## Balanced Binary Search Trees (BBSTs)

**William Fiset** 

#### What is a BBST?

A Balanced Binary Search Tree (BBST) is a self-balancing binary search tree. This type of tree will adjust itself in order to maintain a low (logarithmic) height allowing for faster operations such as insertions and deletions.

## Complexity of Binary Search Trees

Operation	Average	Worst
Insert	O(log(n))	O(n)
Delete	O(log(n))	O(n)
Remove	O(log(n))	O(n)
Search	O(log(n))	O(n)

### **Complexity of Balanced Binary Search**Trees

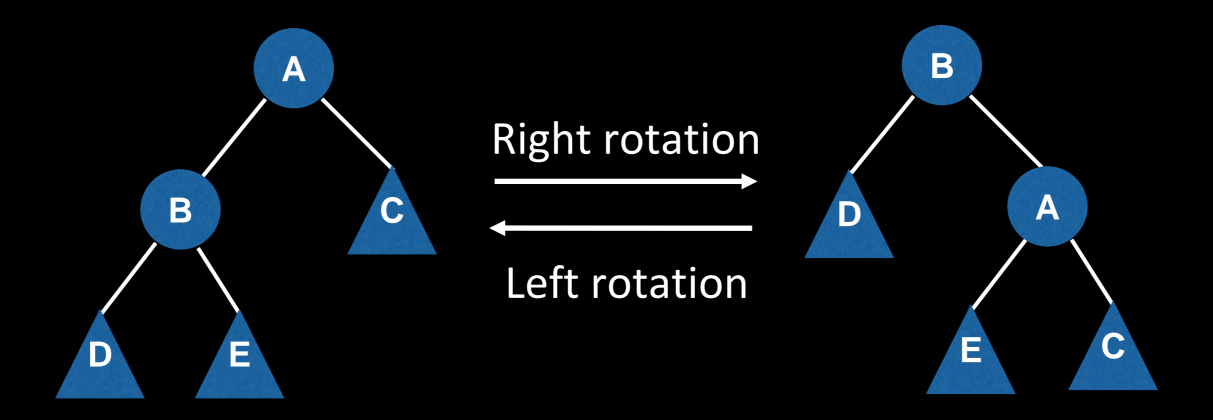
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### Tree Rotations!

#### Tree rotations

The secret ingredient to most BBST algorithms is the clever usage of a tree invariant and tree rotations.

A tree invariant is a property/rule you impose on your tree that it must meet after every operation. To ensure that the invariant is always satisfied a series of tree rotations are normally applied.



Q: Why does this work? Why are you allowed to change the structure of a tree like this?

**Short answer:** In the left tree we know that D < B < E < A < C and this remains true for the right subtree, so we didn't break the BST invariant and, therefore, this is a valid transformation.

#### Long answer

Recall that all BBSTs are BSTs so the BST invariant holds. This means that for every node n, n. left < n and n < n. right.

**NOTE:** The above assumes we only have unique values, otherwise we'd have to consider the case where n.left ≤ n and n ≤ n.right

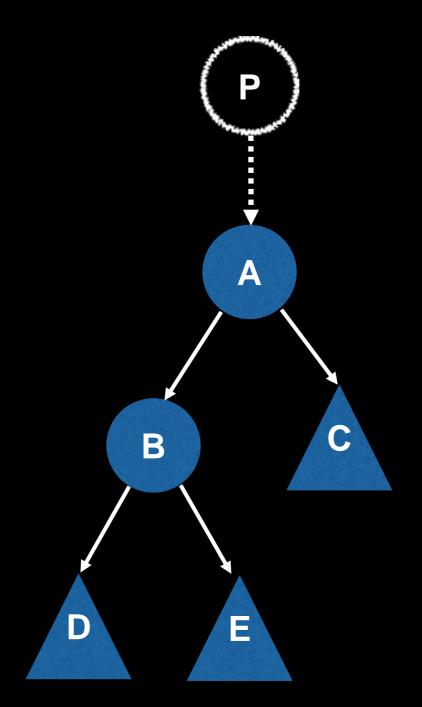
It does not matter what the structure of the tree looks; all we care about is that the BST invariant holds.

This means we can shuffle/transform/rotate the values and nodes in the tree as we please as long as the BST invariant remains satisfied!

B := A.left

A.left = B.right

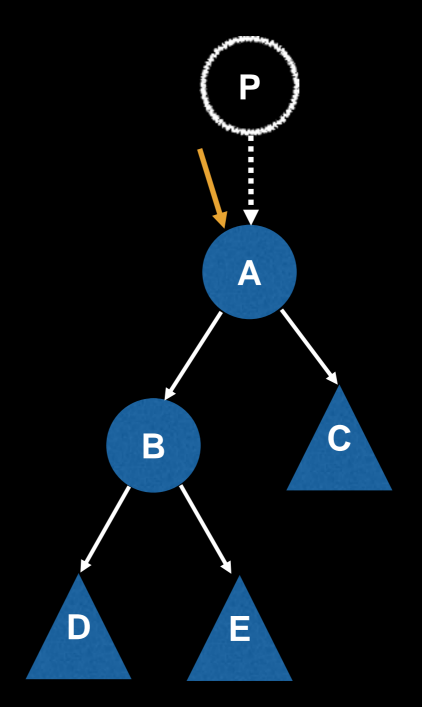
B.right = A



B := A.left

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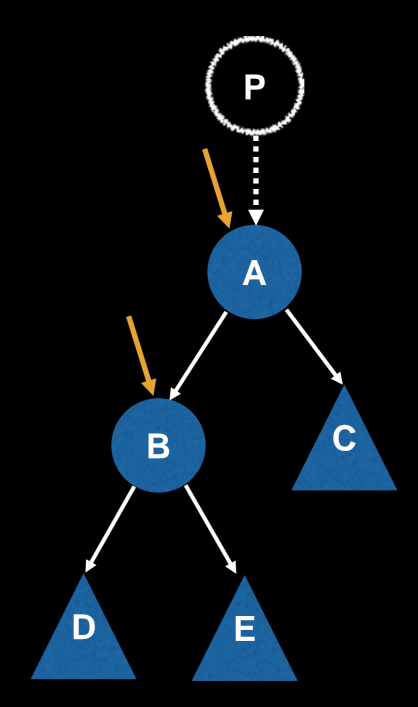
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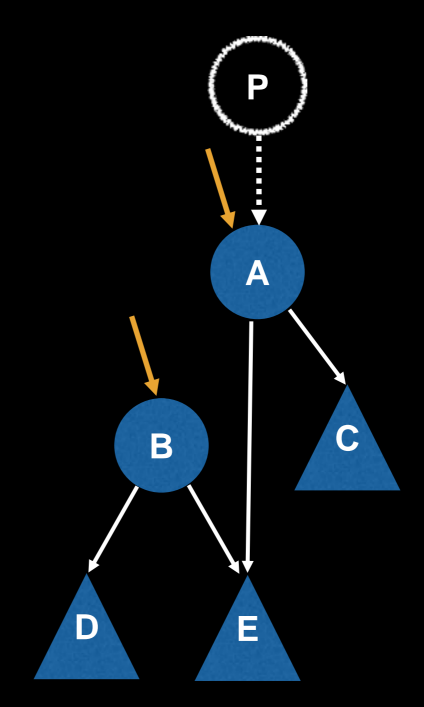
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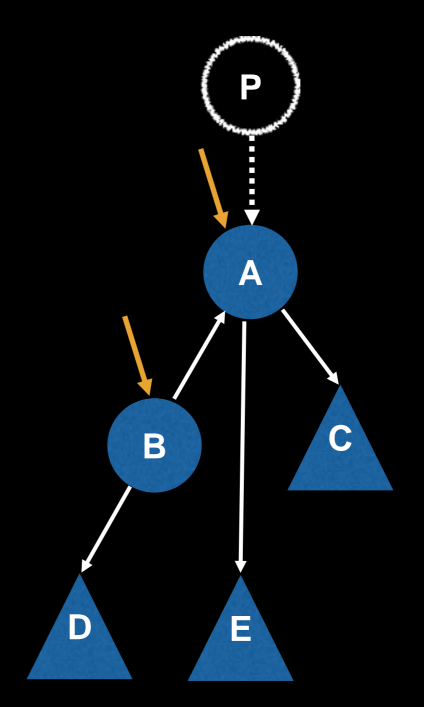
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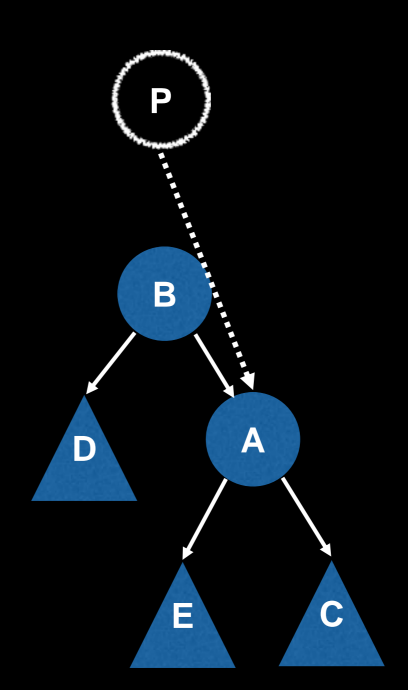
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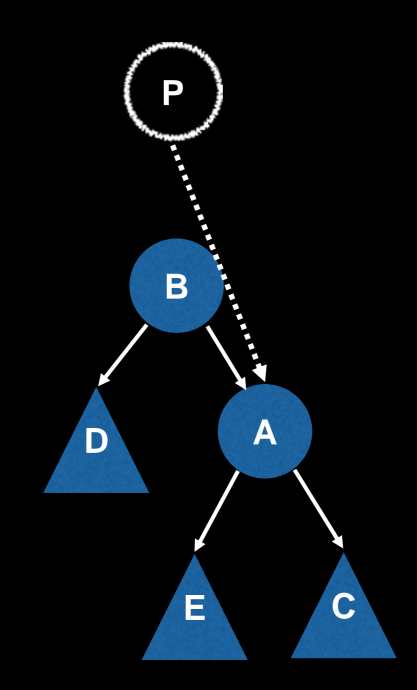


B := A.left

A.left = B.right

B.right = A

return B



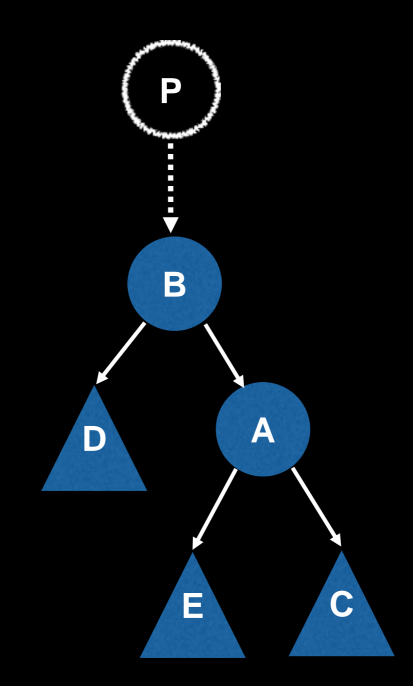
ose left/right pointer referenced it. It's very important that this link be updated to reference B. This is usually

B := A.left

A.left = B.right

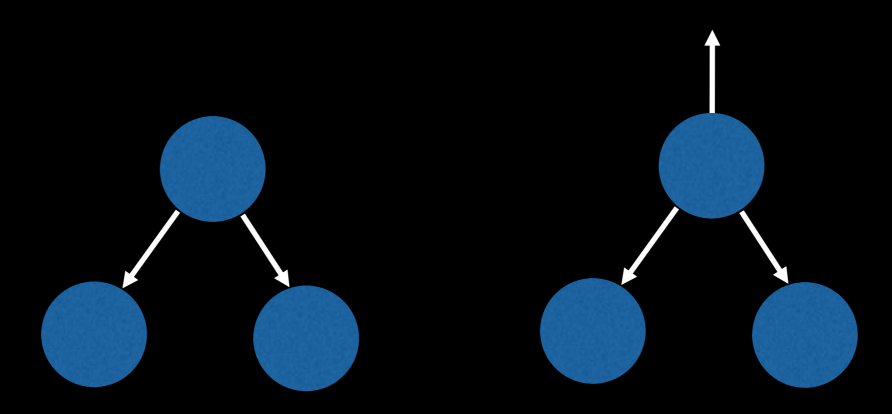
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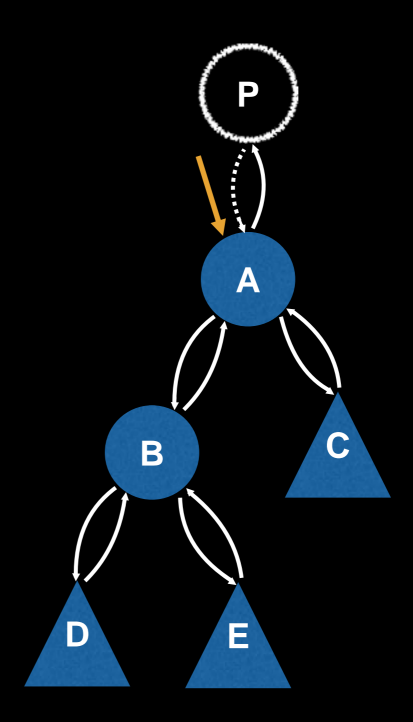


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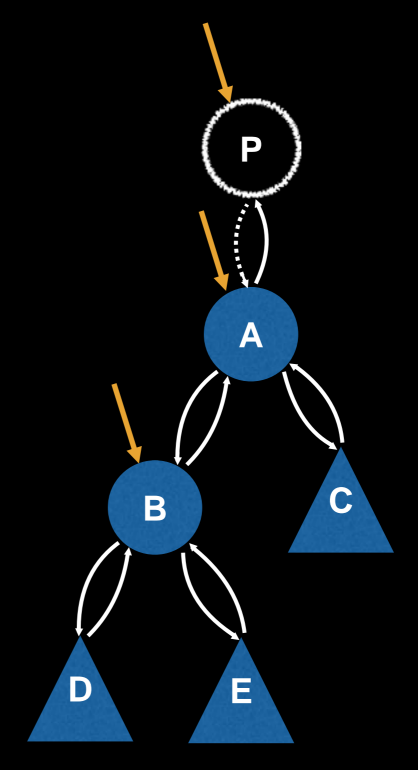
In some BBST implementations where you often need to access the parent/uncle nodes (such as RB trees), it's convenient for nodes to not only have a reference to the left and the right child nodes but also the parent node. This can complicate tree rotations because instead of updating three pointers, now you have to update six!



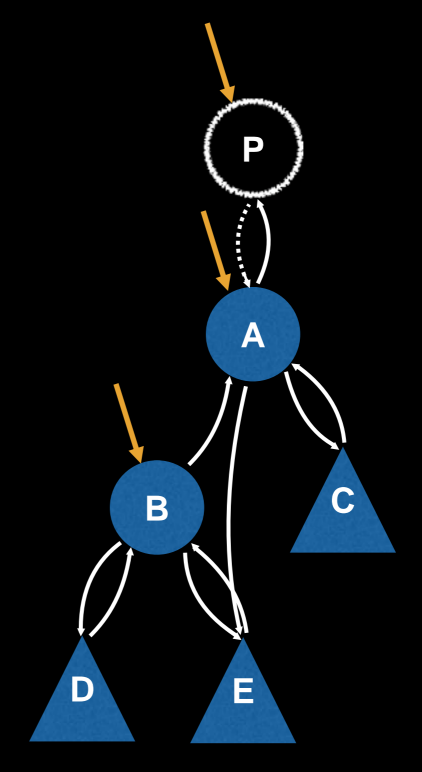
```
function rightRotate(A):
  P := A.parent
   B := A.left
  A.left = B.right
  if B.right != null:
     B.right.parent = A
  B.right = A
  A.parent = B
   B.parent = P
  # Update parent down link.
  if P!= null:
    if P.left == A:
     P.left = B
    else:
     P.right = B
   return B
```



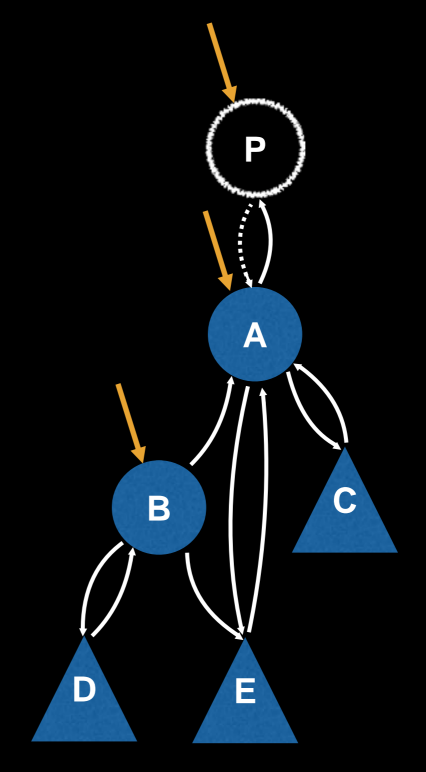
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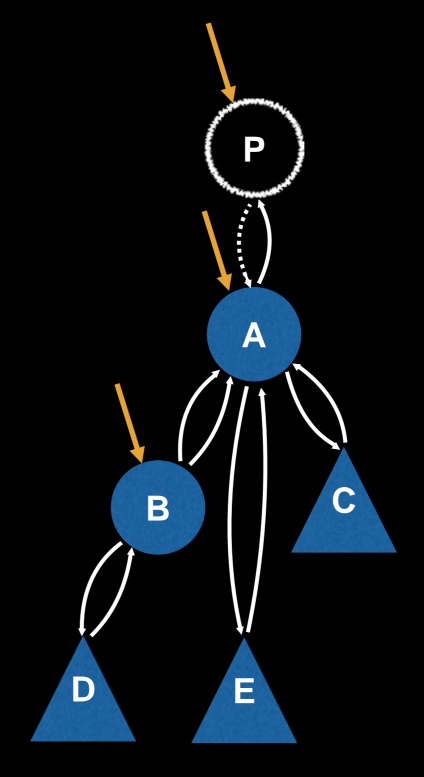
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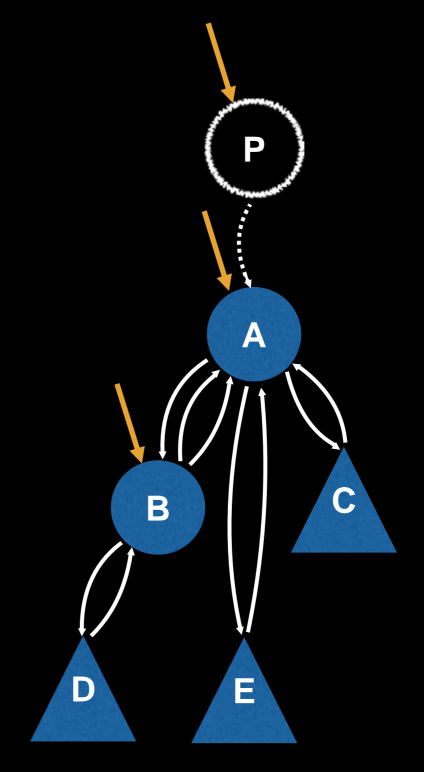
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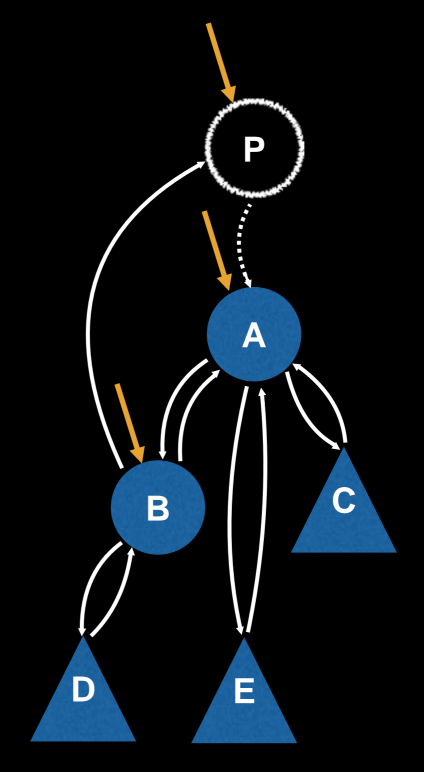
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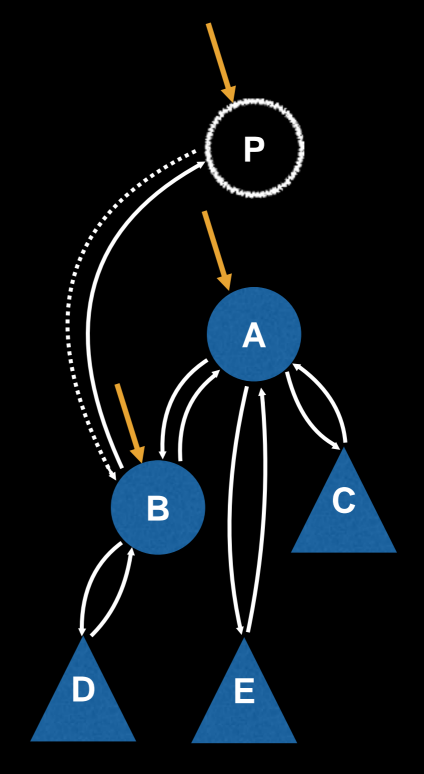
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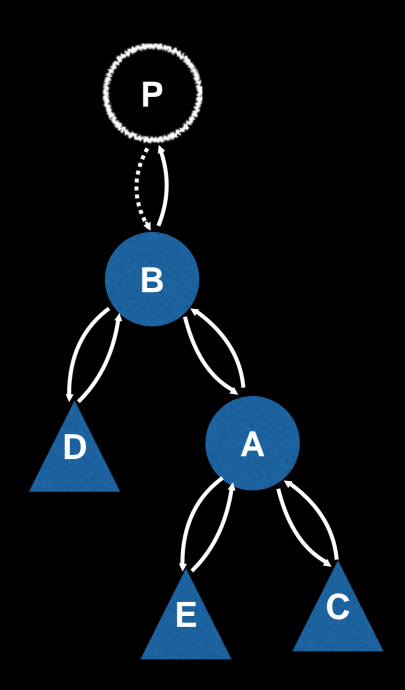
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```



#### Next Video: AVL Tree Insertion

**Summary:** BBSTs remain balanced by performing a series of left/right tree rotations when their invariant is not satisfied.

# Inserting Elements into an AVL Tree

William Fiset

#### **AVL Tree Introduction**

An AVL tree is one of many types of Balanced Binary Search Trees (BBSTs) which allow for logarithmic O(log(n)) insertion, deletion and search operations.

In fact, it was the first type of BBST to be discovered. Soon after, many other types of BBSTs started to emerge including the 2-3 tree, the AA tree, the scapegoat tree, and its main rival, the red-black tree.

#### **AVL Tree Invariant**

The property which keeps an AVL tree balanced is called the Balanced Factor (BF).

BF(node) = H(node.right) - H(node.left)

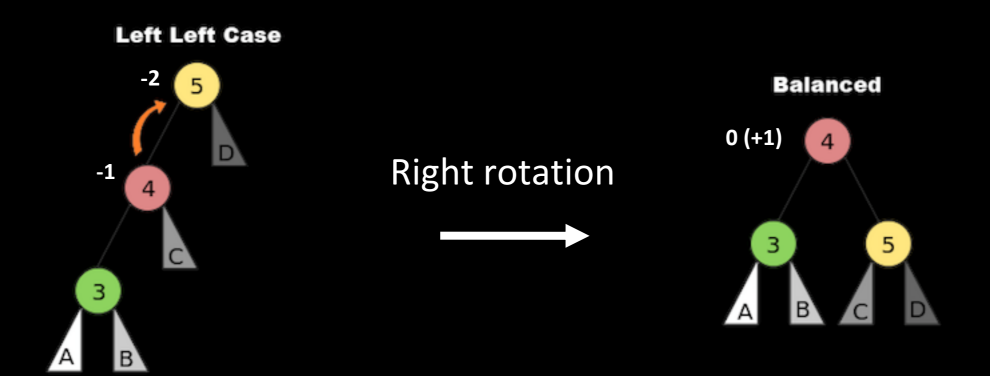
Where H(x) is the height of node x. Recall that H(x) is calculated as the number of edges between x and the furthest leaf.

ne AVL which forces it to remain balanced is the requirement that the balance factor is always

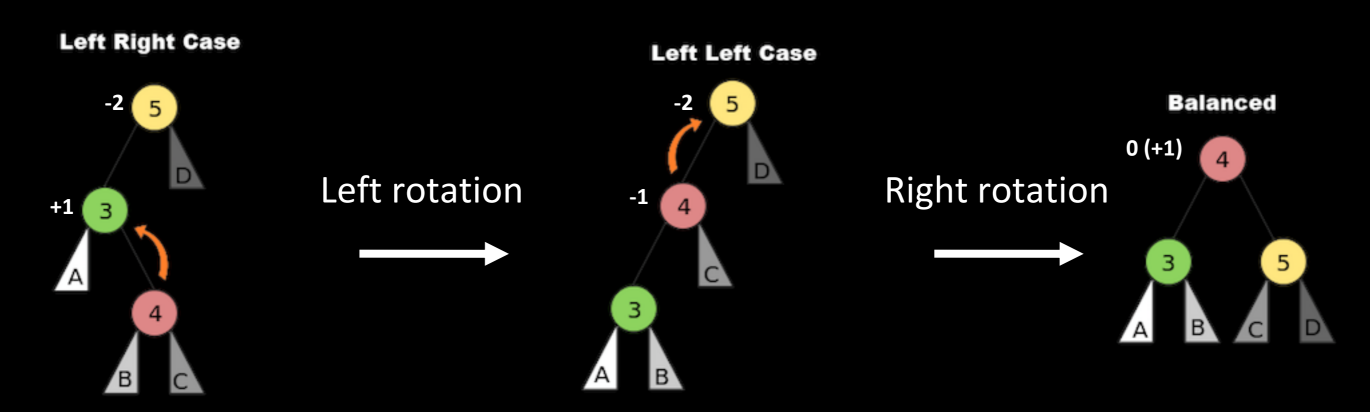
#### **Node Information to Store**

- The actual value we're storing in the node. **NOTE:** This value must be comparable so we know how to insert it.
- A value storing this node's balance factor.
- The **height** of this node in the tree.
- Pointers to the left/right child nodes.

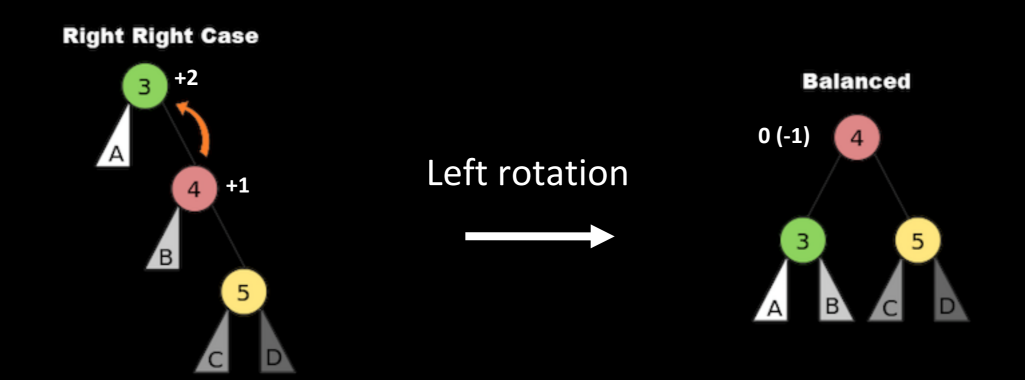
A: If a node's BF  $\notin$  {-1, 0, +1} then the BF of that node is ±2 which can be adjusted using tree rotations.



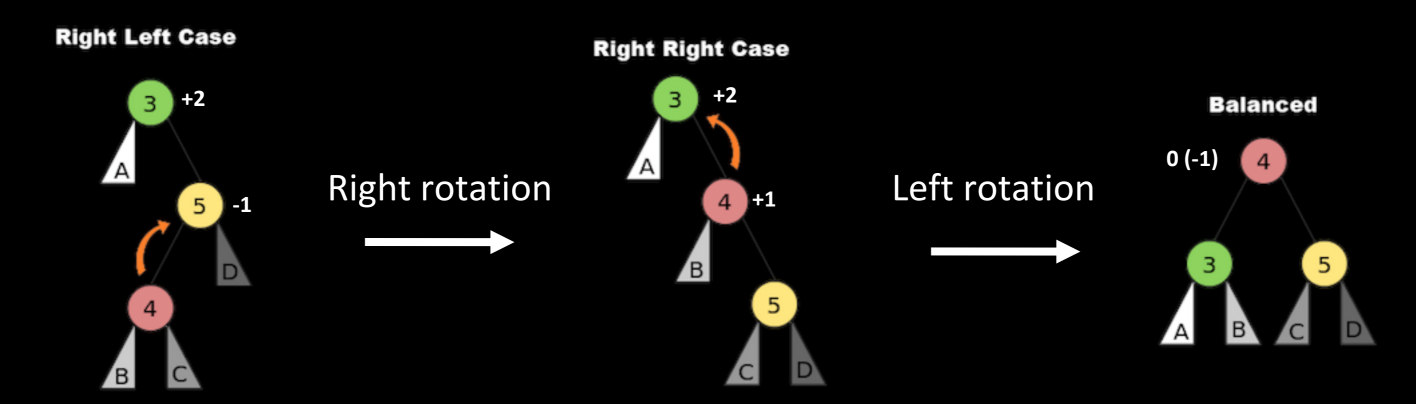
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```
# Public facing insert method. Returns true # on successful
insert and false otherwise.
function insert(value):
     if value == null:
          return false
     # Only insert unique values
     if !contains(root, value):
          root = insert(root, value)
          nodeCount = nodeCount + 1
          return true
     # Value already exists in tree.
```

return false

```
function insert(node, value):
     if node == null: return Node(value)
     # Invoke the comparator function in whatever
     # programming language you're using.
     cmp := compare(value, node.value)
     if cmp < 0:
         node.left = insert(node.left, value)
     else:
         node.right = insert(node.right, value)
     # Update balance factor and height values.
     update(node)
     # Rebalance tree
     return balance(node)
```

#### function update(node):

```
# Variables for left/right subtree heights
lh := -1
rh := -1
if node.left != null: lh = node.left.height
if node.right != null: rh = node.right.height
# Update this node's height.
node.height = 1 + max(lh, rh)
# Update balance factor.
node.bf = rh - lh
```

```
function balance(node):
  # Left heavy subtree.
  if node.bf == -2:
    if node.left.bf <= 0:</pre>
       return leftLeftCase(node)
     else:
       return leftRightCase(node)
  # Right heavy subtree.
  else if node.bf == +2:
    if node.right.bf >= 0:
       return rightRightCase(node)
     else:
       return rightLeftCase(node)
  # Node has balance factor of -1, 0 or +1
  # which we do not need to balance.
```

```
function leftLeftCase(node):
    return rightRotation(node)
```

```
function leftRightCase(node):
    node.left = leftRotation(node.left)
    return leftLeftCase(node)
```

```
function rightRightCase(node):
    return leftRotation(node)
```

```
function rightLeftCase(node):
   node.right = rightRotation(node.right)
   return rightRightCase(node)
```

#### **AVL Tree Rotation Method**

```
function rightRotate(A):
  B := A.left
  A.left = B.right
  B.right = A
 # After rotation update balance
 # factor and height values.
 update(A)
 update(B)
  return B
```

AVL tree rotations require you to call the update method! The left rotation is symmetric.

#### **Next Video: AVL Tree Removals**

Source code for the AVL tree can be found at:

https://github.com/williamfiset/data-structures

# Removing Elements from an AVL Tree

William Fiset

#### Removing Elements from a BST

Removing elements from a Binary Search Tree (BST) can be seen as a two-step process:

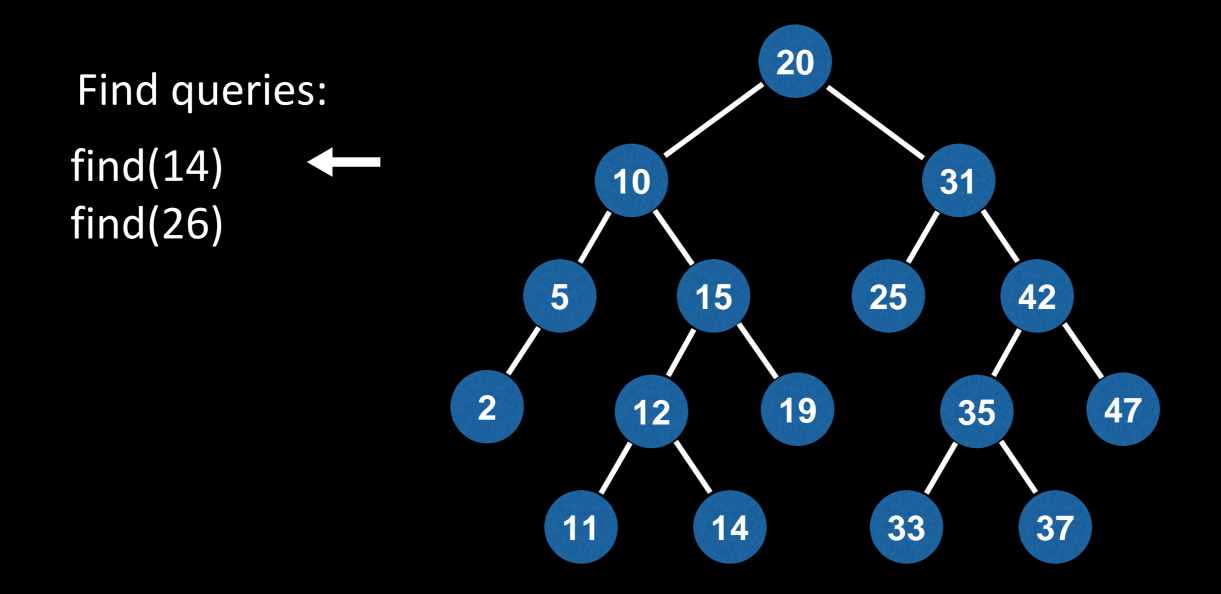
1) Find the element we wish to remove (if it exists).

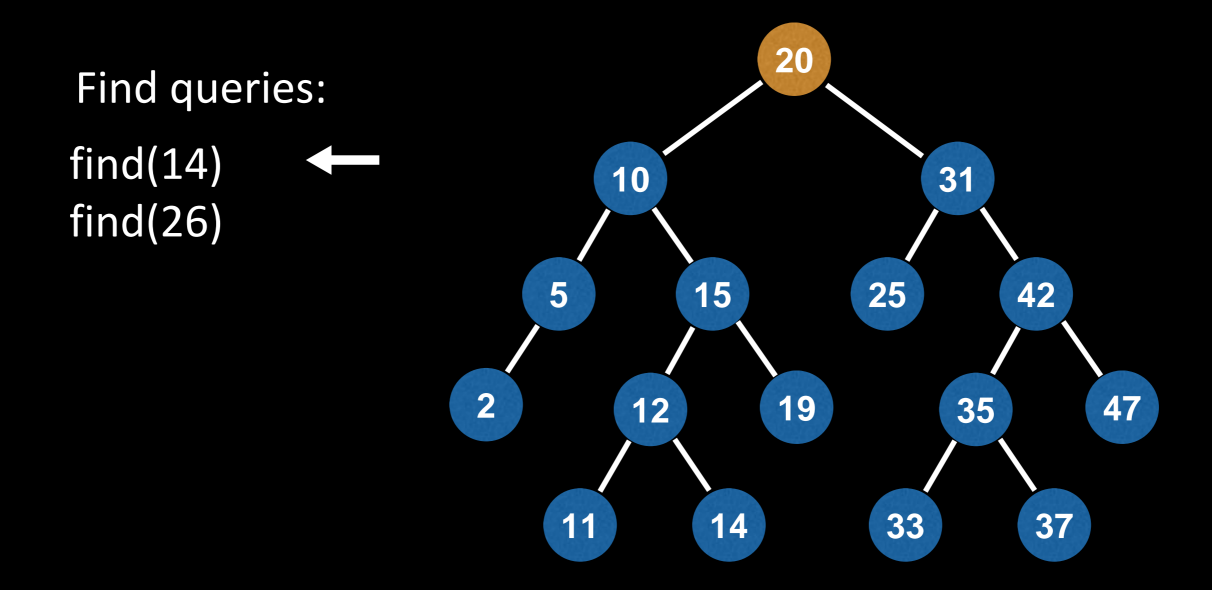
2) Replace the node we want to remove with its successor (if any) to maintain the BST invariant.

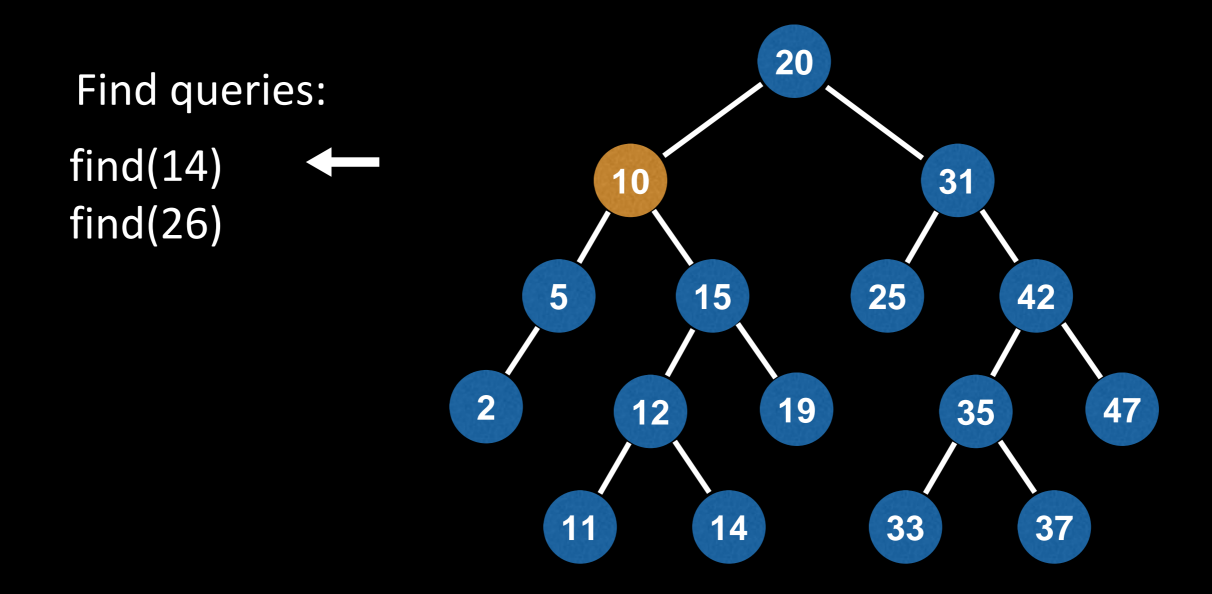
Recall the **BST invariant**: left subtree has smaller elements and right subtree has larger elements.

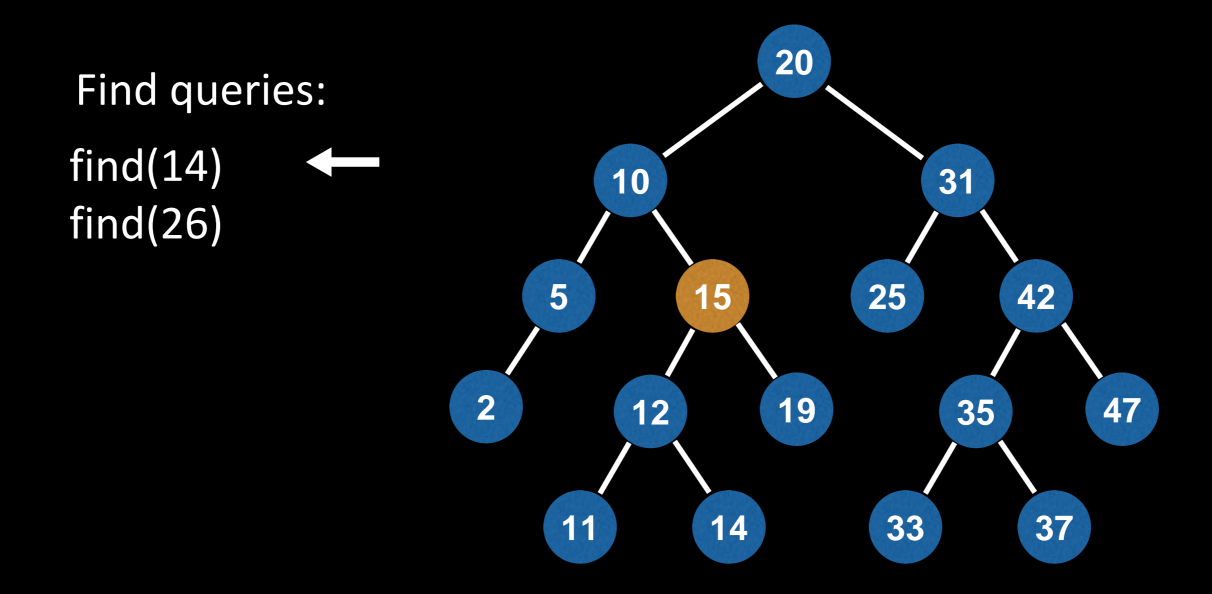
When searching our BST for a node with a particular value, one of four things will happen:

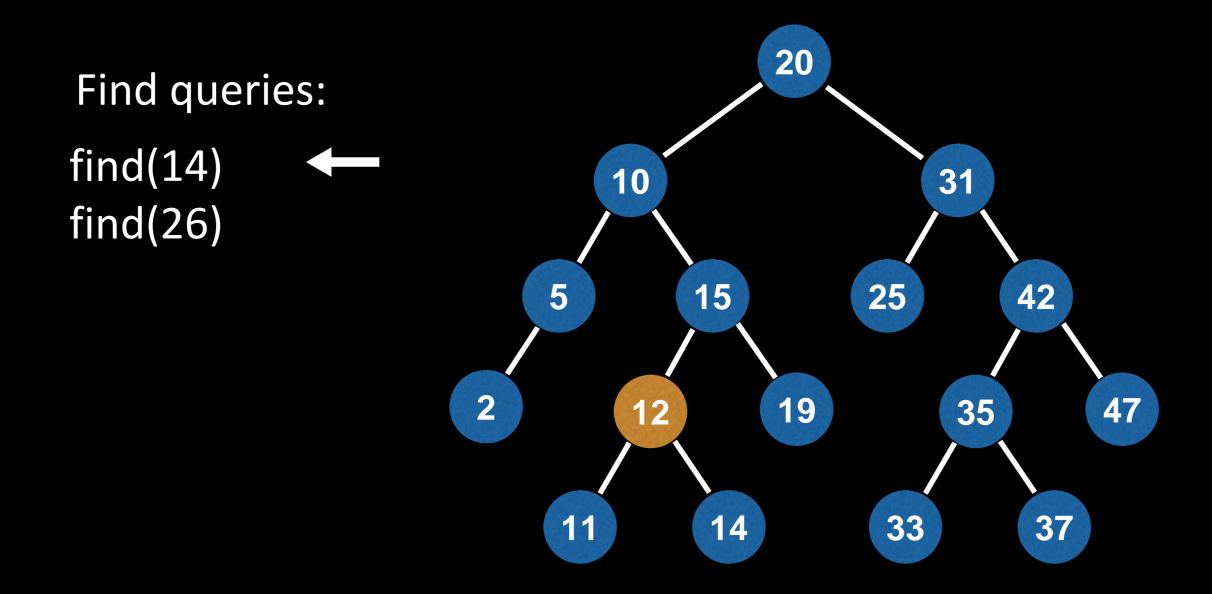
- 1) We hit a **null node** at which point we know the value does not exist within our BST
- 2) Comparator value equal to 0 (found it!)
- 3) Comparator value less than 0 (the value, if it exists, is in the left subtree)
- 4) Comparator value greater than 0 (the value, if it exists, is in the right subtree)

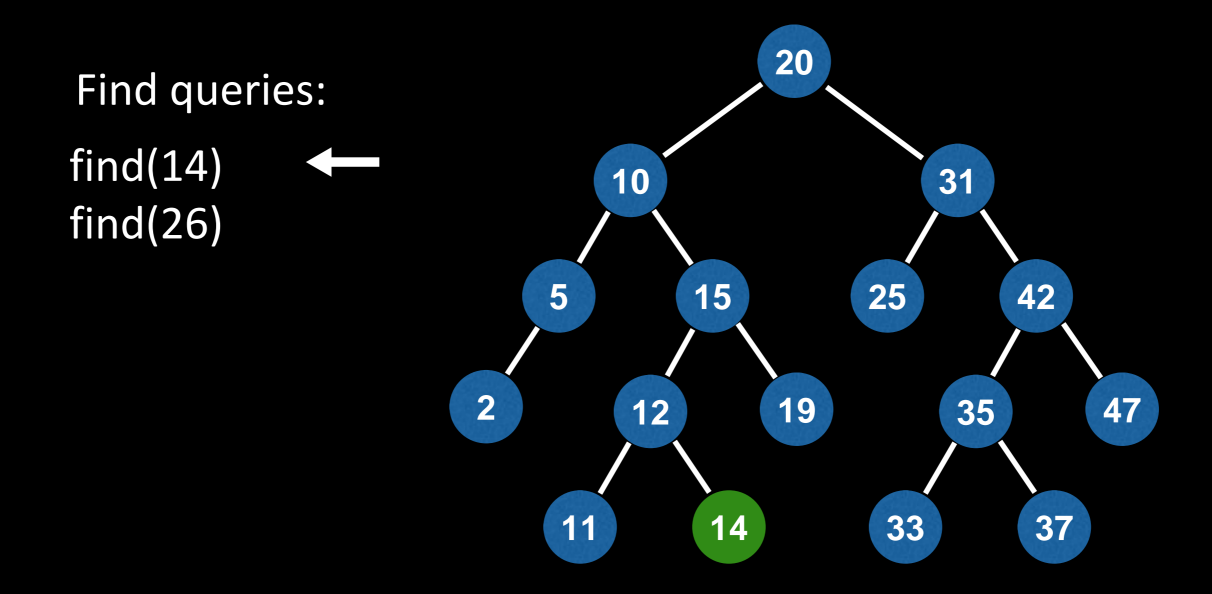


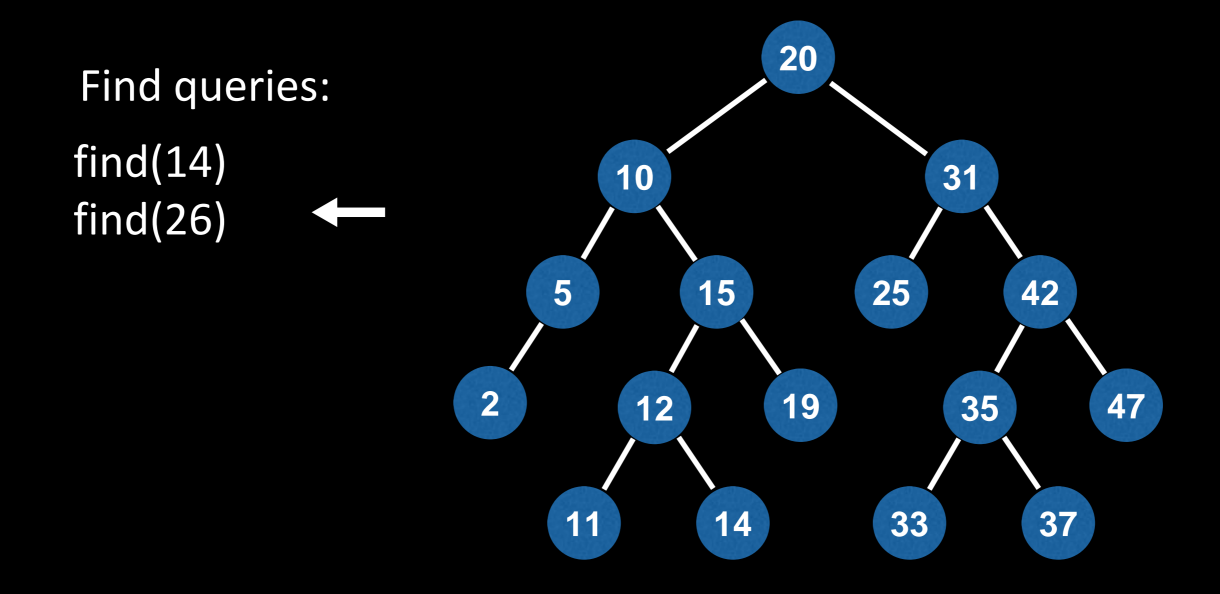


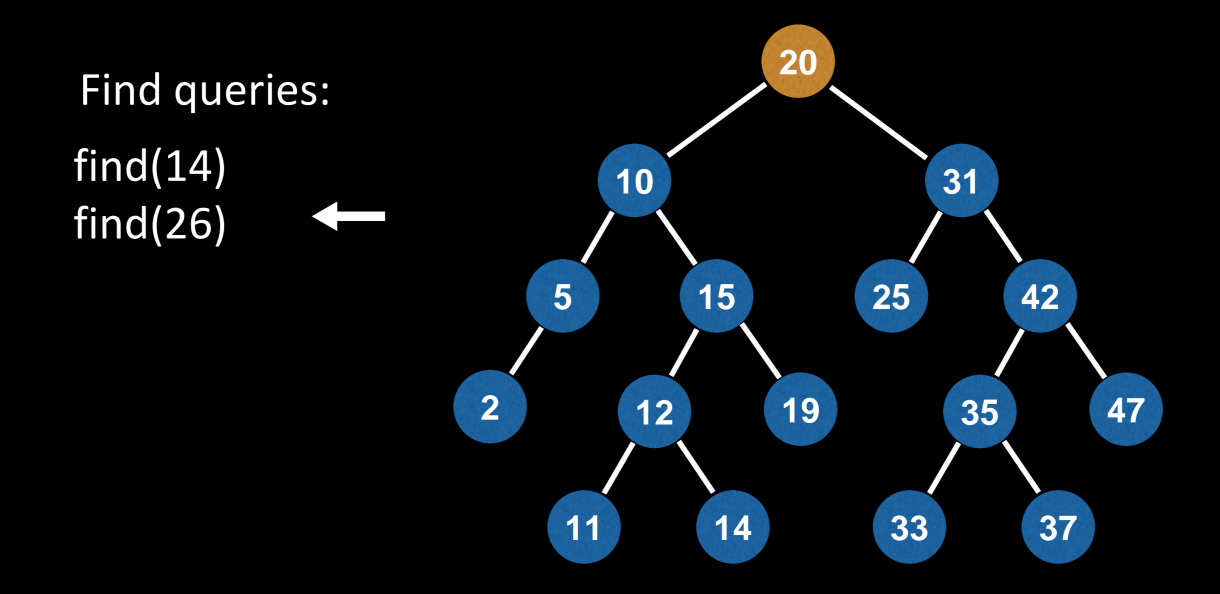


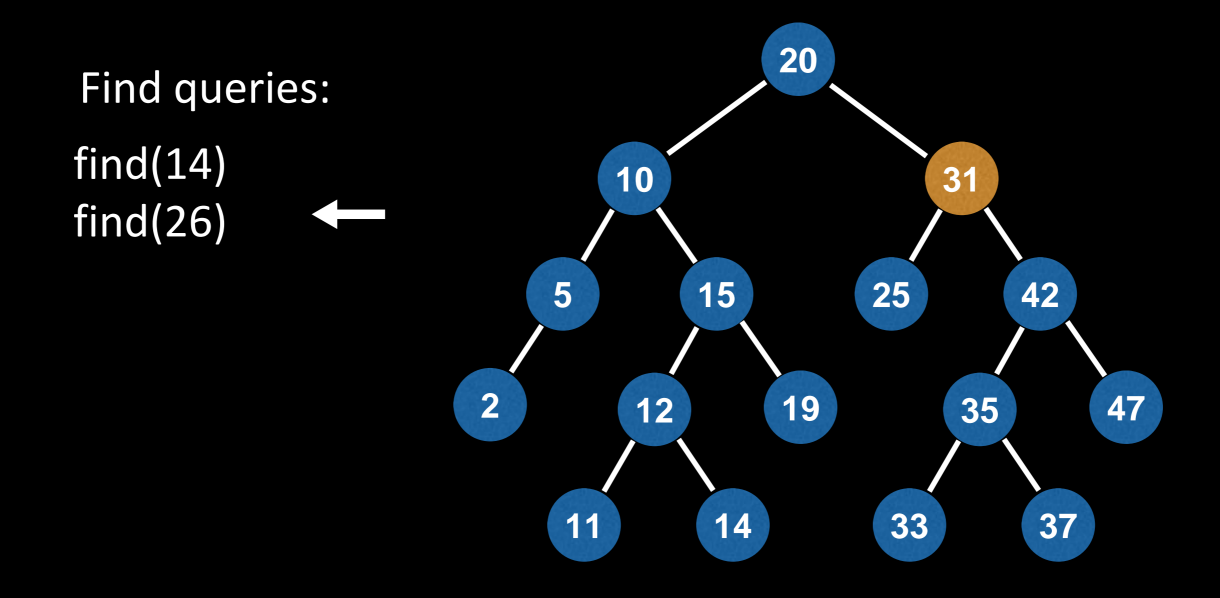


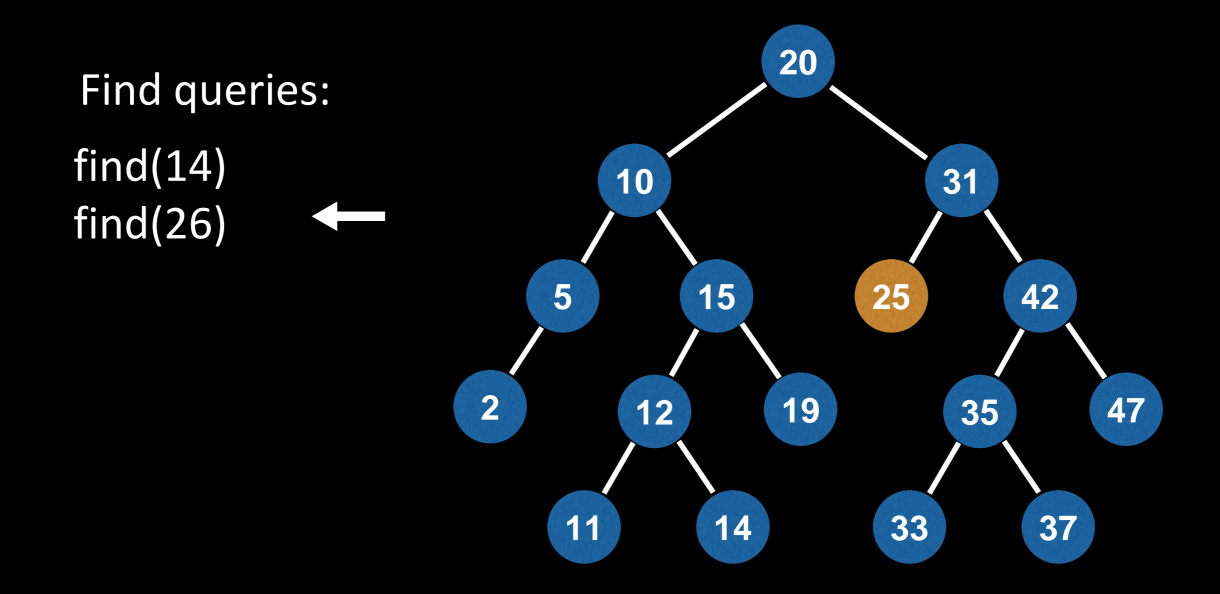


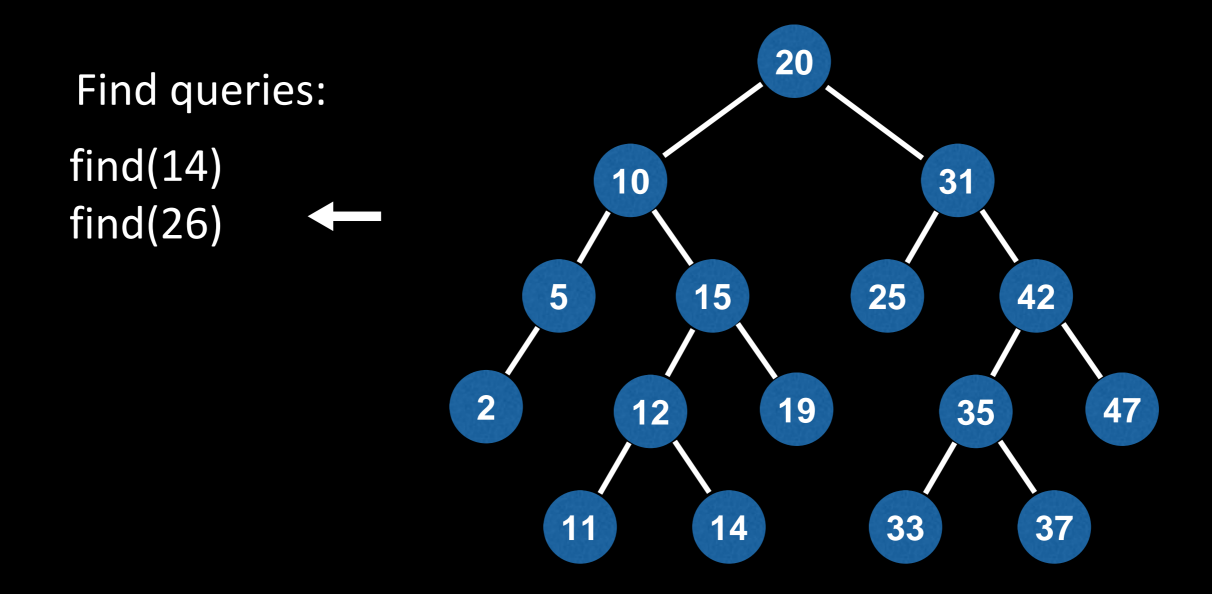




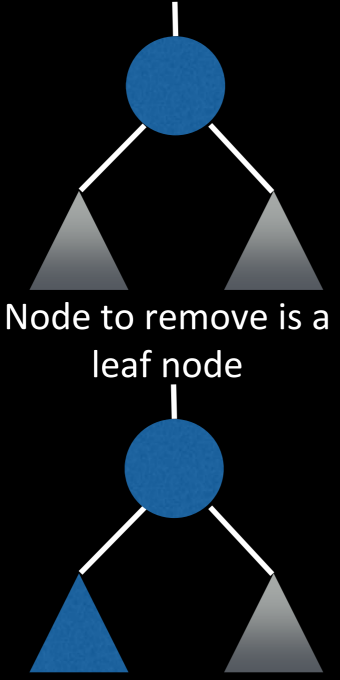




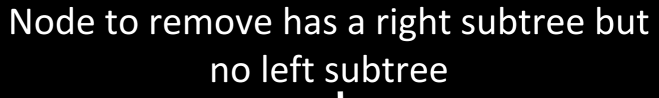


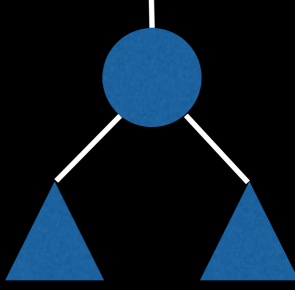


26 was not found:/



**Four Cases** 



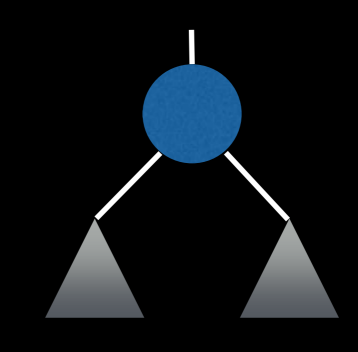


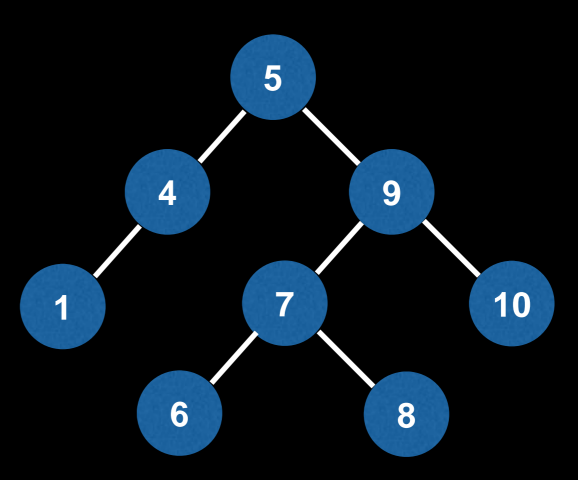
Node to remove has a left subtree but no right subtree

Node to remove has a both a left subtree and a right subtree

**Case I: Leaf node** 

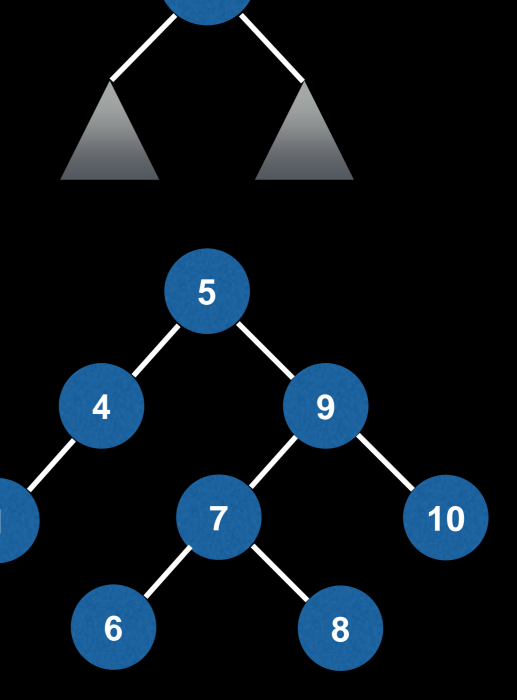
If the node we wish to remove is a leaf node then we may do so without side effect :)





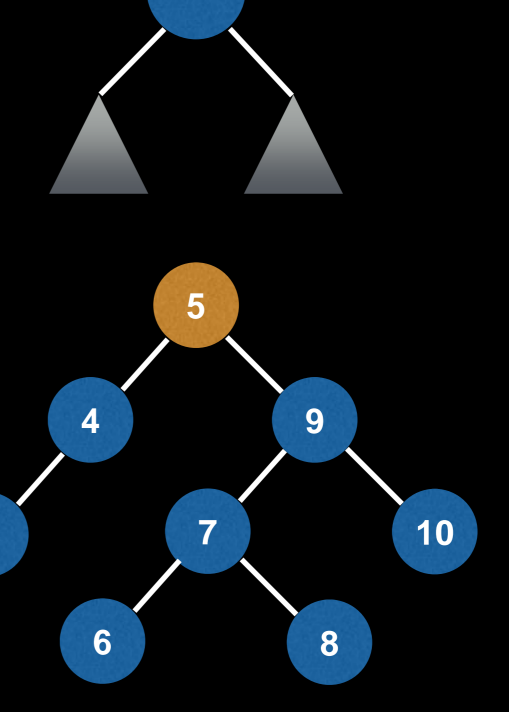
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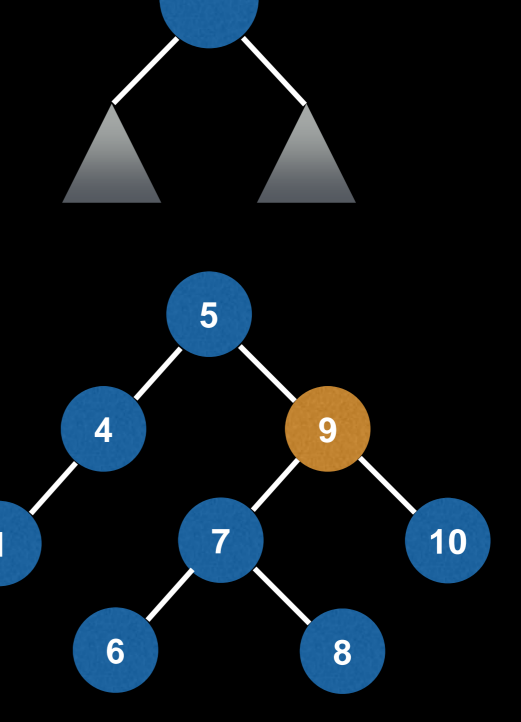
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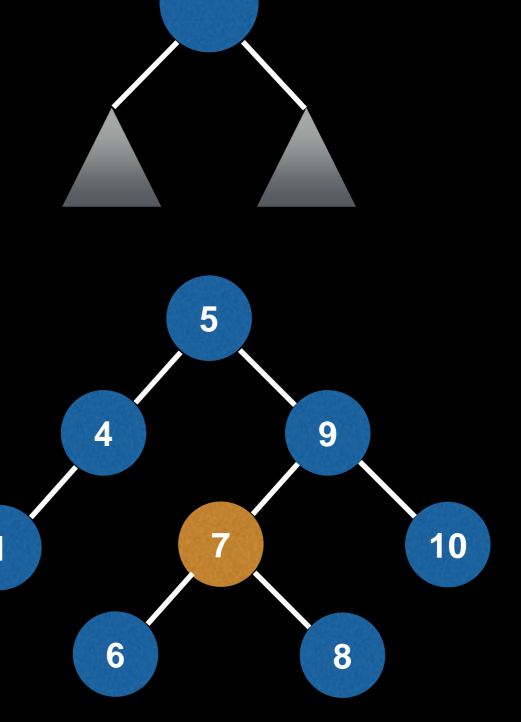
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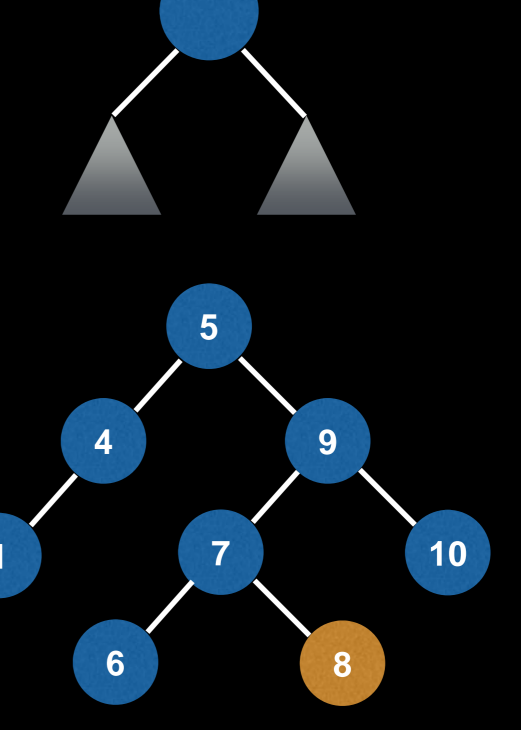
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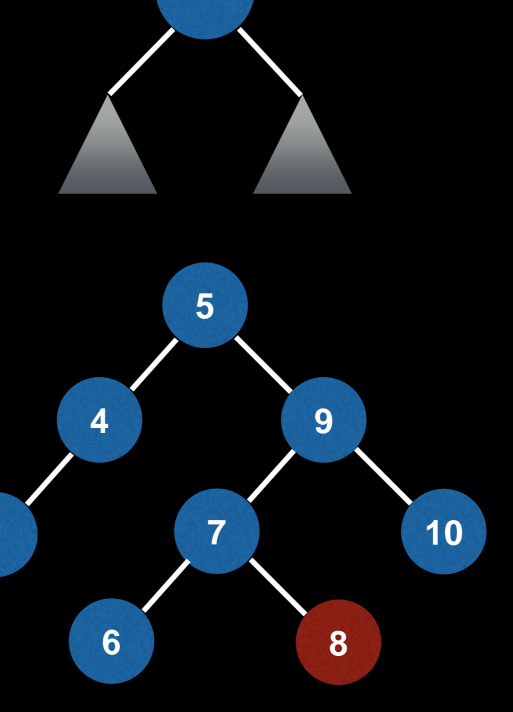
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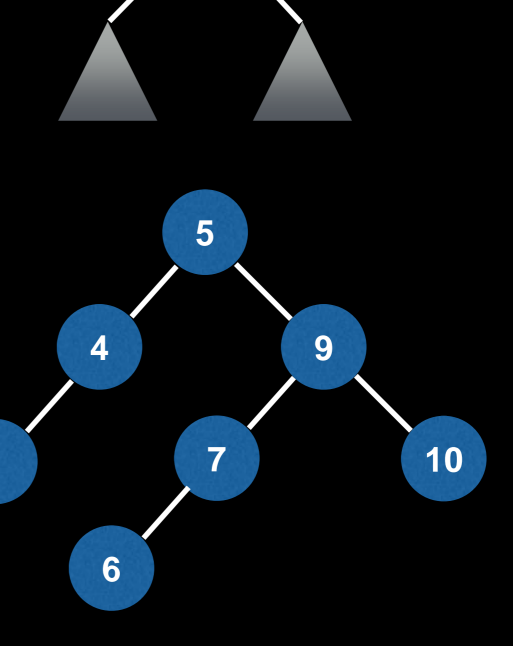
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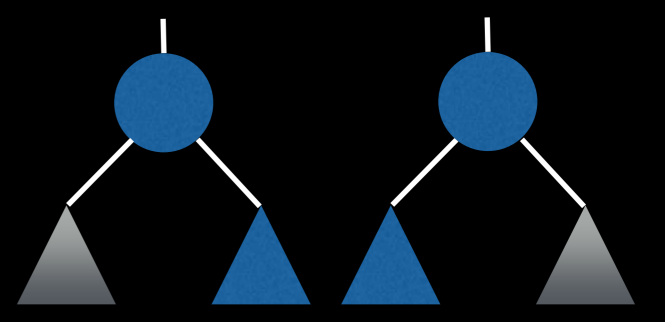


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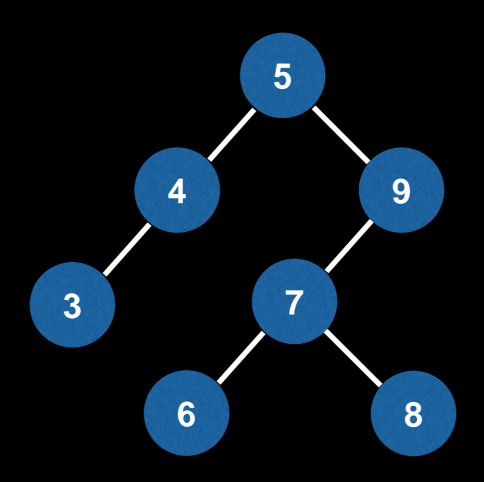


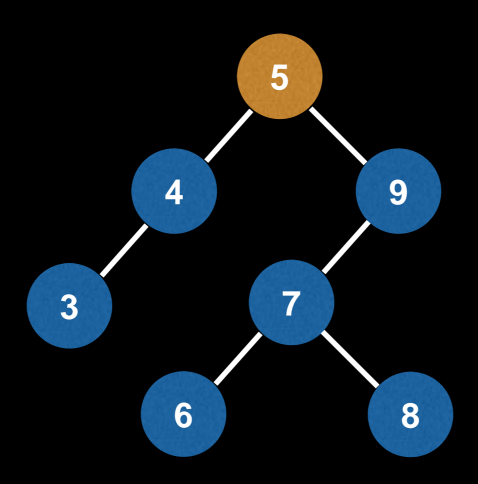
Cases II & III: either the left/right child node is a subtree

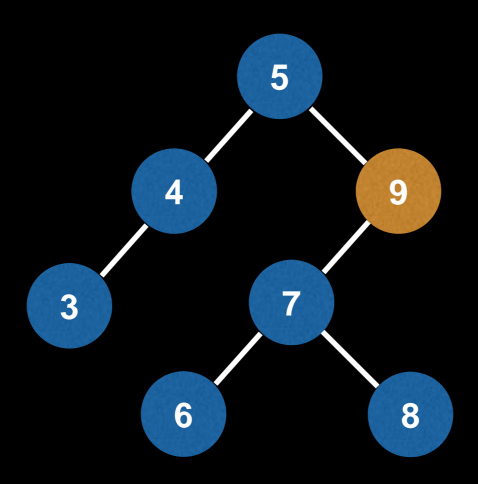


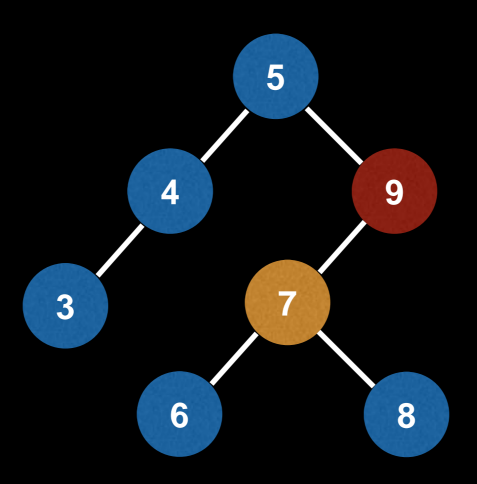
The successor of the node we are trying to remove in these cases will be the immediate node down from the left/right subtree.

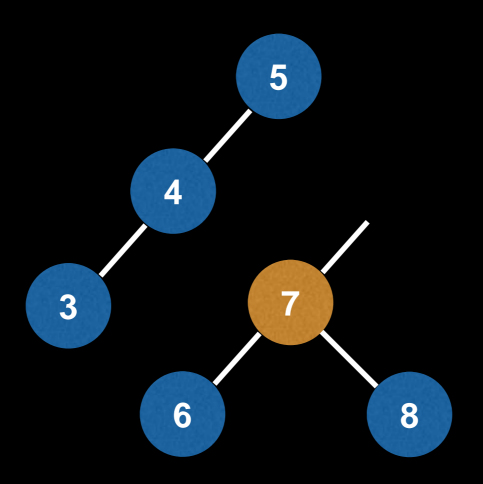
nat we are removing the root node of the BST, in which case its immediate child becomes the new root, a

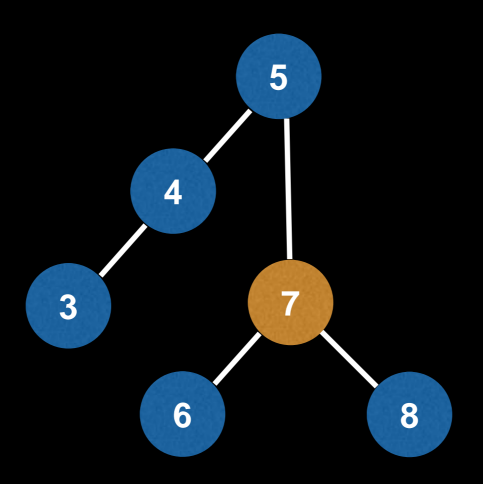




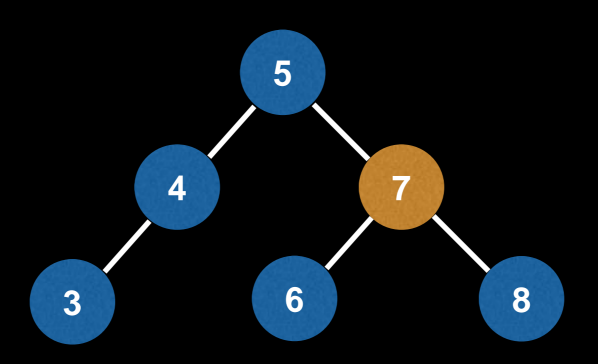




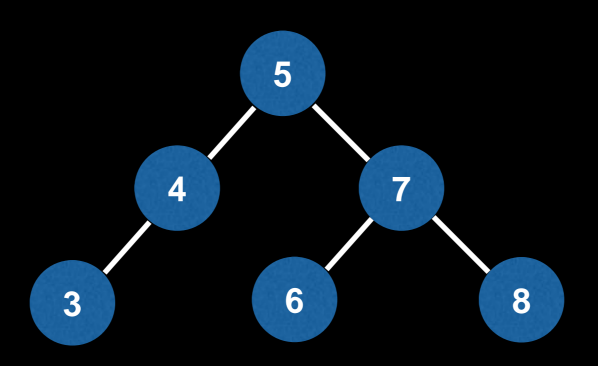




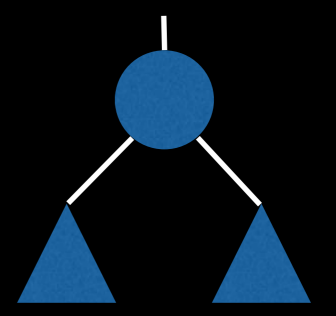
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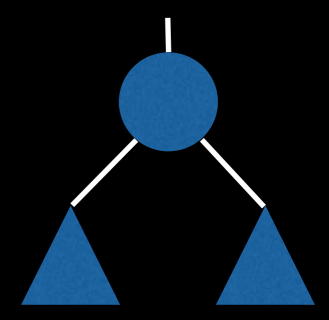


Case IV: Node to remove has both a left subtree and a right subtree



Q: In which subtree will the successor of the node we are trying to remove be?

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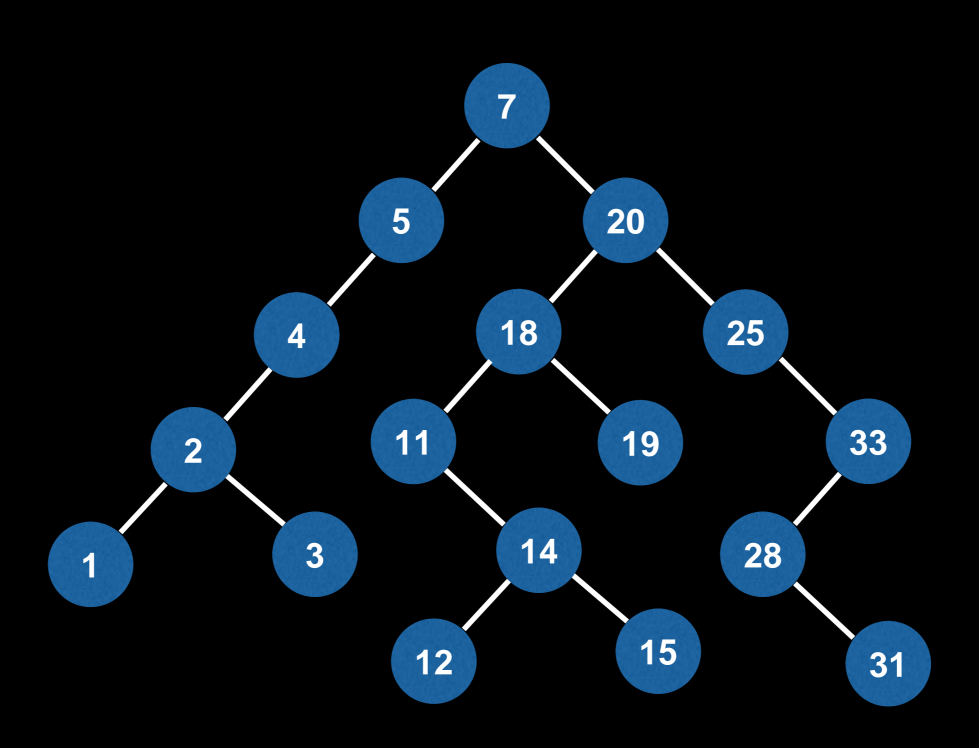
A: The answer is both! The successor can either be the largest value in the left subtree OR the smallest value in the right subtree.

Once the successor node has been identified (if it exists), replace the value of the node to remove with the value in the successor node.

**NOTE:** Don't forget to remove the duplicate value of the successor node that still exists in the tree at this point! One strategy to resolve this is by calling the function again recursively but with the value to remove as the value in the successor node.

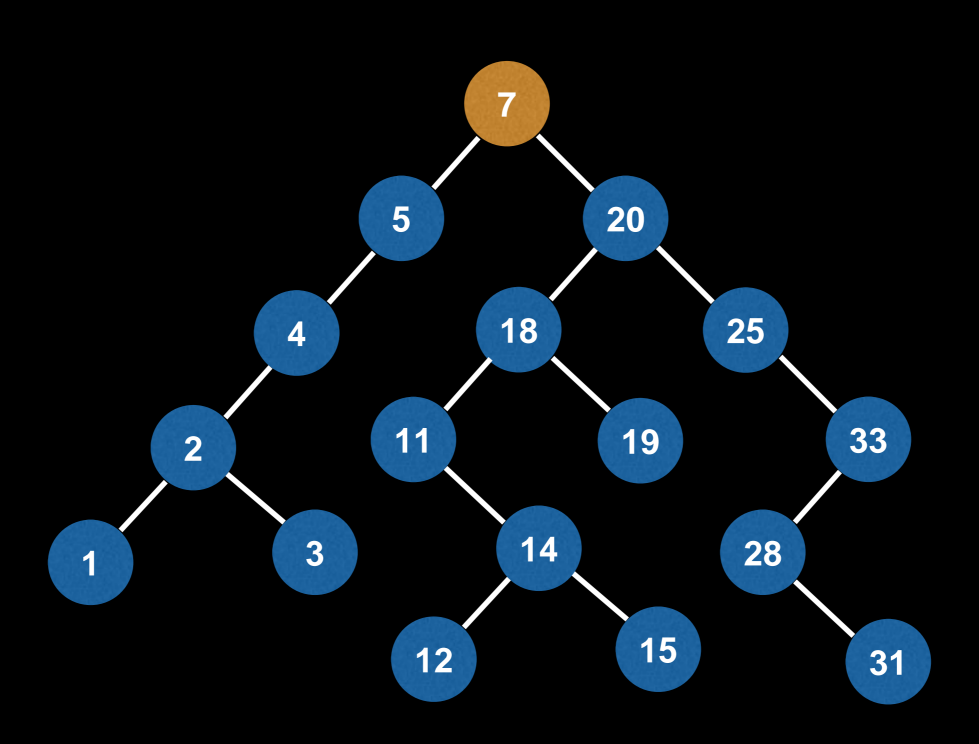
Let's remove node 7. This is a case IV removal.

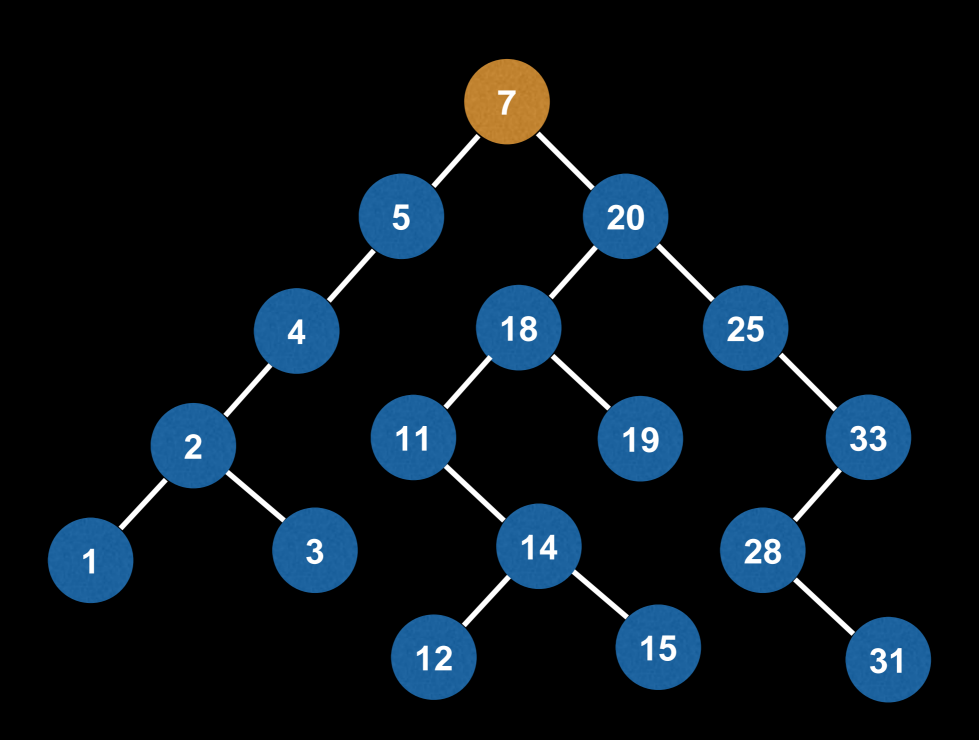
**NOTE:** This is a removal example for BSTs in general, not an AVL tree per se.

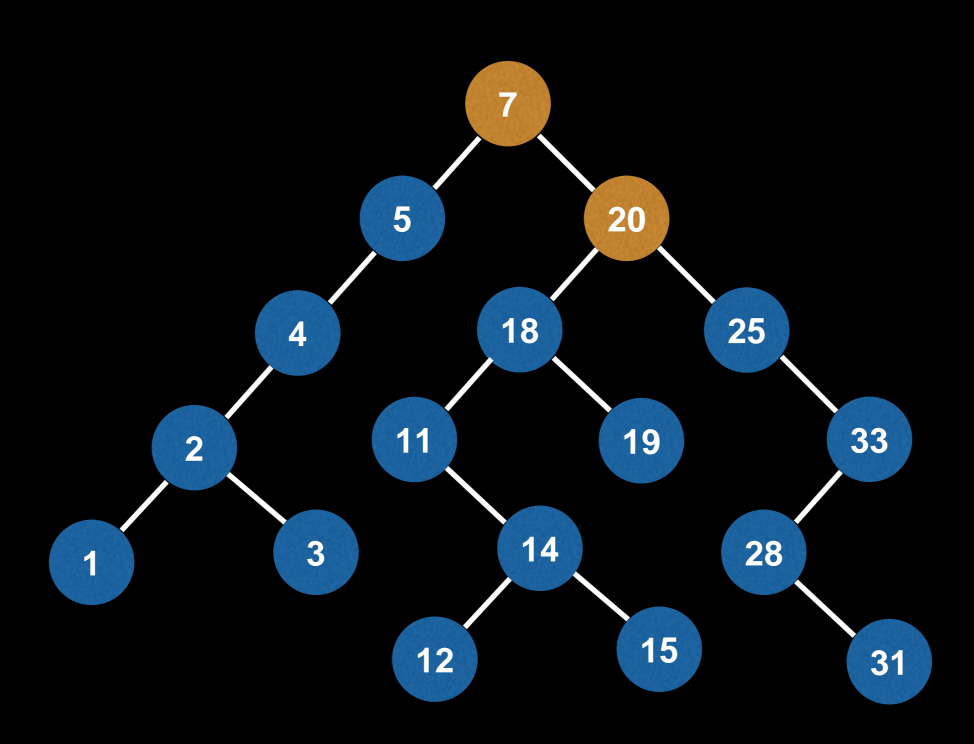


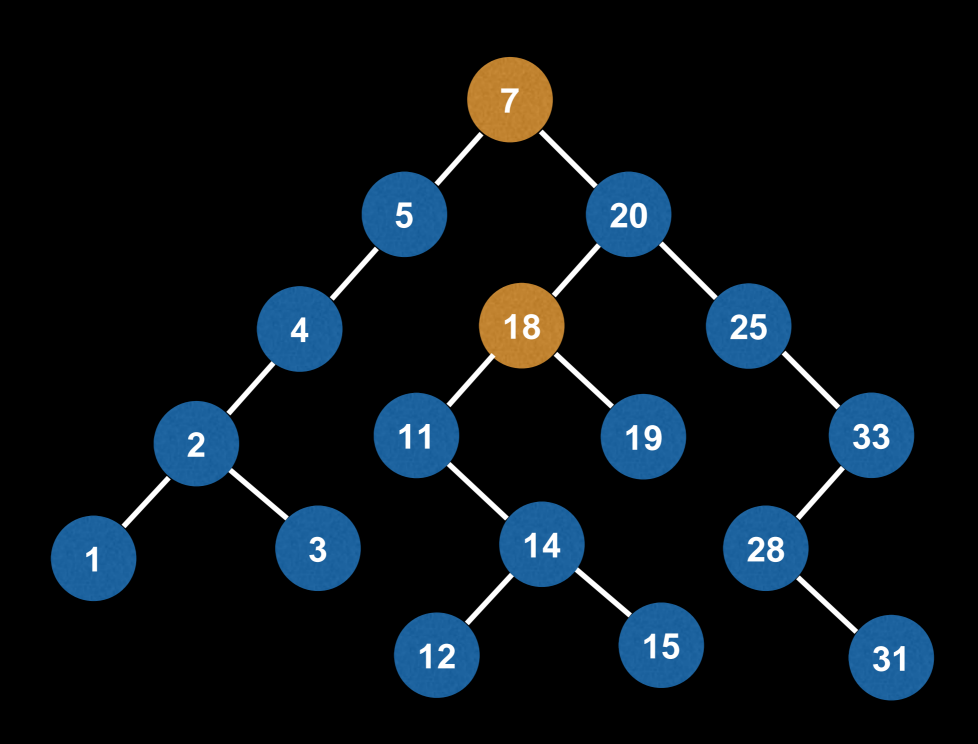
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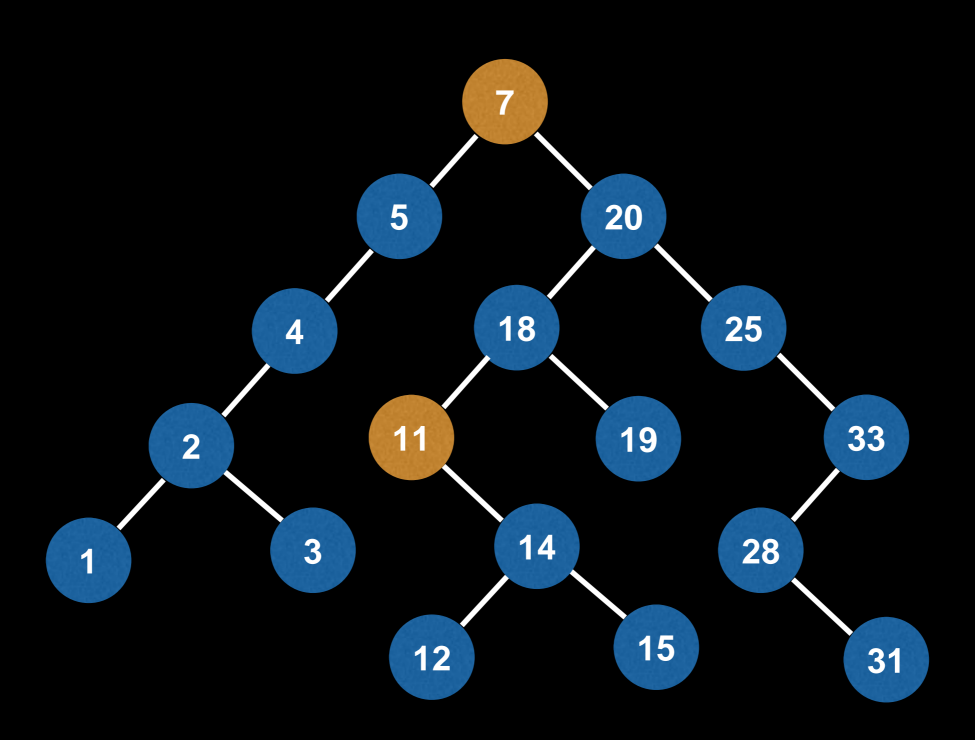
**NOTE:** This is a removal example for BSTs in general, not an AVL tree per se.



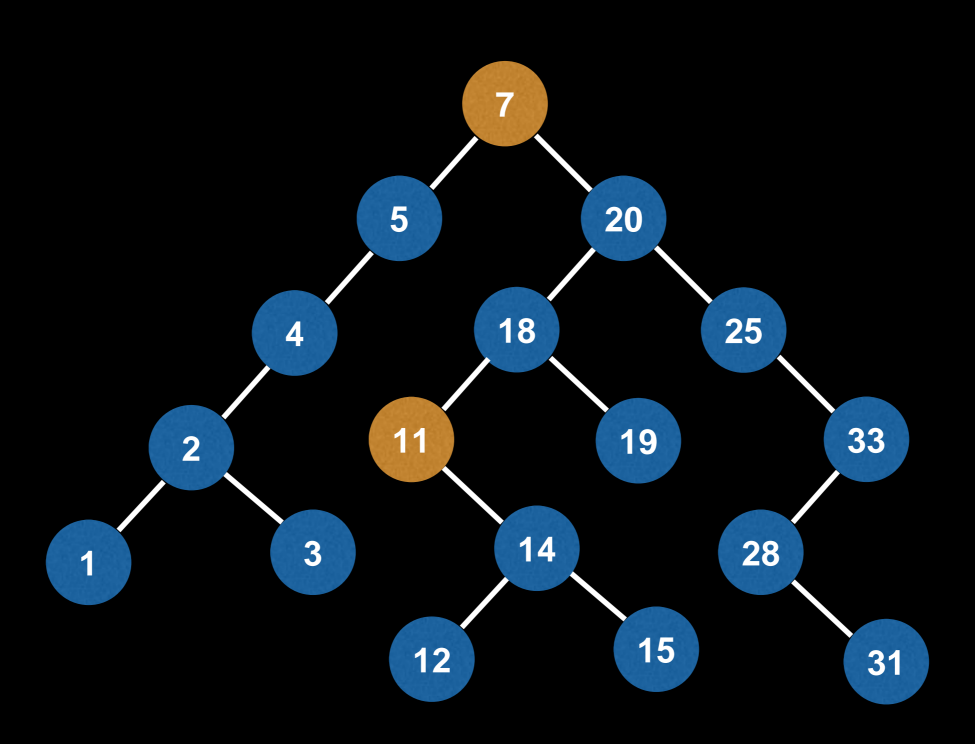




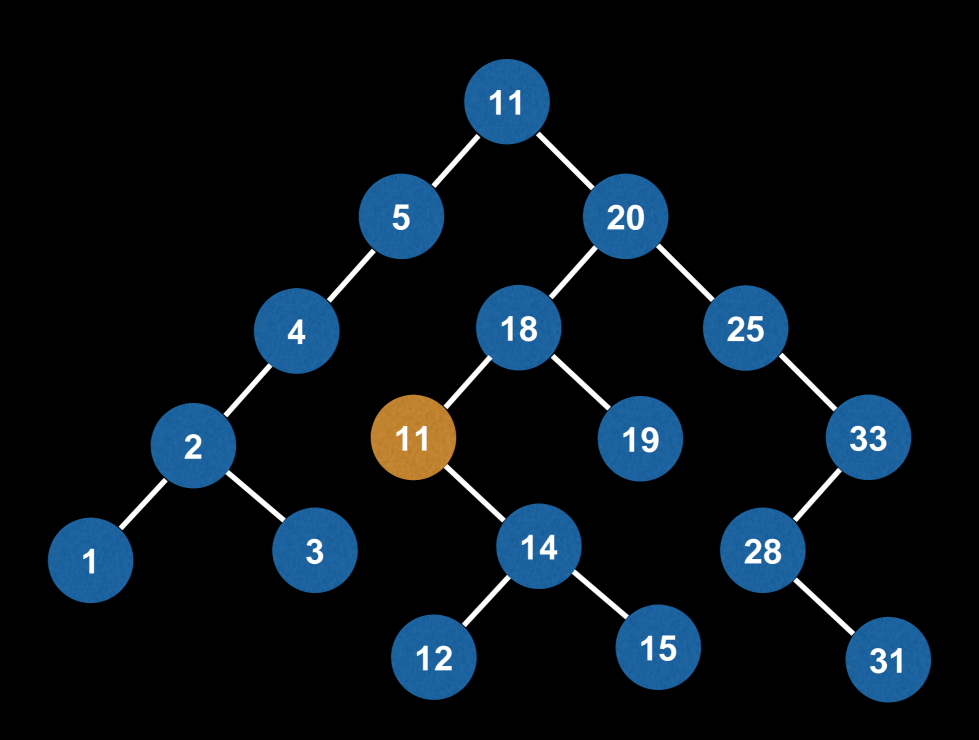


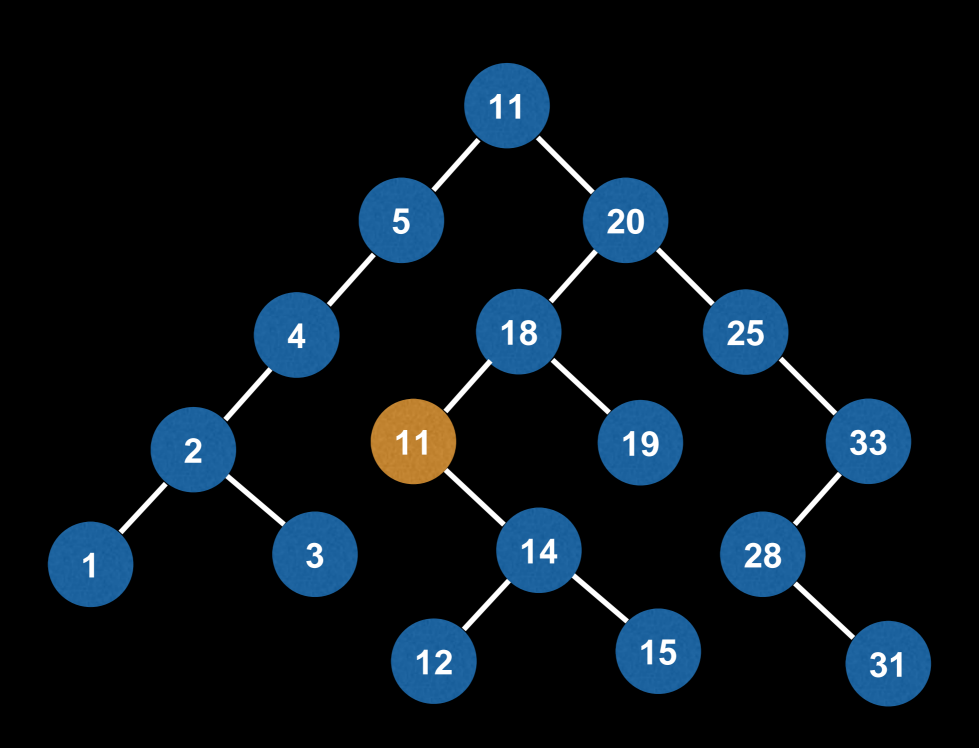


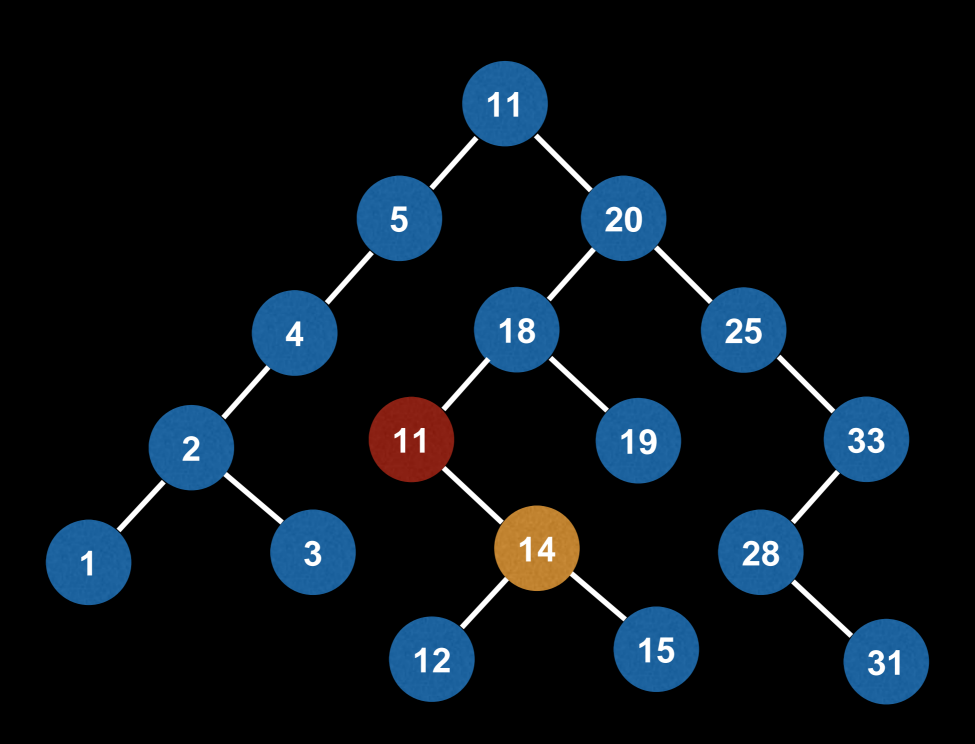
Copy the value from the node found in right subtree (11) to the node we want to remove.

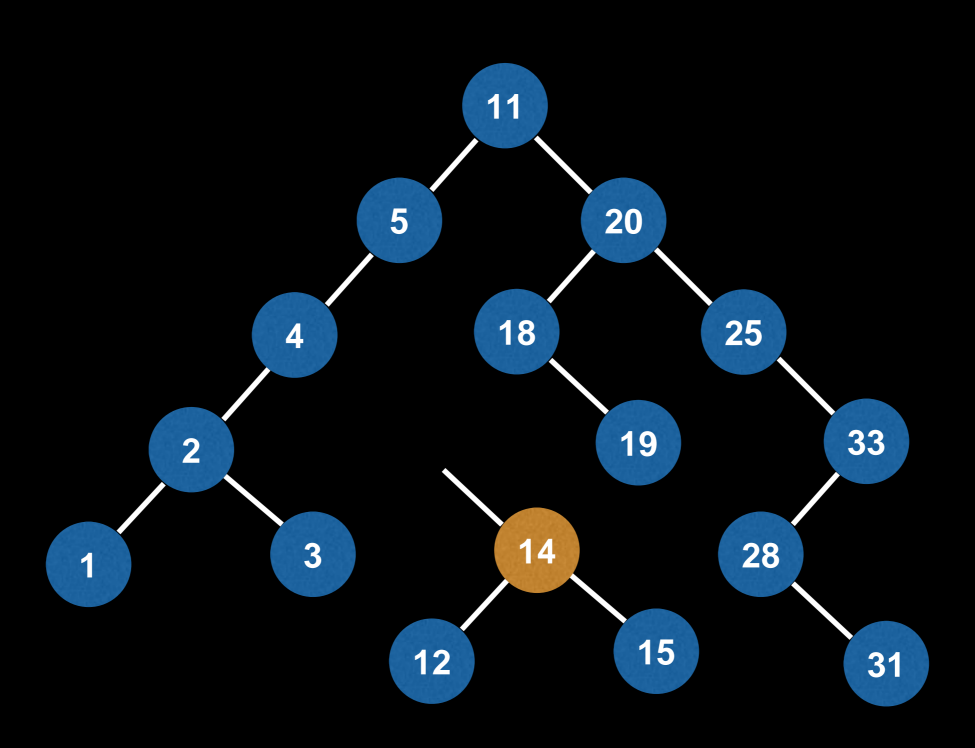


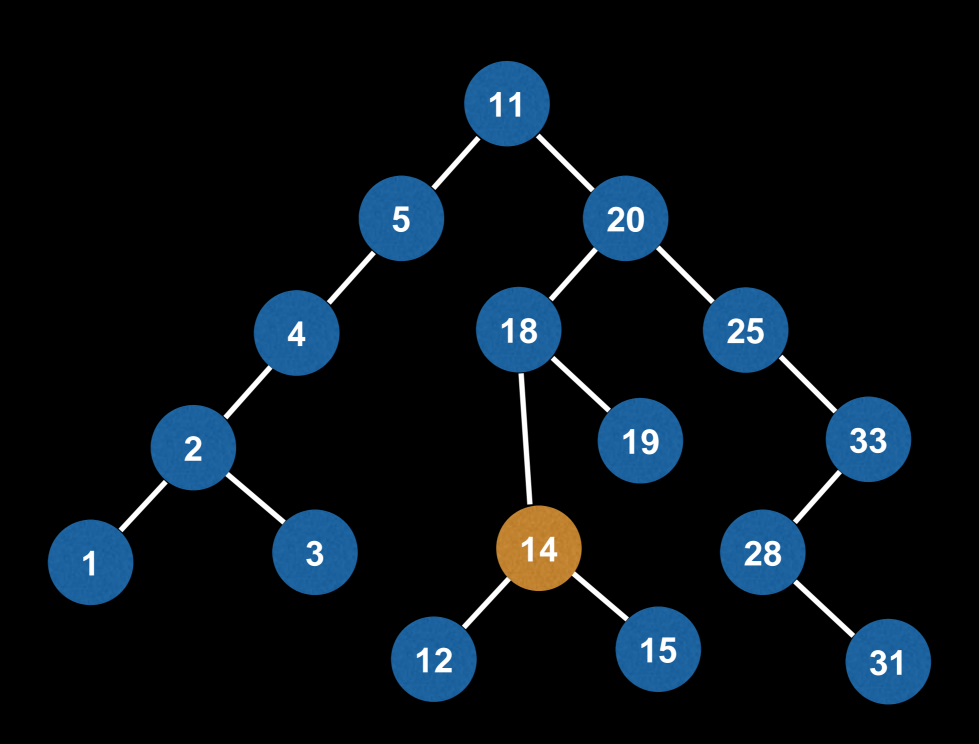
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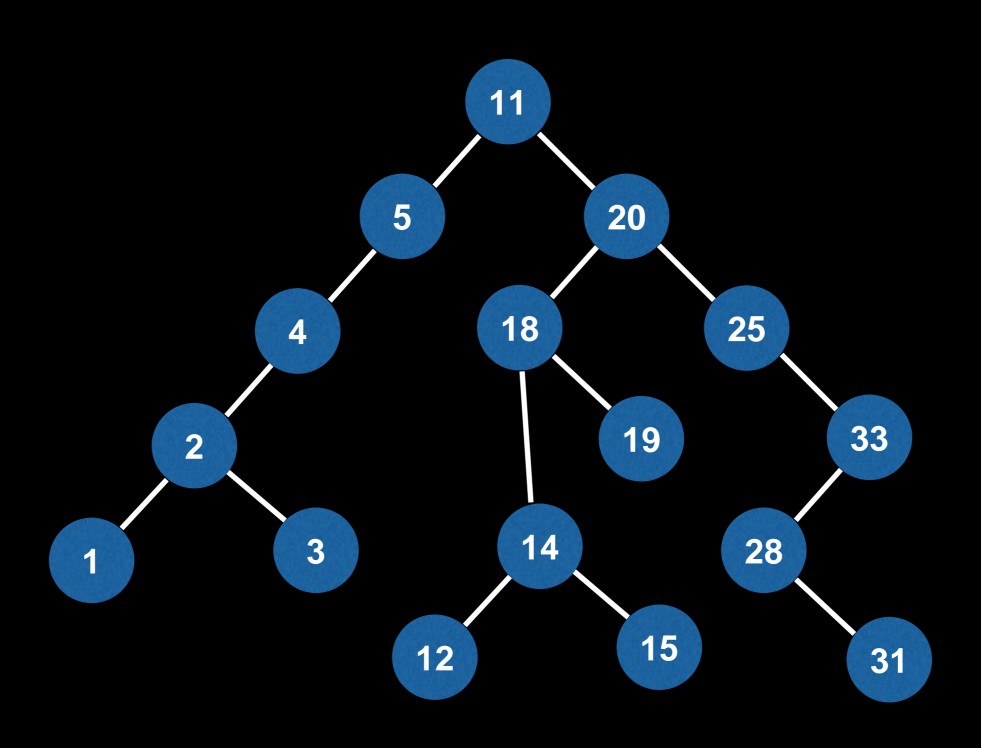


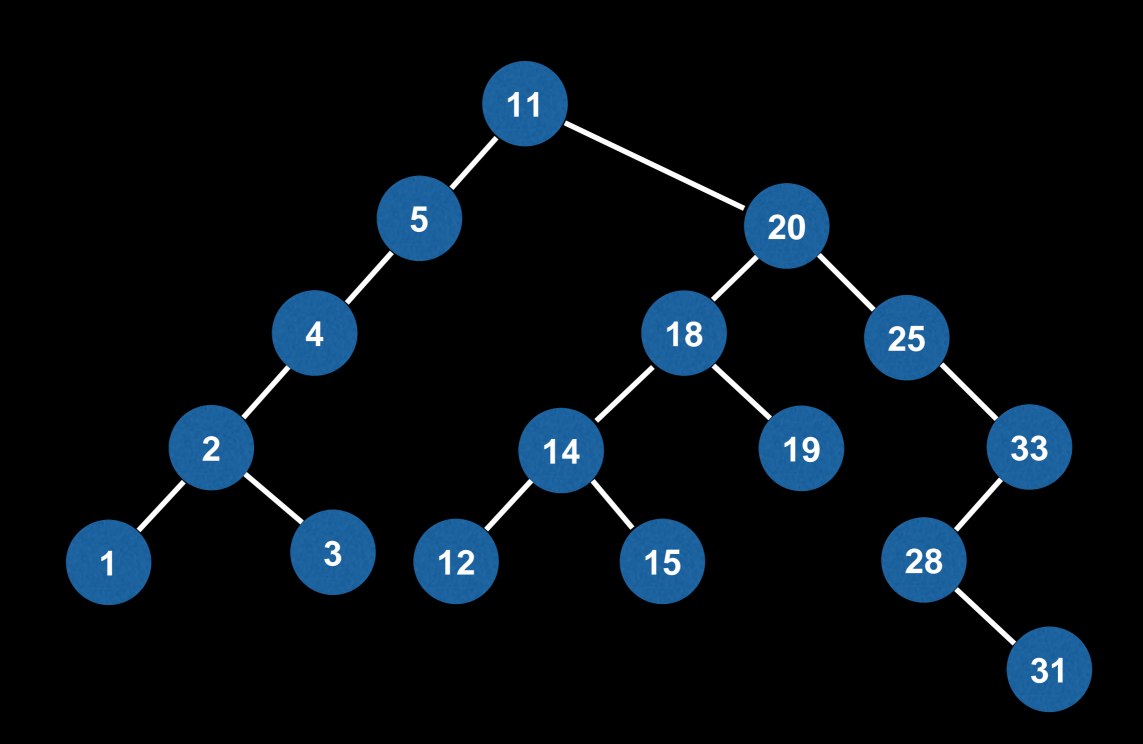












## Augmenting BST Removal Algorithm for AVL Tree

Augmenting the removal algorithm from a plain BST implementation to an AVL tree is just as easy as adding two lines of code:

```
function remove(node, value):
  # Code for BST item removal here
  # Update balance factor
  update(node)
  # Rebalance tree
  return balance(node)
```

#### **Next Video: AVL Tree Source Code**

Source code for the AVL tree can be found at:

https://github.com/williamfiset/data-structures

# AVLTree Source Code

William Fiset

### Source Code Link

Implementation source code and tests can all be found at the following link:

github.com/williamfiset/data-structures

**NOTE**: Make sure you have understood the previous video sections explaining how a AVL works before continuing!