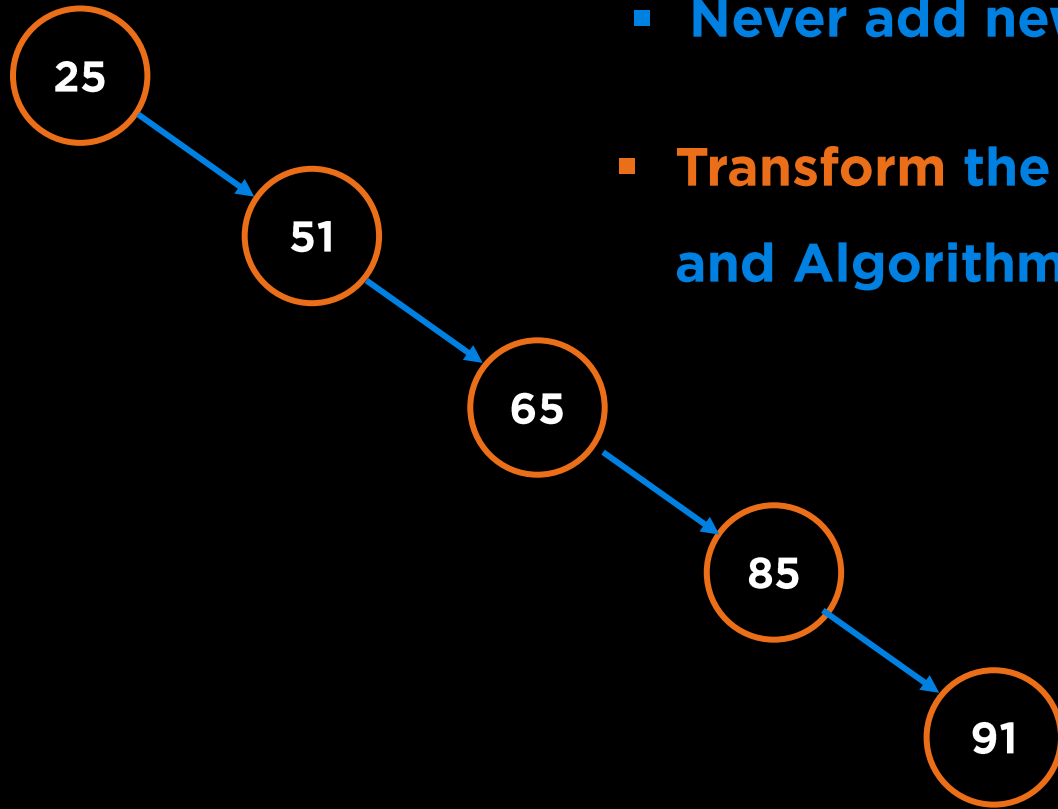
Trees



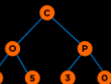
# Agenda

- **Trees**
  - **More Properties Related to Height**
- **Binary Search Tree Performance**
- **Rotations**
- **Balanced Trees: AVL Trees**
  - **Properties**
  - **Insertion/Deletion**
  - **Performance**

# How do we fix the Worst Case?



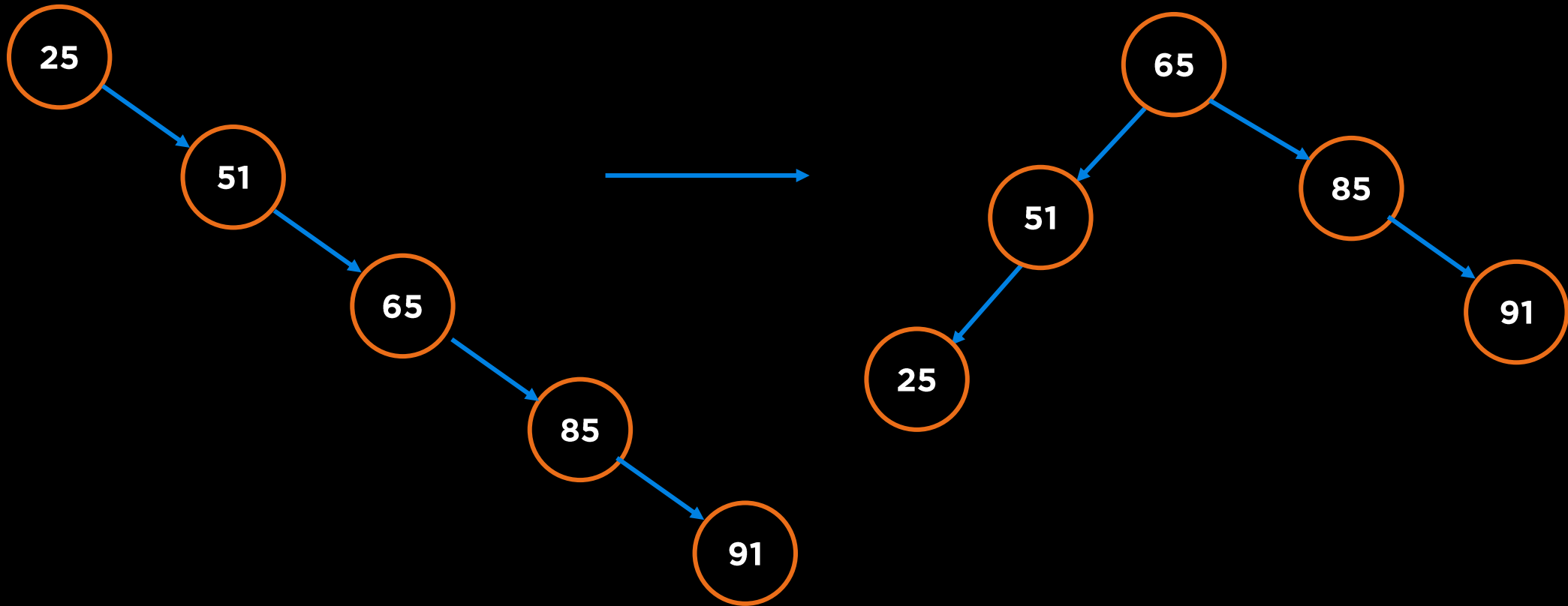
- Never add new leaves at the bottom: **Increase size of node**
- **Transform** the “Spindly” Tree to “Bushy Tree” using Tools and Algorithms



# Rotations

# Rotations

Tools to Rearrange the Tree Without affecting its **Semantics**

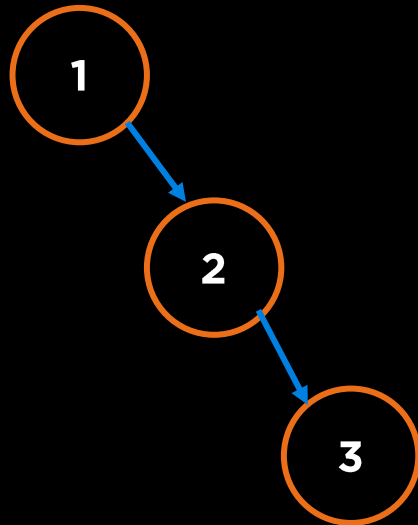


# BST Insertion: Inventing the Tool

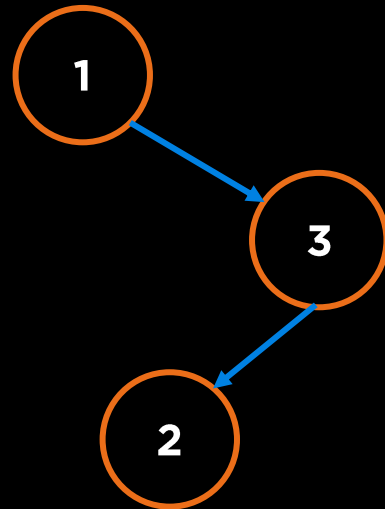
$n!$  different ways to insert  $n$  elements,

Catalan  $(n)$  different BSTs

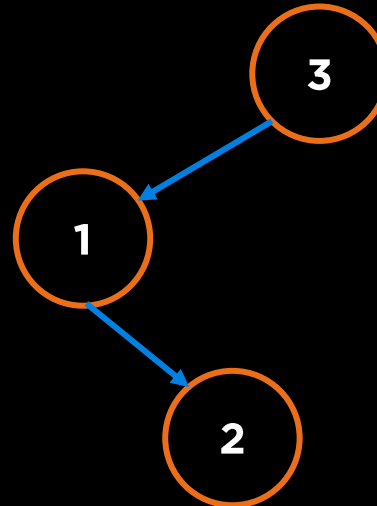
1, 2, 3



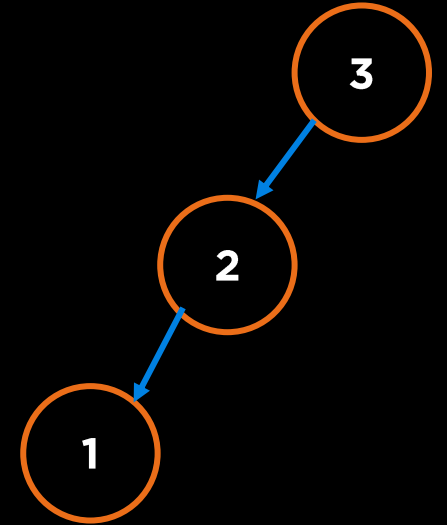
1, 3, 2



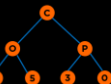
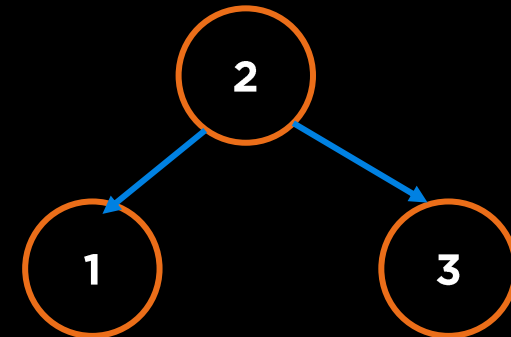
3, 1, 2



3, 2, 1



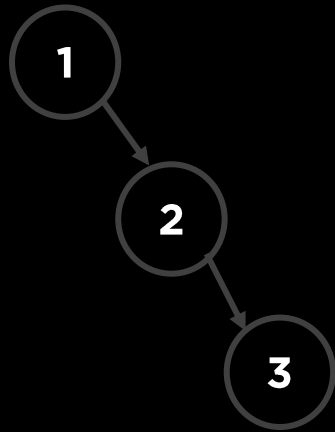
2, 3, 1 or 2, 1, 3



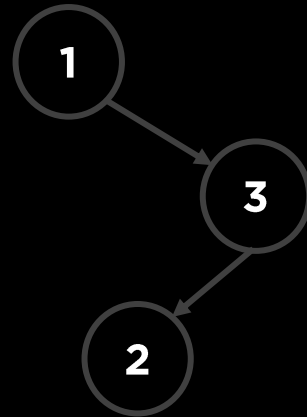


# Goal

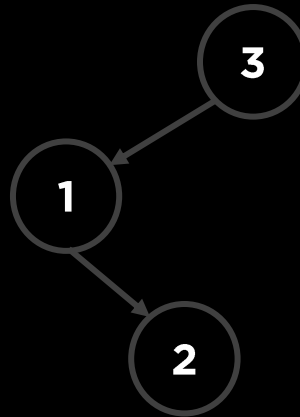
1, 2, 3



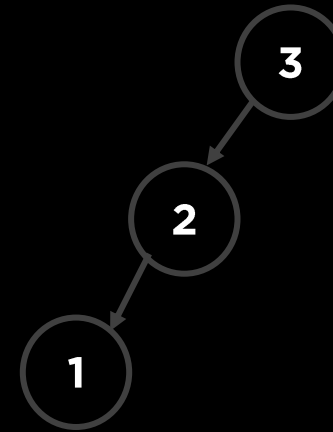
1, 3, 2



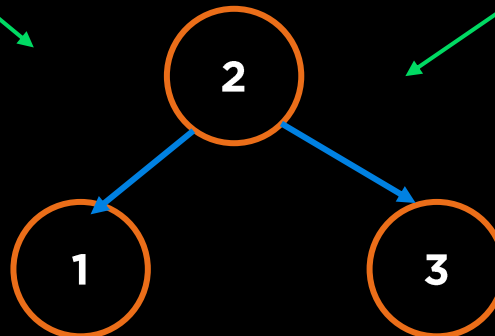
3, 1, 2



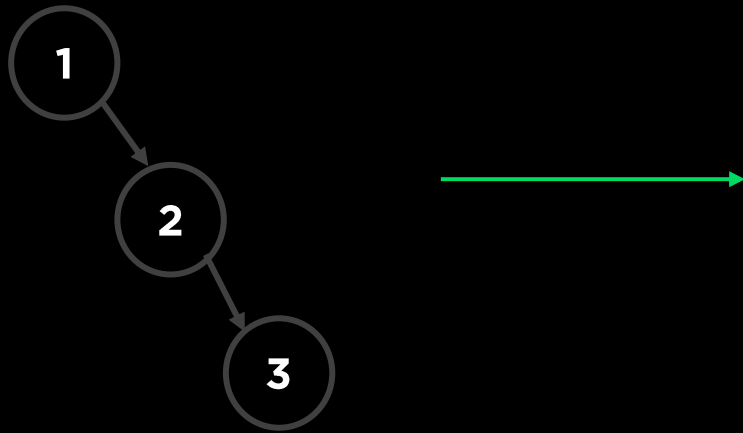
3, 2, 1



2, 3, 1 or 2, 1, 3



# Left Rotation: Right Right Case



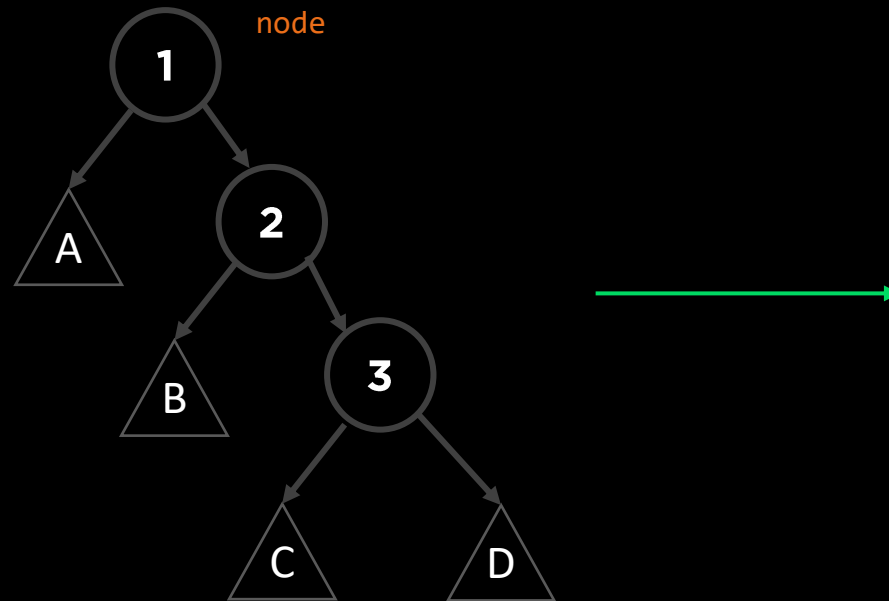
# Left Rotation: Right Right Case



Single Rotation

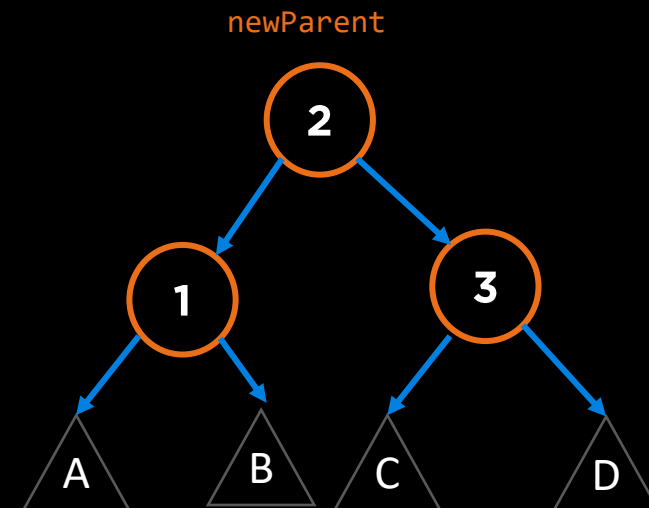
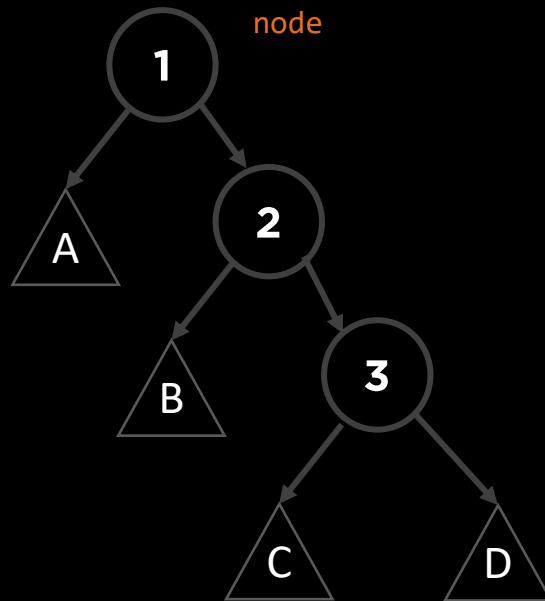
# Left Rotation: Right Right Case

```
rotateLeft (node)
{
    grandchild = node->right->left;
    newParent = node->right;
    newParent->left = node;
    node->right = grandchild;
    return newParent;
}
```



# Left Rotation: Right Right Case

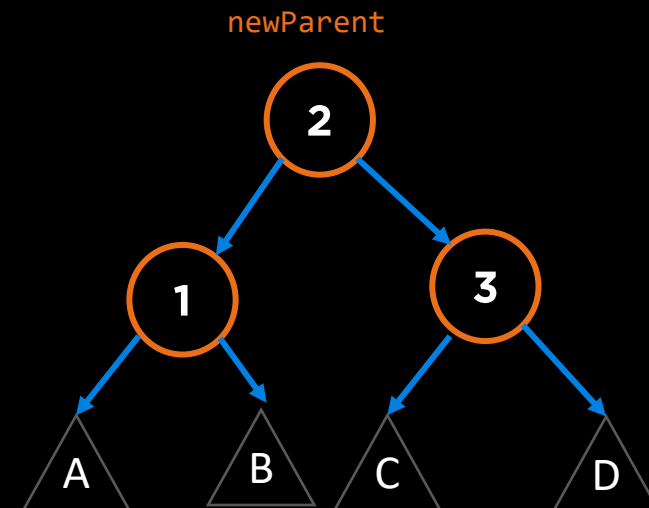
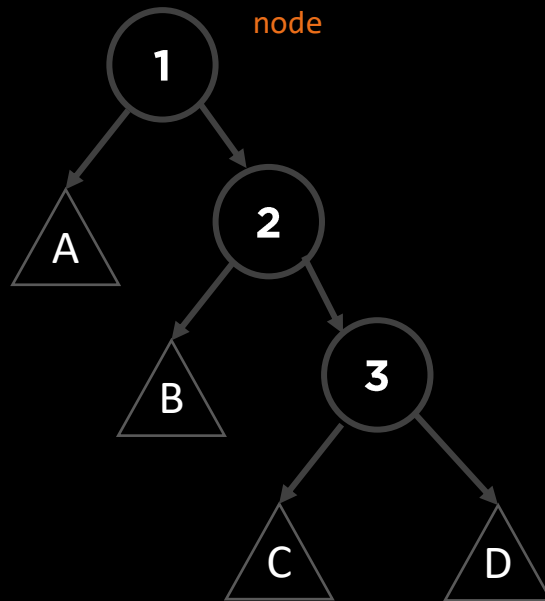
```
rotateLeft (node)
{
    grandchild = node->right->left;
    newParent = node->right;
    newParent->left = node;
    node->right = grandchild;
    return newParent;
}
```



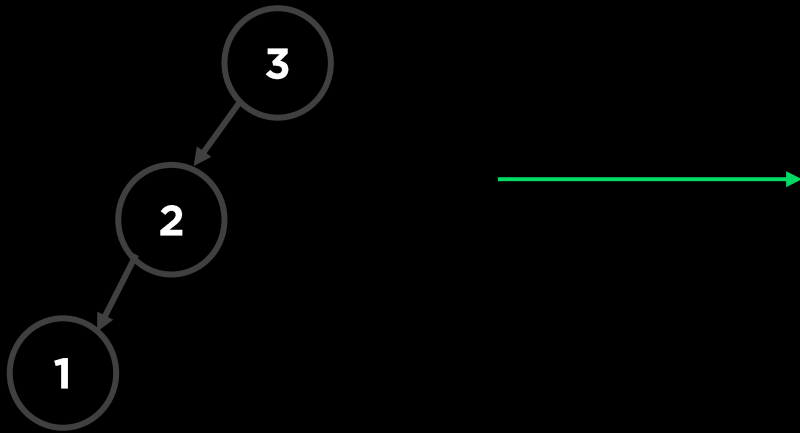
# Left Rotation: Right Right Case

```
rotateLeft (node)
{
    grandchild = node->right->left;
    newParent = node->right;
    newParent->left = node;
    node->right = grandchild;
    return newParent;
}
```

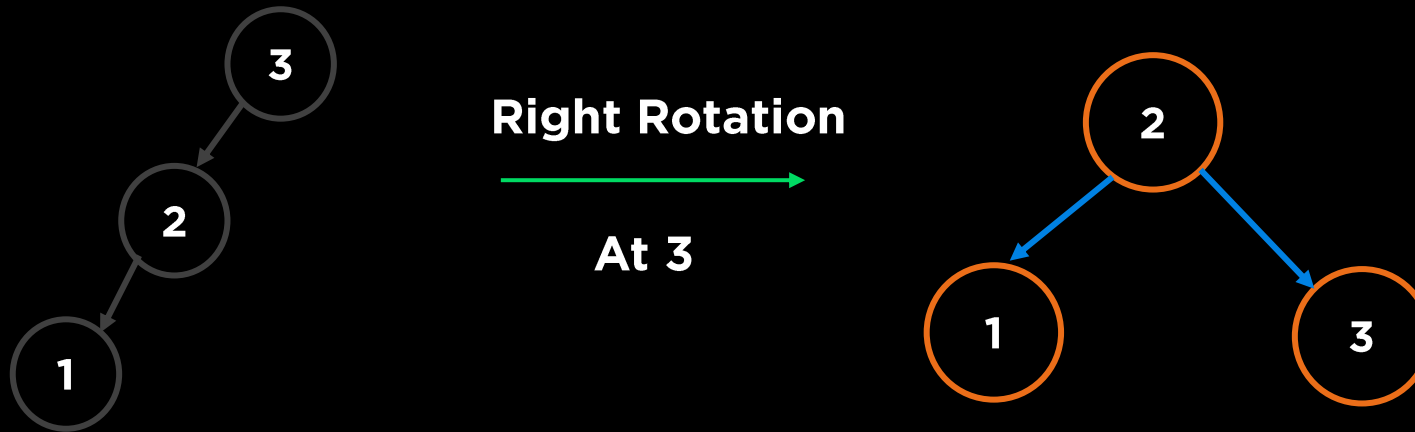
Take Constant Time,  $O(1)$



# Right Rotation: Left Left Case



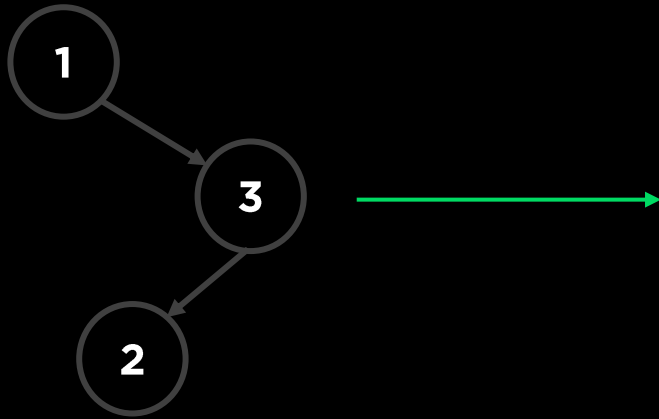
# Right Rotation: Left Left Case



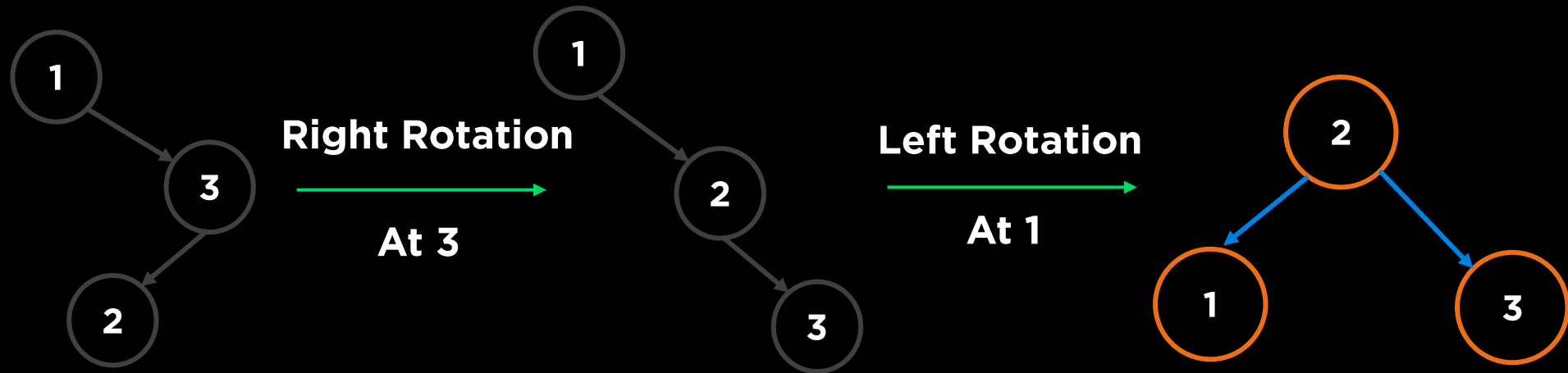
Single Rotation



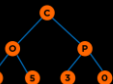
# Right Left Rotation: Right Left Case



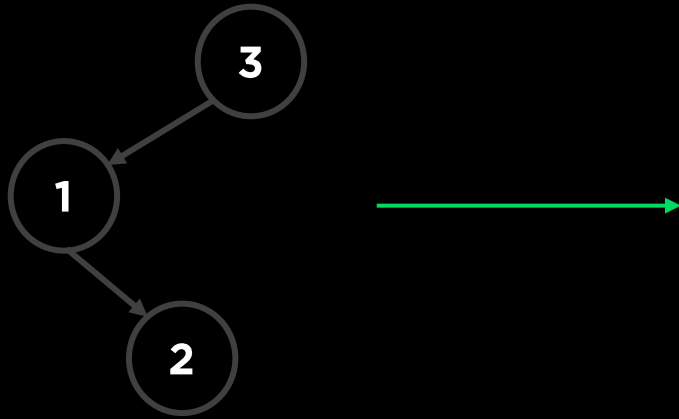
# Right Left Rotation: Right Left Case



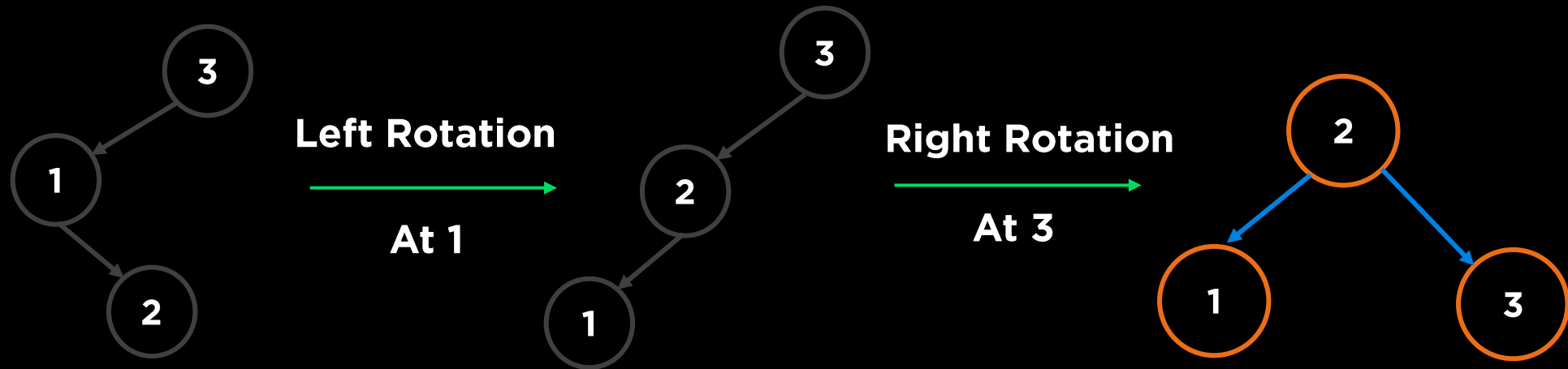
**Double Rotation**



# Left Right Rotation: Left Right Case



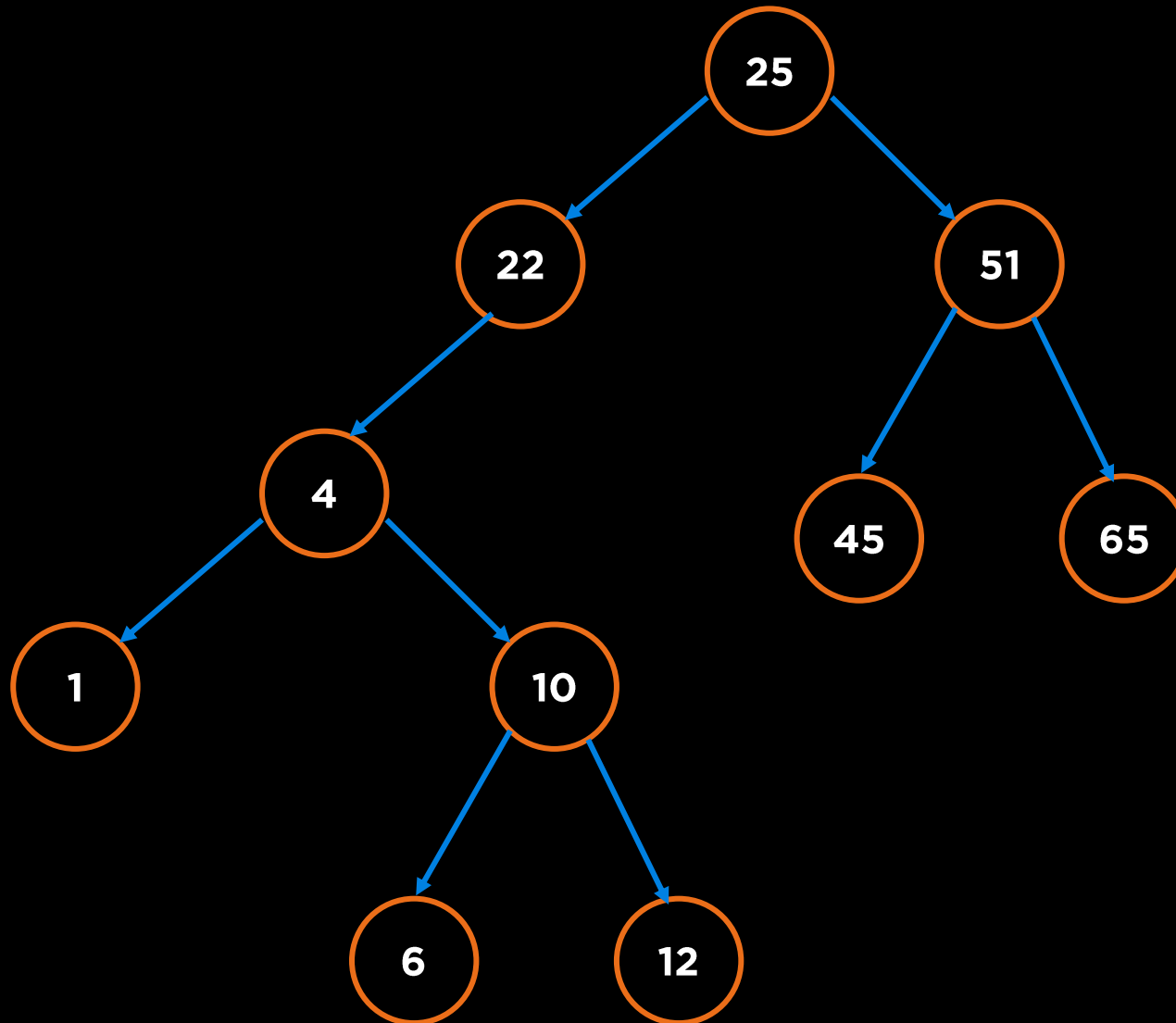
# Left Right Rotation: Left Right Case



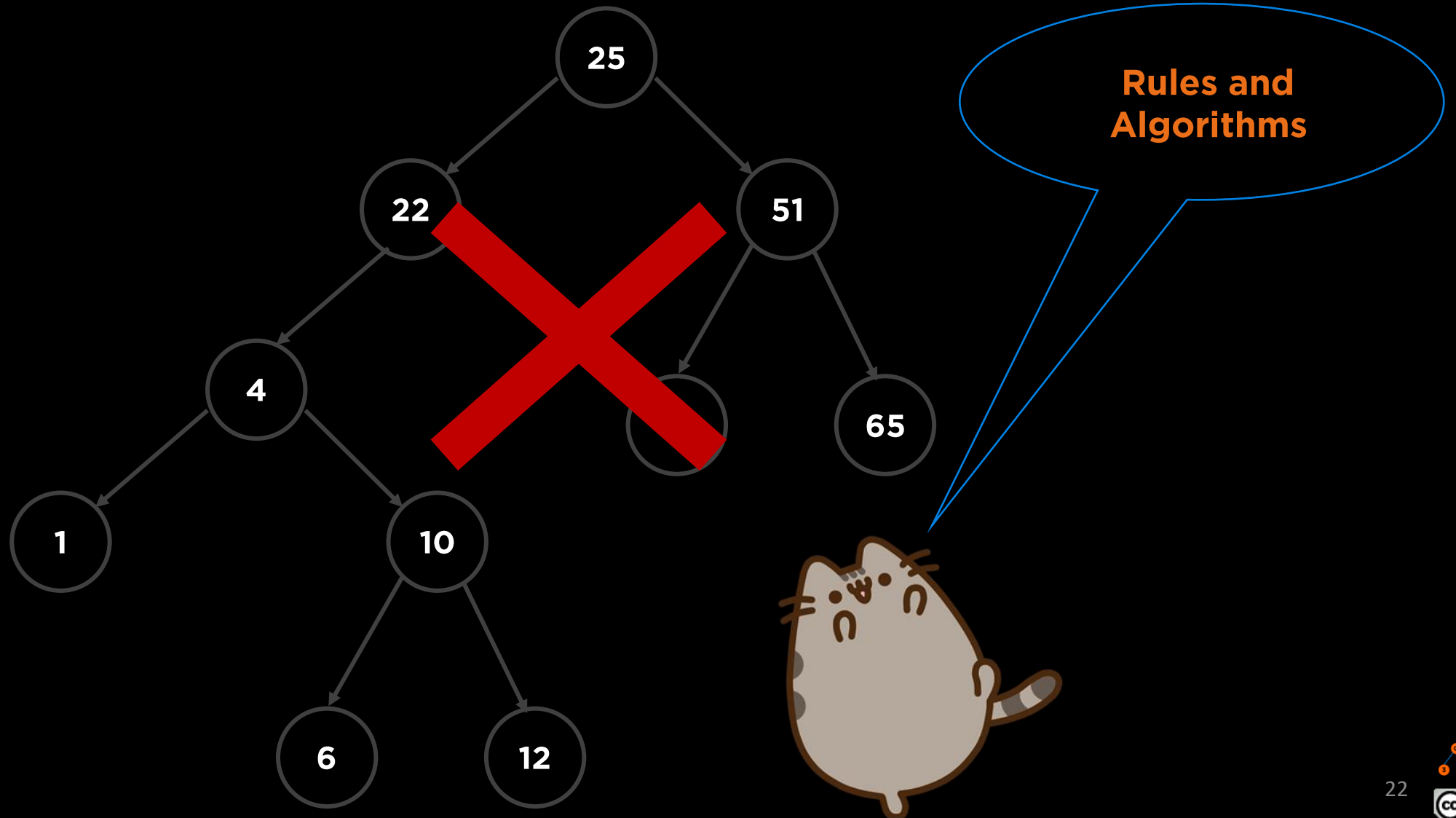
Double Rotation

Take Constant Time,  $O(1)$

# Tool Issue: Can Get Messy on a Prebuilt Tree



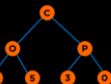
# Fix for Messiness



# AVL Trees

# Adelson-Velsky and Landis Trees

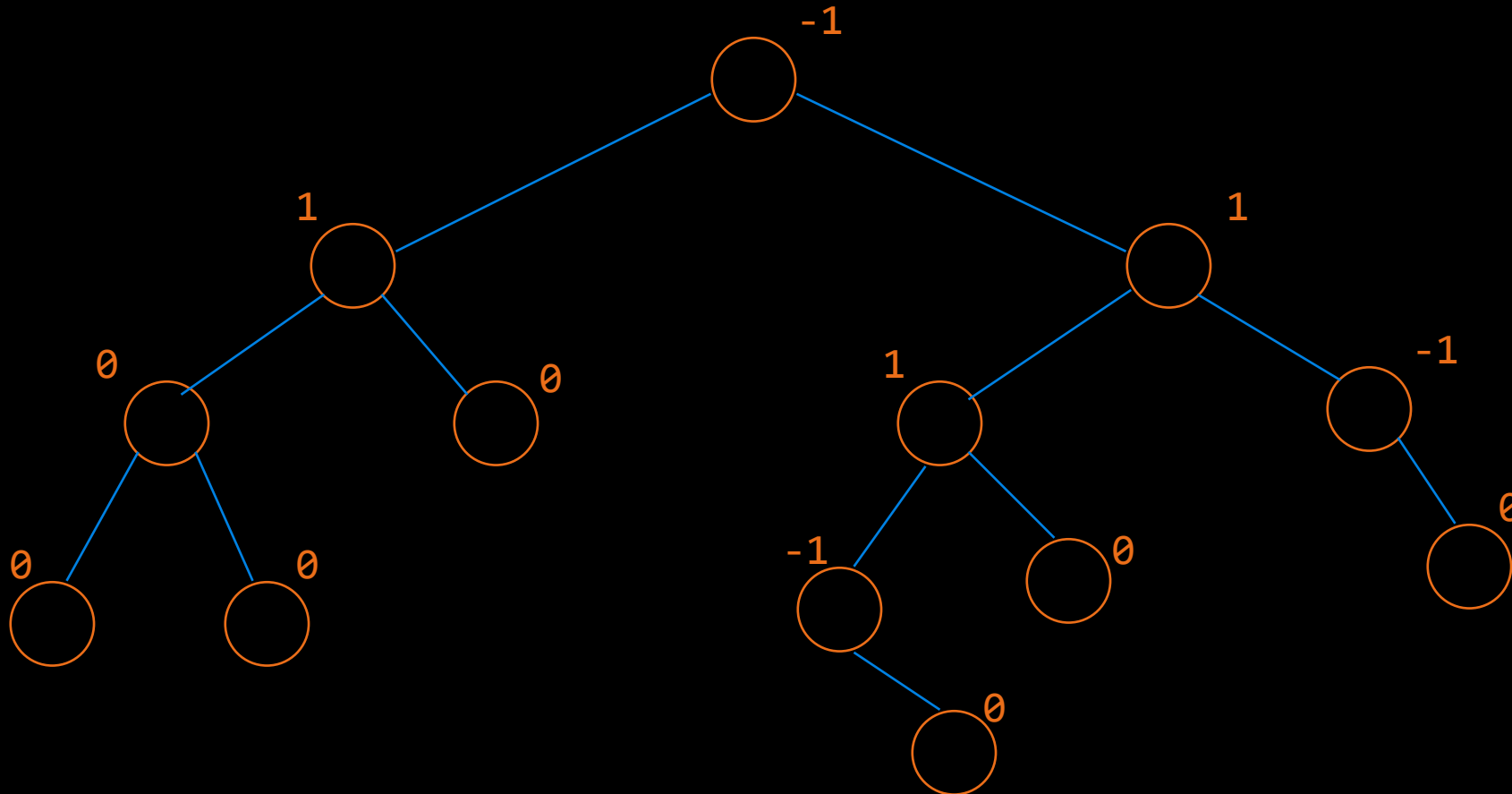
- **Height Balanced Binary Search Trees**
- **Invariants:**
  - **Maintains BST invariants**
    - Every node has 0, 1, or 2 children
    - Every element on the left is smaller and every element on the right is greater than a node.
  - **For every node  $x$ , Balance Factor = 0, -1 or 1**



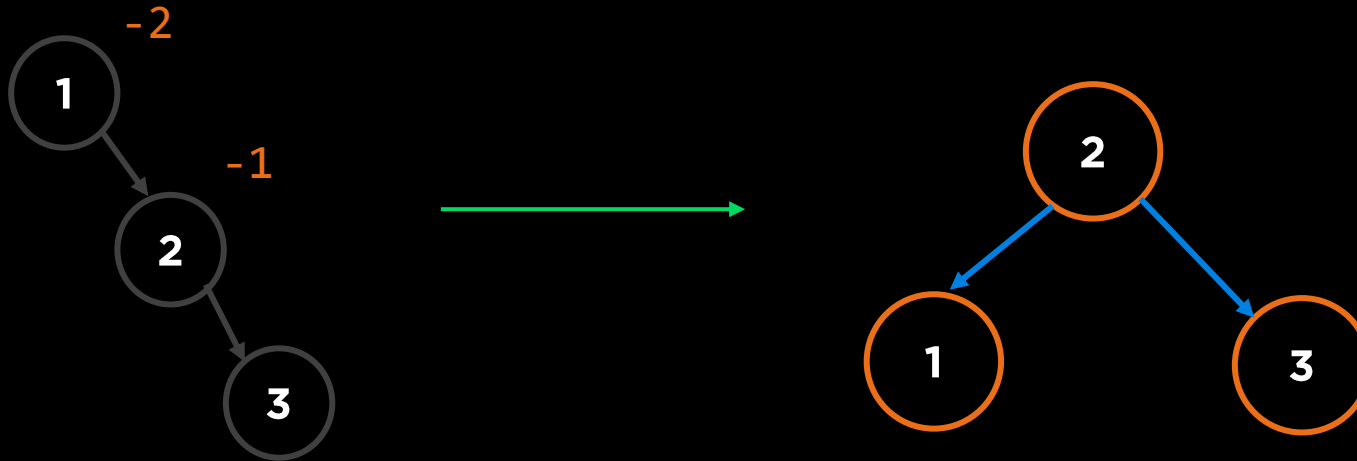


# AVL Tree

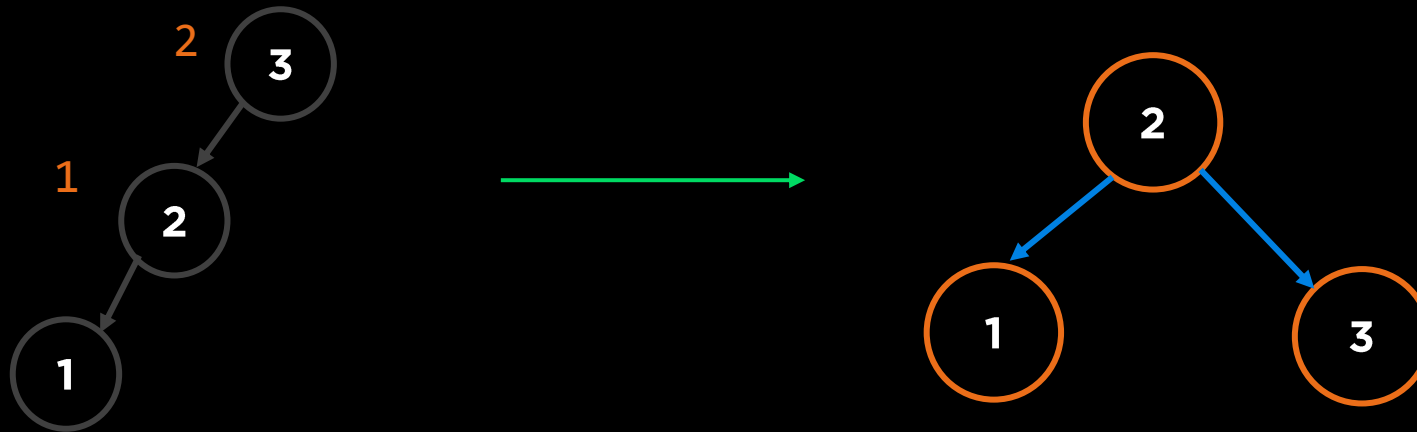
Balance Factor of  $x$  = Height (left subtree of  $x$ ) - Height (right subtree of  $x$ )



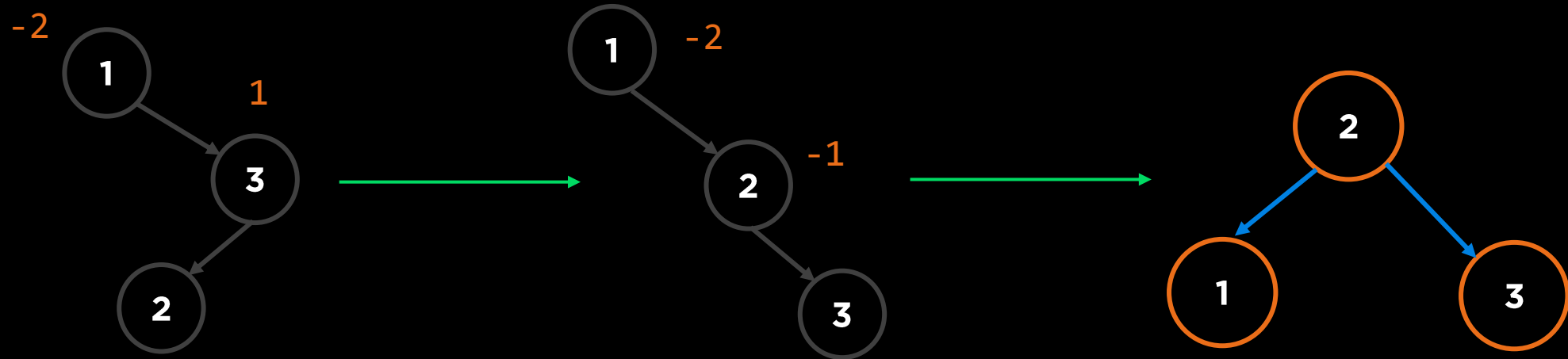
# Left Rotation: Right Right Case



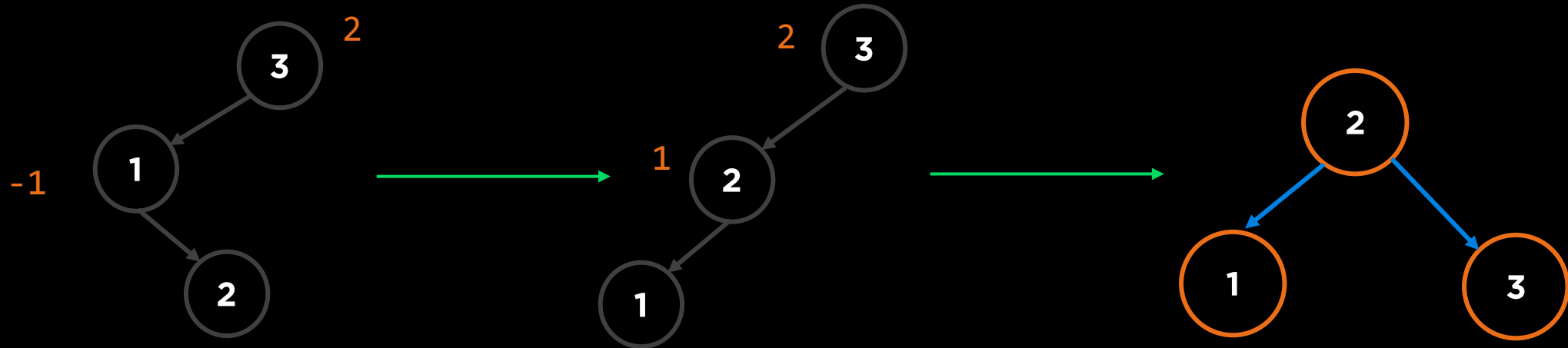
# Right Rotation: Left Left Case



# Right Left Rotation: Right Left Case



# Left Right Rotation: Left Right Case



# AVL Tree Rotations

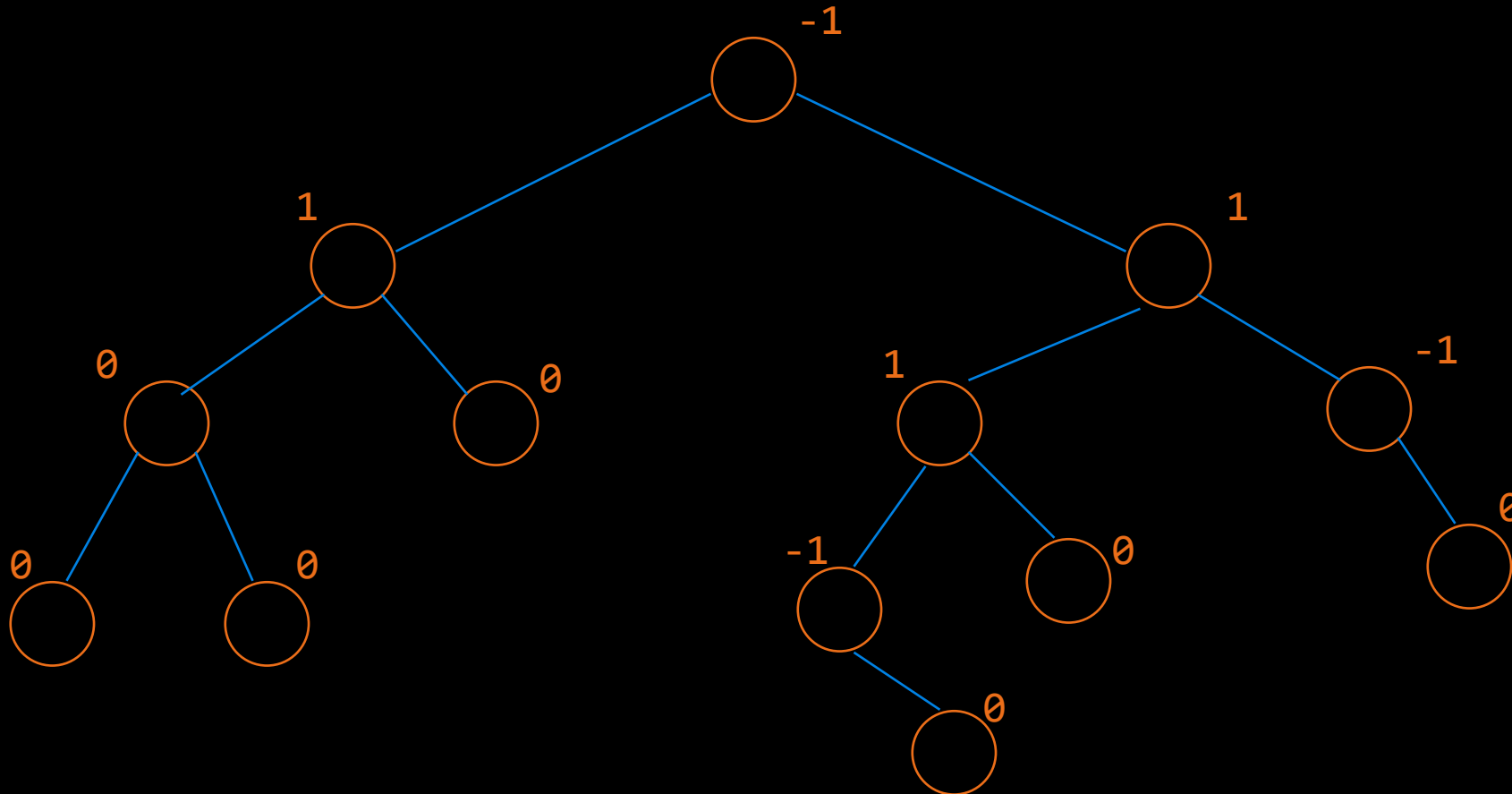
Balance Factor of  $x$  = Height (left subtree of  $x$ ) - Height (right subtree of  $x$ )

Case (Alignment)	Balance Factor		Rotation
	Parent	Child	
Left Left	+2	+1	Right
Right Right	-2	-1	Left
Left Right	+2	-1	Left Right
Right Left	-2	+1	Right Left

If Balance Factor of  $x$  = Height (right subtree of  $x$ ) - Height (left subtree of  $x$ ),  
Reverse all signs in the table!

# AVL Tree

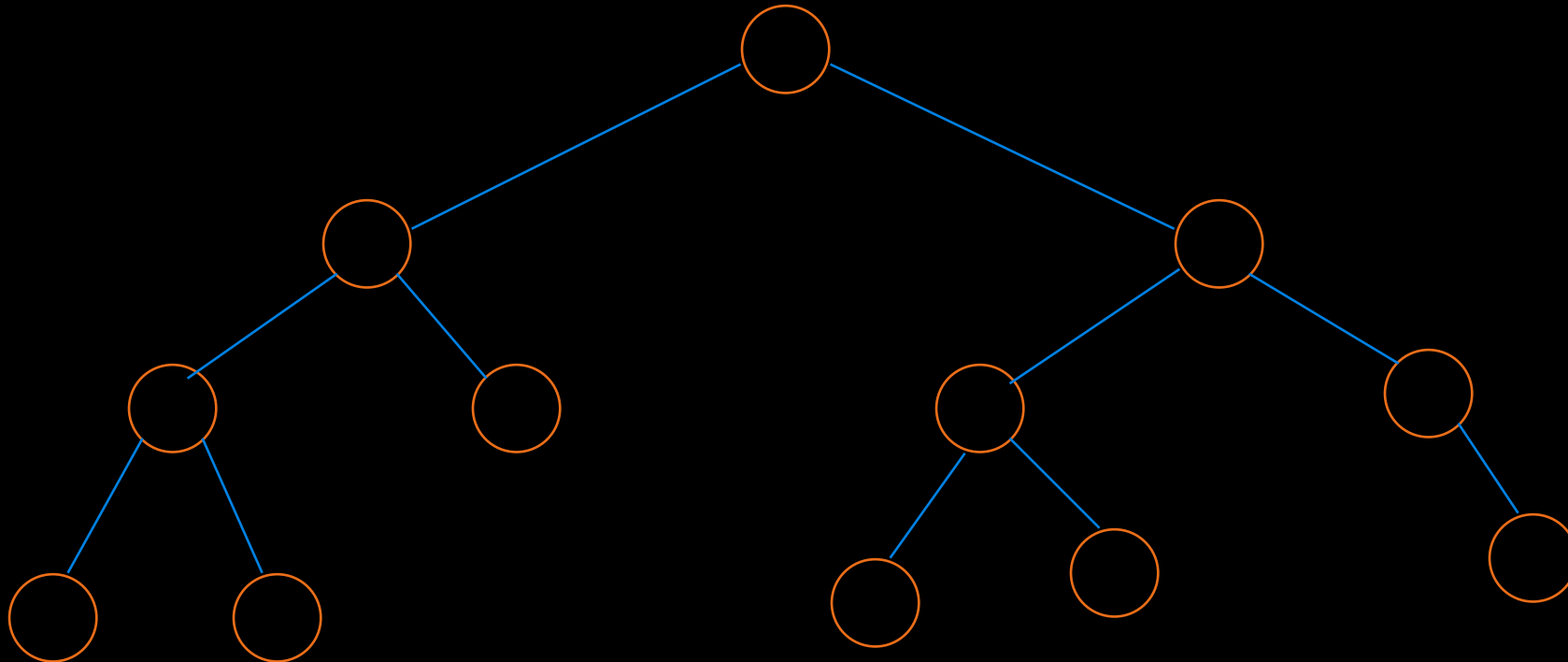
Height of an AVL Tree with  $n$  Nodes =  $1.44 \log_2 (n+2)$



# AVL Insert, Delete and Search

**Worst Case ~ Height =  $\log n$**

**And Common Operations will be  $O(\log n)$**





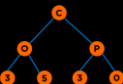
# AVL Trees: Insertion/Deletion

- Same as **Binary Search Trees**
- Identify **deepest node that breaks the Balance Factor rule**;  
Start rotating and move further **up** the search path
- After Insertion/Deletion **height of all nodes in Search Path**  
may change

# AVL Insert

## Insert 25

```
IF tree is right heavy
{
    IF tree's right subtree is left heavy
        Perform Right Left rotation
    ELSE
        Perform Left rotation
}
ELSE IF tree is left heavy
{
    IF tree's left subtree is right heavy
        Perform Left Right rotation
    ELSE
        Perform Right rotation
}
```

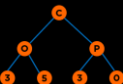


# AVL Insert

25

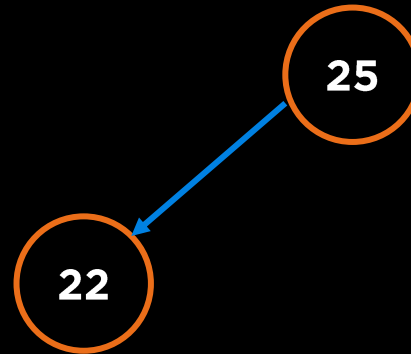
## Insert 22

```
IF tree is right heavy
{
    IF tree's right subtree is left heavy
        Perform Right Left rotation
    ELSE
        Perform Left rotation
}
ELSE IF tree is left heavy
{
    IF tree's left subtree is right heavy
        Perform Left Right rotation
    ELSE
        Perform Right rotation
}
```



# AVL Insert

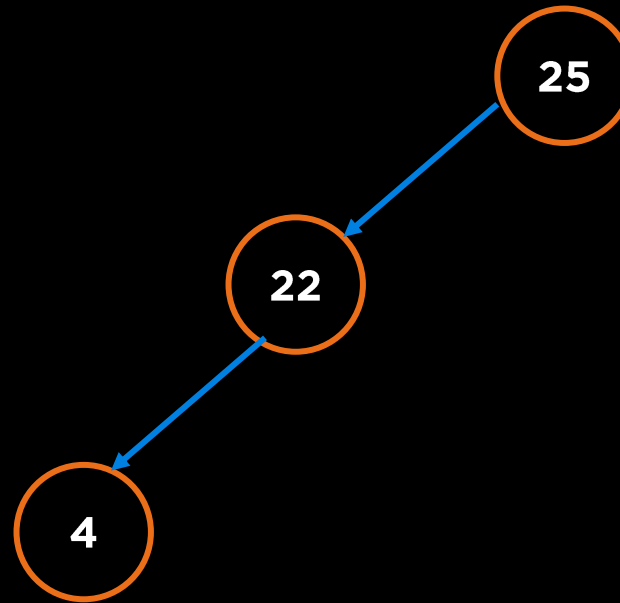
Insert 4



```
IF tree is right heavy
{
    IF tree's right subtree is left heavy
        Perform Right Left rotation
    ELSE
        Perform Left rotation
}
ELSE IF tree is left heavy
{
    IF tree's left subtree is right heavy
        Perform Left Right rotation
    ELSE
        Perform Right rotation
}
```

# AVL Insert

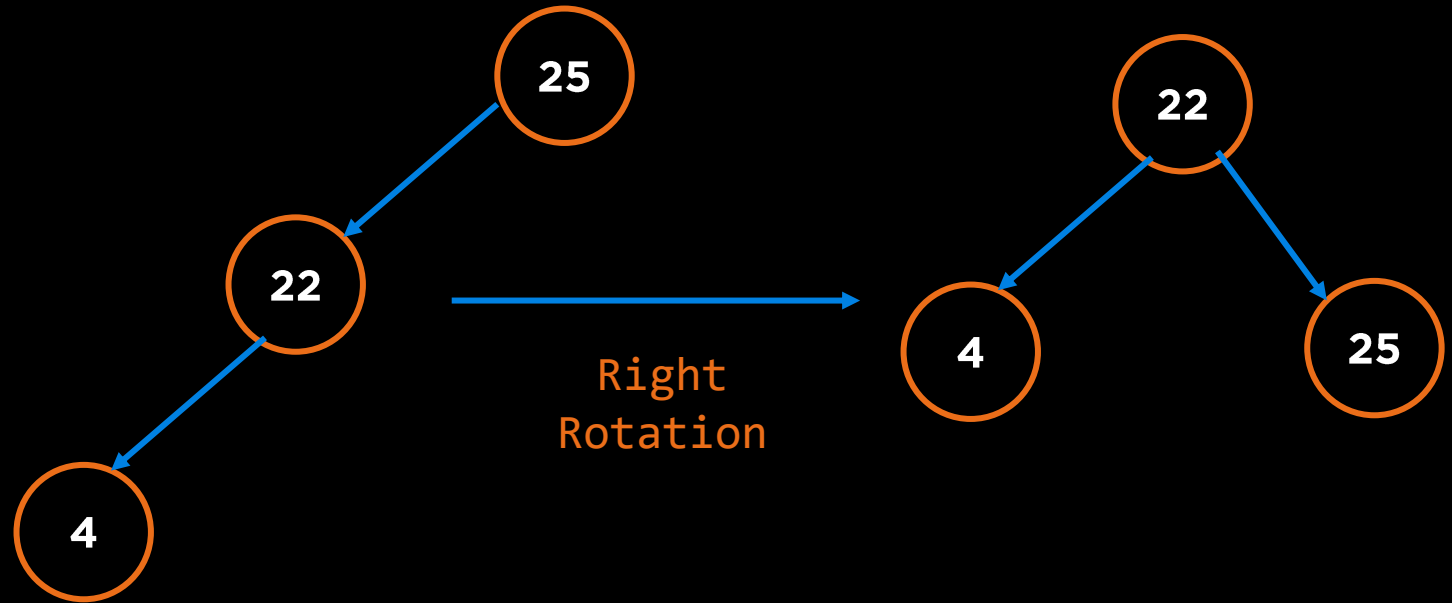
Insert 4



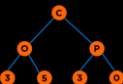
```
IF tree is right heavy
{
    IF tree's right subtree is left heavy
        Perform Right Left rotation
    ELSE
        Perform Left rotation
}
ELSE IF tree is left heavy
{
    IF tree's left subtree is right heavy
        Perform Left Right rotation
    ELSE
        Perform Right rotation
}
```

# AVL Insert

Insert 1

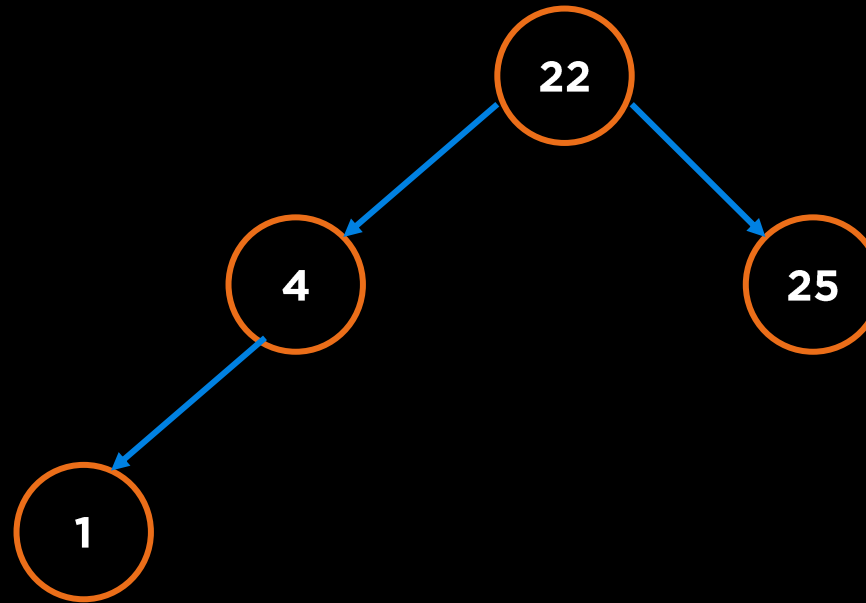


```
IF tree is right heavy
{
    IF tree's right subtree is left heavy
        Perform Right Left rotation
    ELSE
        Perform Left rotation
}
ELSE IF tree is left heavy
{
    IF tree's left subtree is right heavy
        Perform Left Right rotation
    ELSE
        Perform Right rotation
}
```



# AVL Insert

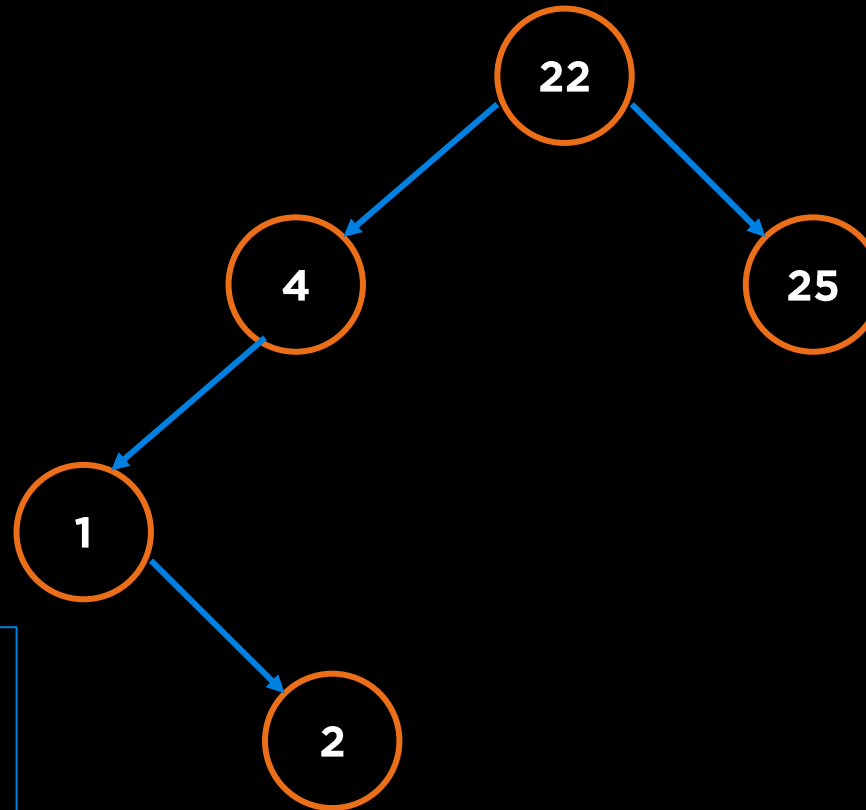
Insert 2



```
IF tree is right heavy
{
    IF tree's right subtree is left heavy
        Perform Right Left rotation
    ELSE
        Perform Left rotation
}
ELSE IF tree is left heavy
{
    IF tree's left subtree is right heavy
        Perform Left Right rotation
    ELSE
        Perform Right rotation
}
```

# AVL Insert

## Insert 2

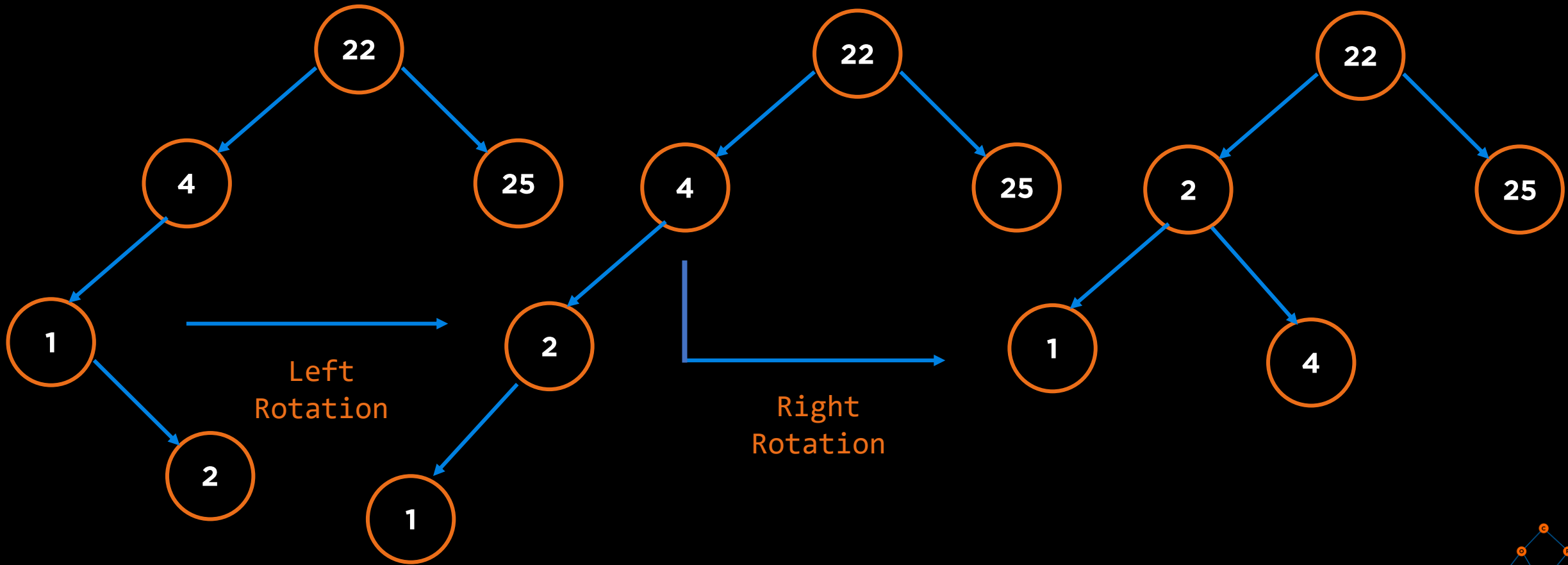


```
IF tree is right heavy
{
    IF tree's right subtree is left heavy
        Perform Right Left rotation
    ELSE
        Perform Left rotation
}
ELSE IF tree is left heavy
{
    IF tree's left subtree is right heavy
        Perform Left Right rotation
    ELSE
        Perform Right rotation
}
```



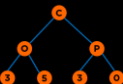
# AVL Insert

Insert 2



# AVL Tree : C++ Node Class

```
01 class TreeNode {  
02     public:  
03         int val;  
04         int height; // Or Balance Factor  
05         TreeNode *left;  
06         TreeNode *right;  
07         TreeNode(int x) : val(x), left(nullptr), right(nullptr) {}  
08     };
```



# AVL Tree : C++ Insert

```
TreeNode* insert(TreeNode* root, int key)
{
    if (root == nullptr)
        return new TreeNode(key);

    else if (key < root->val)
        root->left = insert(root->left, key);

    else
        root->right = insert(root->right, key);

    return root;
}
```

```
IF tree is right heavy
{
    IF tree's right subtree is left heavy
        Perform Right Left rotation
    ELSE
        Perform Left rotation
}
ELSE IF tree is left heavy
{
    IF tree's left subtree is right heavy
        Perform Left Right rotation
    ELSE
        Perform Right rotation
}
```

# Questions

# AVL Tree : C++ Insert

```
TreeNode* insert(TreeNode* root, int key)
{
    if (root == nullptr)
        return new TreeNode(key);

    else if (key < root->val)
        root->left = insert(root->left, key);

    else
        root->right = insert(root->right, key);

    return root;
}
```

```
IF tree is right heavy
{
    IF tree's right subtree is left heavy
        Perform Right Left rotation
    ELSE
        Perform Left rotation
}
ELSE IF tree is left heavy
{
    IF tree's left subtree is right heavy
        Perform Left Right rotation
    ELSE
        Perform Right rotation
}
```

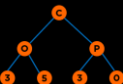
# Agenda

- **B Trees**

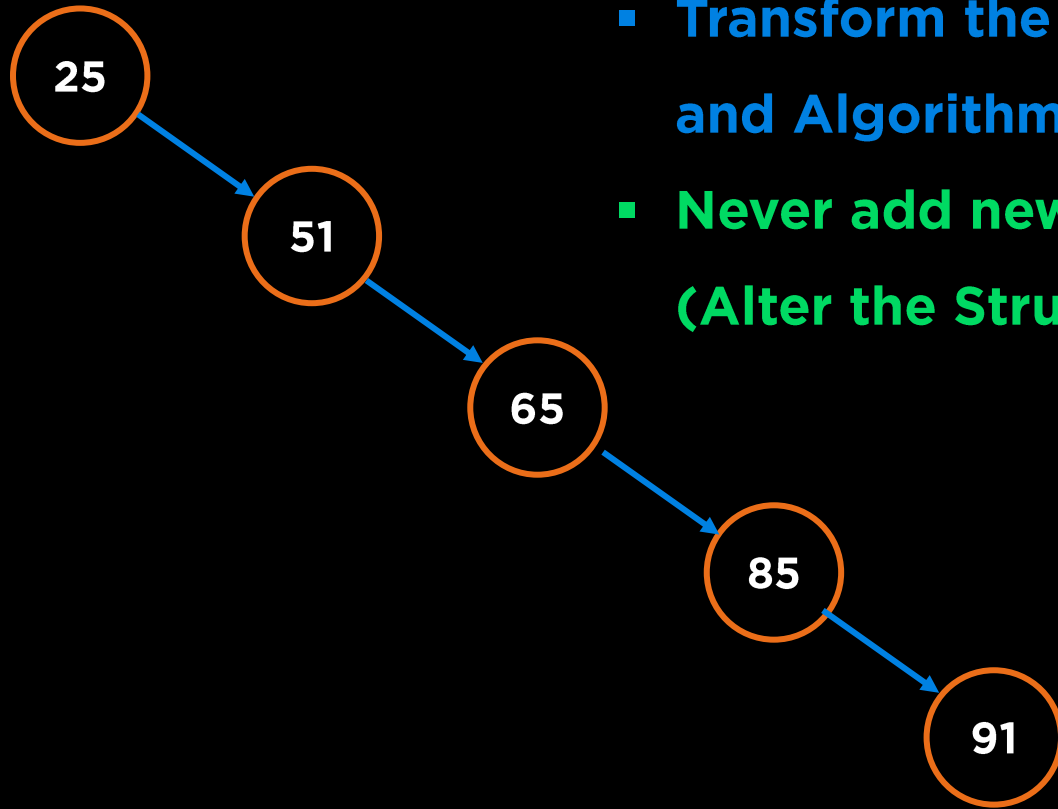
- **Properties**
- **Insertion**
- **Use Cases**
- **B Trees vs B+ Trees**

- **Splay Trees**

- **Properties**



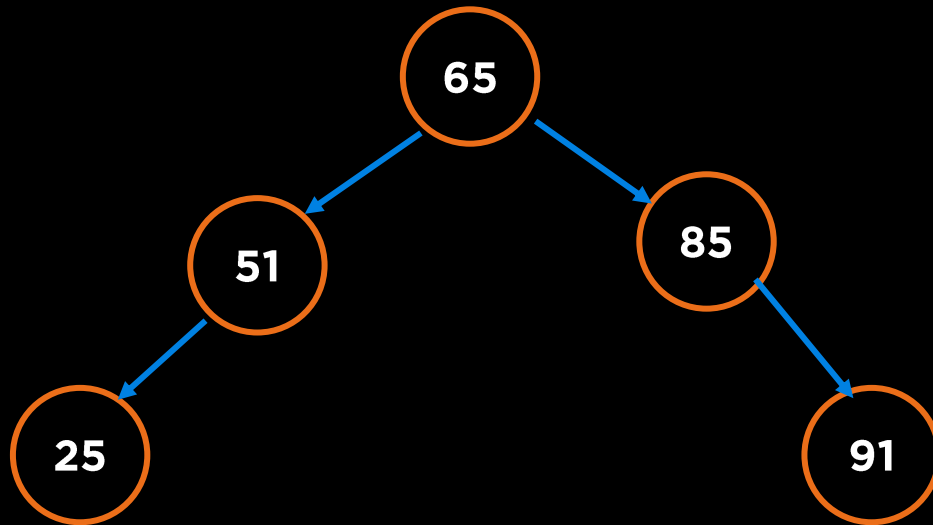
# How do we fix the Worst Case in a BST?



- Transform the “Spindly” Tree to “Bushy Tree” using Tools and Algorithms (Transformation)
- Never add new leaves at the bottom: Increase size of node (Alter the Structure by Design)

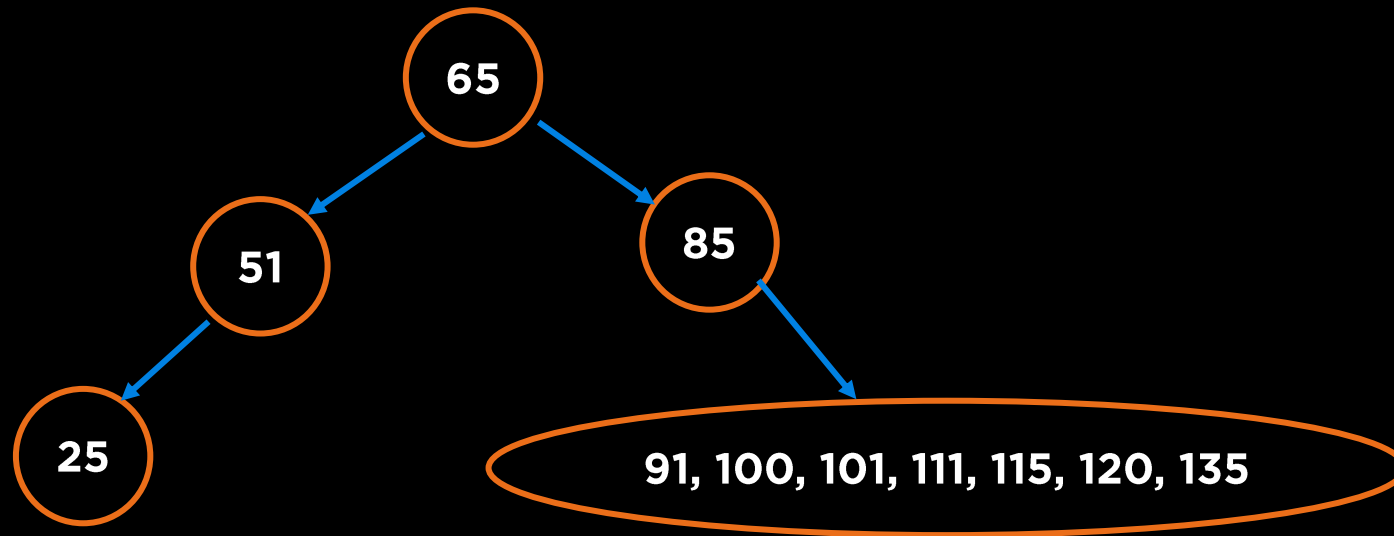
# Insertion in Non-Random Order

Insert 100, 101, 111,  
115, 120, 135



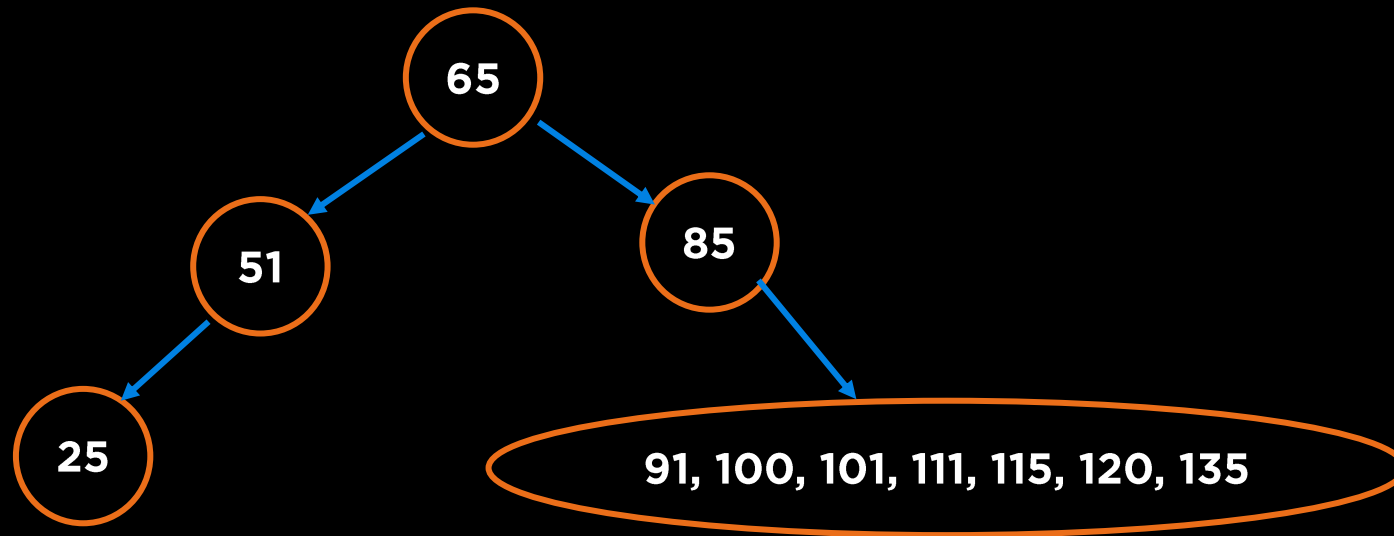


# Insertion in Non-Random Order



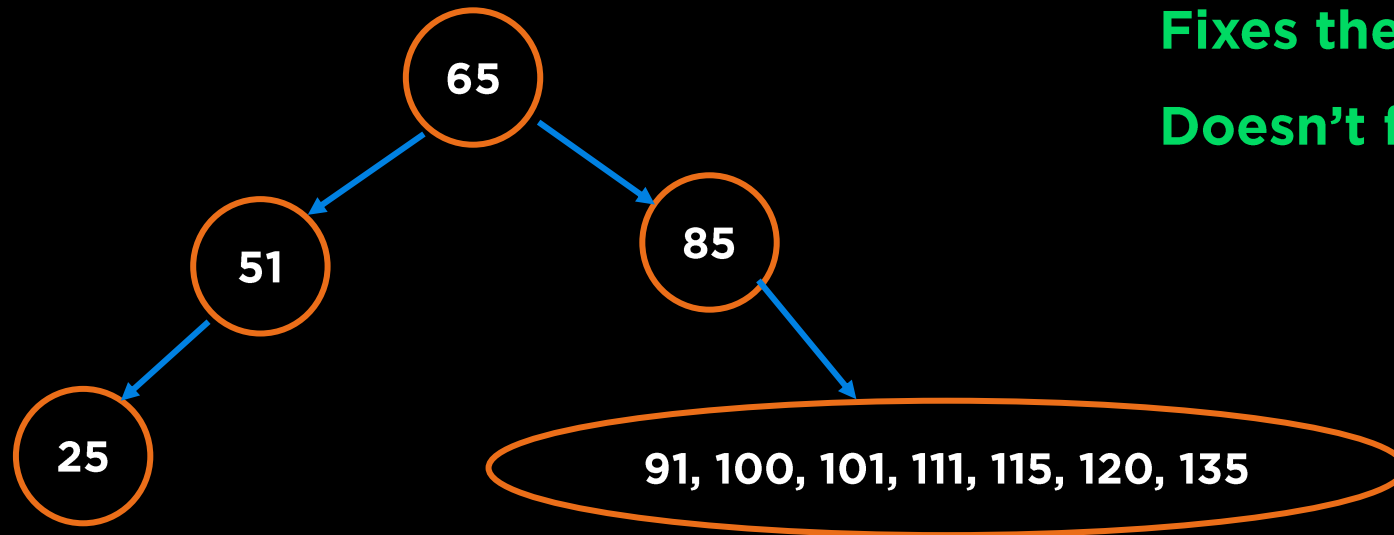
# Insertion in Non-Random Order

- Can lead to overstuffing
- Overstuffed trees have better balanced height
- Consistent BST



# Insertion in Non-Random Order

- Can lead to overstuffing
- Overstuffed trees have better balanced height
- Consistent BST



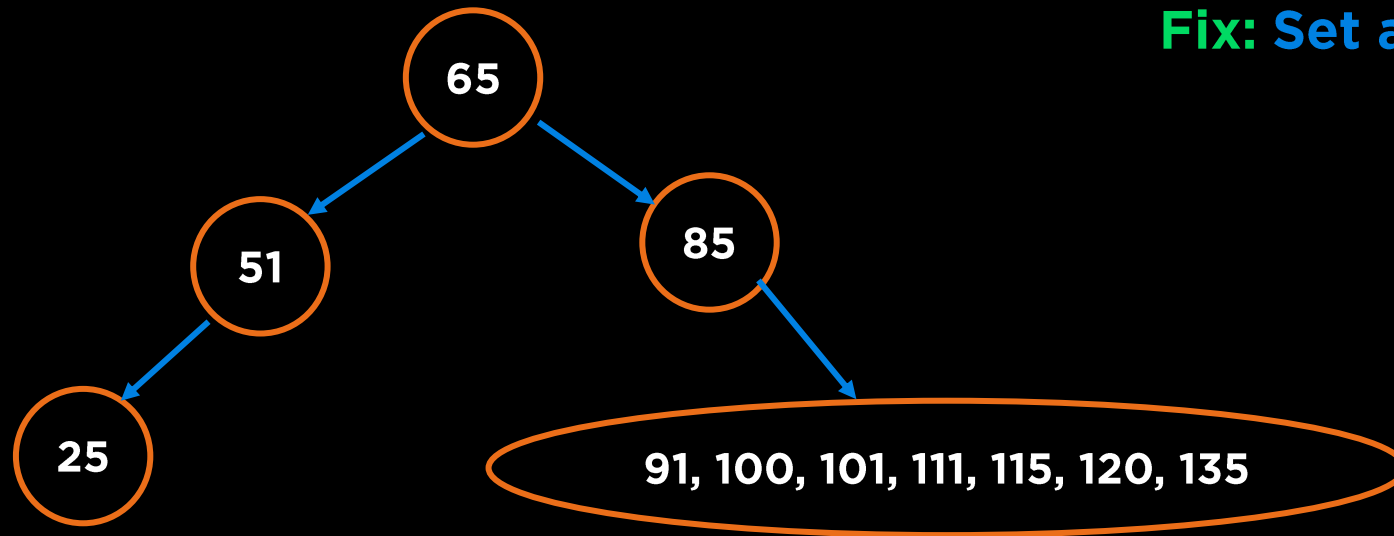
Fixes the height imbalance problem

Doesn't fix Non-random insertion

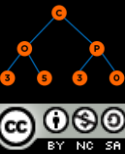
# Insertion in Non-Random Order

- Can lead to overstuffing
- Overstuffed trees have better balanced height
- Consistent BST

**Fix:** Set a limit, **L** on the node filling



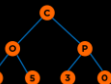
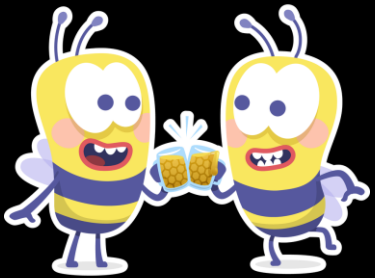
# B Trees



# Property #1

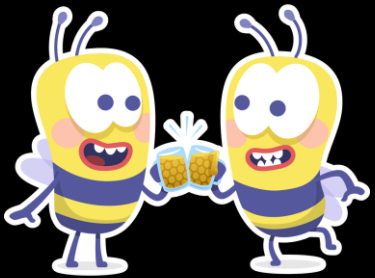
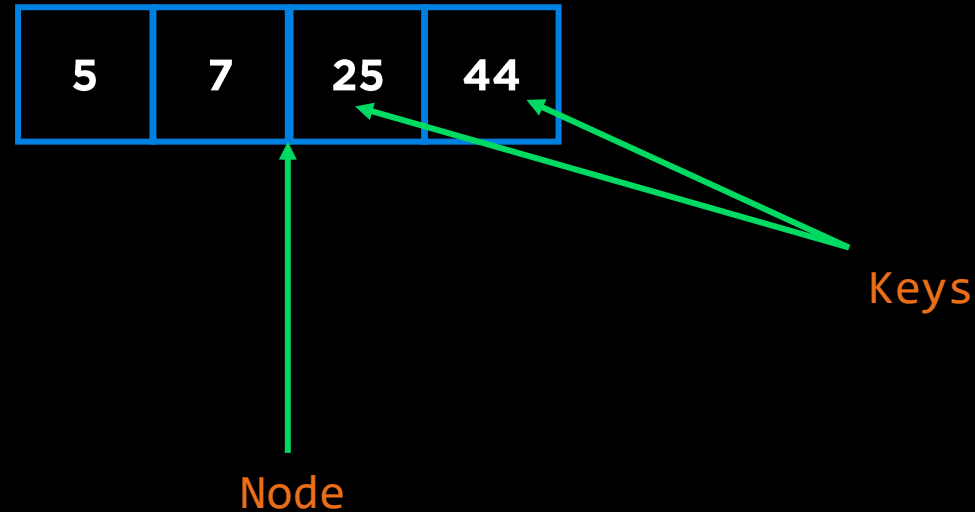
Each Node is a Block Containing Multiple “Keys”, Keys at most 1

5	7	25	44
---	---	----	----



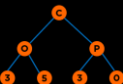
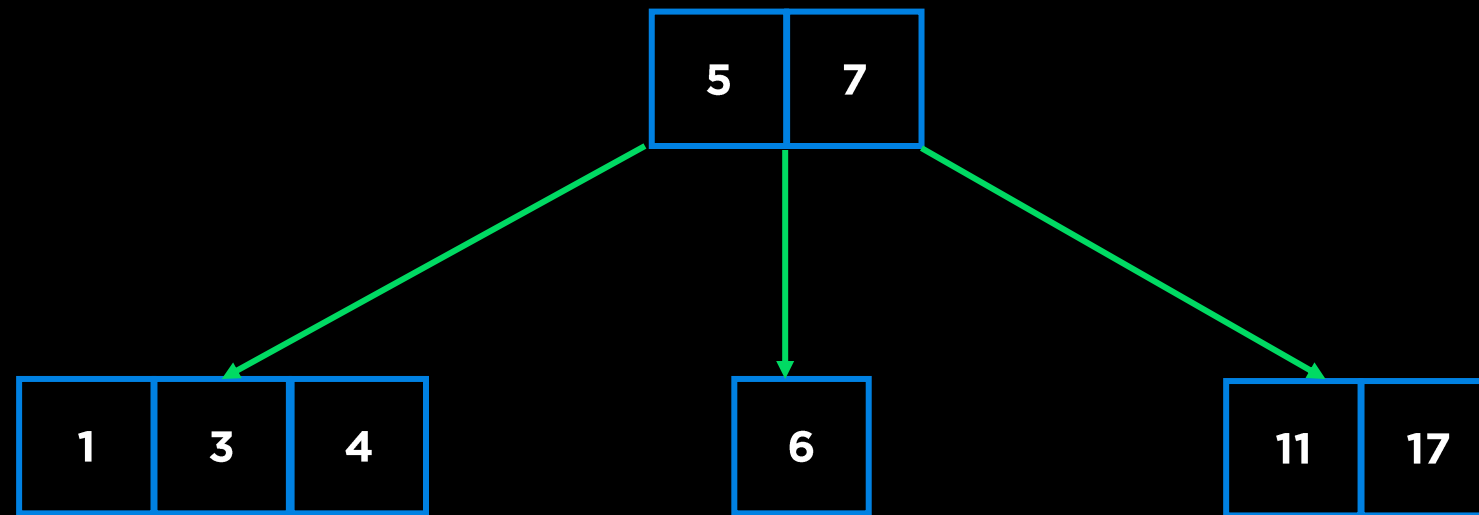
# Property #1

Each Node is a Block Containing Multiple “Keys”, Keys at most 1



# Property #2

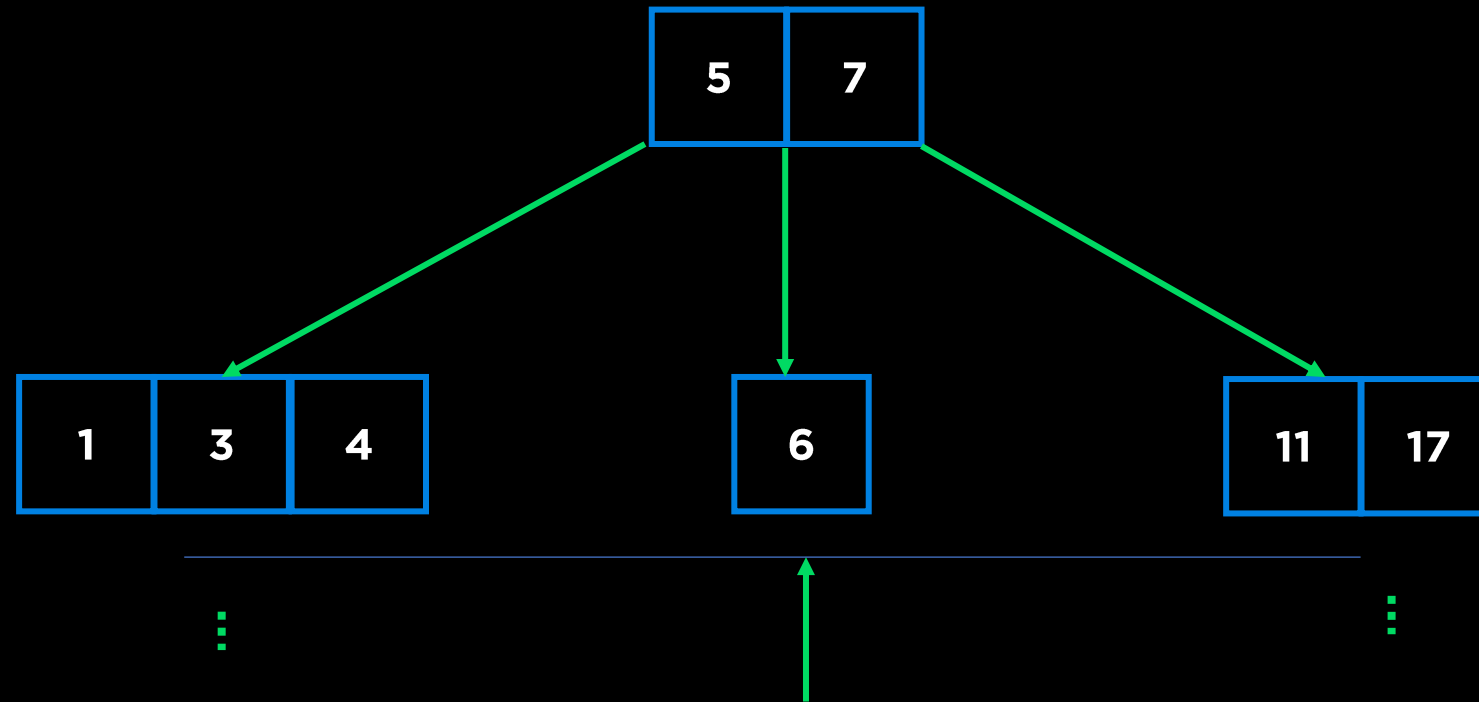
B Trees are n-ary Trees, each node has up to n children. They follow BST property





# Property #2

B Trees are n-ary Trees, each node has up to n children. They follow BST property

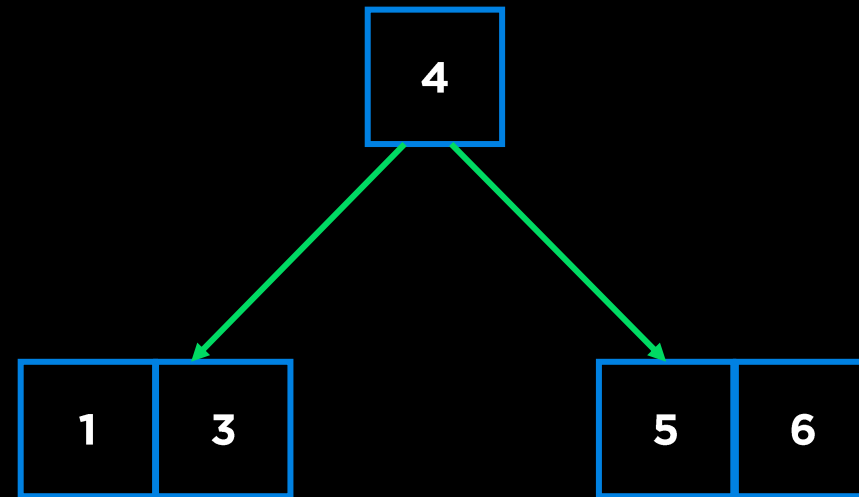


n Children, here  $n = 3$

Not a Binary Tree!

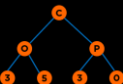
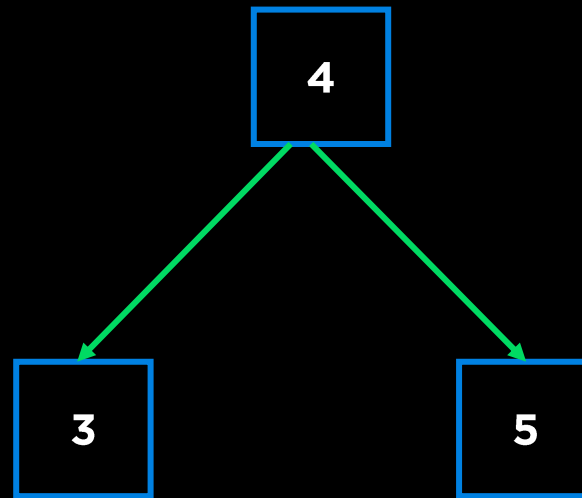
# Property #3

Tree Building is Bottom-up



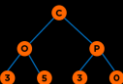
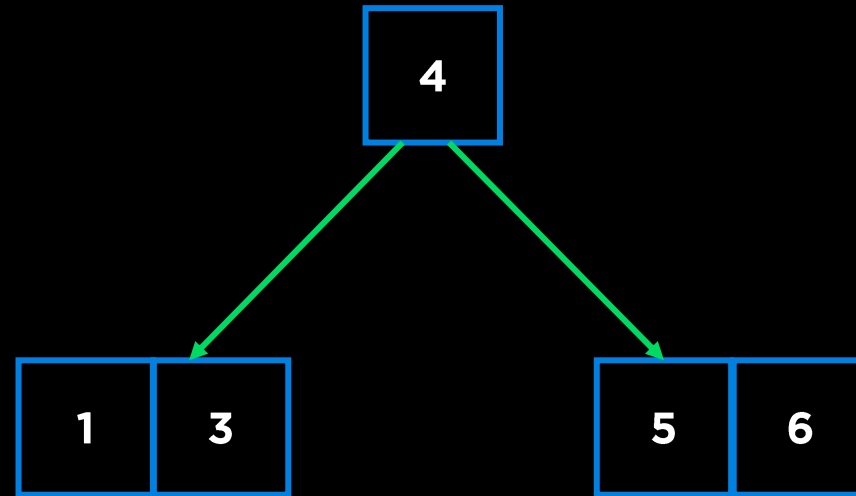
# Property #4

Order “n” tree has at most n children (n=2, l=1 is a BST)



# Property #5

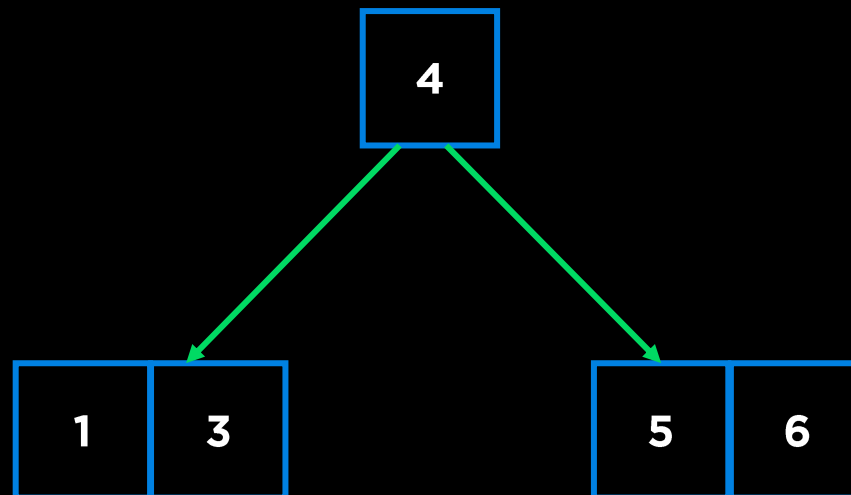
Leaves are at same depth



# Property #6

## Keys

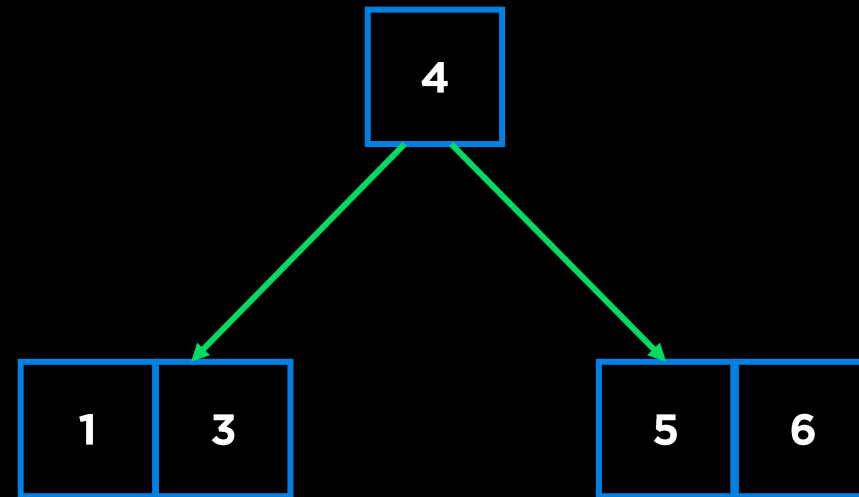
- $n=3, l=2$
- Non-leaf nodes store up to  $n-1$  keys. Thus,  $l$  is at most  $n-1$  for internal nodes.
- All keys are in Sorted Order
- Leaf nodes have  $[\text{ceil}(l/2), l]$  keys except when tree has less than  $l/2$  elements (Not strictly enforced)



# Property #7

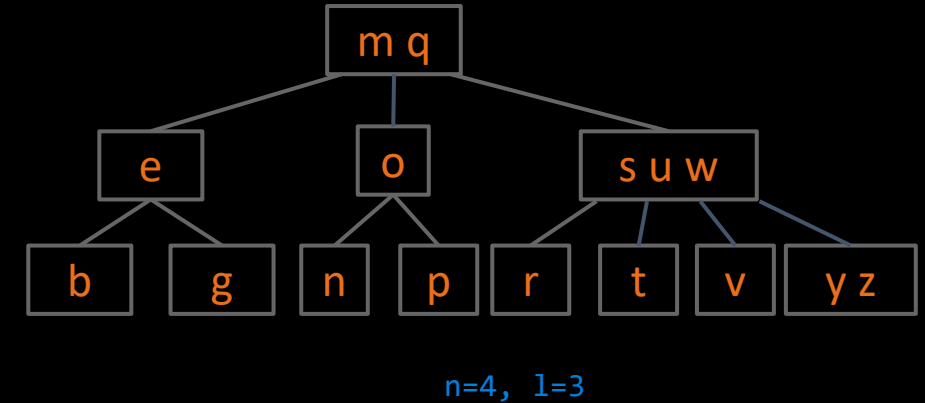
## Children

- $n=3, l=2$
- Root is a leaf or has  $[2, n]$  children
- Non-leaf nodes have  $[\text{ceil}(n/2), n]$  children



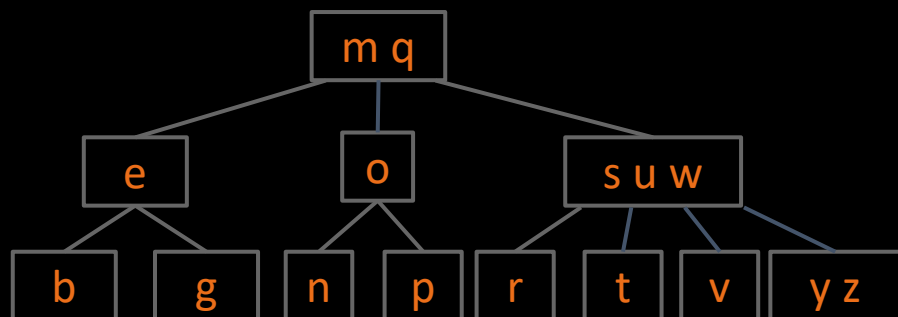
# Properties Summary

- **Each Node is a Block Containing Multiple “Keys”**
- **B Trees are n-ary Trees or have an order “n”**
- **Children**
  - **Root is a leaf or has  $[2, n]$  children**
  - **Non-leaf nodes have  $[\text{ceil}(n/2), n]$  children**
  - **Maximum children is at most n for all nodes**
- **Keys**
  - **All keys are in Sorted Order**
  - **Non-leaf nodes store up to n-1 keys**
  - **Leaf nodes have  $[\text{ceil}(l/2), l]$  keys except when tree has less than  $l/2$  elements (Not strictly enforced)**
- **All leaves are at same depth, so the tree is always balanced**
- **Data items are stored in leaves and non-leaf nodes in a B Tree. In a B+ Tree, data is stored in only leaves**
- **When a node is full Splitting occurs**

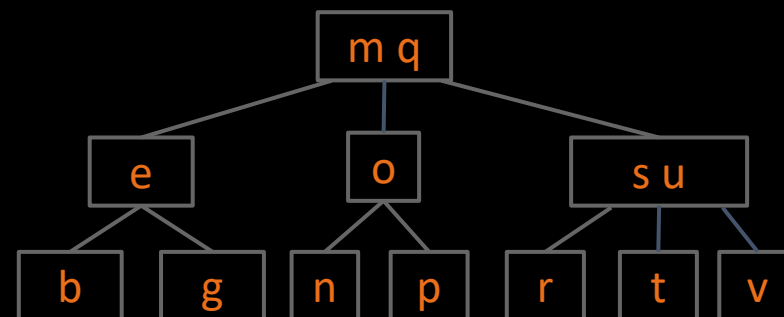


# Examples

- **B-trees of order  $n=4$ ,  $l=3$  are also called a 2-3-4 tree or a 2-4 tree.**
  - “2-3-4” refers to the number of children that a node can have, e.g. a 2-3-4 tree node may have 2, 3, or 4 children.
- **B-trees of order  $n=3$ ,  $l=2$  are also called a 2-3 tree.**
- **$l$  can be very large in case of file systems**



2-3-4 a.k.a. 2-4 Tree:  
Max 3 items per node.  
Max 4 non-null children per node.  
 $n=4$ ,  $l=3$



2-3 Tree ( $l=2$ ):  
Max 2 items per node.  
Max 3 non-null children per node.  
 $n=3$ ,  $l=2$



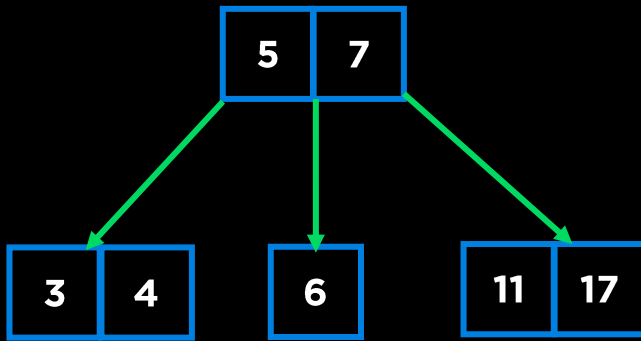
# B Tree Insertion

2-3 Tree (L=2):

Max 2 items per node.

Max 3 non-null children per node.

Insert 1



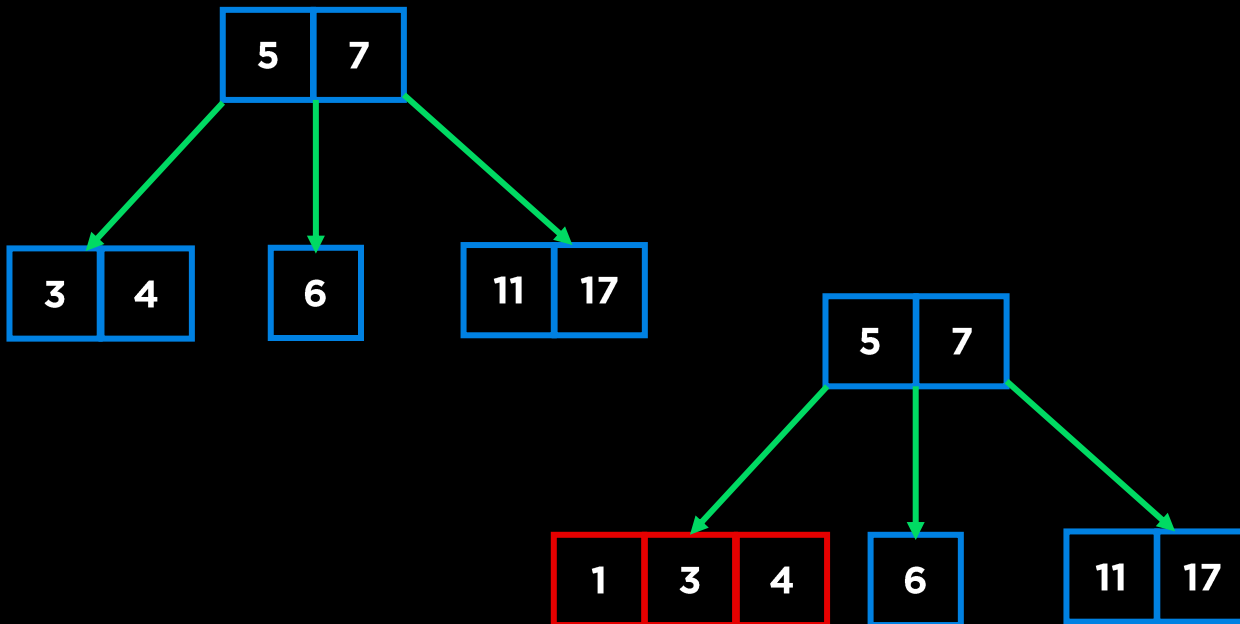
# B Tree

2-3 Tree (L=2):

Max 2 items per node.

Max 3 non-null children per node.

Insert 1



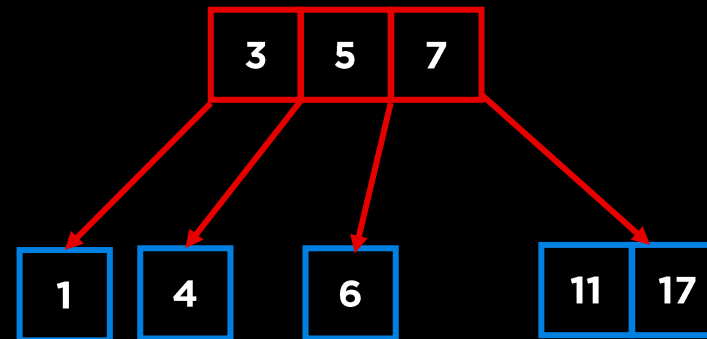
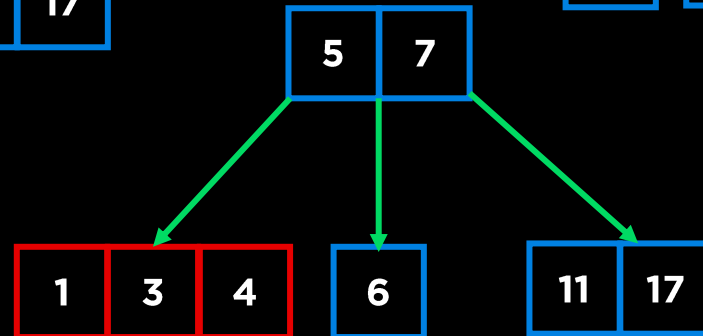
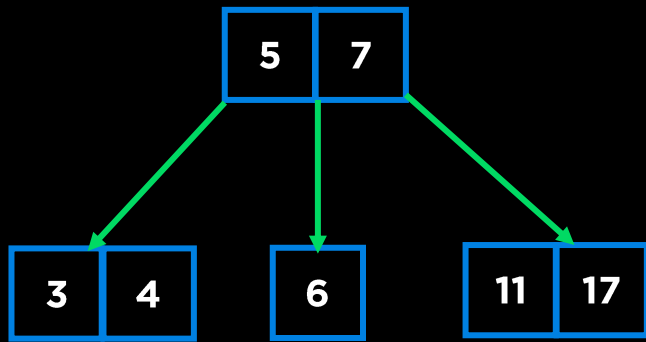
# B Tree

2-3 Tree (L=2):

Max 2 items per node.

Max 3 non-null children per node.

Insert 1

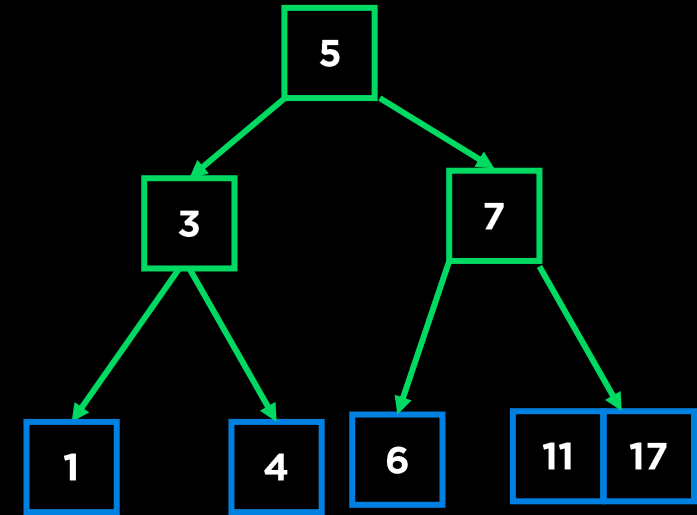
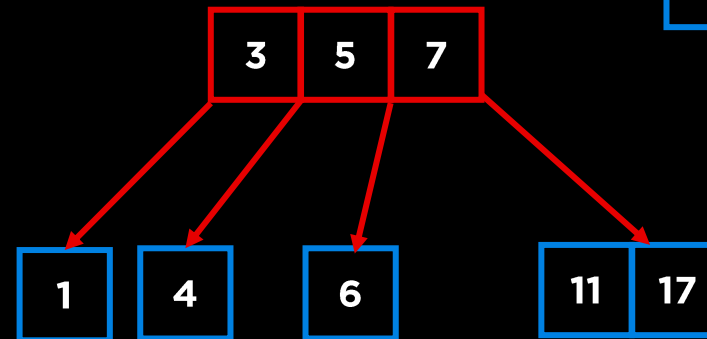
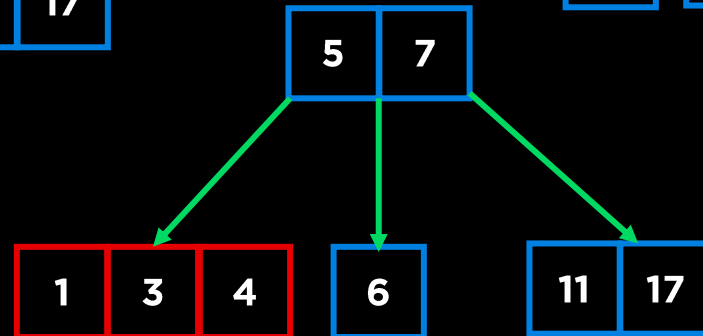
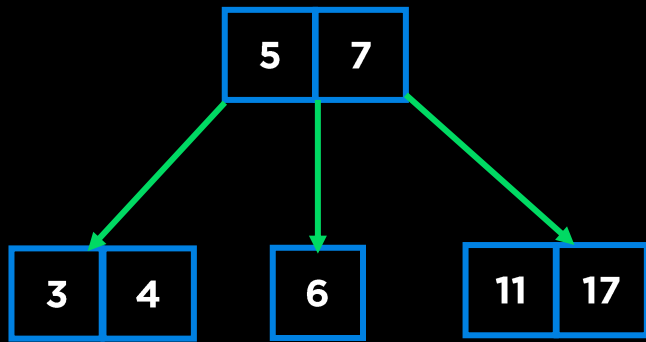


# B Tree

2-3 Tree (L=2):

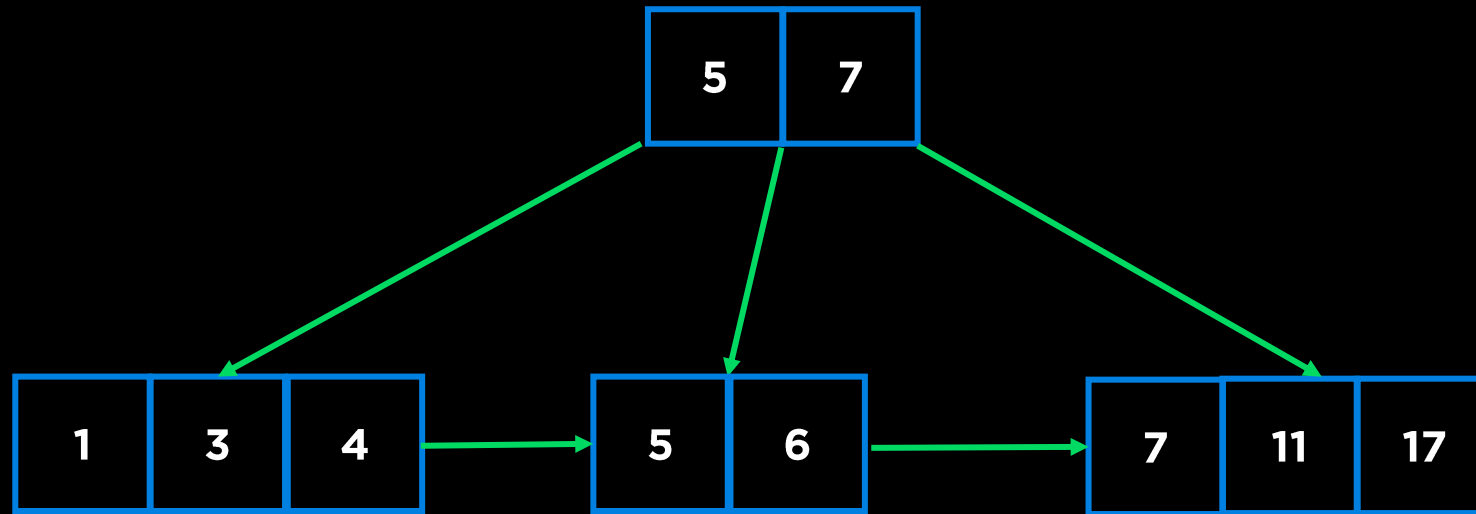
Max 2 items per node.

Max 3 non-null children per node.



Height is still perfectly balanced!

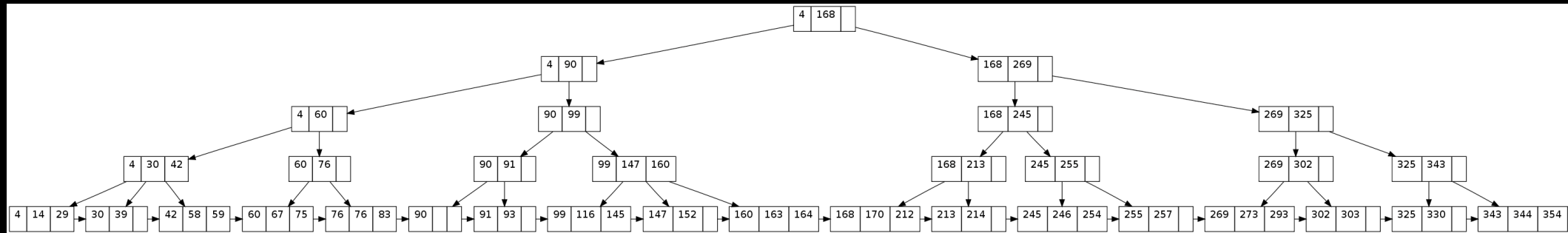
# B+ Tree



B Tree + All data is stored in the leaves +  
The leaves have pointers to the other leaves forming a linked list for faster traversal

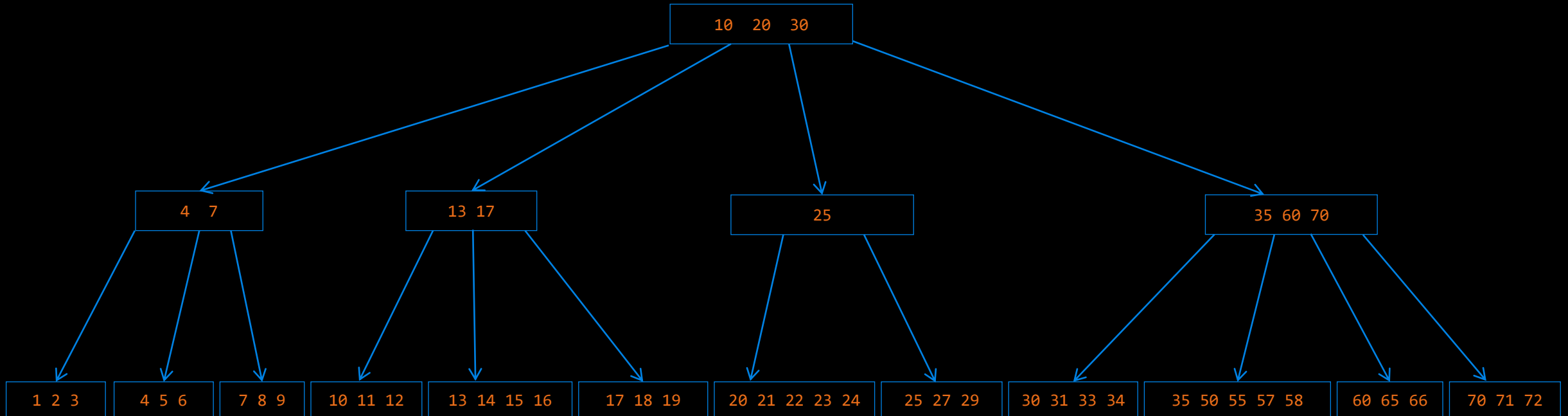
[https://en.wikipedia.org/wiki/B%2B\\_tree](https://en.wikipedia.org/wiki/B%2B_tree)

# B+ Tree



# B+ Tree Insertion

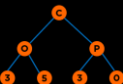
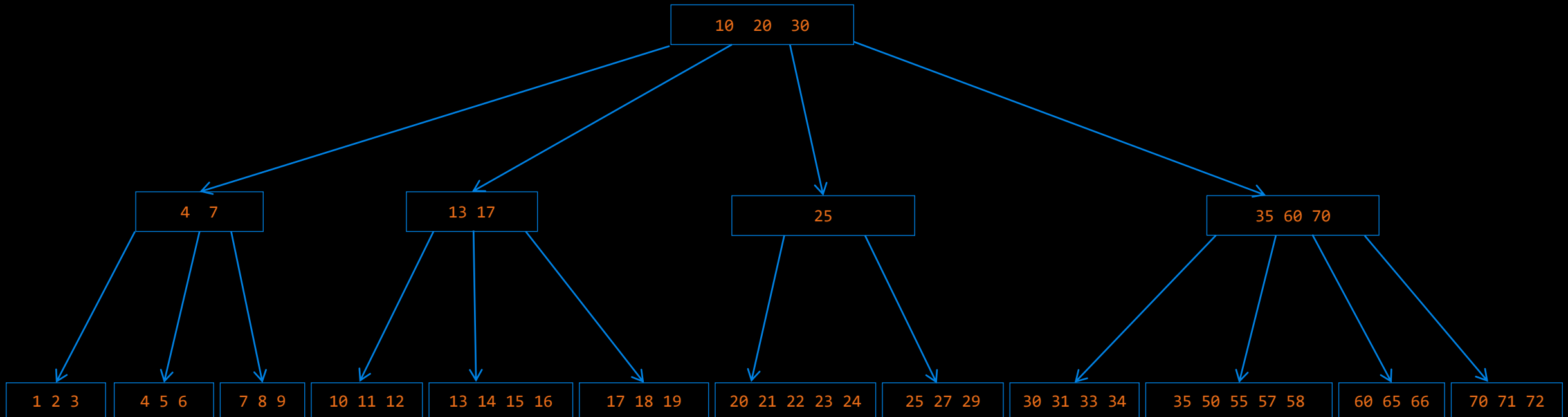
$N = 4$  (at most 4 children and 3 keys in a non-leaf node),  
 $L = 5$  (at most 5 keys in a leaf node)



# B+ Tree Insertion

N = 4 (at most 4 children and 3 keys in a non-leaf node),  
L = 5 (at most 5 keys in a leaf node)

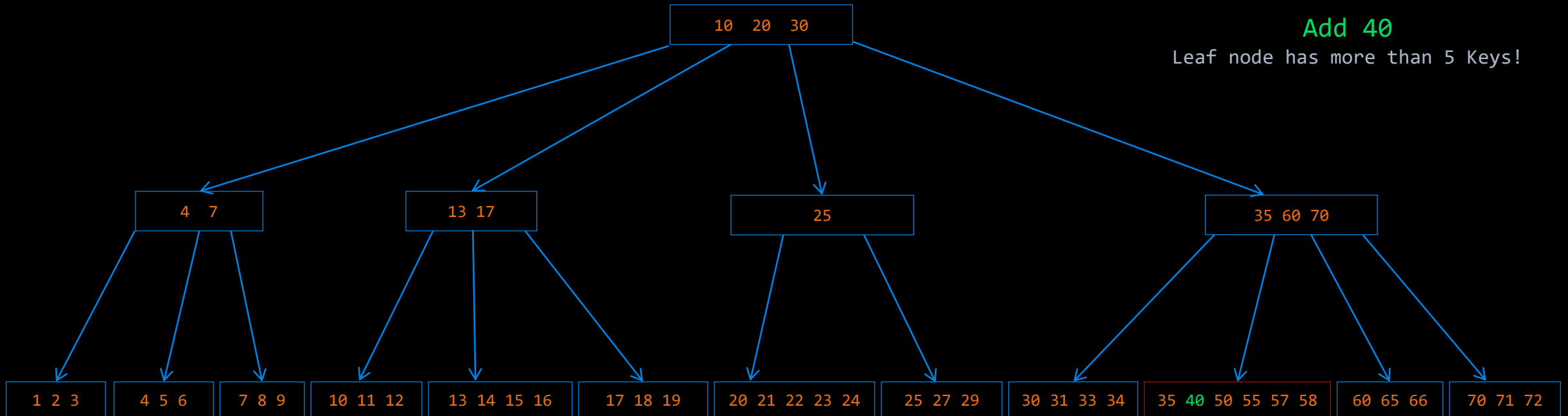
Add 40



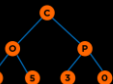


# B+ Tree Insertion

N = 4 (at most 4 children and 3 keys in a non-leaf node),  
L = 5 (at most 5 keys in a leaf node)

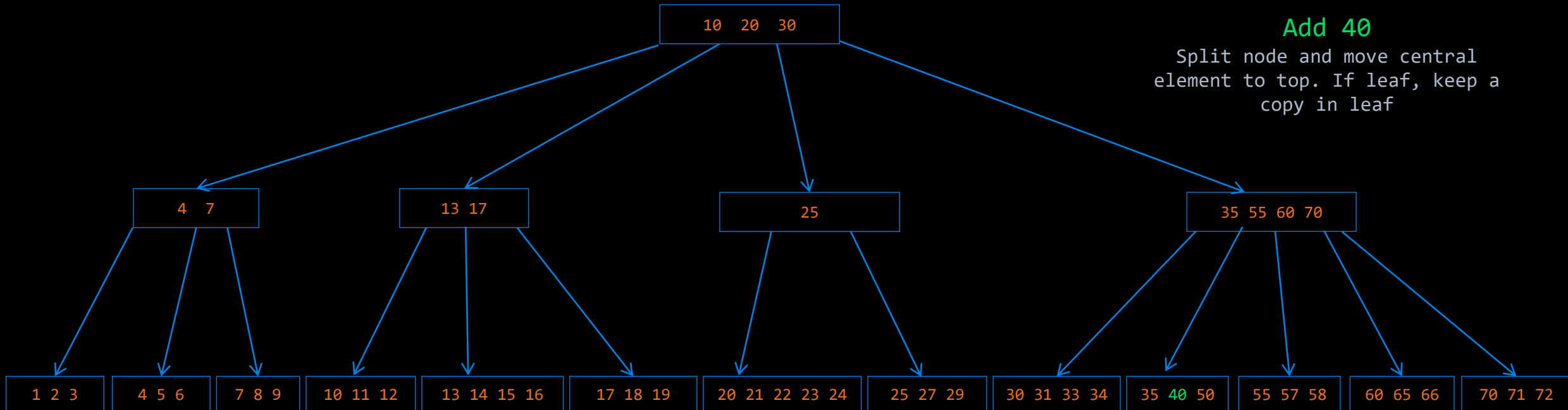


Add 40  
Leaf node has more than 5 Keys!



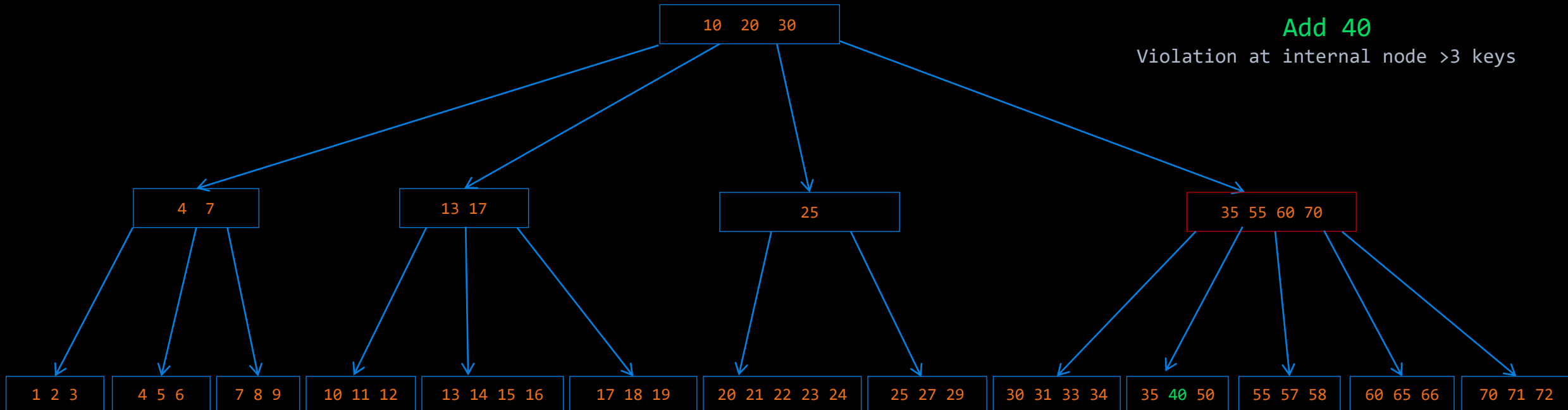
# B+ Tree Insertion

N = 4 (at most 4 children and 3 keys in a non-leaf node),  
L = 5 (at most 5 keys in a leaf node)



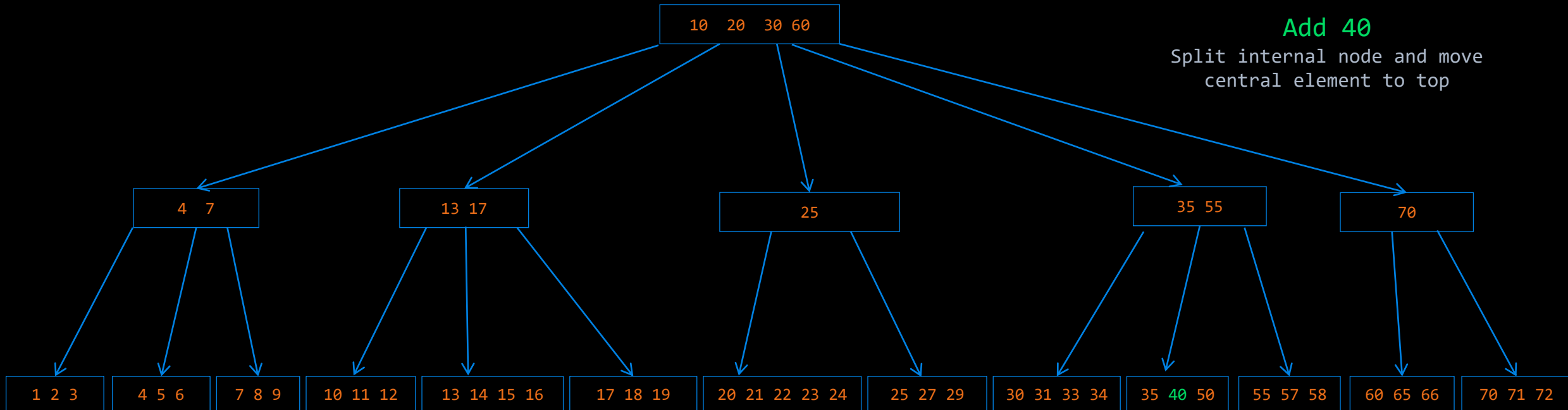
# B+ Tree Insertion

N = 4 (at most 4 children and 3 keys in a non-leaf node),  
L = 5 (at most 5 keys in a leaf node)



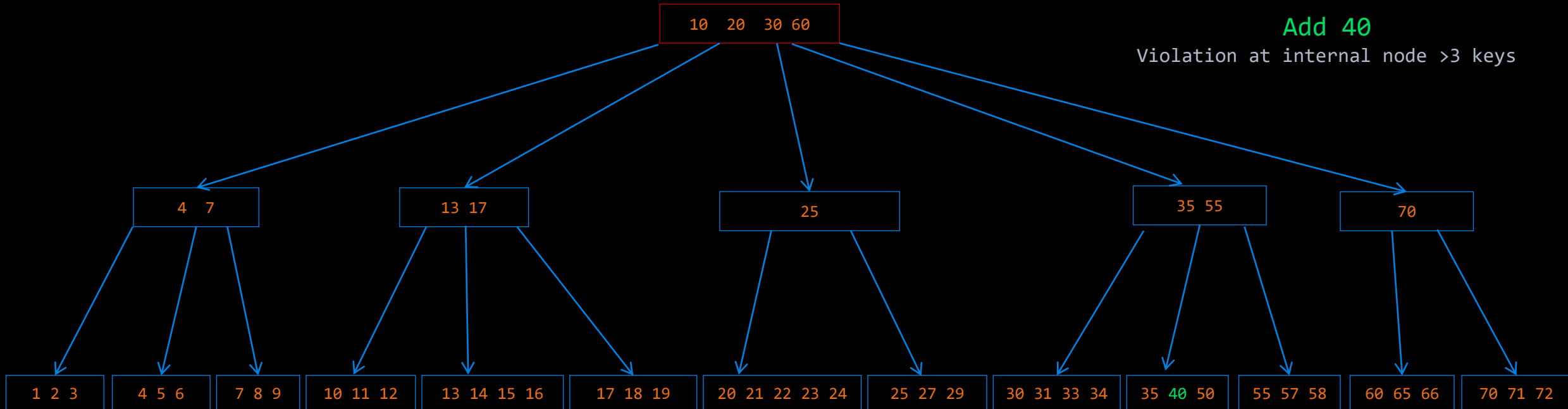
# B+ Tree Insertion

N = 4 (at most 4 children and 3 keys in a non-leaf node),  
L = 5 (at most 5 keys in a leaf node)



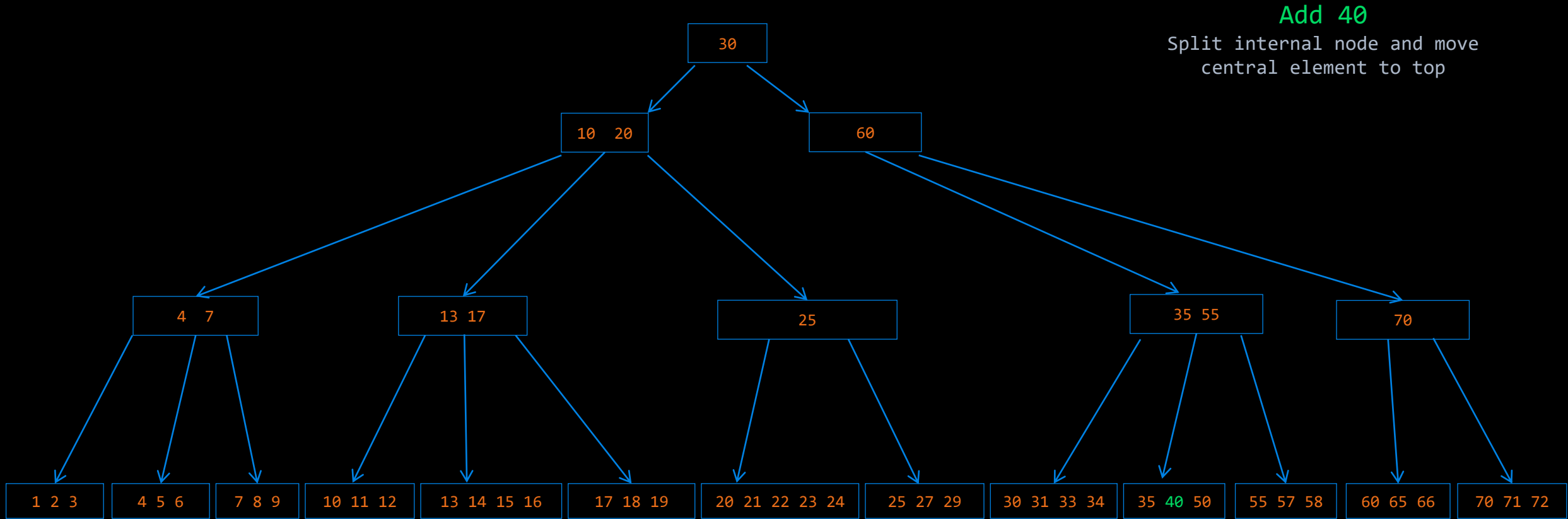
# B+ Tree Insertion

N = 4 (at most 4 children and 3 keys in a non-leaf node),  
L = 5 (at most 5 keys in a leaf node)



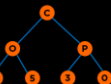
# B+ Tree Insertion

N = 4 (at most 4 children and 3 keys in a non-leaf node),  
L = 5 (at most 5 keys in a leaf node)



# B+ Tree

A completely full B+ Tree with  $N=3$  and  $L=3$  and height = 2 (has level 0, 1, 2) has how many unique values?



# B+ Tree

A completely full B+ Tree with  $N=3$  and  $L=3$  and height = 2 (has level 0, 1, 2) has how many unique values?

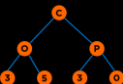
Level 0 - 2 values

Level 1 - 3 nodes, each with 2 values = 6 values

Level 2 -  $3*3 = 9$  nodes, each with 3 values = 27 values - 6 - 2 = 19

$2+6+19=27$

Or, root has 3 children, each child has 3 children. So 9 leaves. Each leaf has 3 values. So 27 values.



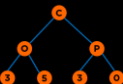


# Use Case

- **Hard Drives, Databases, Filesystems**
- **Indexing Example**
  - **Tracks, Sectors and Blocks**

# Performance

- **Height: Between  $\sim \log_{l+1}(n)$  and  $\sim \log_2(n)$**
- **Largest possible height is all non-leaf nodes have  $l/2$  items**
- **Smallest possible height is all nodes have  $l$  items**
- **Overall height is therefore  $O(\log n)$**
- **Search Time:  $O(hl) \sim O(l \log(n))$ , where**
  - **$h$  is height of tree**
  - **$n$  is maximum number of children**
  - **$l$  is maximum number of keys**
- **Search Time:  $O(\log(n))$ , as  $l$  is a constant**

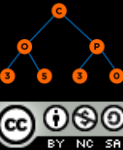


# Mentimeter

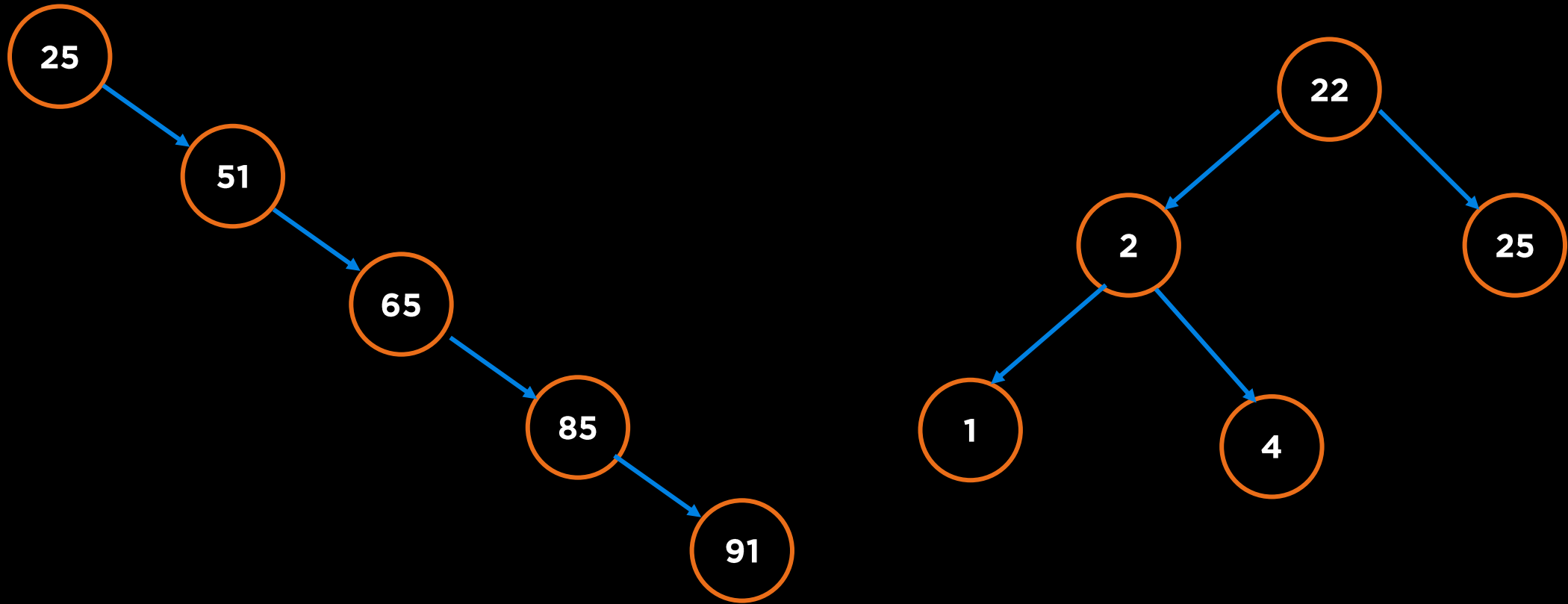
**menti.com**  
**4152 2550**



# Splay Tree

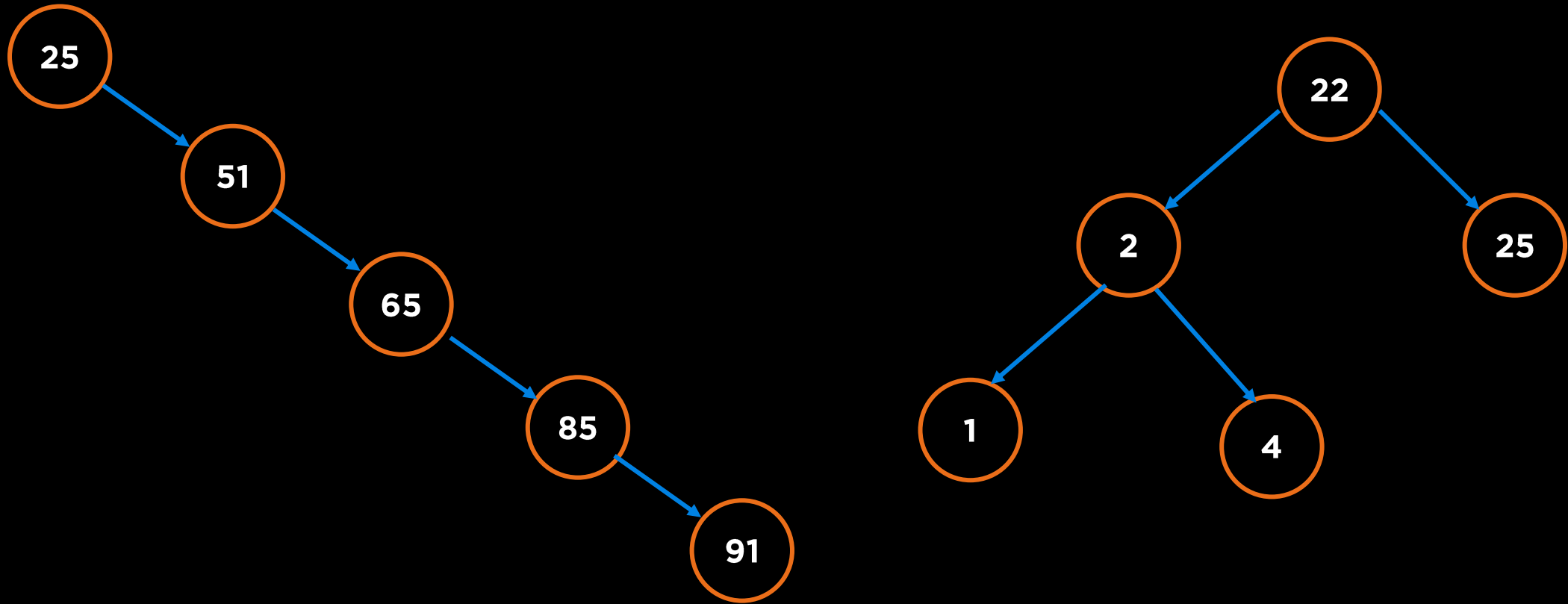


# Searching for Random Inputs



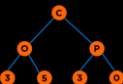
$O(n)$  or  $O(\log n)$  in BST or AVL Tree

# Searching for Non-Random Inputs

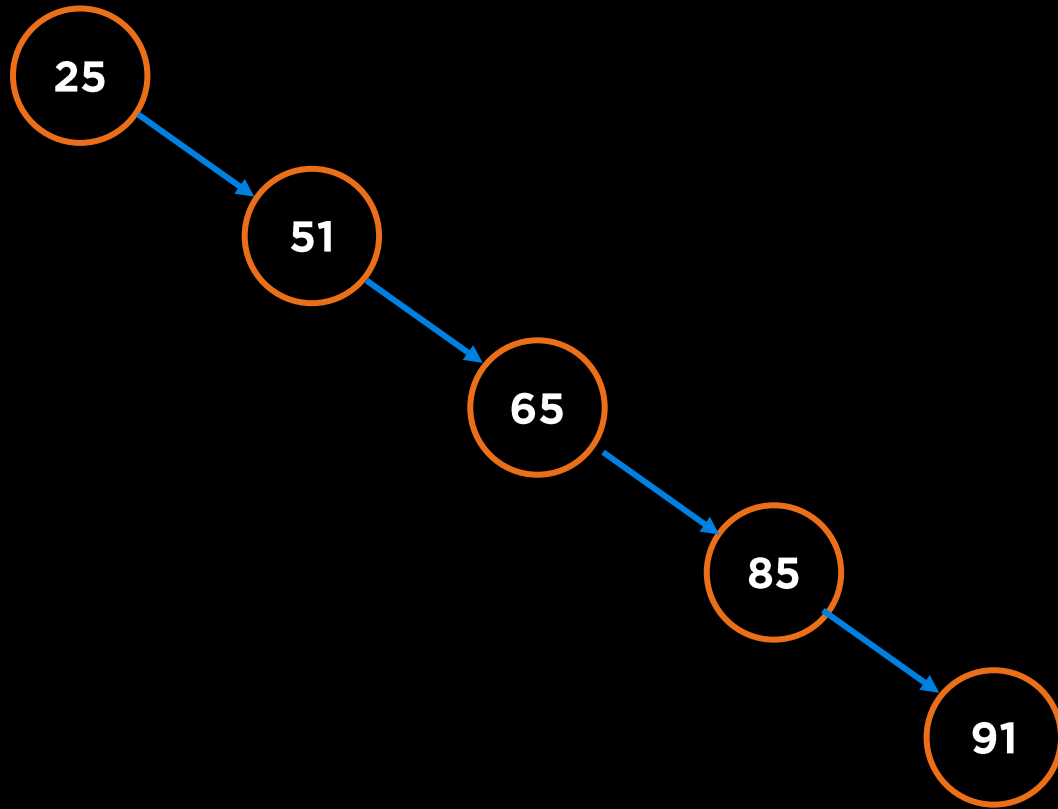


$O(n)$  or  $O(\log n)$  in BST or AVL Tree

What if the Input is non-Random?



# Enter Splay Tree

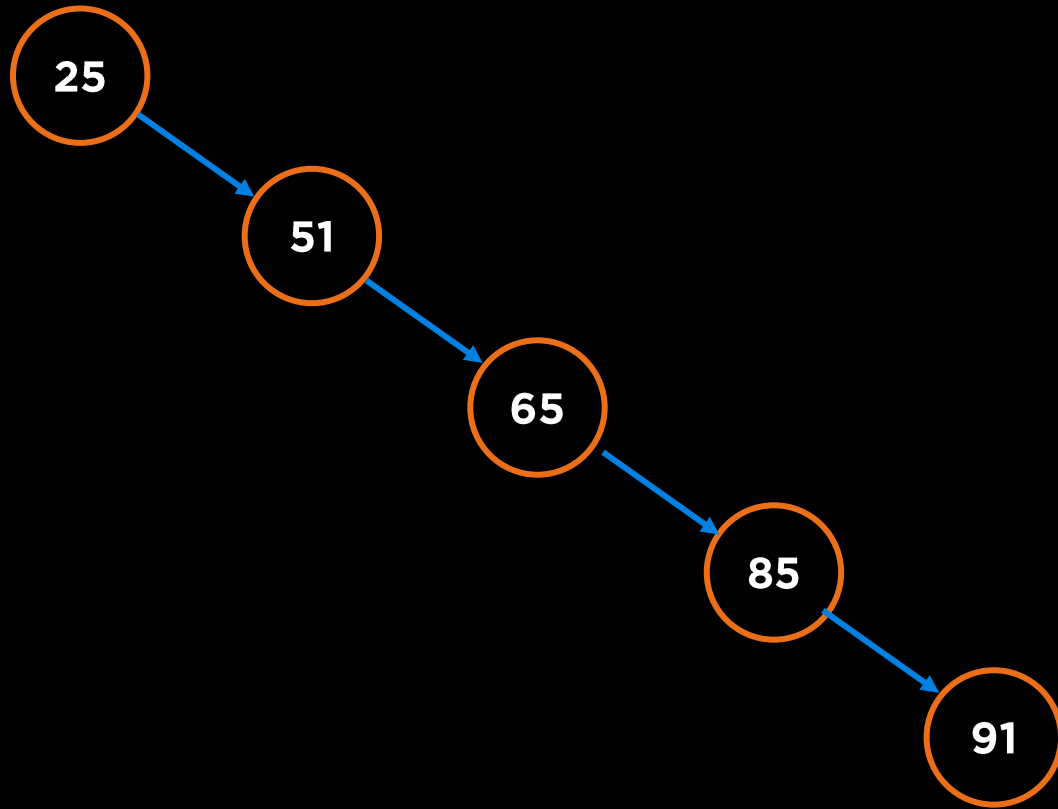


If we are searching 91 again and again, bring it closer to root!

Simple Rotation won't work!

Special rotations involving grandparent, parent and child.

# Enter Splay Tree



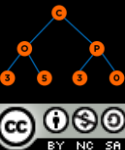
A splay tree is a self-balancing binary search tree with the additional property that recently accessed elements are quick to access again.



# Splay Tree

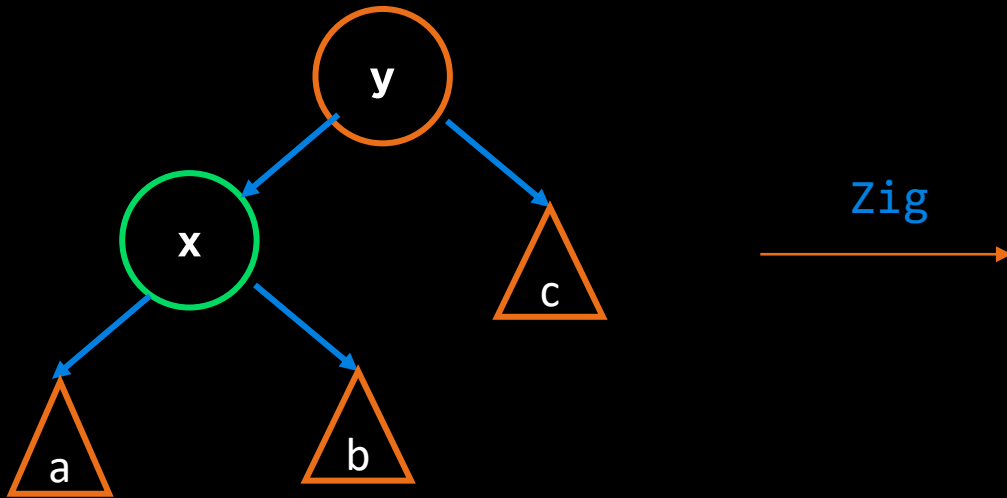
- A binary search tree with the additional property that **recently accessed elements are quick to access again**
- For many sequences of non-random operations, splay trees perform better than other search trees
- The splay tree was invented by Daniel Sleator and Robert Tarjan
- All normal operations on a binary search tree are combined with one basic operation, called **splaying**. Splaying the tree for a certain element rearranges the tree so that the element is placed at the root of the tree.

[https://en.wikipedia.org/wiki/Splay\\_tree](https://en.wikipedia.org/wiki/Splay_tree)



# Splay Tree: Zig Rotation

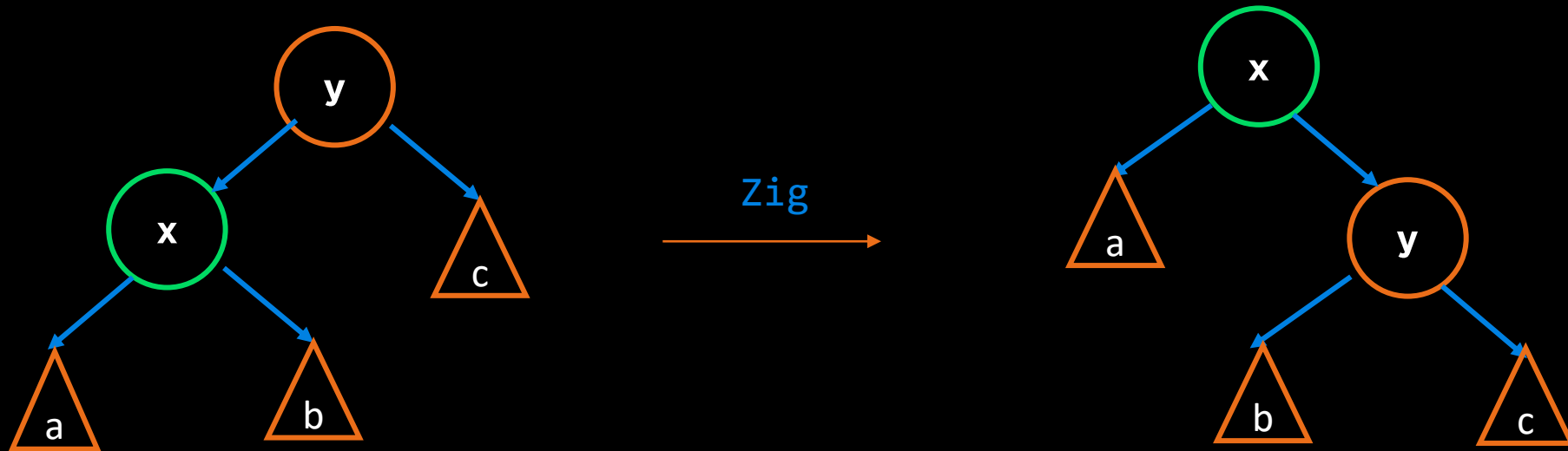
Search  $x$   
 $\text{Splay}(x)$



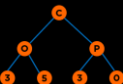
Zig = Right Rotation ( $\text{Splay}(x)$ ,  $x$  is left of parent and has no grandparent)

# Splay Tree: Zig Rotation

Search x  
Splay(x)

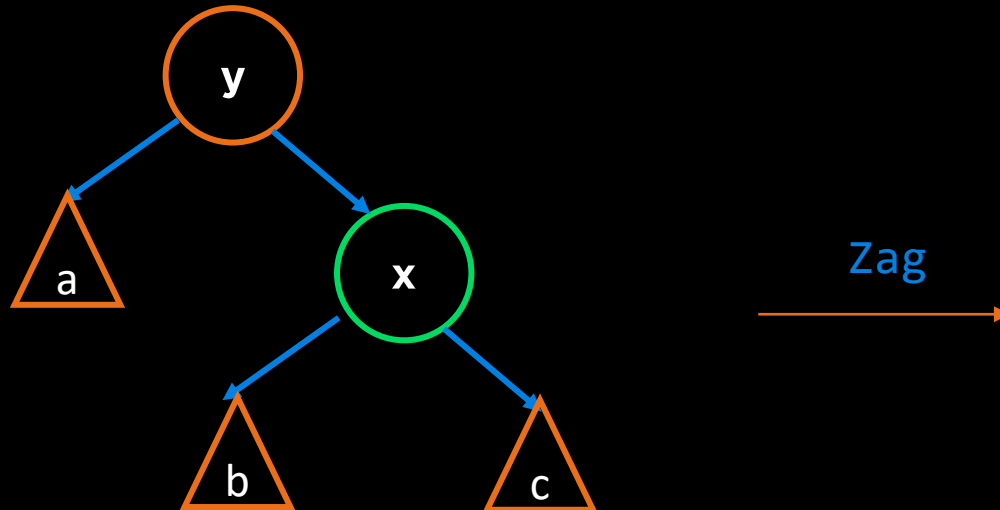


Zig = Right Rotation (Splay(x), x is left of parent and has no grandparent)

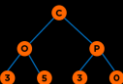


# Splay Tree: Zag Rotation (Zig)

Search x  
Splay(x)

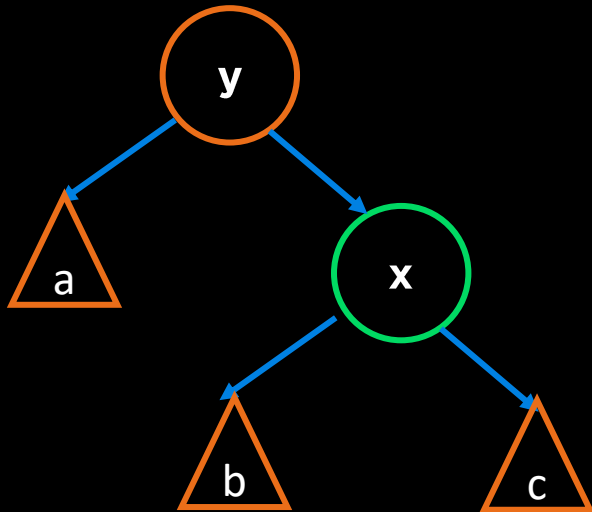


Zag = Left Rotation (Splay(x), x is right of parent and has no grandparent)

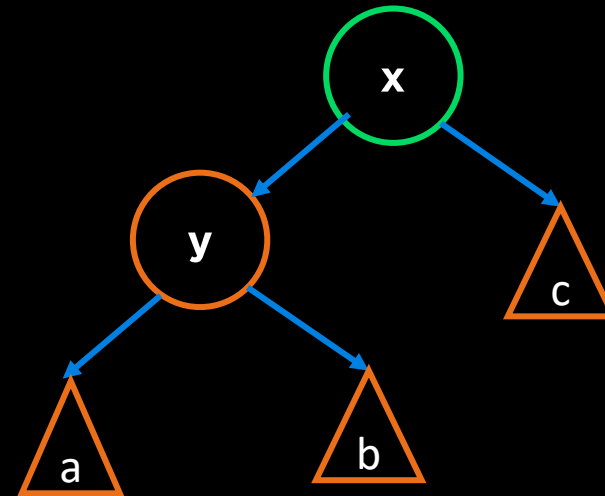


# Splay Tree: Zag Rotation (Zig)

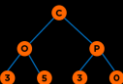
Search x  
Splay(x)



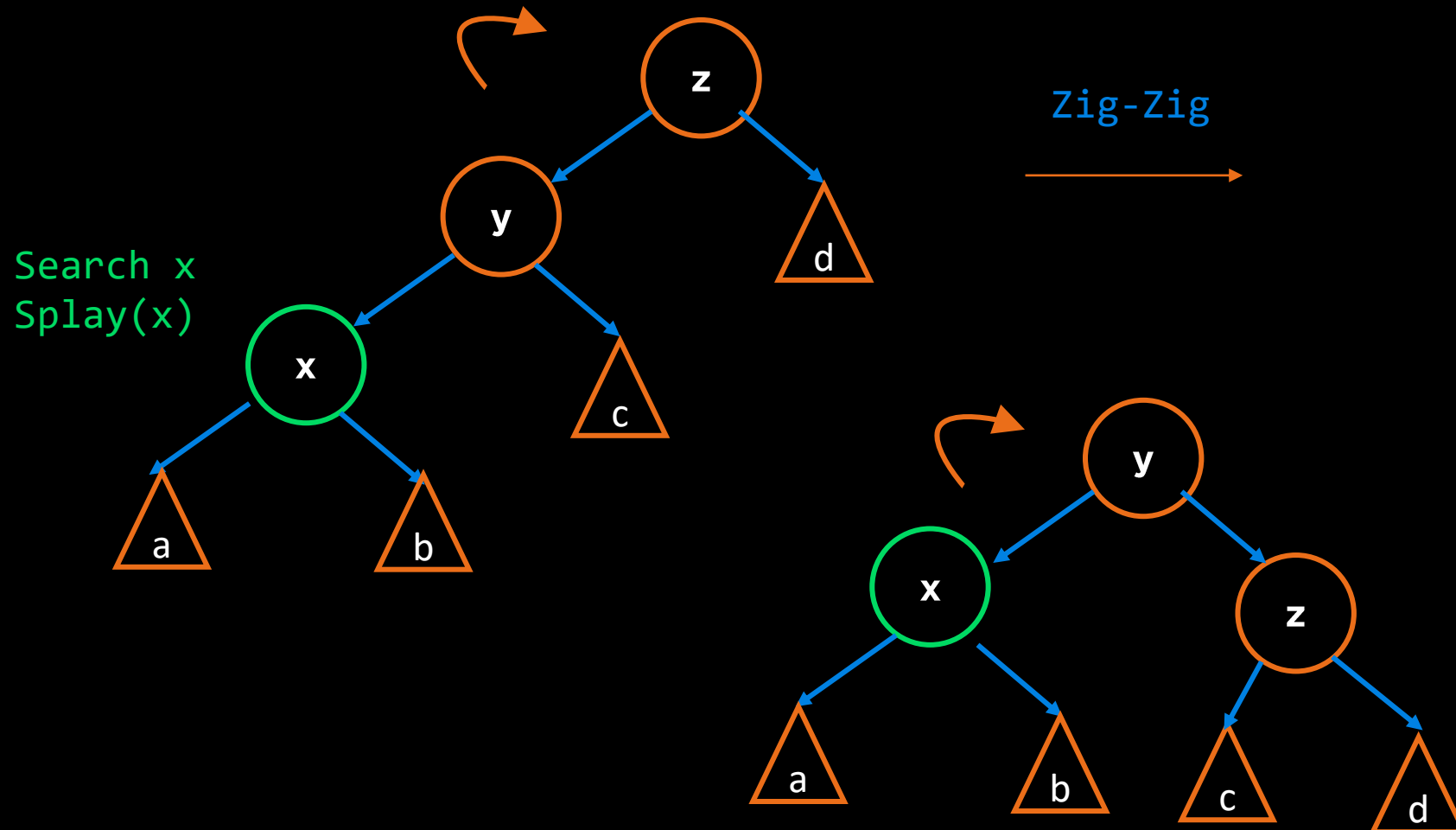
Zag



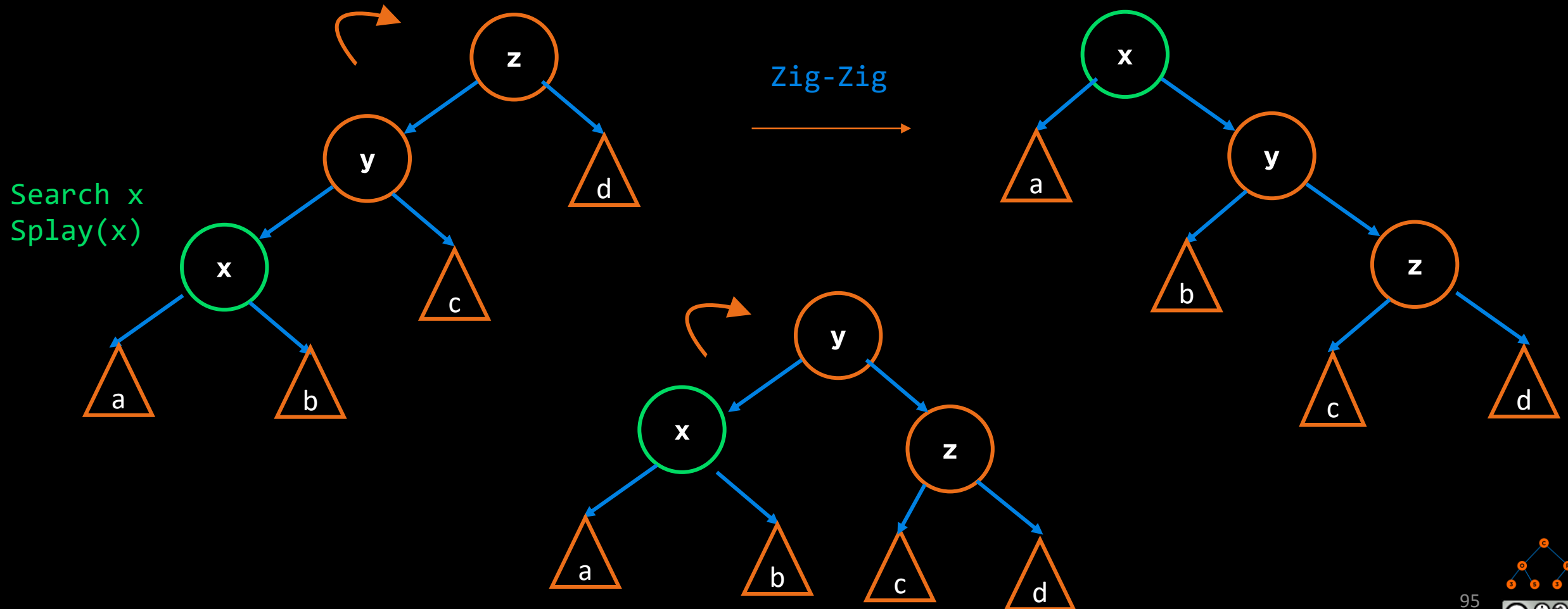
Zag = Left Rotation (Splay(x), x is right of parent and has no grandparent)



# Splay Tree: Zig Zig Rotation

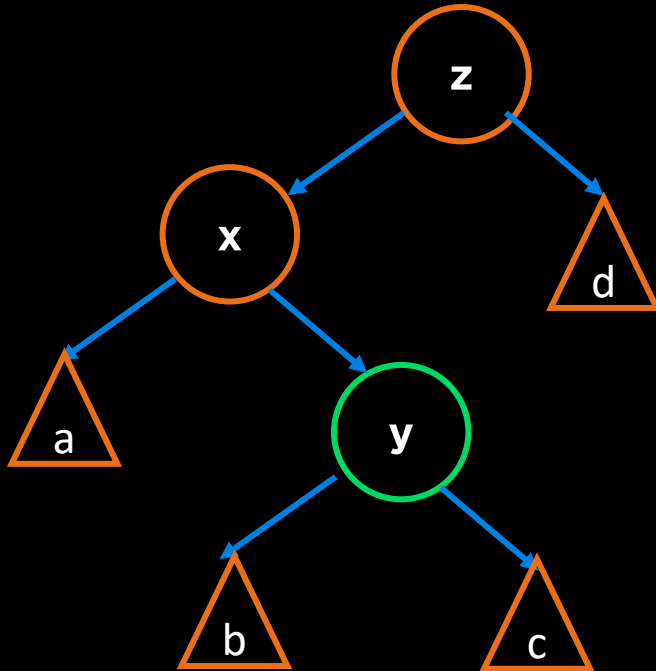


# Splay Tree: Zig Zig Rotation

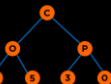
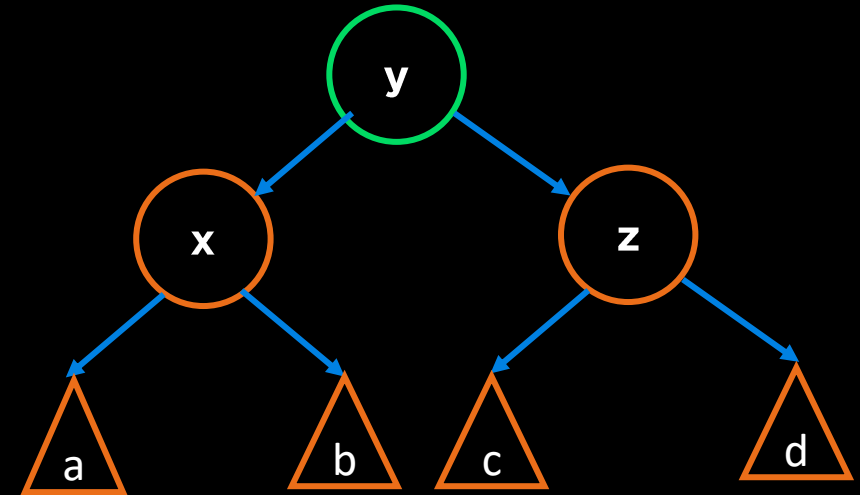


# Splay Tree: Zig Zag Rotation

Search y  
Splay(y)

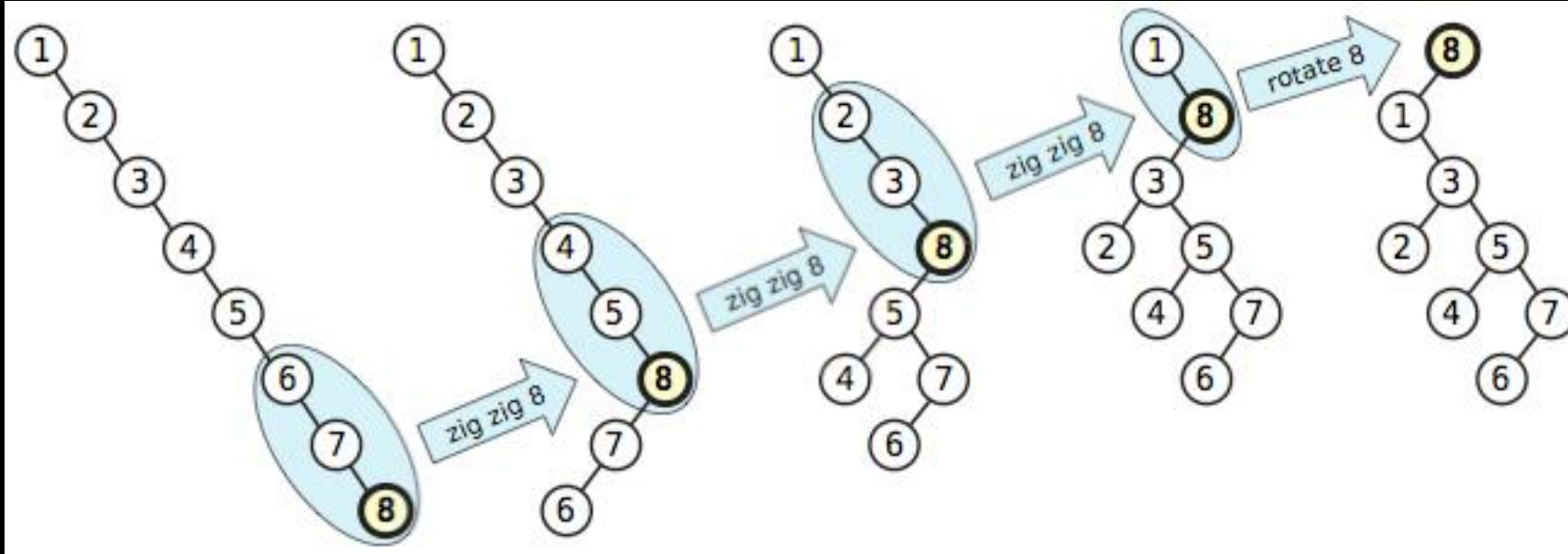


Zig-Zag





# Splay Tree: Basic Idea

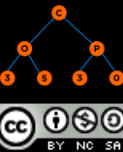


The basic idea of a splay tree is that after a node is accessed, it is pushed to the root via a series of rotations. And it does manage to shorten the tree.

Start at bottom and move up! `Splay(N)` till `N.Parent == null`

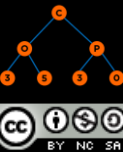
# Splay Tree: Insert/Search

- Same as BST followed by a Splay Operation on the searched node or newly inserted node
- **Splay(N)**
  - ❖ Determine proper case for rotation and apply
    - **Zig Zig**
    - **Zig Zag**
    - **Zig**
  - ❖ If N.Parent != null:
    - **Splay(N)**



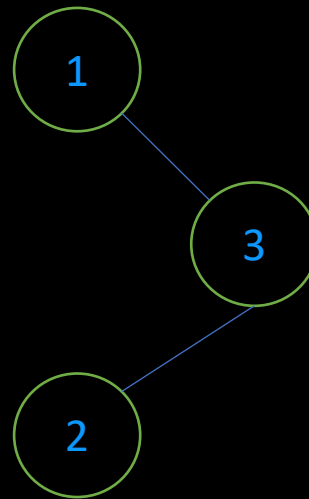
# Splay Tree: Performance

- A splay tree is a data structure that guarantees that  $m$  tree operations will take  $O(m \log n)$  time, where  $n$  is number of nodes
- On average, a tree operation is  $O(\log n)$
- In the worst case, an operation is  $O(n)$ , but subsequent operations are fast
- Implemented in Cache and Garbage Collection



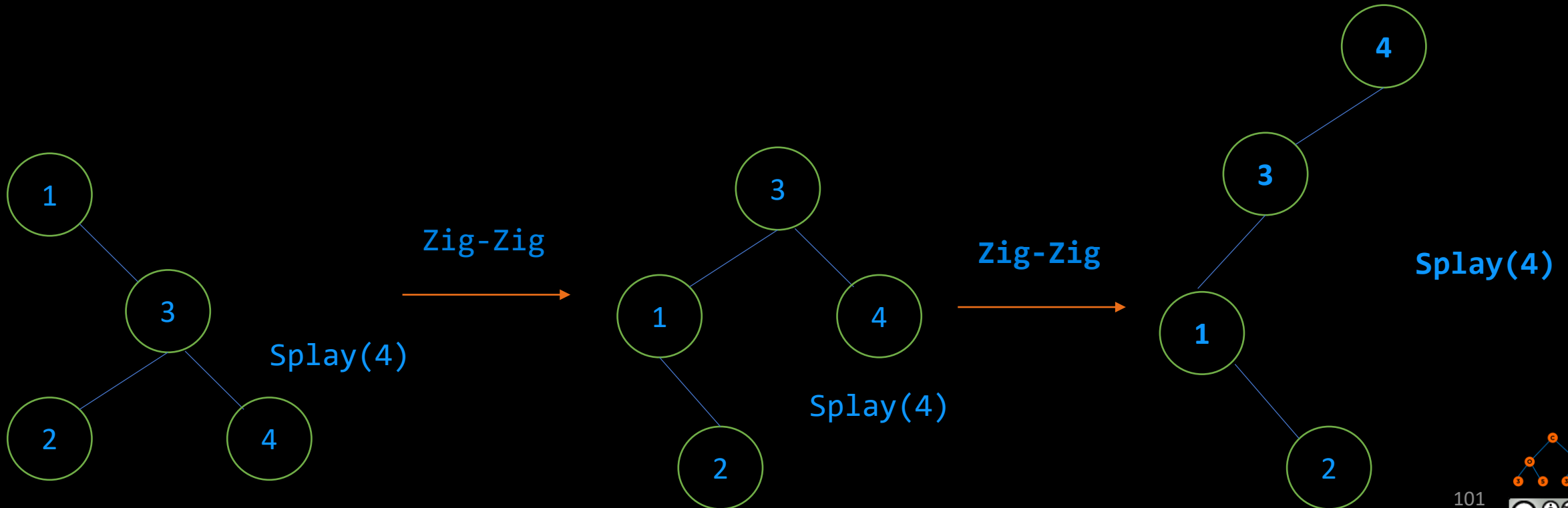
# Mentimeter

What will be the value of root node if we insert 4 into this Splay Tree?



# Mentimeter

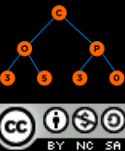
What will be the value of root node if we insert 4 into this Splay Tree?



# Resources

- B+ Tree Visualization: <https://www.cs.usfca.edu/~galles/visualization/BPlusTree.html>
- Splay Tree Visualization: <https://www.cs.usfca.edu/~galles/visualization/SplayTree.html>
- Original Paper, Splay Tree: <https://www.cs.cmu.edu/~sleator/papers/self-adjusting.pdf>
- <https://stackoverflow.com/questions/7467079/difference-between-avl-trees-and-splay-trees>

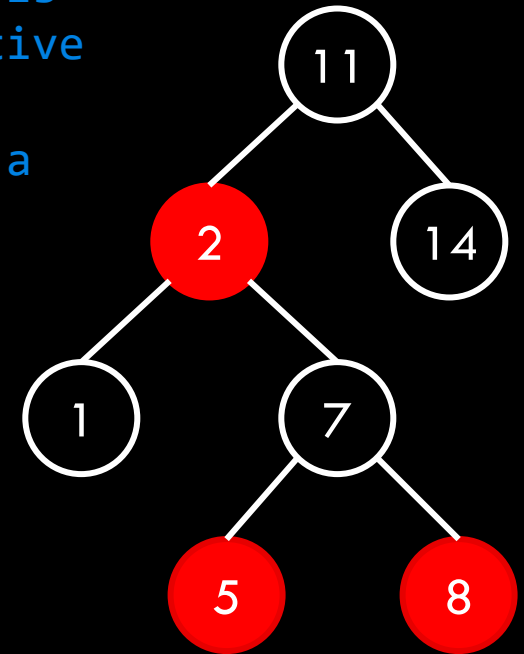
# Red Black Tree



# Red Black Tree Properties

A red-black tree maintains the following invariants:

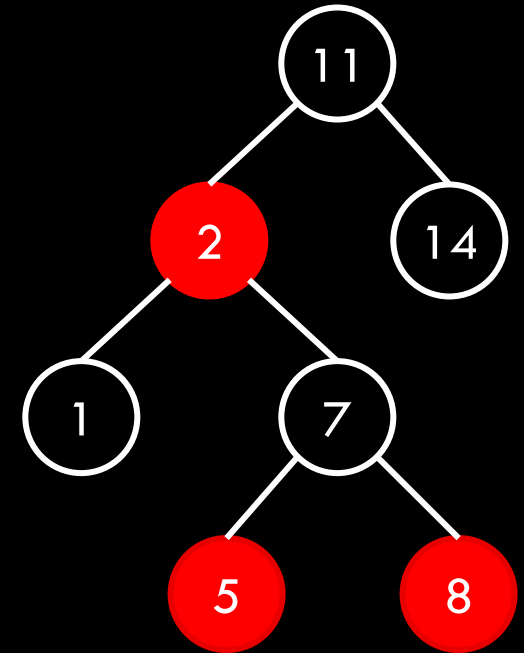
1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black





# Red Black Tree General Idea

- Color is stored as a Boolean in the **TreeNode** class
- Fixing the tree invariants by **rotation** or through **color flips**

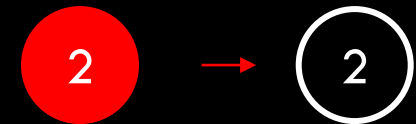


# Red Black Tree Insertion

- Insert the item into the binary search tree as usual
- Color it red
- If the tree is empty, color it black and make it a root, we are done

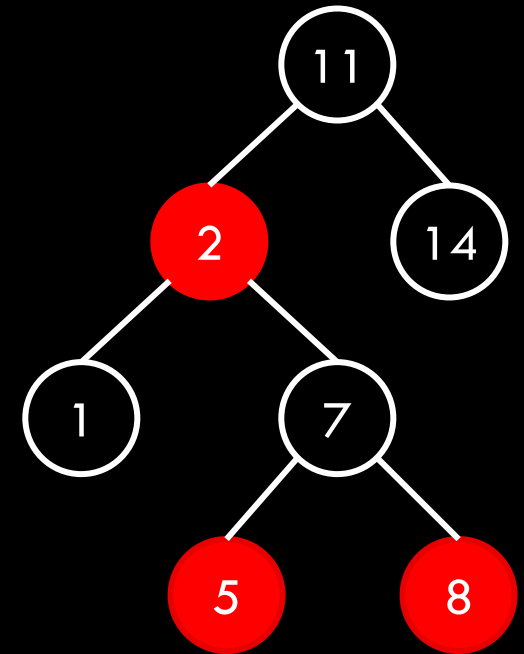
# Red Black Tree Insertion

- Insert the item into the binary search tree as usual
- Color it red
- If the tree is empty, color it black and make it a root, we are done



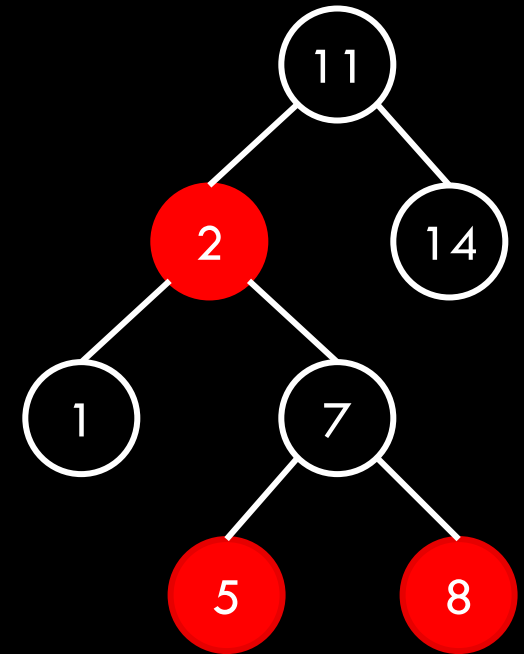
# Red Black Tree Insertion

- Insert the item into the binary search tree as usual
- Color it red
- If the parent is black, we are done



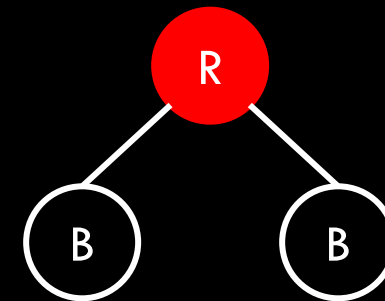
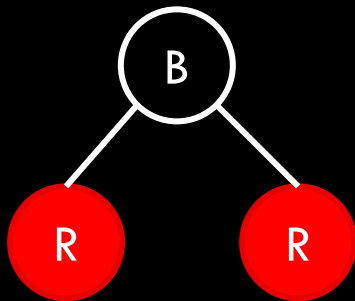
# Red Black Tree Insertion

- Insert the item into the binary search tree as usual
- Color it red
- If the parent is red, look at the aunt/uncle or parent's sibling



# Red Black Tree Insertion

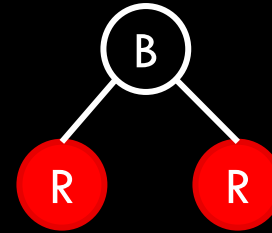
- If the uncle is red, flip colors
- If the uncle is black, rotate
- After Rotation
- After Color Flip (P, GP)



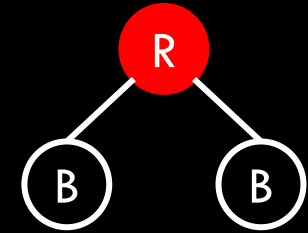
# Example

Insert 3

- If the uncle is red, flip colors
- If the uncle is black, rotate
- After Rotation



After Color Flip (P, GP)



A red-black tree maintains the following invariants:

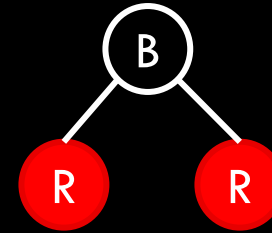
1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

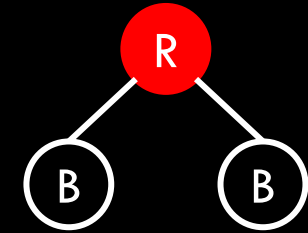
Insert 3



- If the uncle is red, flip colors
- If the uncle is black, rotate
- After Rotation



After Color Flip (P, GP)



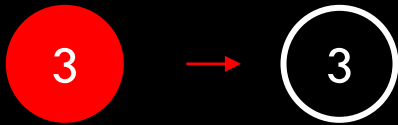
A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black



# Example

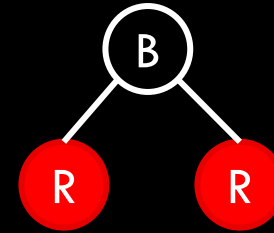
Insert 3



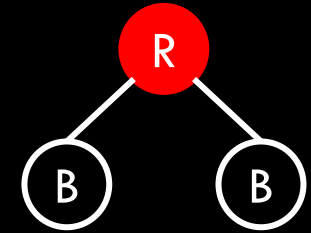
- If the uncle is red, flip colors

- If the uncle is black, rotate

- After Rotation



- After Color Flip (P, GP)



A red-black tree maintains the following invariants:

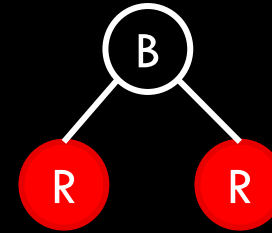
1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

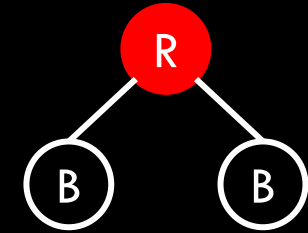
Insert 1



- If the uncle is red, flip colors
- If the uncle is black, rotate
- After Rotation



After Color Flip (P, GP)

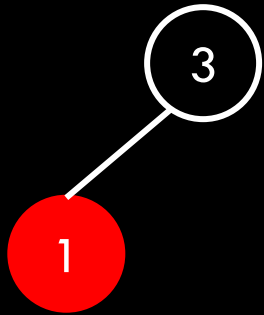


A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

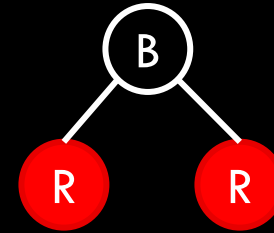
Insert 1



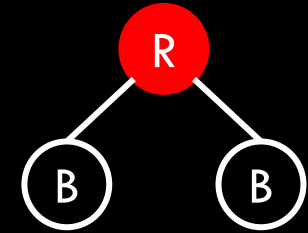
- If the uncle is red, flip colors

- If the uncle is black, rotate

- After Rotation



- After Color Flip (P, GP)

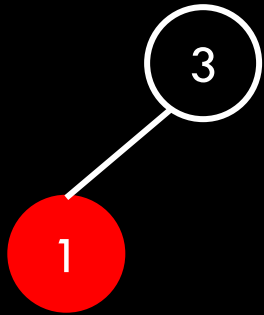


A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

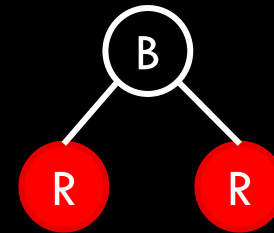
Insert 5



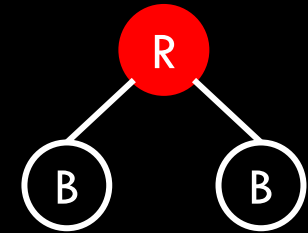
- If the uncle is red, flip colors

- If the uncle is black, rotate

- After Rotation



- After Color Flip (P, GP)

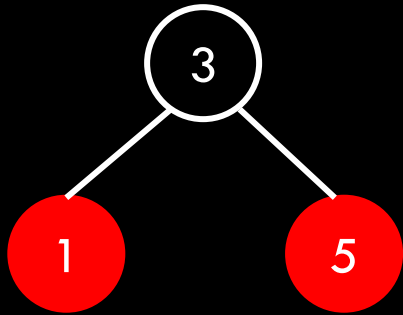


A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

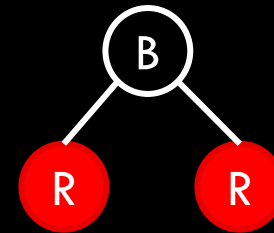
Insert 5



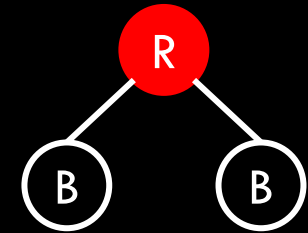
- If the uncle is red, flip colors

- If the uncle is black, rotate

- After Rotation



- After Color Flip (P, GP)

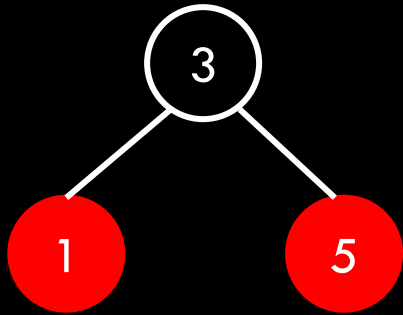


A red-black tree maintains the following invariants:

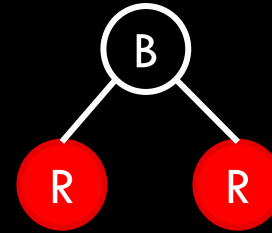
1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

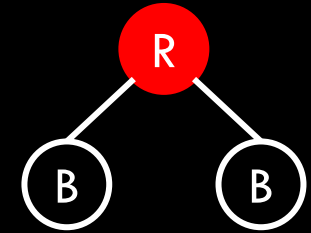
Insert 7



- If the uncle is red, flip colors
- If the uncle is black, rotate
- After Rotation



After Color Flip (P, GP)

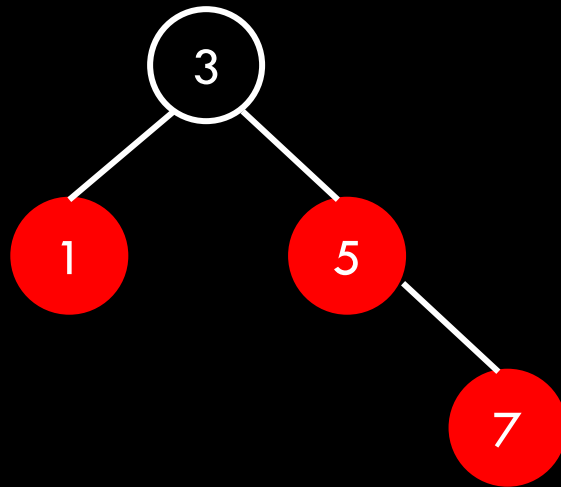


A red-black tree maintains the following invariants:

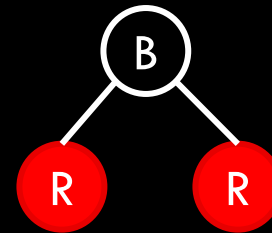
1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

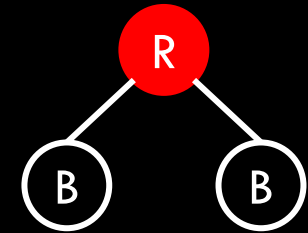
Insert 7



- If the uncle is red, flip colors
- If the uncle is black, rotate
- After Rotation



After Color Flip (P, GP)

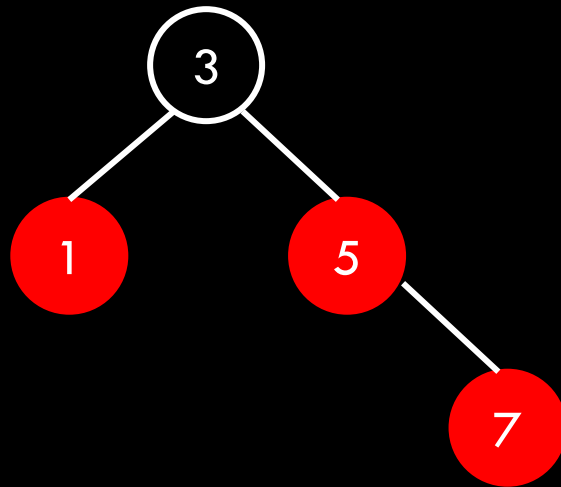


A red-black tree maintains the following invariants:

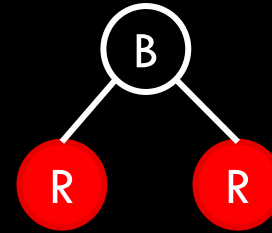
1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

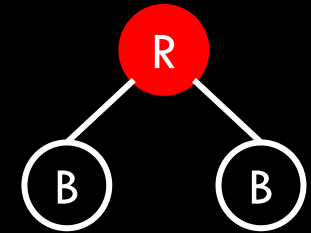
Insert 7



- If the uncle is red, flip colors
- If the uncle is black, rotate
- After Rotation



After Color Flip (P, GP)



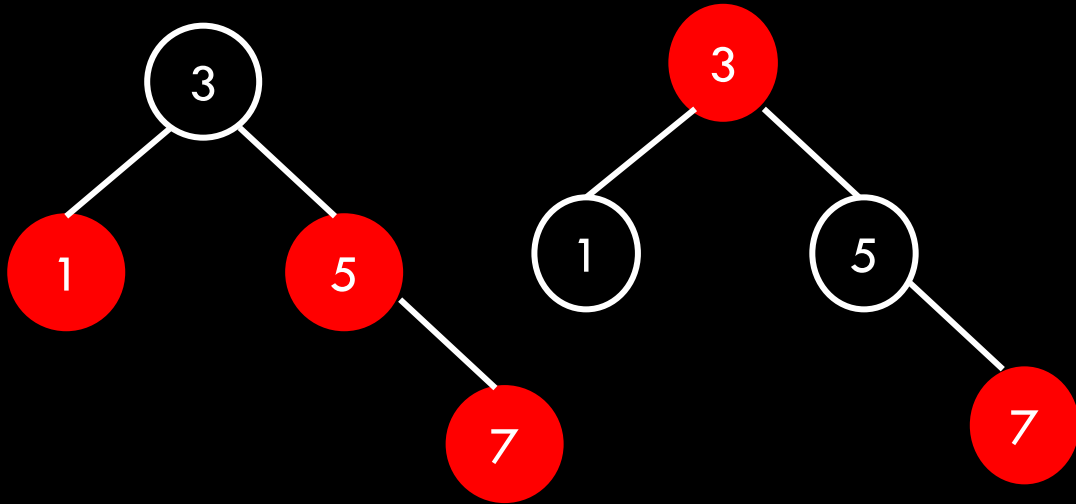
A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

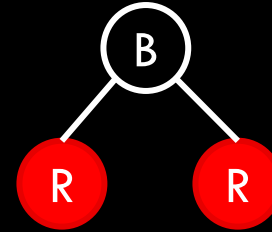


# Example

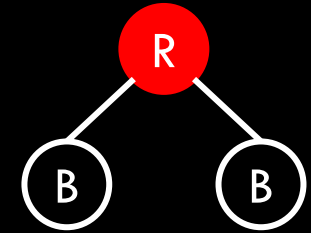
Insert 7



- If the uncle is red, flip colors
- If the uncle is black, rotate
- After Rotation



After Color Flip (P, GP)

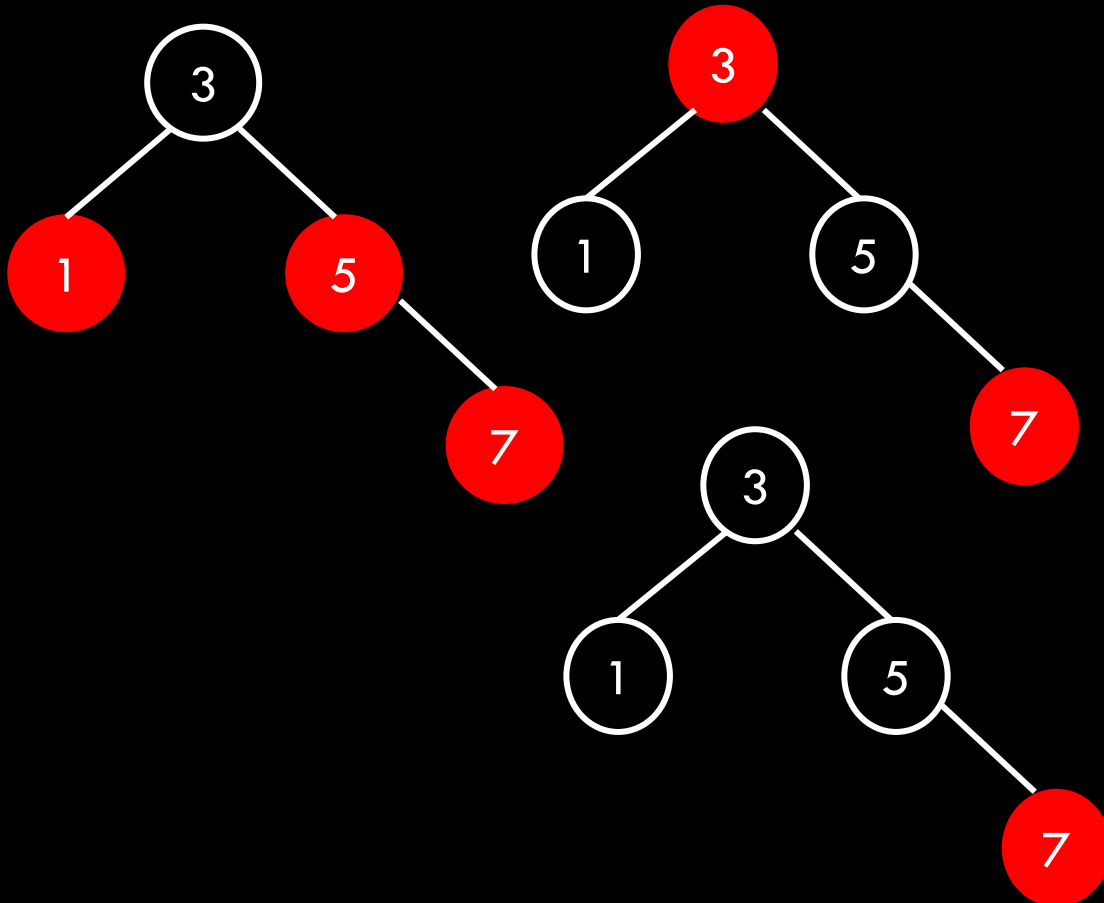


A red-black tree maintains the following invariants:

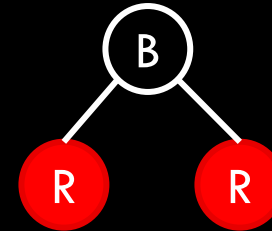
1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

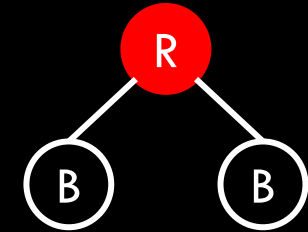
Insert 7



- If the uncle is red, flip colors
- If the uncle is black, rotate
- After Rotation



After Color Flip (P, GP)

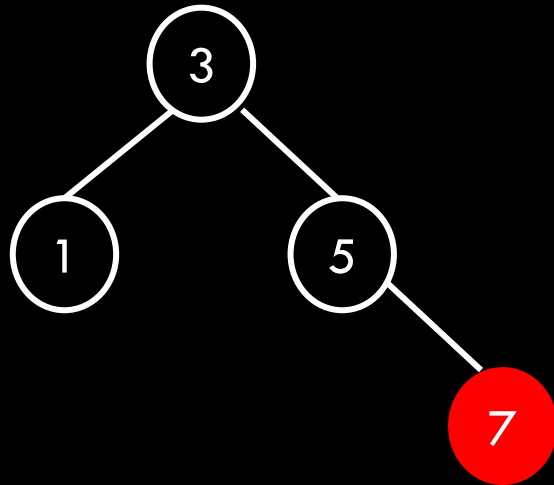


A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

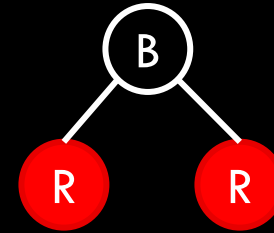
Insert 6



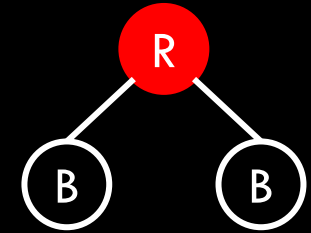
- If the uncle is red, flip colors

- If the uncle is black, rotate

- After Rotation



- After Color Flip (P, GP)

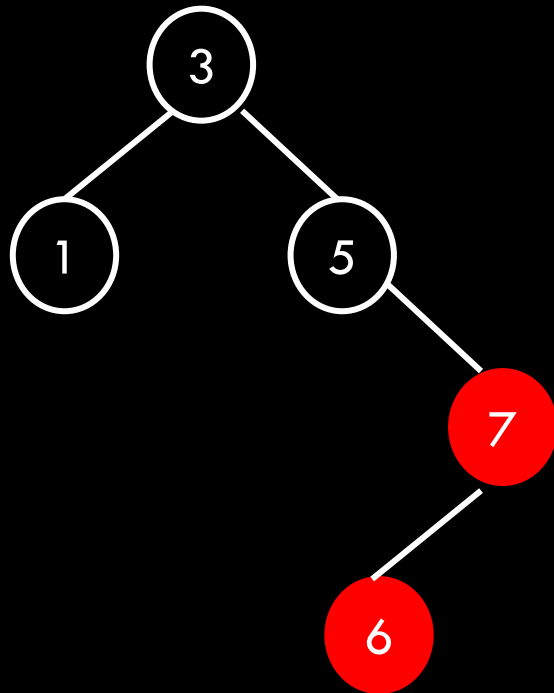


A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

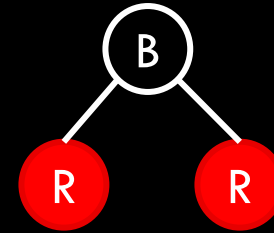
Insert 6



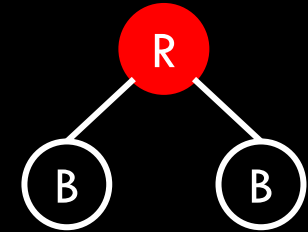
- If the uncle is red, flip colors

- If the uncle is black, rotate

- After Rotation



- After Color Flip (P, GP)

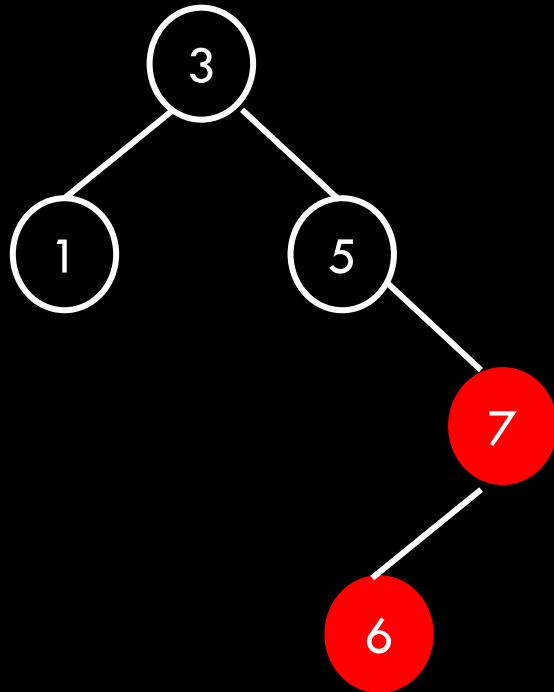


A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

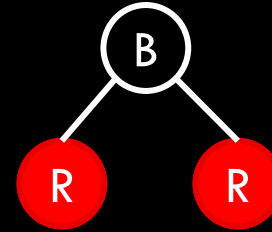
Insert 6



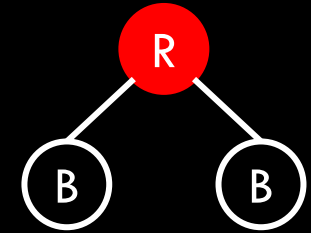
- If the uncle is red, flip colors

- If the uncle is black, rotate

After Rotation



After Color Flip (P, GP)

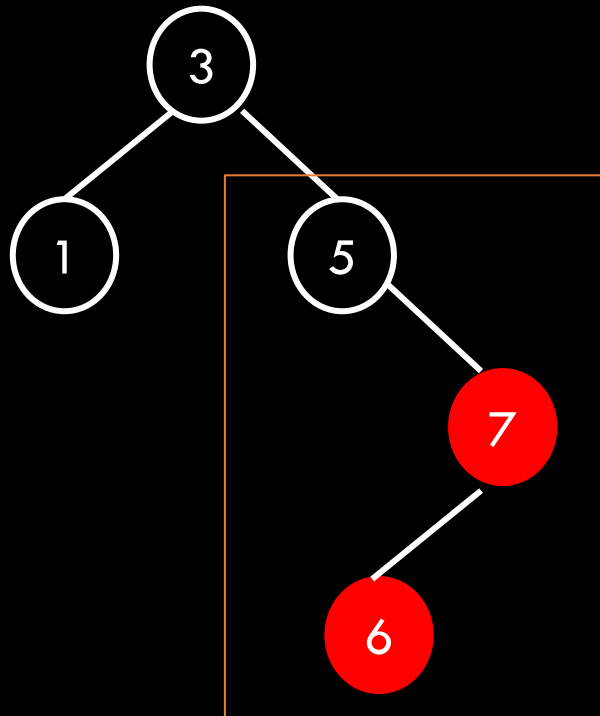


A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

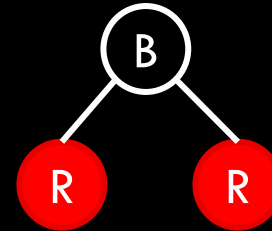
Insert 6



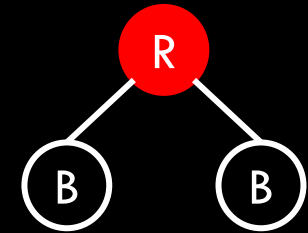
- If the uncle is red, flip colors

- If the uncle is black, rotate

After Rotation



After Color Flip (P, GP)

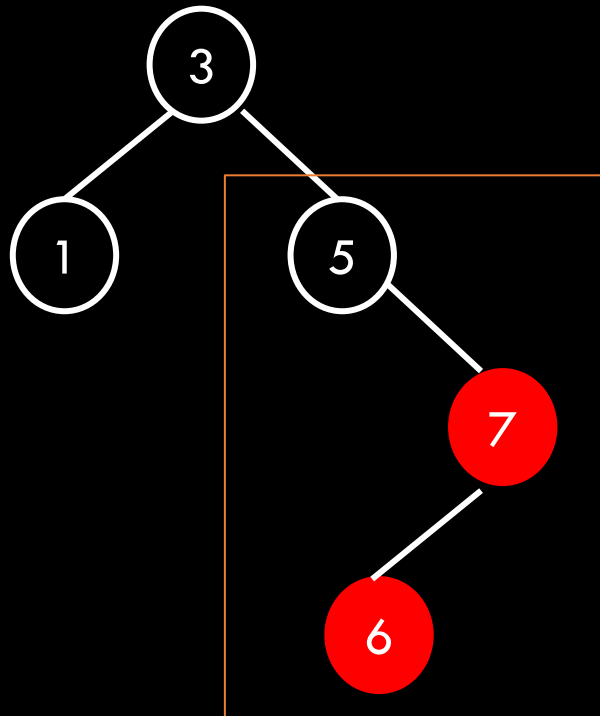


A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

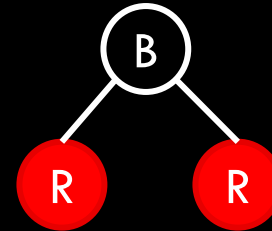
Insert 6



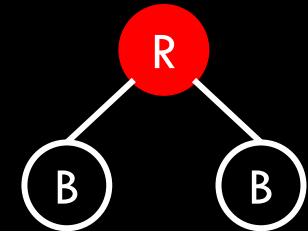
- If the uncle is red, flip colors

- If the uncle is black, rotate

After Rotation



After Color Flip (P, GP)

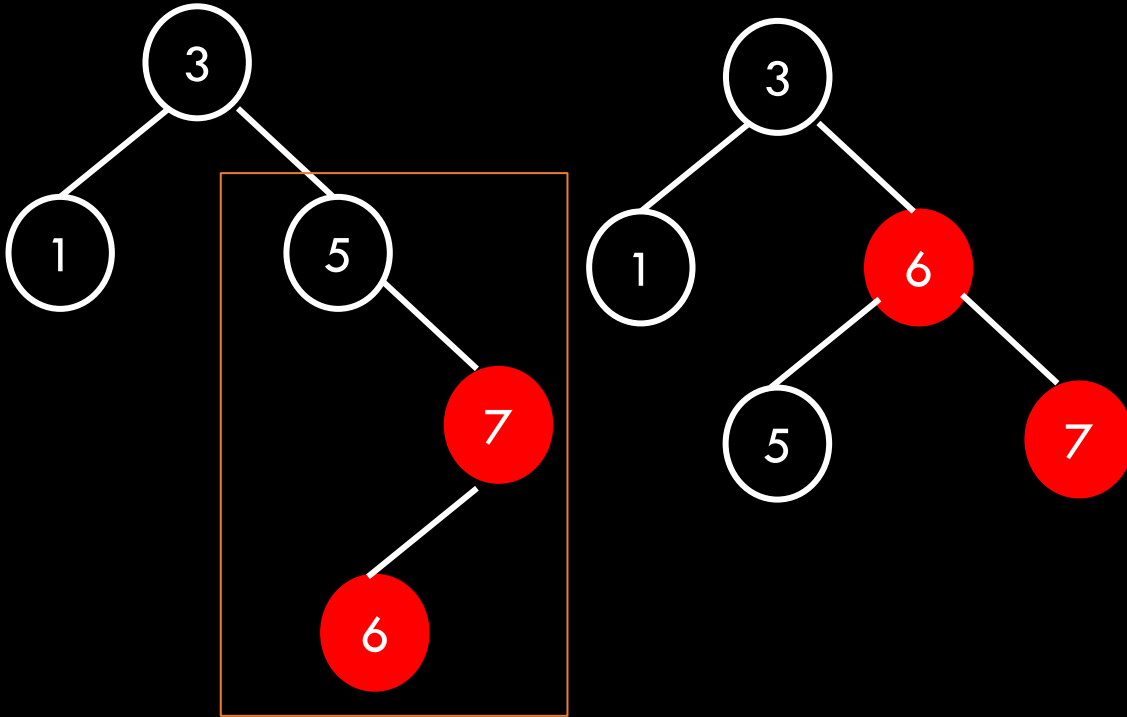


A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

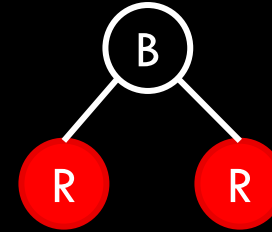
Insert 6



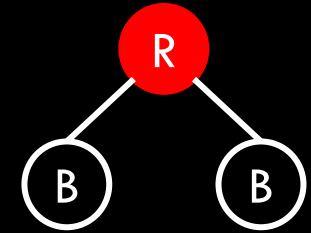
- If the uncle is red, flip colors

- If the uncle is black, rotate

After Rotation



After Color Flip (P, GP)



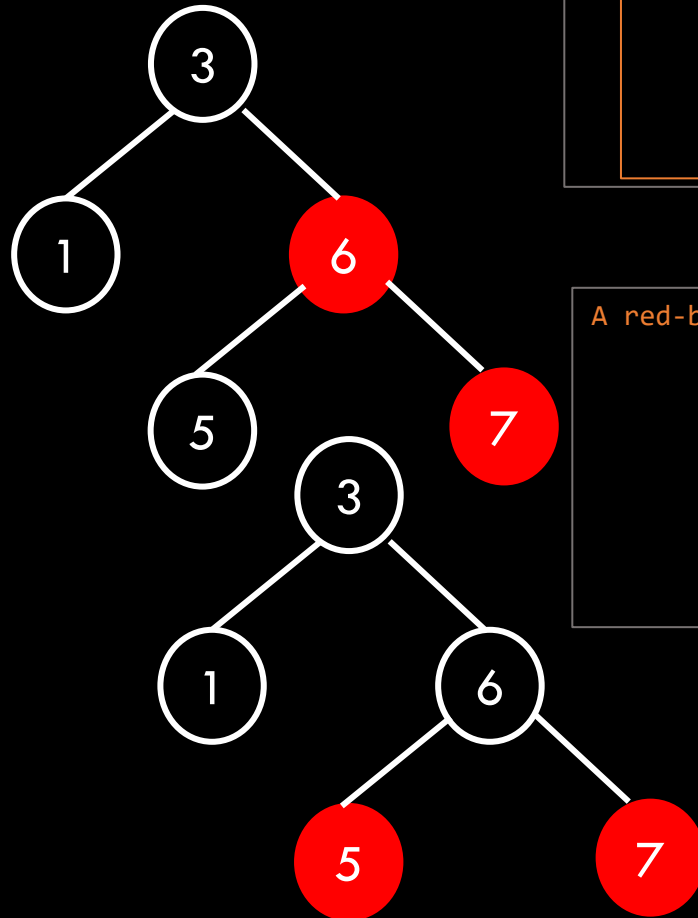
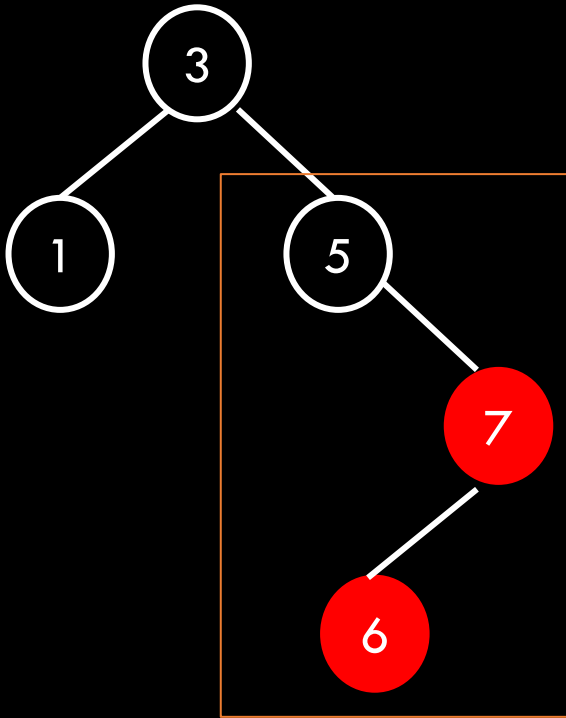
A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black



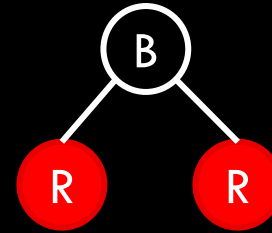
# Example

Insert 6

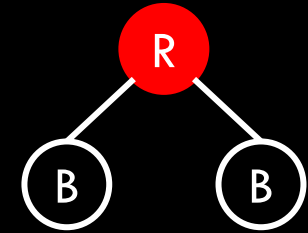


- If the uncle is red, flip colors
- If the uncle is black, rotate

After Rotation



After Color Flip (P, GP)

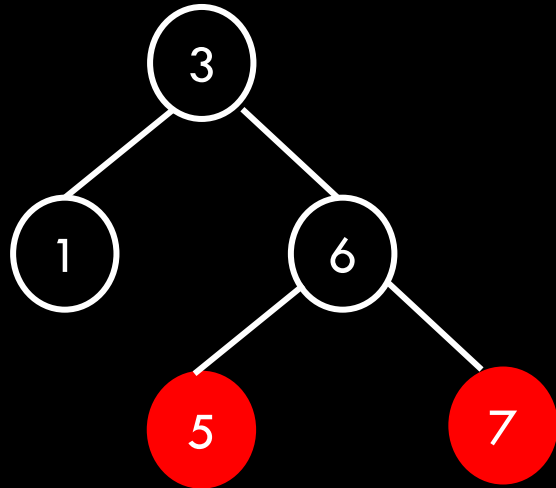


A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

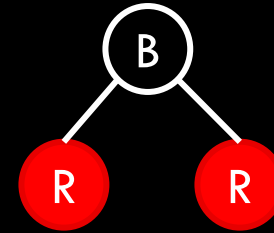
Insert 8



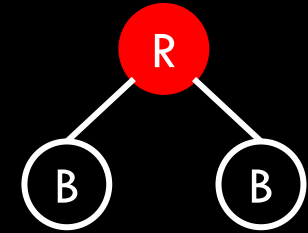
- If the uncle is red, flip colors

- If the uncle is black, rotate

- After Rotation



- After Color Flip (P, GP)

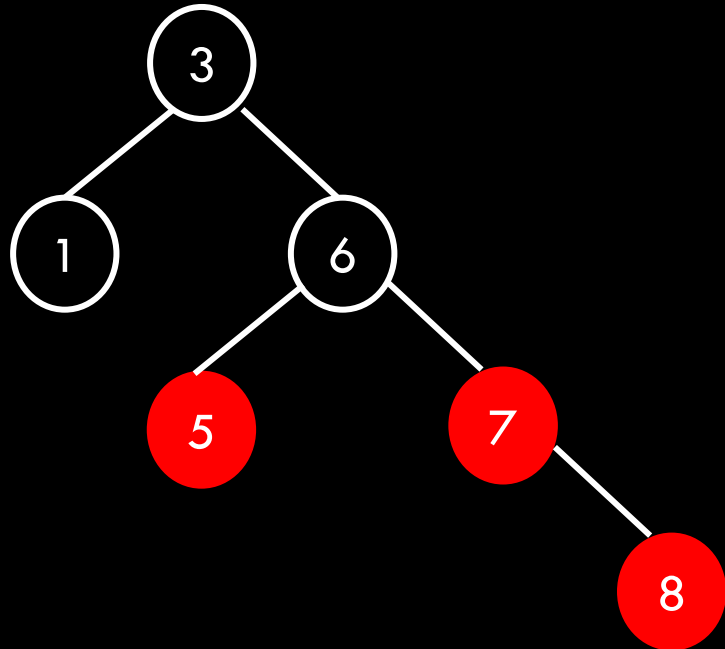


A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

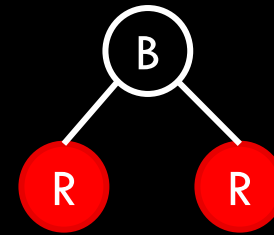
Insert 8



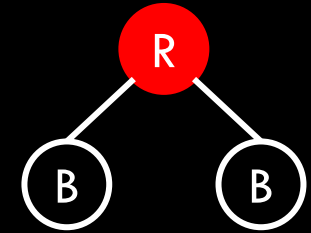
- If the uncle is red, flip colors

- If the uncle is black, rotate

- After Rotation



- After Color Flip (P, GP)

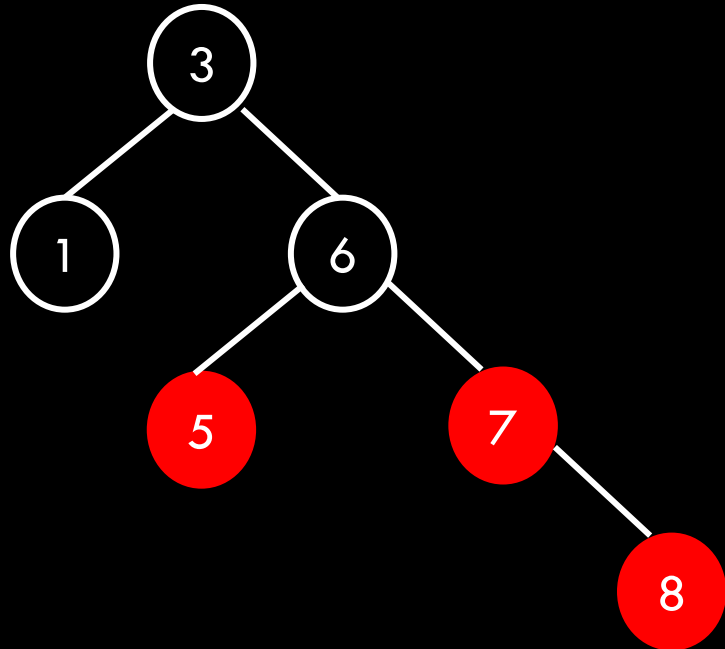


A red-black tree maintains the following invariants:

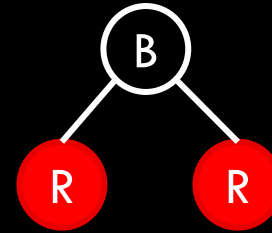
1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

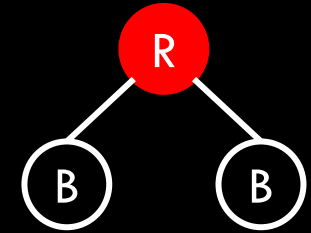
Insert 8



- If the uncle is red, flip colors
- If the uncle is black, rotate
- After Rotation



After Color Flip (P, GP)

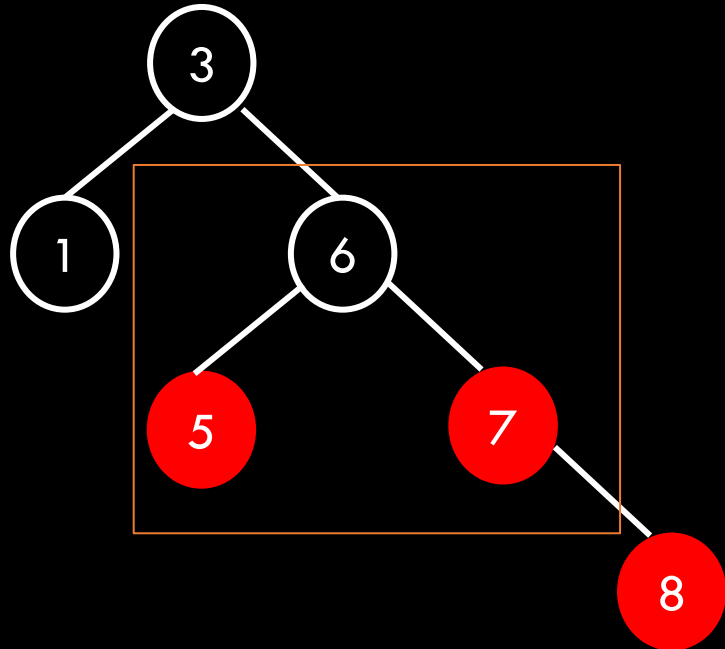


A red-black tree maintains the following invariants:

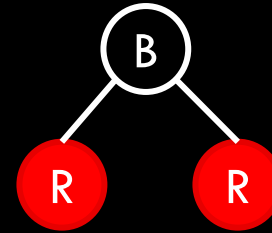
1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

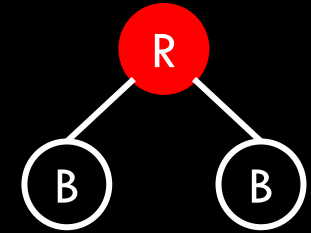
Insert 8



- If the uncle is red, flip colors
- If the uncle is black, rotate
- After Rotation



After Color Flip (P, GP)

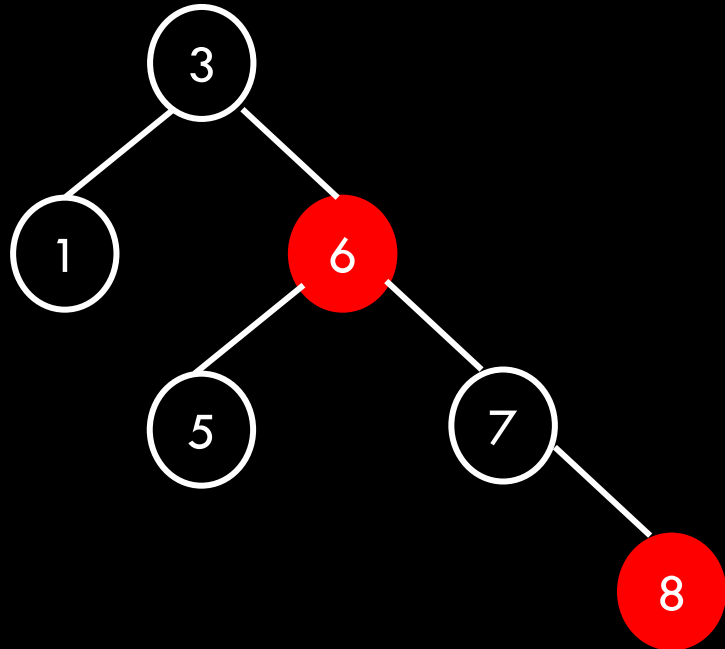


A red-black tree maintains the following invariants:

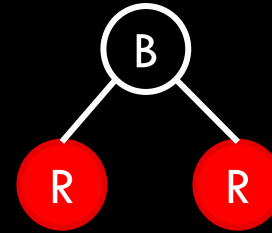
1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

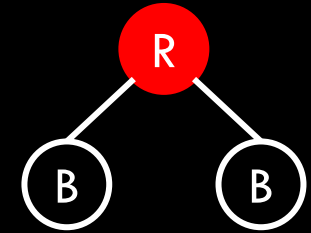
Insert 8



- If the uncle is red, flip colors
- If the uncle is black, rotate
- After Rotation



After Color Flip (P, GP)

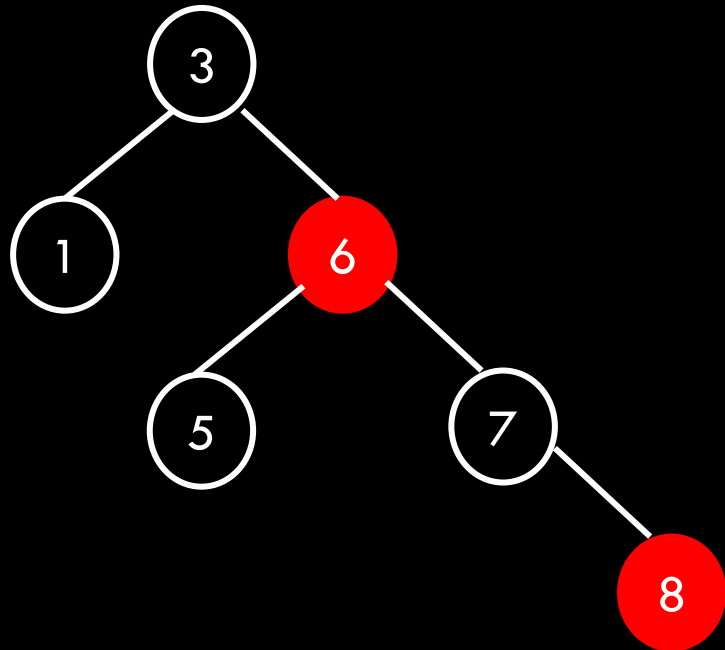


A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

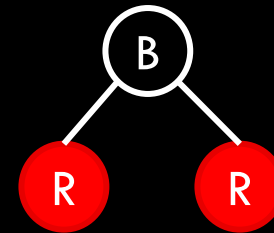
Insert 9



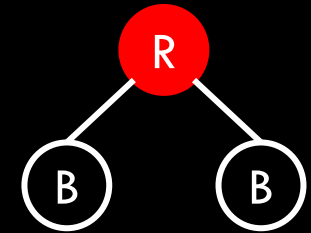
- If the uncle is red, flip colors

- If the uncle is black, rotate

- After Rotation



- After Color Flip (P, GP)

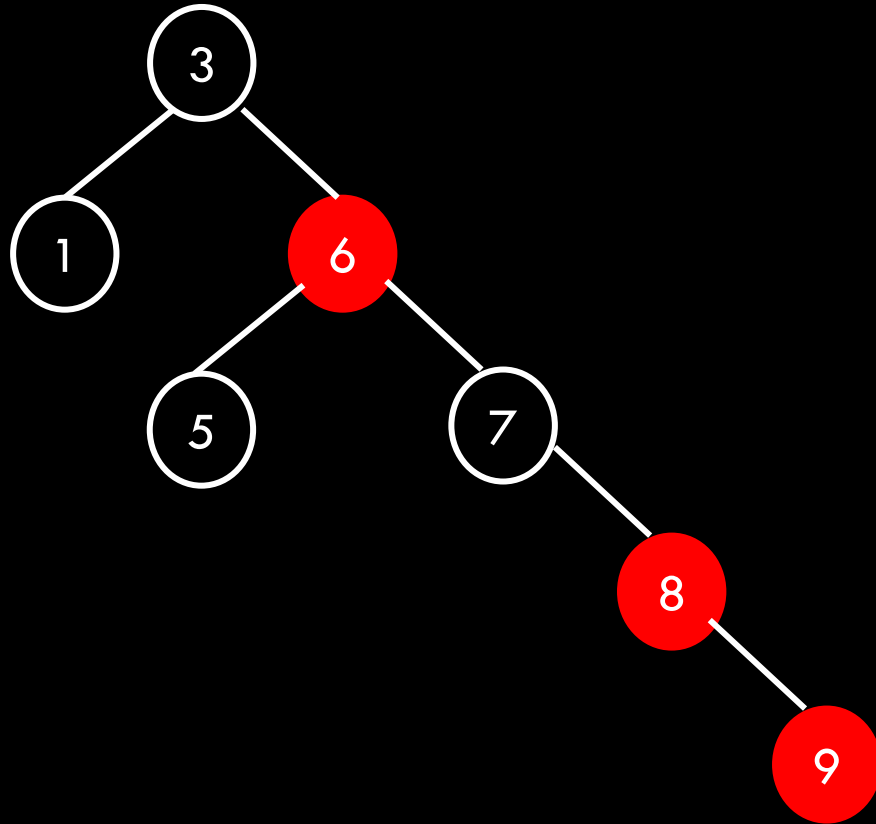


A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

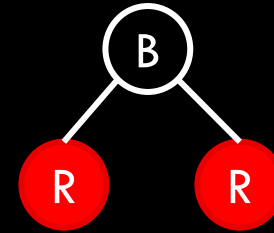
Insert 9



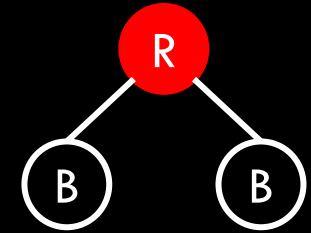
- If the uncle is red, flip colors

- If the uncle is black, rotate

- After Rotation



- After Color Flip (P, GP)



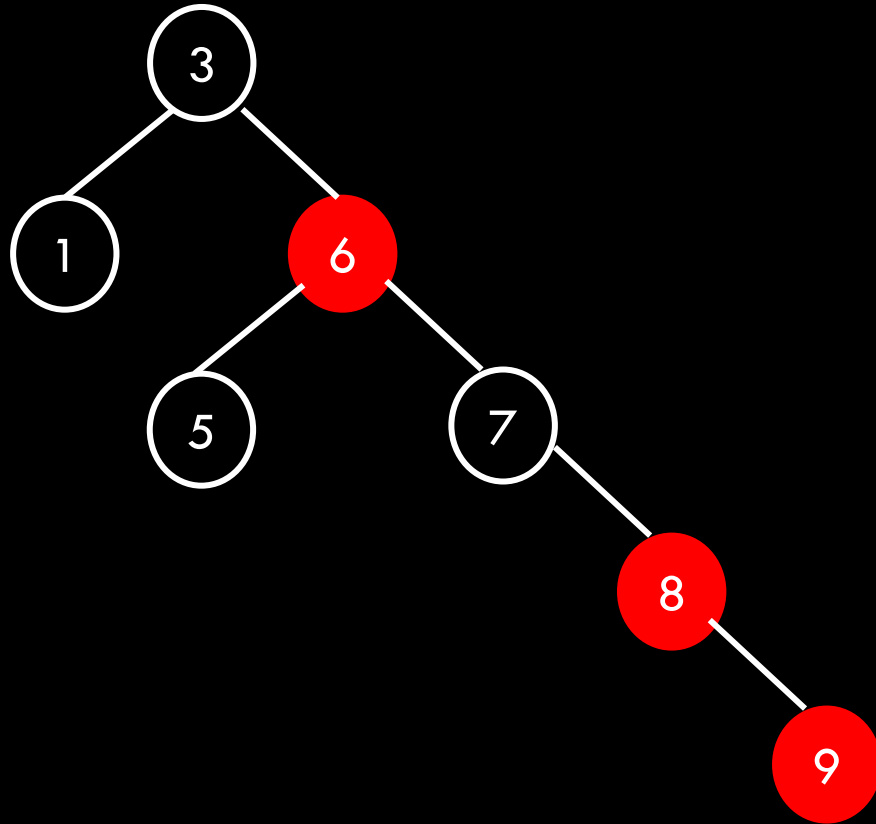
A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black



# Example

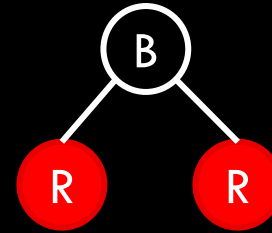
Insert 9



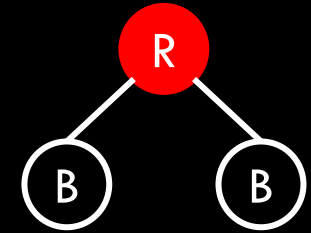
- If the uncle is red, flip colors

- If the uncle is black, rotate

After Rotation



After Color Flip (P, GP)

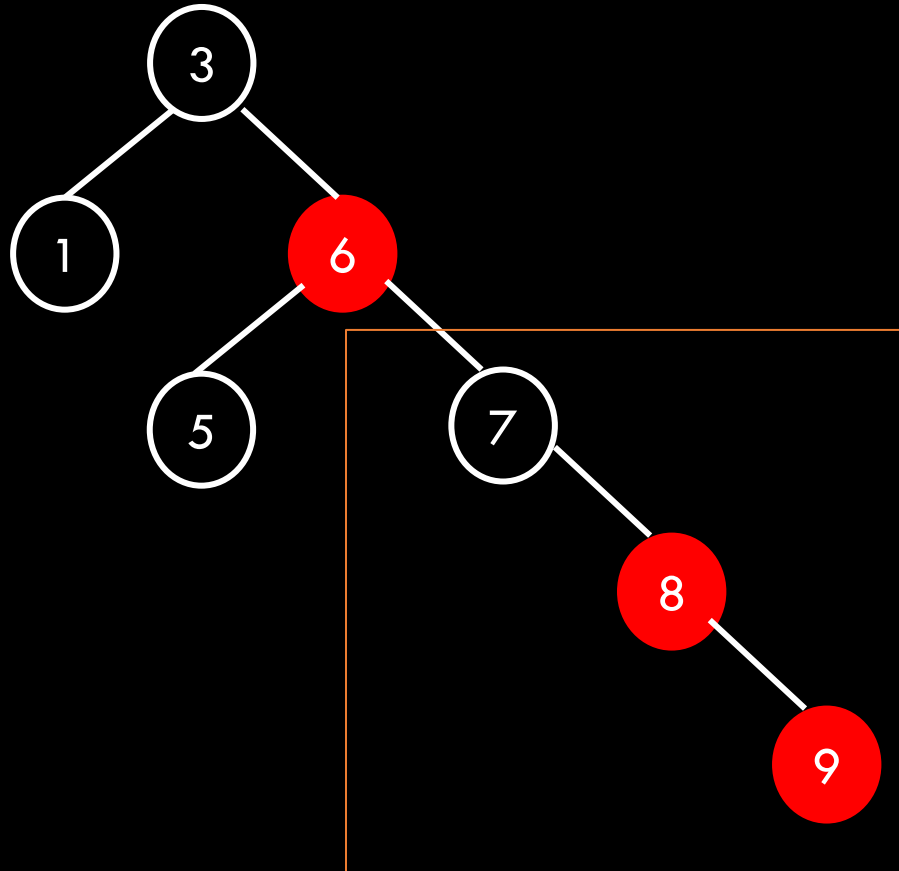


A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

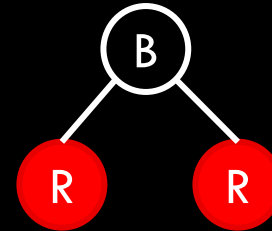
Insert 9



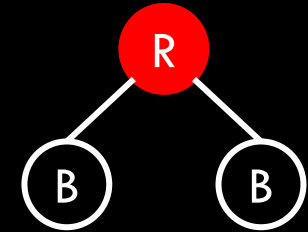
- If the uncle is red, flip colors

- If the uncle is black, rotate

After Rotation



After Color Flip (P, GP)

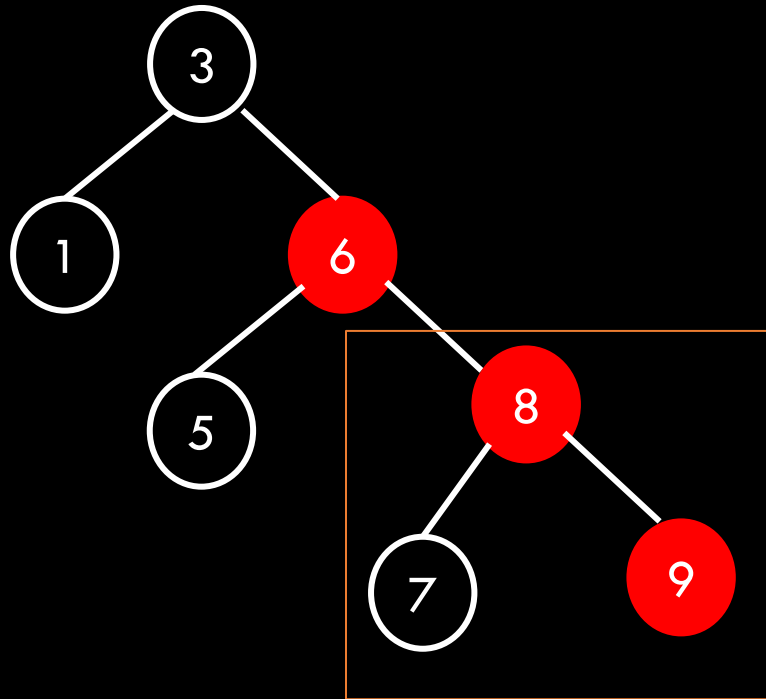


A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

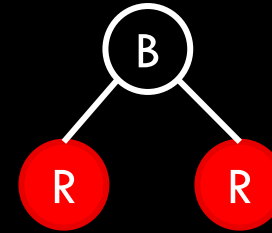
# Example

Insert 9

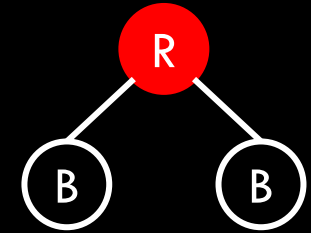


- If the uncle is red, flip colors
- If the uncle is black, rotate

After Rotation



After Color Flip (P, GP)

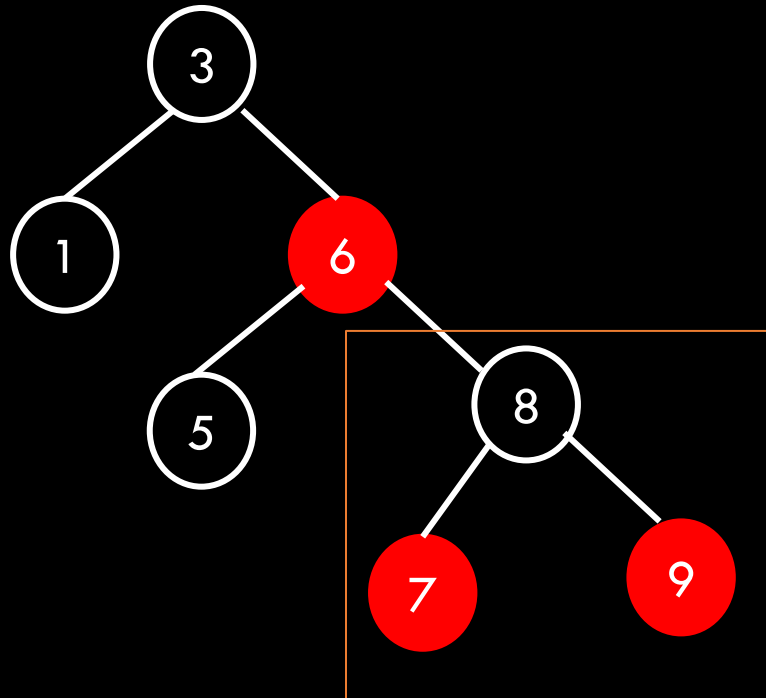


A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

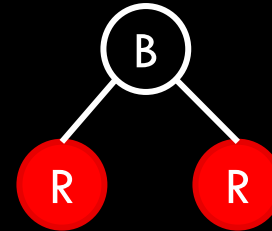
Insert 9



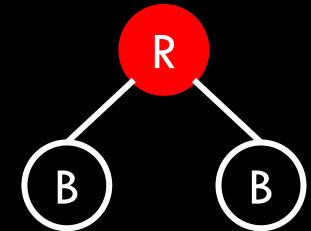
- If the uncle is red, flip colors

- If the uncle is black, rotate

After Rotation



After Color Flip (P, GP)

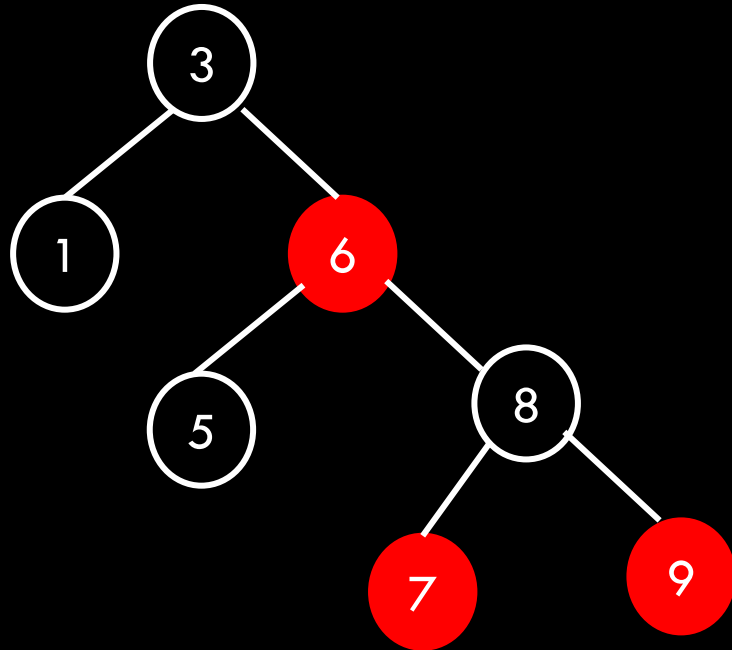


A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

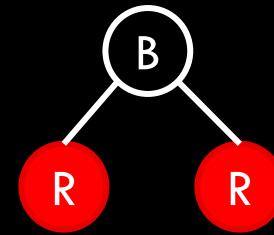
Insert 9



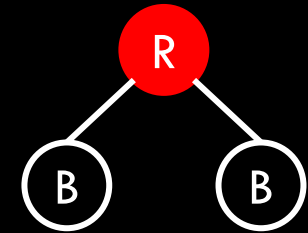
- If the uncle is red, flip colors

- If the uncle is black, rotate

- After Rotation



- After Color Flip (P, GP)

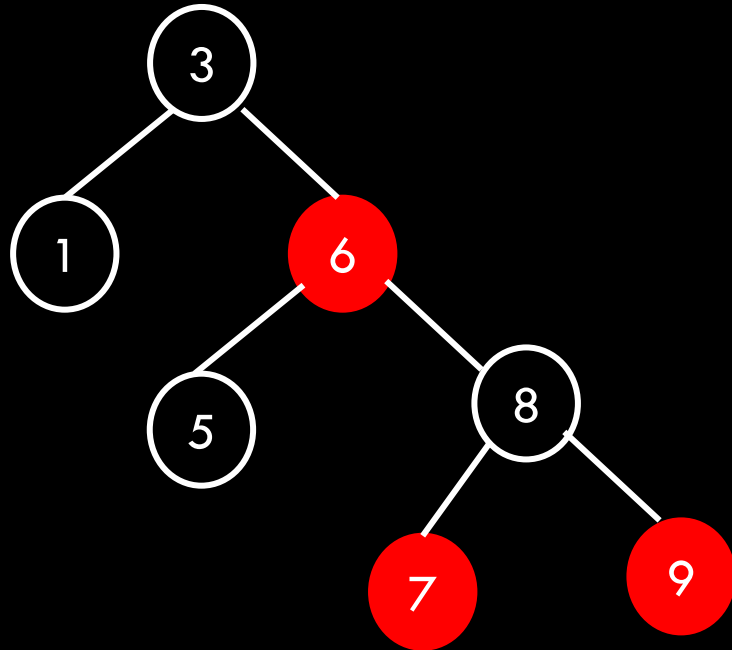


A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

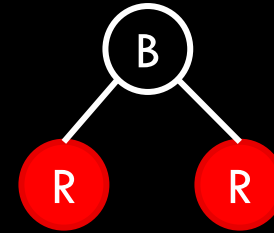
Insert 10



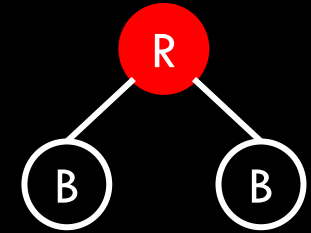
- If the uncle is red, flip colors

- If the uncle is black, rotate

- After Rotation



- After Color Flip (P, GP)

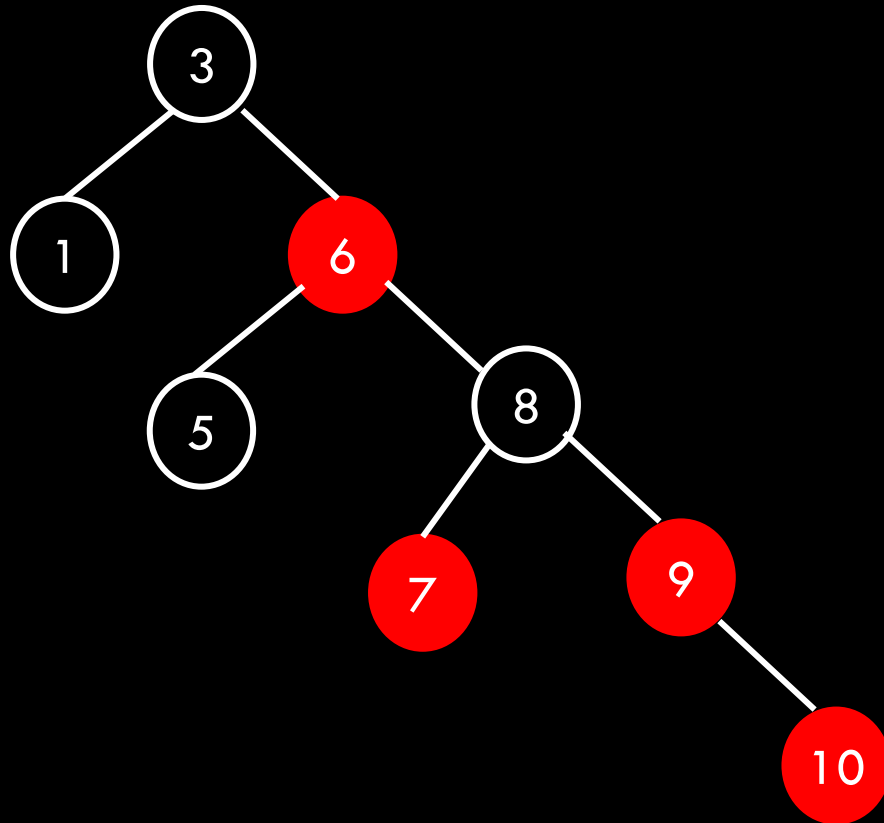


A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

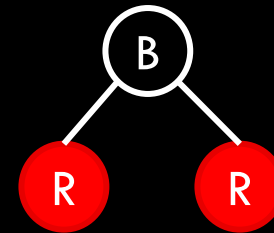
Insert 10



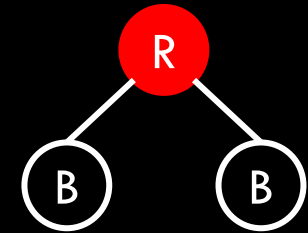
- If the uncle is red, flip colors

- If the uncle is black, rotate

- After Rotation



- After Color Flip (P, GP)

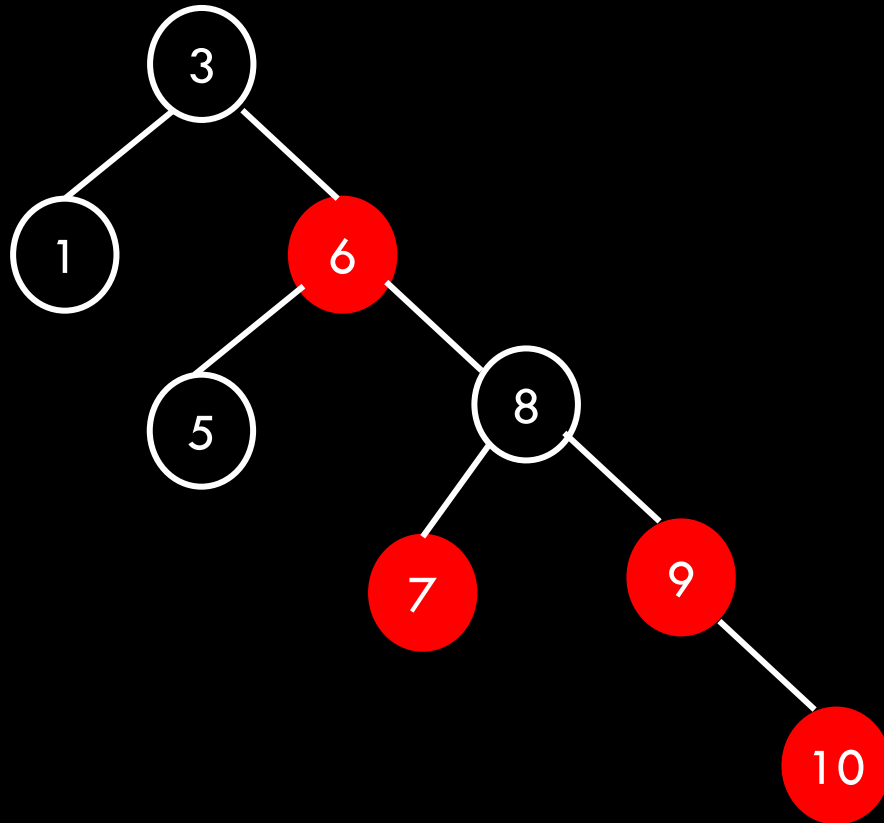


A red-black tree maintains the following invariants:

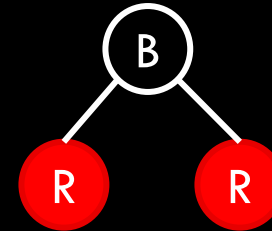
1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

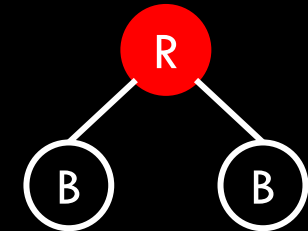
Insert 10



- If the uncle is red, flip colors
- If the uncle is black, rotate
- After Rotation



After Color Flip (P, GP)



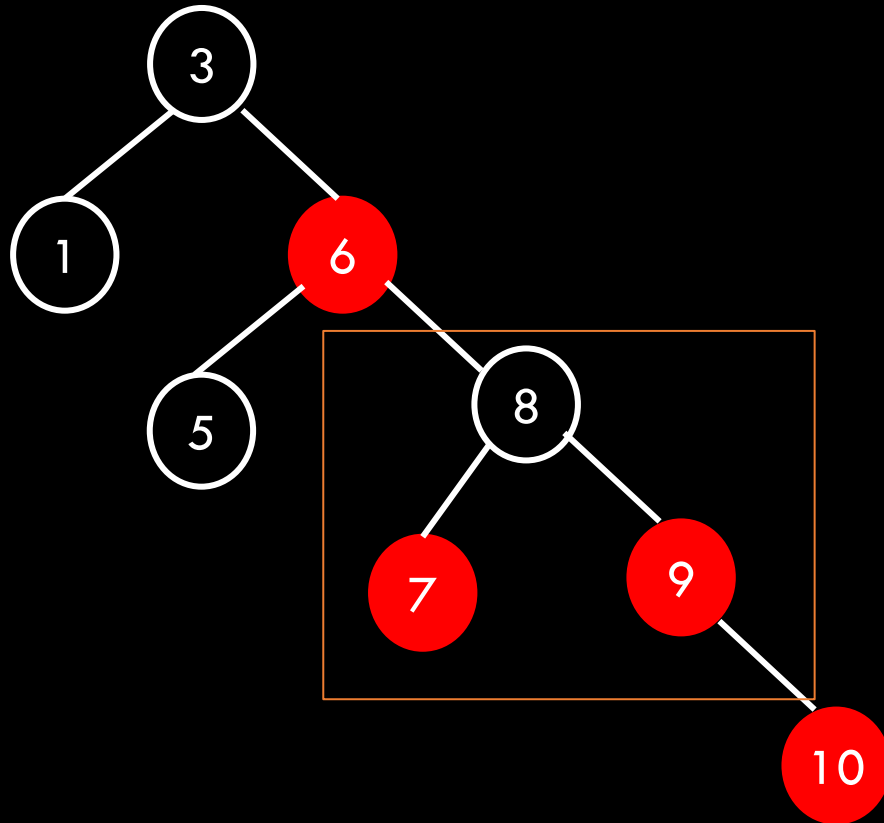
A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

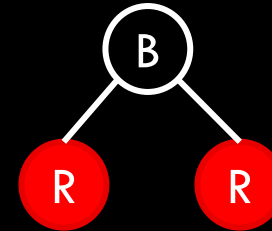


# Example

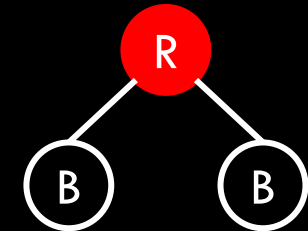
Insert 10



- If the uncle is red, flip colors
- If the uncle is black, rotate
- After Rotation



After Color Flip (P, GP)

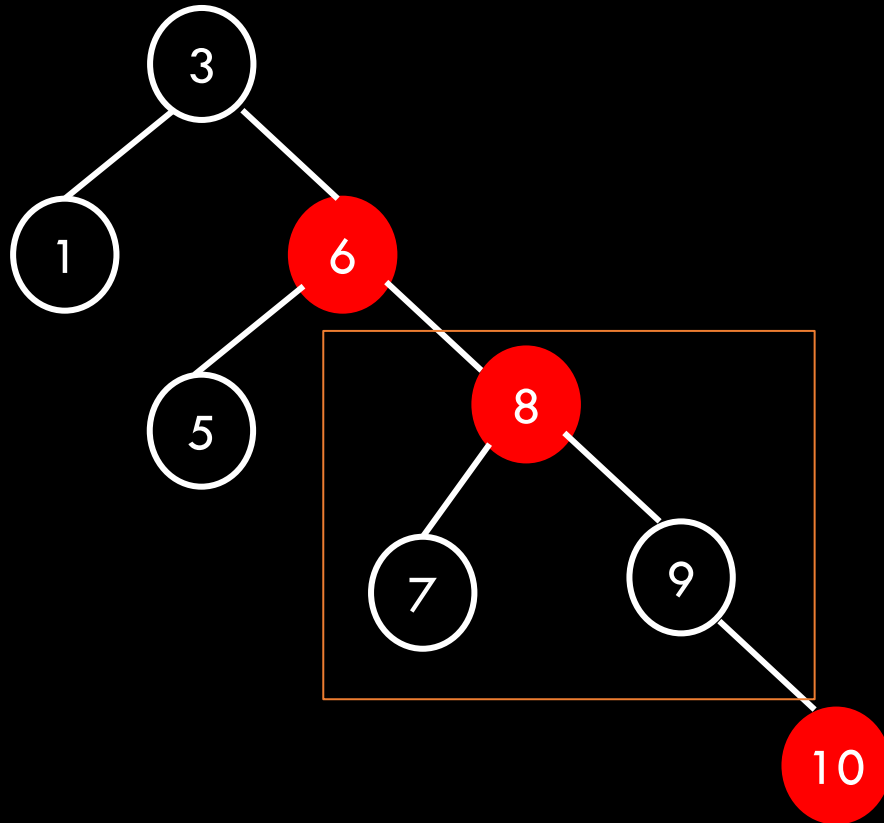


A red-black tree maintains the following invariants:

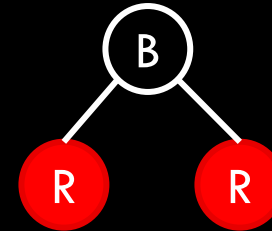
1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

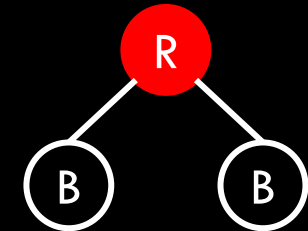
Insert 10



- If the uncle is red, flip colors
- If the uncle is black, rotate
- After Rotation



After Color Flip (P, GP)

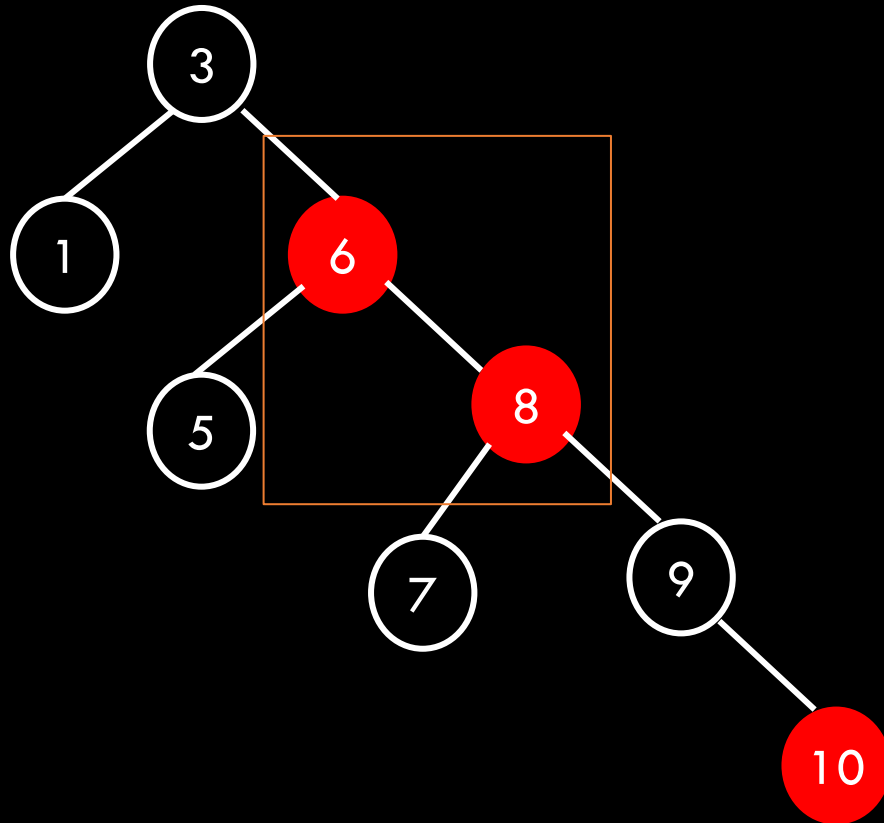


A red-black tree maintains the following invariants:

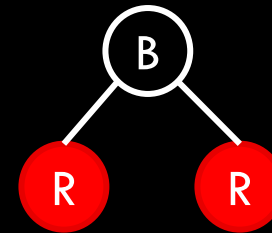
1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

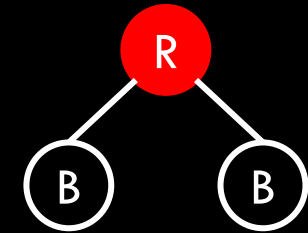
Insert 10



- If the uncle is red, flip colors
- If the uncle is black, rotate
- After Rotation



After Color Flip (P, GP)

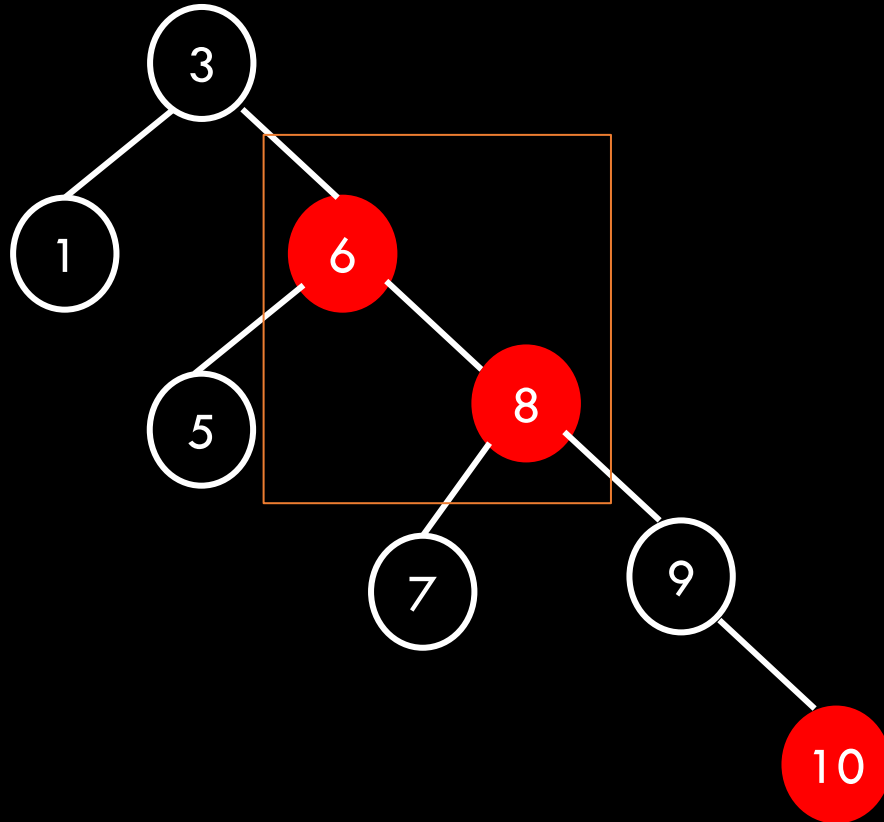


A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

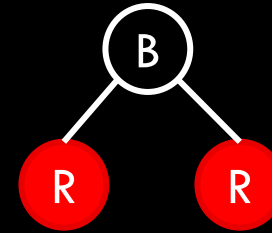
Insert 10



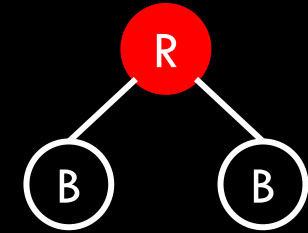
- If the uncle is red, flip colors

- If the uncle is black, rotate

- After Rotation



- After Color Flip (P, GP)

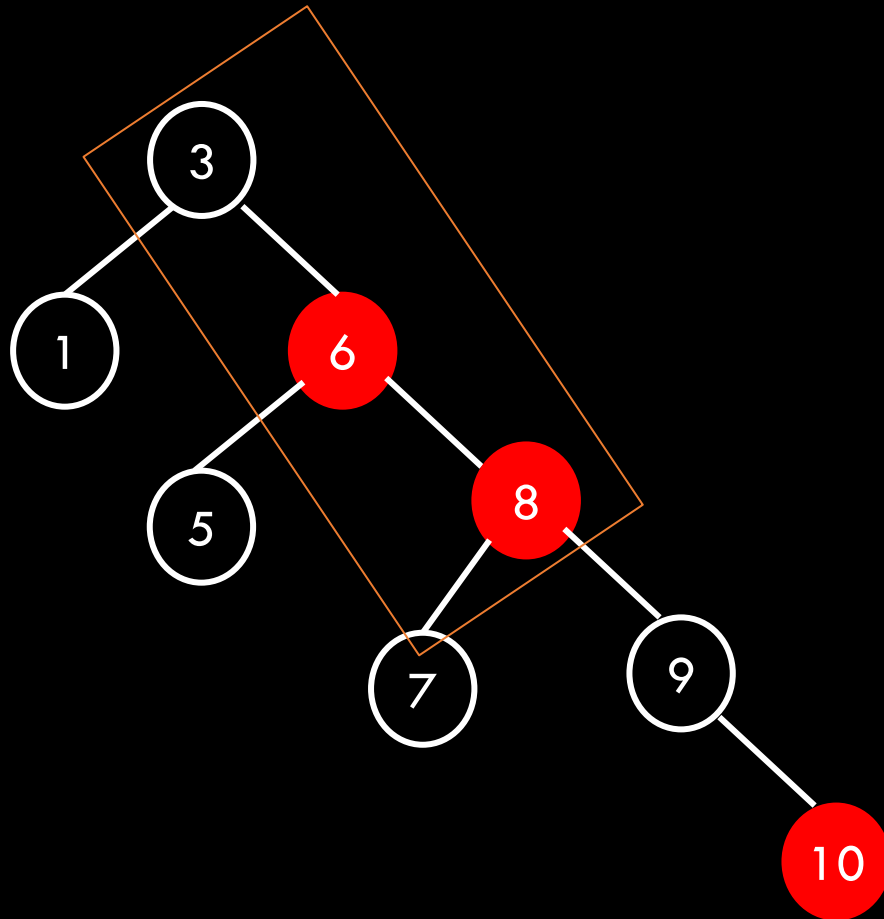


A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

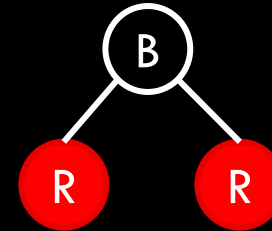
Insert 10



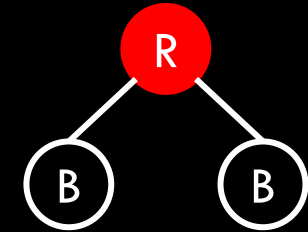
- If the uncle is red, flip colors

- If the uncle is black, rotate

- After Rotation



- After Color Flip (P, GP)

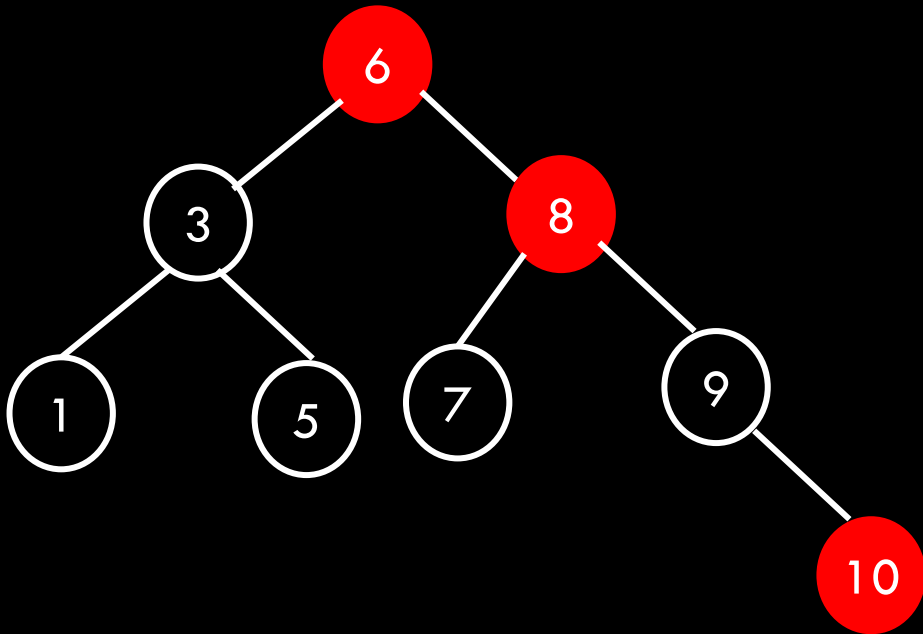


A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

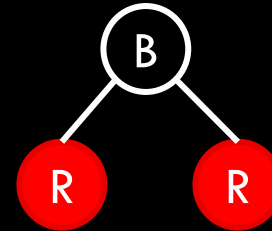
Insert 10



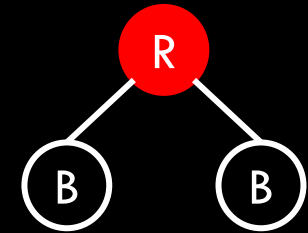
- If the uncle is red, flip colors

- If the uncle is black, rotate

After Rotation



After Color Flip (P, GP)

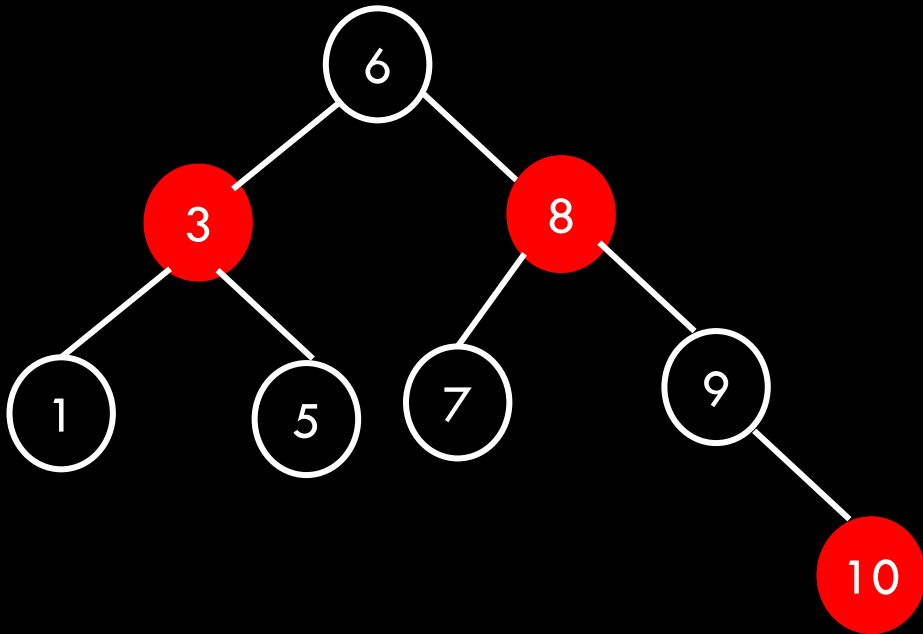


A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Example

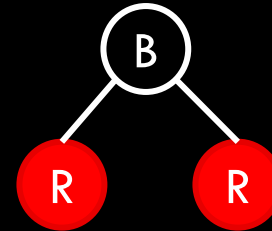
Insert 10



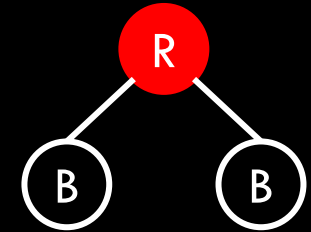
- If the uncle is red, flip colors

- If the uncle is black, rotate

After Rotation



After Color Flip (P, GP)

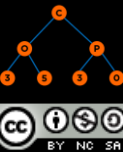


A red-black tree maintains the following invariants:

1. A node is either red or black
2. The root is always black
3. A red node always has black children (a null reference is considered to refer to a black node) Or No two consecutive Red nodes
4. The number of black nodes in any path from the root to a leaf is the same
5. Null nodes are attached to the leaves and are black

# Red Black Tree Insertion

```
RBTreeBalance(tree, node)
{
    if (node->parent == null)
    {
        node->color = black
        return
    }
    if (node->parent->color == black)
        return
    parent = node->parent
    grandparent = RBTreeGetGrandparent(node)
    uncle = RBTreeGetUncle(node)
    if (uncle != null && uncle->color == red)
    {
        parent->color = uncle->color = black
        grandparent->color = red
        RBTreeBalance(tree, grandparent)
        return
    }
    if (node == parent->right && parent == grandparent->left)
    {
        RBTreeRotateLeft(tree, parent)
        node = parent
        parent = node->parent
    }
    else if (node == parent->left && parent == grandparent->right)
    {
        RBTreeRotateRight(tree, parent)
        node = parent
        parent = node->parent
    }
    parent->color = black
    grandparent->color = red
    if (node == parent->left)
        RBTreeRotateRight(tree, grandparent)
    else
        RBTreeRotateLeft(tree, grandparent) }
```





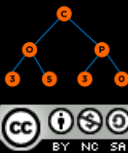
# Red Black Tree Insertion

1. Search (top-down) and insert the new item  $u$  as in a Binary Search Tree.
2. Return (bottom-up) and
  - 2.1 If  $u$  is root, make it black and the algorithm ends or
  - 2.2 if its parent  $t$  is black, the algorithm ends
  - 2.3 If both  $u$  and its parent  $t$  are red, do one of the following:
    - 2.3.1. [change colors] If  $t$  and its sibling  $v$  are red:  
Color  $t$  and  $v$  black and their parent  $p$  red.  
Continue the algorithm with  $p$  if necessary.
    - 2.3.2. [rotations] If  $t$  is red and  $v$  black, perform a rotation.  
After the rotation,  $p$  and its new parent exchange their colors.  
There are no longer two consecutive red nodes in the tree.

## ROTATION:

- 1 While the recursion returns, keep track of  
node  $p$ ,  
 $p$ 's child  $t$  and  
 $p$ 's grandchild  $u$  within the path from inserted node to  $p$ .
- 2 If rotation is needed in  $p$ , do one of the following rotations:  
if  $(p.\text{left} == t)$  and  $(p.\text{left}.\text{left} == u)$ , single rotation right in  $p$ ;  
if  $(p.\text{right} == t)$  and  $(p.\text{right}.\text{right} == u)$ , single rotation left in  $p$ ;  
if  $(p.\text{left} == t)$  and  $(p.\text{left}.\text{right} == u)$ , LR-double rotation in  $p$ ; or  
if  $(p.\text{right} == t)$  and  $(p.\text{right}.\text{left} == u)$ , RL-double rotation in  $p$ .

<https://opensa-server.cs.vt.edu/ODSA/Books/Everything/html/RedBlack.html>



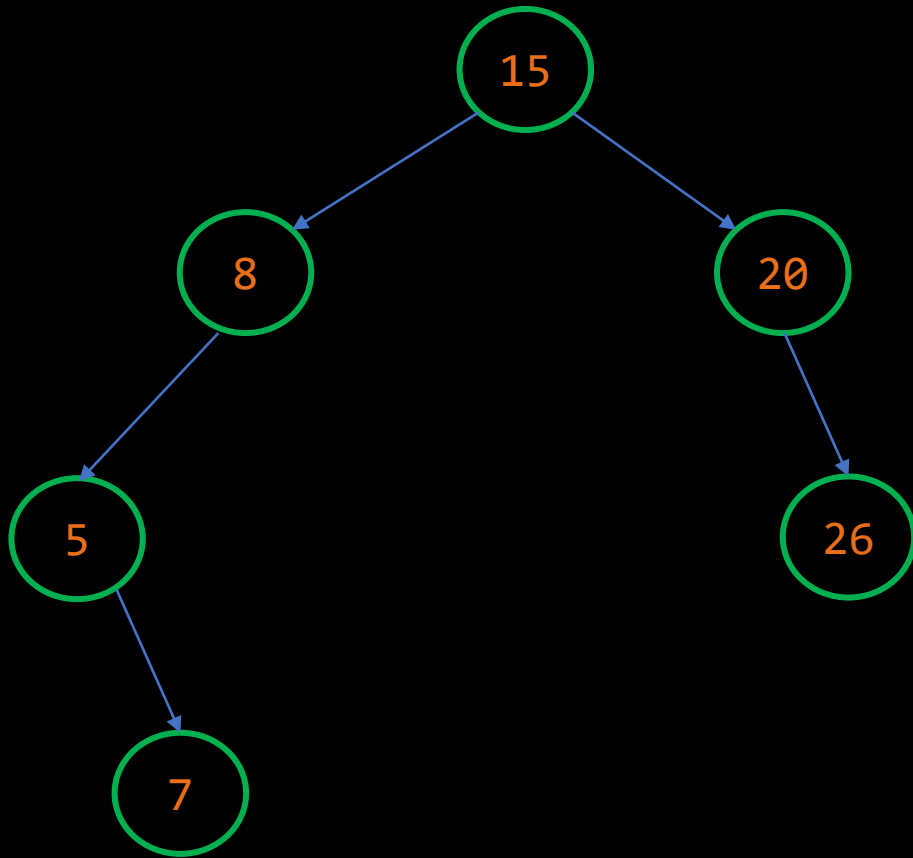
# Use Case

- **Tree Set, Tree Map, Hash Maps are backed up by a Red Black Tree**
- **C++ STL**

# Performance

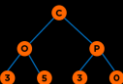
	Average	Worst case
▪ Space	$O(n)$	$O(n)$
▪ Search	$O(\log n)$	$O(\log n)$
▪ Insert	$O(\log n)$	$O(\log n)$
▪ Delete	$O(\log n)$	$O(\log n)$

# Balanced Trees



1. Is this an AVL Tree?

2. If it is not AVL Tree, how we should rotate the tree to make it balance?



# Questions

# Questions