# CS2040 – Data Structures and Algorithms

Lecture 11 – Balancing Act ~ AVL Tree chongket@comp.nus.edu.sg



## Outline

Binary Search Tree (BST): A Quick Revision

The Importance of a **Balanced** BST

• To keep  $\mathbf{h} = O(\log \mathbf{N})$ 

Adelson-Velskii Landis (AVL) Tree

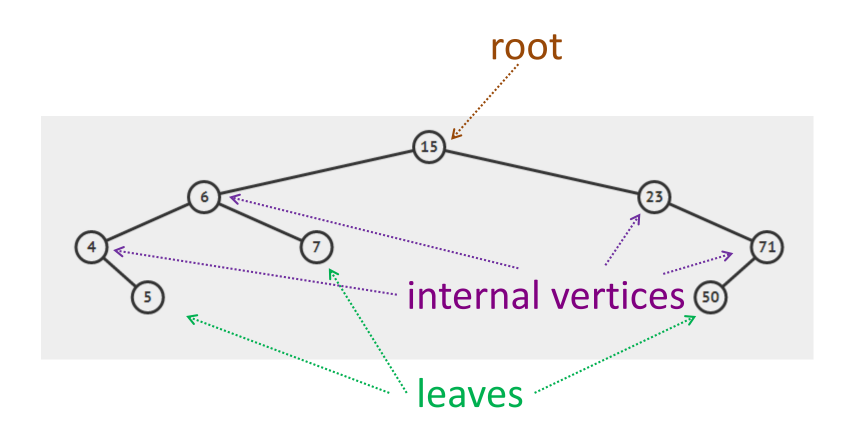
- Principle of "Height-Balanced"
- Keeping AVL Tree balanced via rotations

Reference in CP4 book: Section 2.3.3



# BST Web-based Review

#### https://visualgo.net/bst



## Binary Search Tree: Summary

Operations that **modify** the BST (*dynamic* data structure):

- insert: O(h)
- delete: O(h)

Query operations (the BST structure remains the same):

- search: O(h)
- findMin, findMax: O(h)
- predecessor, successor: O(h)
- inorder traversal: O(N) the only one that does not depend on h
  - PS: We also have preorder and postorder traversals for tree structure
- select/rank: ? (we have not discuss this yet)

## More BST Attributes: Height and Size

Two more attributes at each BST vertex: Height and Size

Height: #edges on the path from this vertex to deepest leaf

Size: #vertices of the subtree rooted at this vertex

These values are recursively defined/computed:

```
x.height = -1 (if x is an empty tree)
```

x.height = max(x.left.height, x.right.height) + 1 (all other cases)

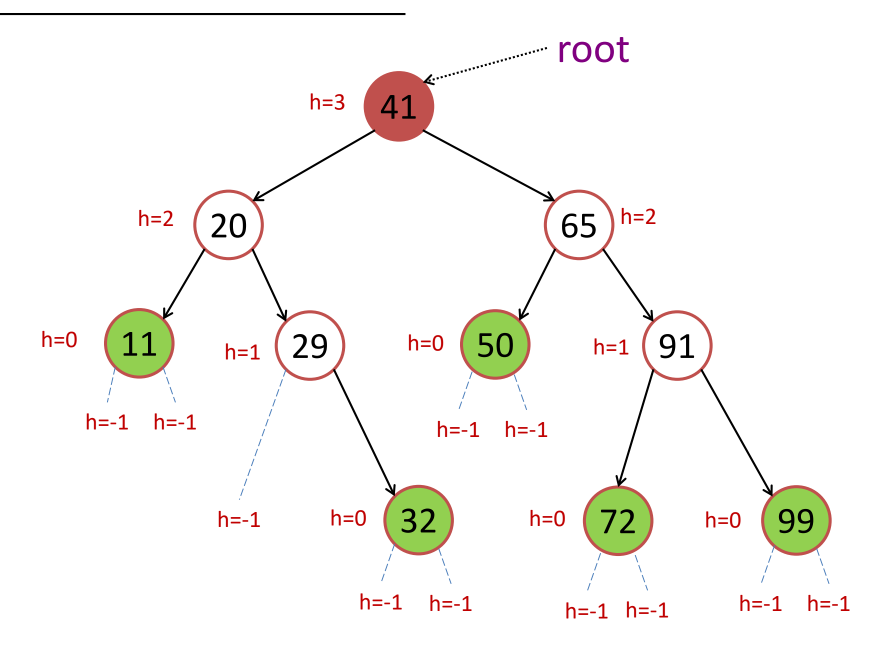
```
x.size = 0 (if x is an empty tree)
```

x.size = x.left.size + x.right.size + 1 (all other cases)

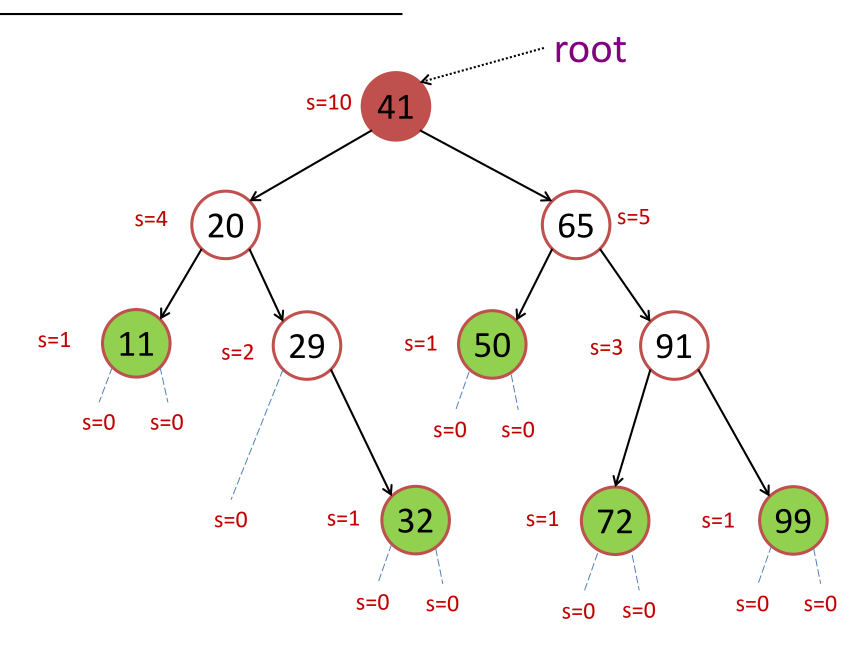
The height of the BST is thus: root.height

The size of the BST is thus: root.size

# Binary Search Trees: Height (h)

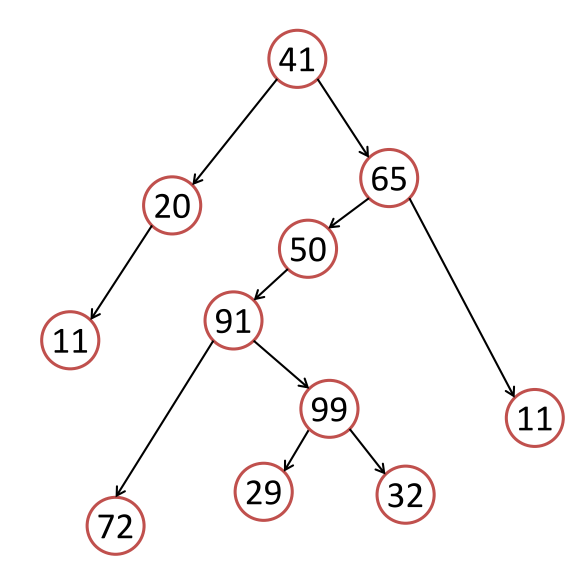


# Binary Search Trees: Size (s)



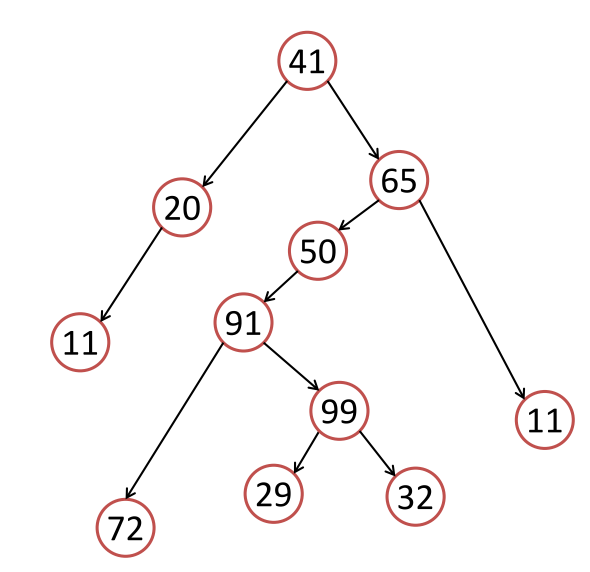
# The height of this tree is?

- 1. 2
- 2. 4
- 3. 5
- 4. 6
- 5. 7
- 6. 42



## The size of this tree is?

- 1. 10
- 2. 11
- 3. 12
- 4. 13
- 5. 14
- 6. 15



 $2^3 = 8$ 

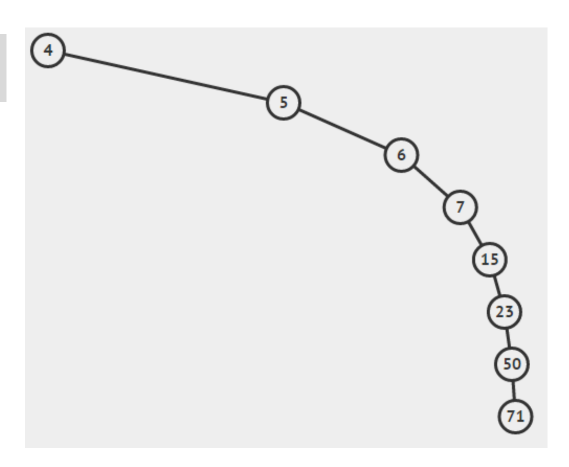
# The Importance of Being Balanced

Most operations take O(h) time  $2^0 = 1$ Lower bound:  $\mathbf{h} \ge \lfloor \log_2(\mathbf{N}) \rfloor$  $2^{1}=2$ 65 20 Remember this tree structure? Perfect Binary Tree  $2^2 = 4$ 50 29 72 52 32  $N = 1 + 2 + 4 + ... + 2^h = 2^0 + 2^1 + 2^2 + ... + 2^h$  $= 2^{h+1} - 1 < 2^{h+1}$  (sum of geometric progression)  $\log_2(N) < \log_2(2^{h+1}) \rightarrow \log_2(N) < (h+1) * \log_2(2) \rightarrow h > \log_2(N) - 1$  $\rightarrow$  h  $\geq \lfloor \log_2(\mathbf{N}) \rfloor$ 

Most operations take O(h) time

Upper bound:  $h \le N-1 \rightarrow h < N$ 

Remember this tree structure?
The worst case for BST...



Most operations take O(h) time

Combined bound:  $\lfloor \log_2(\mathbf{N}) \rfloor \leq \mathbf{h} < \mathbf{N}$ 

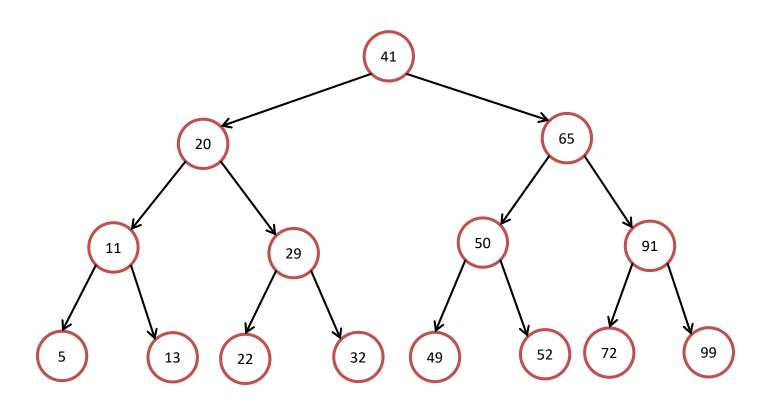
 $\log_2(\mathbf{N})$  versus **N** in picture (revisited with <u>larger numbers</u>):

$$N = 500$$
 $log_2(N) \sim 9$  After learning CS2040  $\odot$ 
 $N = 1000$ 
 $log_2(N) \sim 10$  After learning CS2040  $\odot$ 

We say a BST is <u>balanced</u> if h = O(log N), i.e.  $\underline{c} * log N$ On a balanced BST, all operations run in O(log N) time

Example of a perfectly balanced BST:

This is hard to achieve though...



#### How to get a balanced tree:

- Define a good property of a tree
- Show that if the good property holds, then the tree is balanced
- After every insert/delete, make sure the good property still holds
  - If not, fix it!

Adelson-Velskii & Landis, 1962 (~57 years ago...:O)

Can be a little bit frustrating if you are not comfortable with recursion Hang on...

## **AVL TREES**

## AVL Trees [Adelson-Velskii & Landis 1962]

#### Step 1: Augment (i.e. add more information)

In every vertex x, we also store its height: x.height
(Note that x already has: x.left, x.right, x.parent, and x.key)

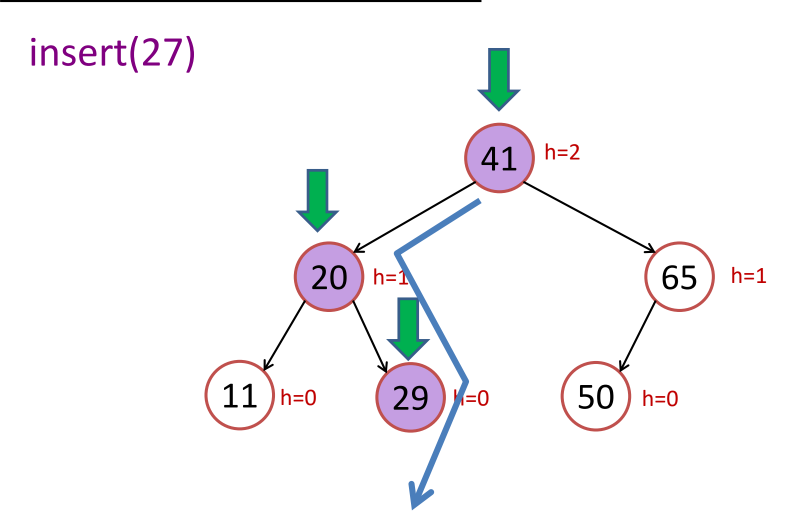
During insertion and deletion, we also update **height**:

```
insert(x, v)
  // ... same as before ...
  x.height = max(x.left.height, x.right.height) + 1

// update height during deletion too (same as above)

// update on attribute size can be done similarly
```

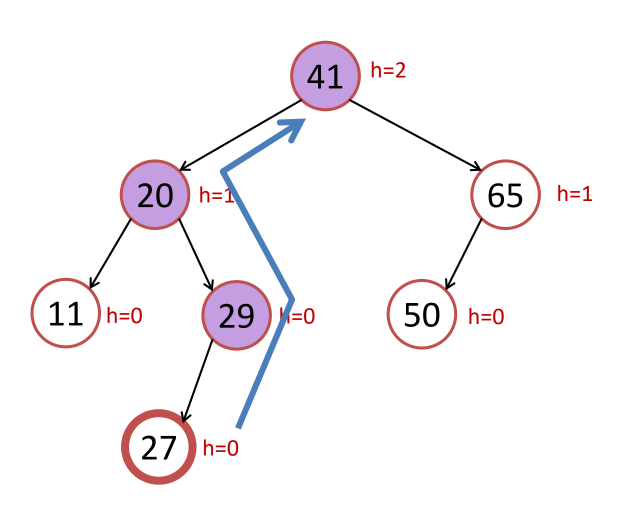
Height of empty trees are ignored in this illustration (all -1)



Height information during insertion/deletion is not shown in VisuAlgo (yet)

# **Binary Search Trees**

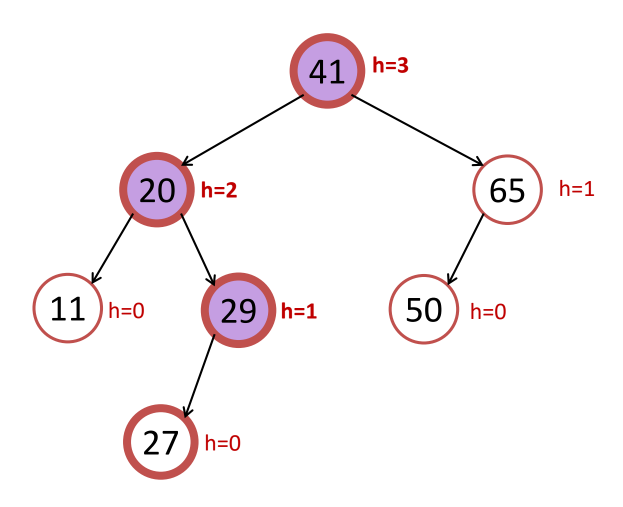
insert(27)



# **Binary Search Trees**

insert(27)

Notice that only vertices along the insertion path may have their height attribute updated...

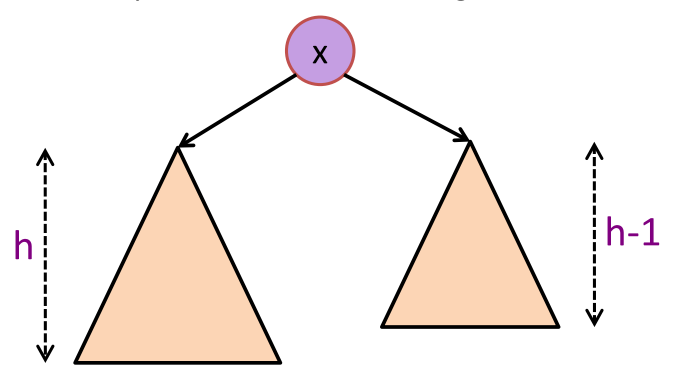


## AVL Trees [Adelson-Velskii & Landis 1962]

Step 2: Define Invariant (something that will not change)

A vertex x is said to be <u>height-balanced</u> if:  $|x.left.height - x.right.height| \le 1$ 

A binary search tree is said to be <u>height balanced</u> if: every vertex in the tree is height-balanced

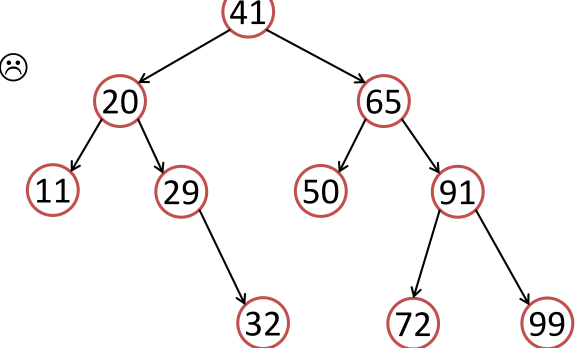


## Is this tree height-balanced according to AVL?

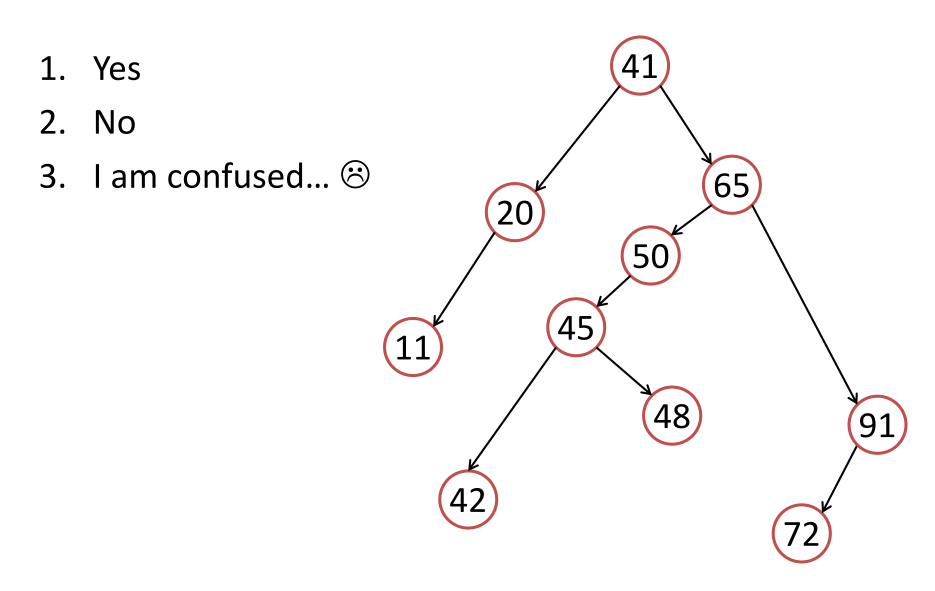








## Is this tree height-balanced according to AVL?



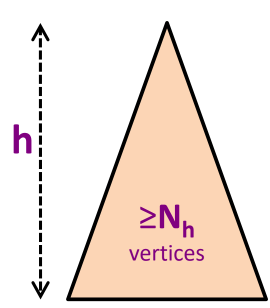
#### Claim:

A height-balanced tree with N vertices has height  $h < 2 * log_2(N)$ 

Proof (do **not** be scared):

Let N<sub>h</sub> be the minimum number of vertices in a height-balanced tree of height h

The actual number of vertices  $N \ge N_h$ 



#### Proof:

Let N<sub>h</sub> be the minimum number of vertices in a height-balanced tree of height h

$$N_{h} = 1 + N_{h-1} + N_{h-2}$$
 $N_{h} > 1 + 2N_{h-2} \text{ (as } N_{h-1} > N_{h-2})$ 
 $N_{h} > 2N_{h-2} \text{ (obvious)}$ 
 $= 4N_{h-4} \text{ (recursive)}$ 
 $= 8N_{h-6}$ 
 $= ... h-1$ 
Base case:  $N_{0} = 1$ 
 $\geq N_{h-1}$ 

#### Proof:

Let N<sub>h</sub> be the minimum number of vertices in a height-balanced tree of height h

$$N_h = 1 + N_{h-1} + N_{h-2}$$
  
 $N_h > 1 + 2N_{h-2}$ 

$$N_{h} > 2N_{h-2}$$
 $> 4N_{h-4}$ 
 $> 8N_{h-6}$ 
 $> ...$ 

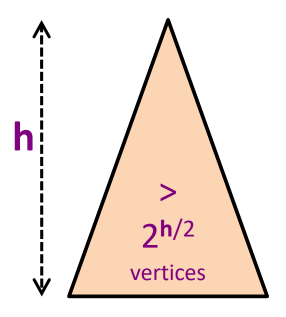
As each step we reduce h by 2, Then we need to do this step h/2 times to reduce h (assume h is even) to 0

Base case: 
$$N_0 = 1$$

$$N_h > 2^{h/2} N_0$$
  
 $N_h > 2^{h/2}$ 

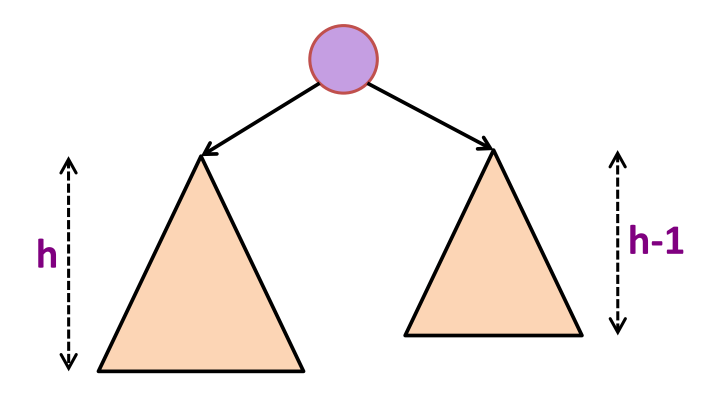
#### Claim:

```
A height-balanced tree is balanced,
   i.e. has height h = O(log(N))
We have shown that: N_h > 2^{h/2} and N \ge N_h
   N \ge N_h > 2^{h/2}
   N > 2^{h/2}
   \log_2(\mathbf{N}) > \log_2(2^{h/2}) (\log_2 \text{ on both side})
   log_2(N) > h/2 (formula simplification)
   2 * log_2(N) > h or h < 2 * log_2(N)
   \mathbf{h} = O(\log(\mathbf{N}))
```



## AVL Trees [Adelson-Velskii & Landis 1962]

Step 3: Show how to maintain height-balance



## Insertion to an AVL Tree

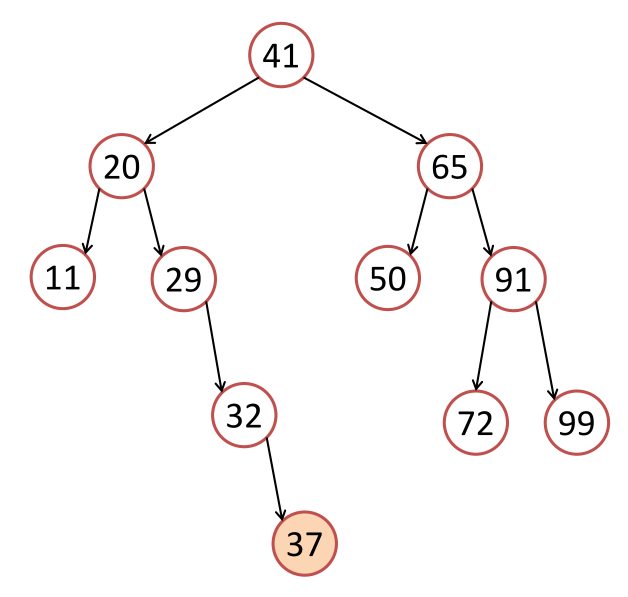
insert(37)

Initially balanced

But no longer balanced after Inserting 37

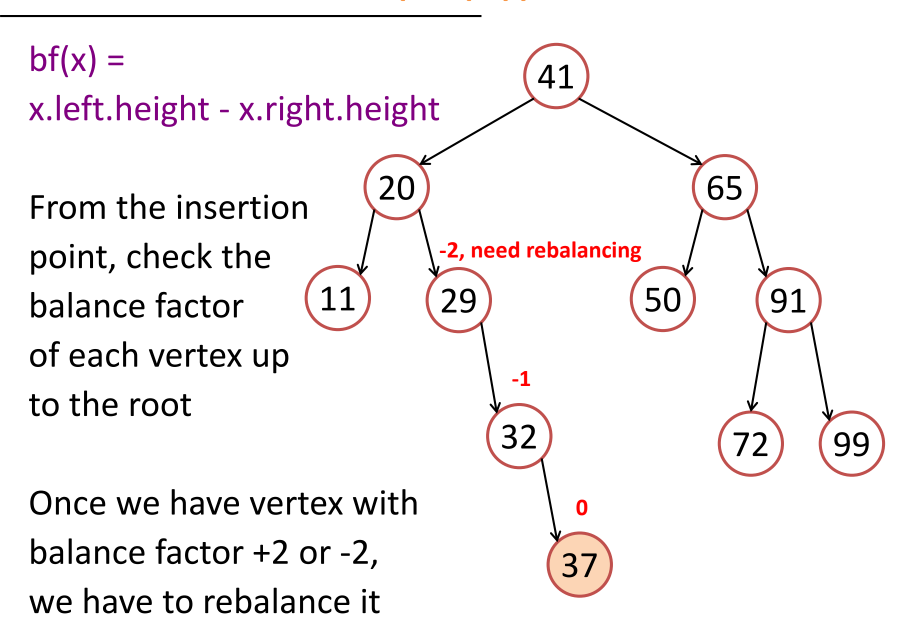
Need to rebalance!

But how?

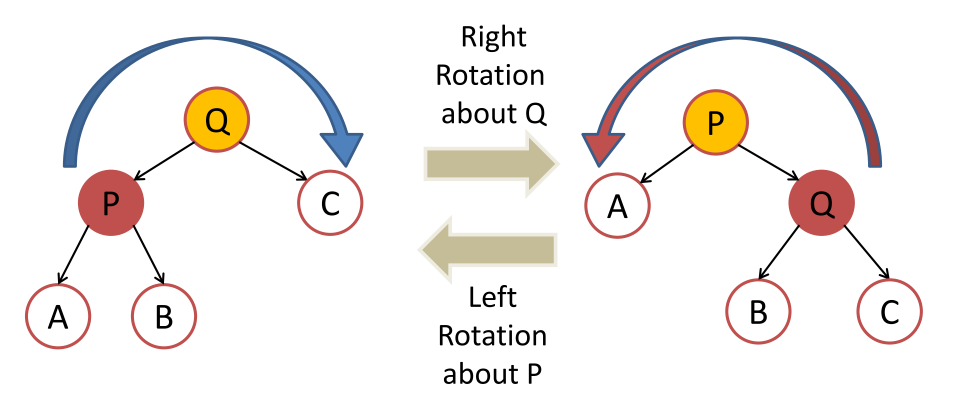


"Infinite more" examples in VisuAlgo...

## Balance Factor (bf(x))



# Tree Rotations (1)



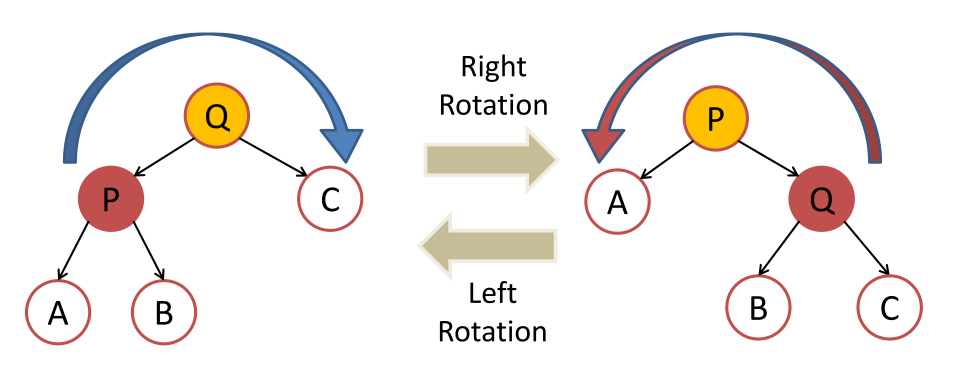
#### **Right Rotation**

- Need Q to have a left child P
- Make Q right child of P
- Other manipulations ...

#### Left Rotation

- Need P to have a right child Q
- Make P left child of Q
- Other manipulations ...

## Tree Rotations (2)



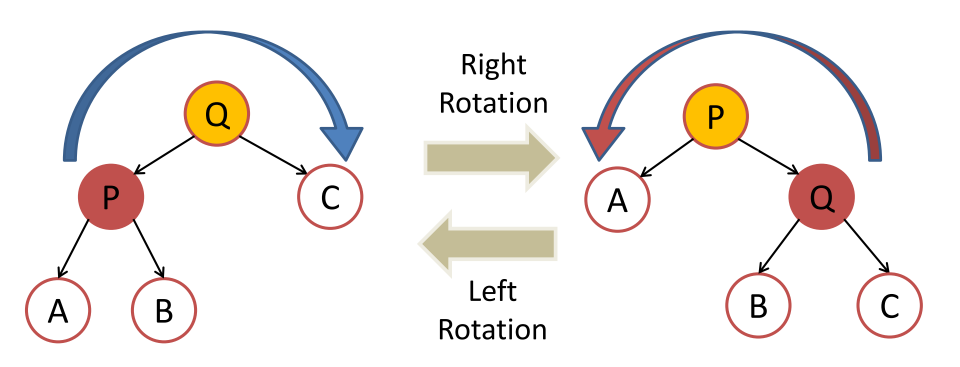
#### **Right Rotation**

- Need Q to have a left child P
- Make Q right child of P
- Make B (right child of P) left child of Q

#### Left Rotation

- Need P to have a right child Q
- Make P left child of Q
- Make B (left child of Q) right child of P

## Tree Rotations (3)



Rotations maintain ordering of keys

 $\Rightarrow$  Maintains BST property (see vertex B where  $P \le B \le Q$ )

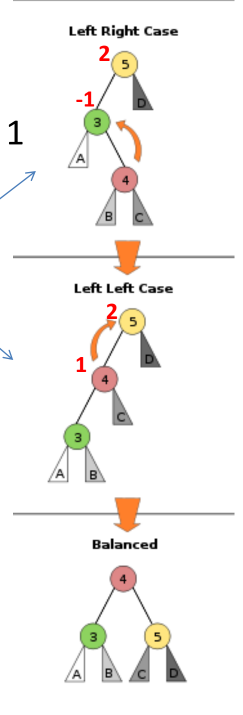
# Tree Rotations Pseudo Code $\rightarrow$ O(1)

```
BSTVertex rotateLeft(BSTVertex T) // pre-req: T.right != null
    BSTVertex w = T.right
                                             rotateRight is the mirrored
                                            version of this pseudocode
    w.parent = T.parent
    T.parent = w
    T.right = w.left
    if (w.left != null) w.left.parent = T
    w.left = T
    // Update the height of T and then w
                                                                      W
                                                        P
    return w
This slide is
can be
confusing
without the
animation
```

## Four Possible Cases

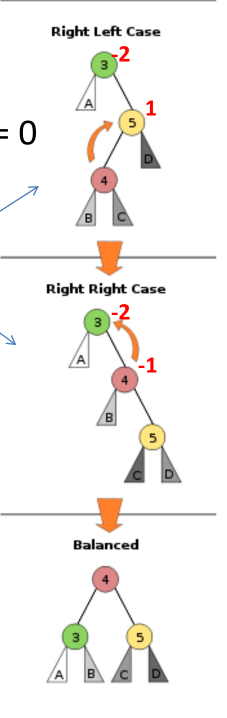
bf(x) = +2 and 0 <= bf(x.left) <= 1
 rightRotate(x)

bf(x) = +2 and bf(x.left) = -1
 leftRotate(x.left)
 rightRotate(x)</pre>



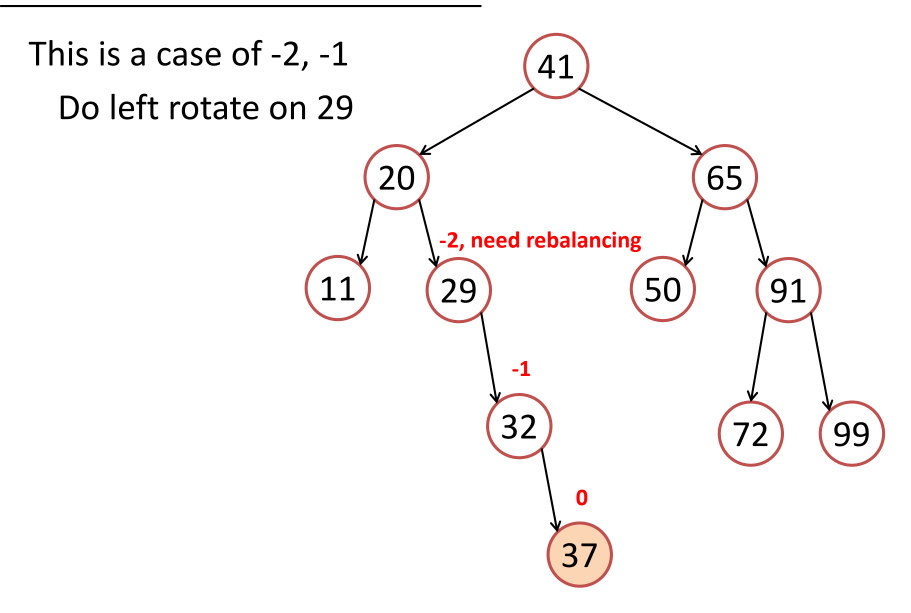
## Four Possible Cases

bf(x) = -2 and -1 <= bf(x.right) <= 0
leftRotate(x)
bf(x) = -2 and bf(x.right) = 1
rightRotate(x.right)</pre>



leftRotate(x)

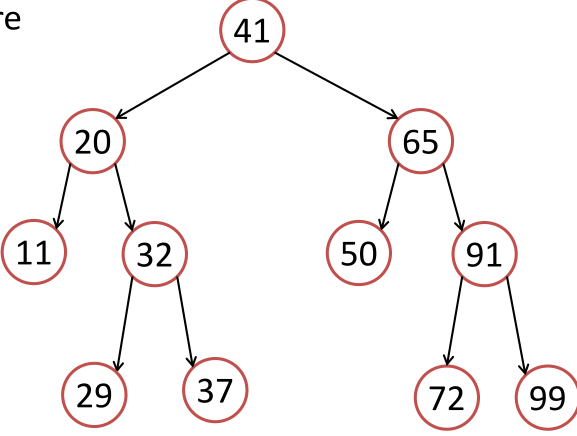
# Rebalancing (1)



"Infinite more" examples in VisuAlgo...

## Rebalancing (2)

Now all vertices are balanced again



"Infinite more" examples in VisuAlgo AVL Tree Visualization

#### Insertion to an AVL Tree

#### Summary:

- Just insert the key as in normal BST
- Walk up the AVL tree from the insertion point to root:
  - At every step, update height & check balance factor
  - If a certain vertex is out-of-balance (+2 or -2), use rotations to rebalance
    - During insertion to an AVL tree, you can only trigger one of the four possible rebalancing cases as shown earlier once!

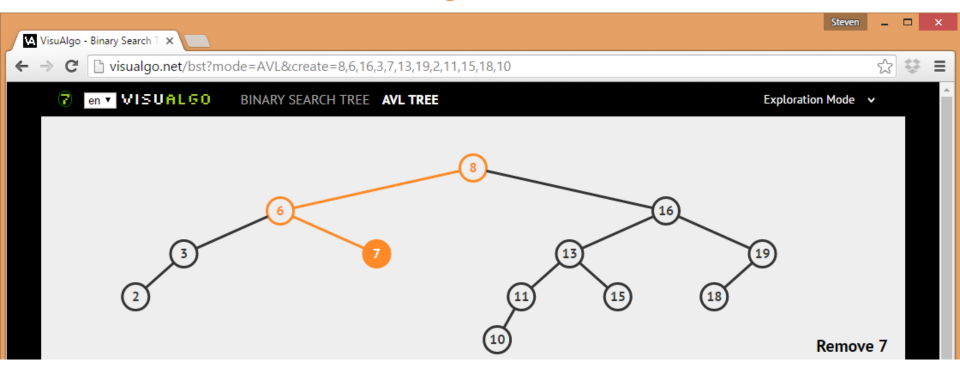
## Deletion from an AVL Tree

#### Deletion is quite similar to Insertion:

- Just delete the key as in normal BST
- Walk up the AVL tree from the deletion point to root:
  - At every step, update height & check balance factor
  - If a certain vertex is out-of-balance (+2 or -2), use rotations to rebalance
    - The main difference compared to insertion into AVL tree is that you may trigger one of the four possible rebalancing cases several times, up to h = log n times :O, see this example (next slide)

## **AVL Tree Web-based Review**

Create an AVL Tree using 8,6,16,3,7,13,19,2,11,15,18,10



Try **Remove (Delete)** vertex 7, it triggers **two (more than one)** rebalancing actions

Then try various **Insert operations** and notice that at most it will only trigger one (out of the four cases) of rebalancing actions

## **Balanced Search Trees**

#### Many different flavors of balanced search trees

- AVL trees (Adelson-Velskii & Landis, 1962)
  - Discussed in this lecture...
- B-trees / 2-3-4 trees (Bayer & McCreight, 1972)
- BB[ $\alpha$ ] trees (Nievergelt & Reingold, 1973)
- Red-black trees (see CLRS 13)
- Splay trees (Sleator and Tarjan, 1985) ← Next Topic!
- Skip Lists (Pugh, 1989)
- Treaps (Seidel and Aragon, 1996)

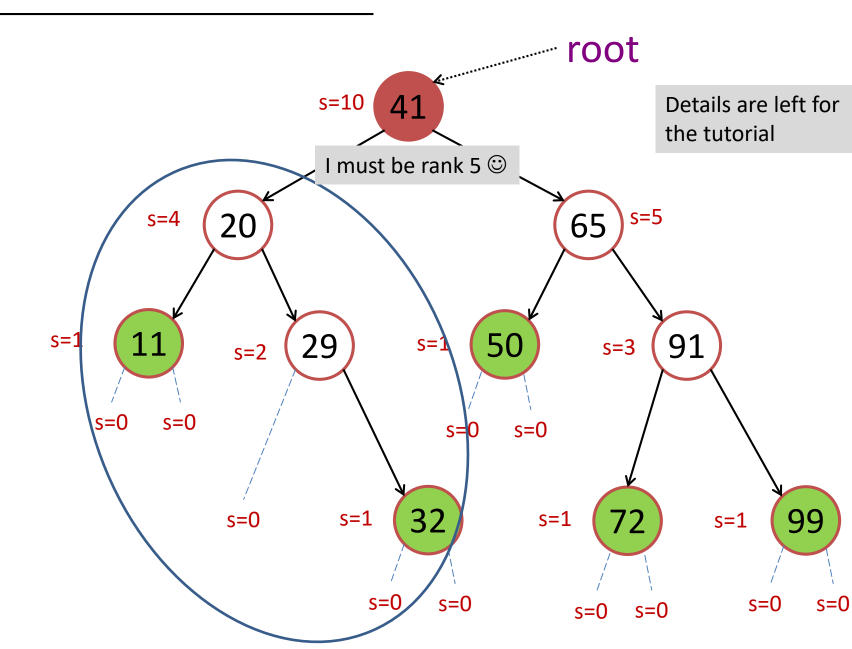
# Now, after we learn <u>balanced</u> BST

| No | Operation        | Unsorted<br>Array | Sorted<br>Array  | <b>b</b> BST  |
|----|------------------|-------------------|------------------|---------------|
| 1  | Search(age)      | O( <b>N</b> )     | O(log <b>N</b> ) | O(log N)      |
| 2  | Insert(age)      | O(1)              | O( <b>N</b> )    | O(log N)      |
| 3  | FindOldest()     | O( <b>N</b> )     | O(1)             | O(log N)      |
| 4  | ListSortedAges() | O(N log N)        | O( <b>N</b> )    | O( <b>N</b> ) |
| 5  | NextOlder(age)   | O( <b>N</b> )     | O(log <b>N</b> ) | O(log N)      |
| 6  | Remove(age)      | O( <b>N</b> )     | O( <b>N</b> )    | O(log N)      |
| 7  | GetMedian()      | O(N log N)        | O(1)             | ????          |
| 8  | NumYounger(age)  | O(N log N)        | O(log <b>N</b> ) | ????          |

# NumYounger(age) = rank(age)-1

Now, how to get rank(v) efficiently?

# Binary Search Trees: Size (s)



## **Balanced BST**

#### Summary:

- The Importance of Being Balanced
- Height Balanced Trees AVL Trees
- Tree Rotations to re-balance the Tree