

CSE 332: Data Structures & Parallelism Lecture 8: AVL Trees

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Today

- Dictionaries
 - AVL Trees

The AVL Balance Condition:

Left and right subtrees of *every node* have *heights* **differing by at most 1**

Define: **balance**(*x*) = height(*x*.left) – height(*x*.right)

AVL property: $-1 \le \text{balance}(x) \le 1$, for every node x

- Ensures small depth
 - Will prove this by showing that an AVL tree of height h must have a lot of (*roughly* 2^h) nodes
- Easy to maintain
 - Using single and double rotations

Note: height of a null tree is -1, height of tree with a single node is 0

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The AVL Tree Data Structure

Structural properties

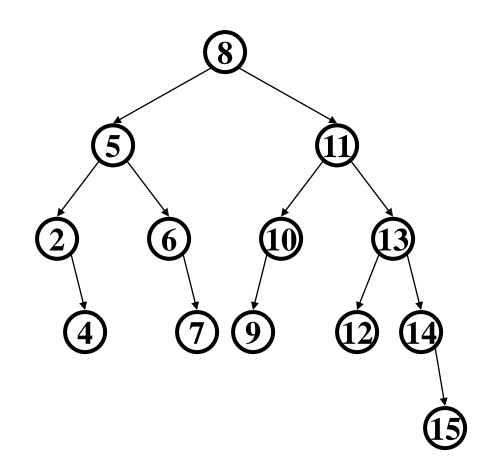
- Binary tree property (0,1, or 2 children)
- 2. Heights of left and right subtrees of *every node* differ by at most 1

Result:

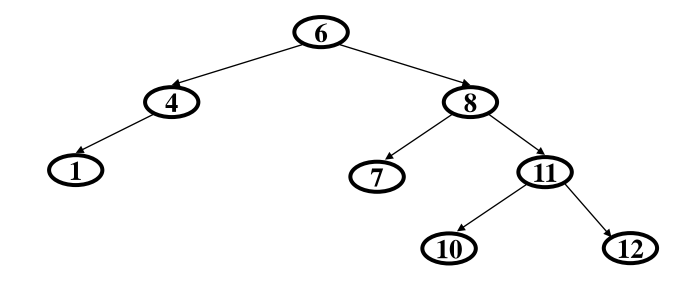
Worst case depth of any node is: O(log *n*)

Ordering property

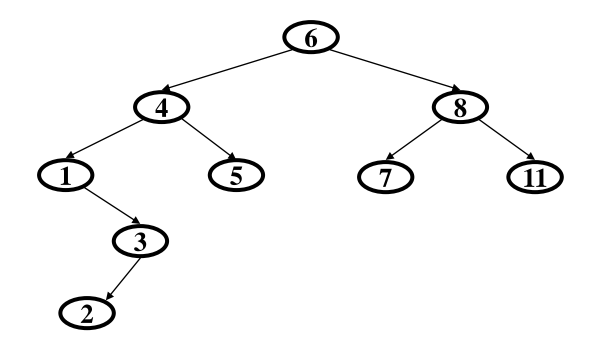
Same as for BST



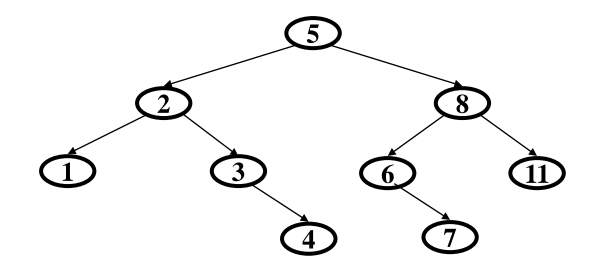
Ex1: An AVL tree?



Ex2: An AVL tree?



Ex3: An AVL tree?



Height of an AVL Tree?

Using the AVL balance property, we can determine the minimum number of nodes in an AVL tree of height *h*

Let **s** (*h*) be the minimum # of nodes in an AVL tree of height *h*, then:

S(h) = S(h-1) + S(h-2) + 1where S(-1) = 0 and S(0) = 1

Solution of Recurrence: S (*h*) $\approx 1.62^{h}$

Let **s** (*h*) be the minimum # of nodes in an AVL tree of height *h*, then:

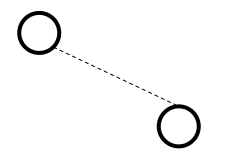
$$S(h) = S(h-1) + S(h-2) + 1$$

where $S(-1)=0$ and $S(0)=1$
Minimal AVL Tree S(h)

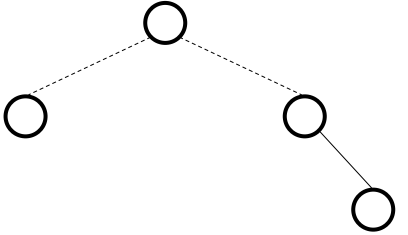
h

Minimal AVL Tree (height = 0)

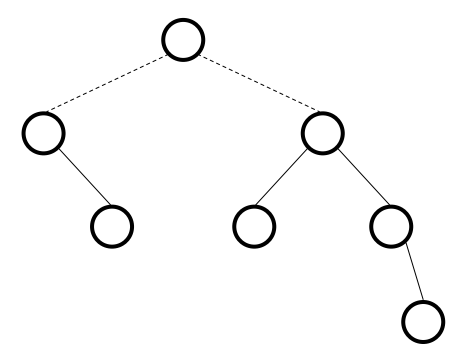
Minimal AVL Tree (height = 1)



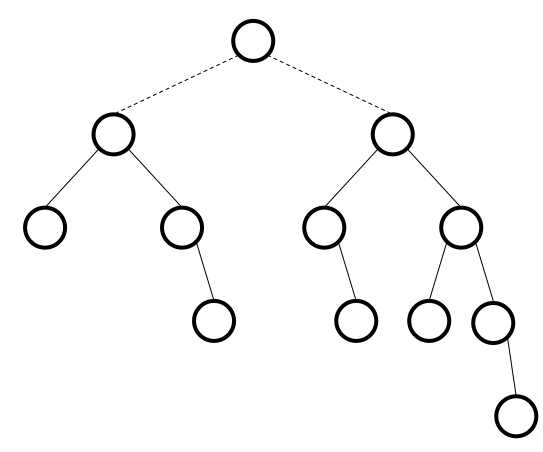




Minimal AVL Tree (height = 3)



Minimal AVL Tree (height = 4)



The shallowness bound

Let S(h) = the minimum number of nodes in an AVL tree of height h

- If we can prove that S(h) grows exponentially in h, then a tree with n nodes has a logarithmic height
- Step 1: Define S(h) inductively using AVL property h

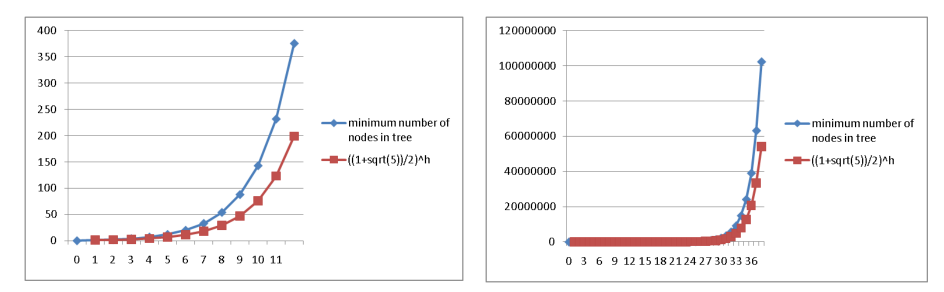
 S(-1)=0, S(0)=1, S(1)=2
 For h ≥ 1, S(h) = 1+S(h-1)+S(h-2)

 Step 2: Show this recurrence grows really fast

 Similar to Fibonacci numbers
 Can prove for all h, S(h) > φ^h 1 where φ is the golden ratio, (1+√5)/2, about 1.62
 Growing faster than 1.6^h is "plenty exponential"

Before we prove it

- Good intuition from plots comparing:
 - -S(h) computed directly from the definition
 - $((1+\sqrt{5})/2)^{h}$
- S(h) is always bigger, up to trees with huge numbers of nodes
 - Graphs aren't proofs, so let's prove it



The Golden Ratio

$$\phi = \frac{1 + \sqrt{5}}{2} \approx 1.62$$

$$a + b$$

$$a + b$$
is to a as a is to b

This is a special number

- Aside: Since the Renaissance, many artists and architects have proportioned their work (e.g., length:height) to approximate the *golden ratio*: If (a+b)/a = a/b, then a = φb
- We will need one special arithmetic fact about ϕ :

$$\Phi^{2} = ((1+5^{1/2})/2)^{2}$$

$$= (1 + 2*5^{1/2} + 5)/4$$

$$= (6 + 2*5^{1/2})/4$$

$$= (3 + 5^{1/2})/2$$

$$= 1 + (1 + 5^{1/2})/2$$

$$= 1 + \phi$$

The proof

S(-1)=0, S(0)=1, S(1)=2For $h \ge 1, S(h) = 1+S(h-1)+S(h-2)$

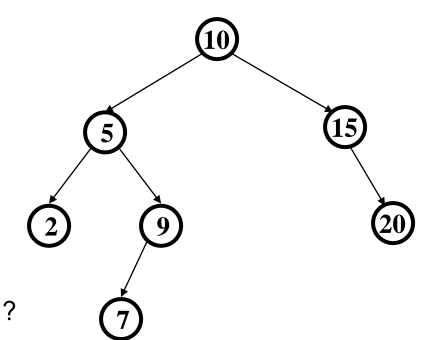
Theorem: For all $h \ge 0$, $S(h) > \phi^h - 1$ Proof: By induction on h Base cases: $S(0) = 1 > \phi^0 - 1 = 0$ $S(1) = 2 > \phi^{1} - 1 \approx 0.62$ Inductive case (k > 1): Show $S(k+1) > \phi^{k+1} - 1$ assuming $S(k) > \phi^{k} - 1$ and $S(k-1) > \phi^{k-1} - 1$ S(k+1) = 1 + S(k) + S(k-1) by definition of S > 1 + ϕ^{k} - 1 + ϕ^{k-1} - 1 by induction $= \Phi^k + \Phi^{k-1} - 1$ by arithmetic (1-1=0) by arithmetic (factor ϕ^{k-1}) $= \phi^{k-1} (\phi + 1) - 1$ $= \phi^{k-1} \phi^2 - 1$ by special property of ϕ $= \Phi^{k+1} - 1$ by arithmetic (add exponents)

Good news

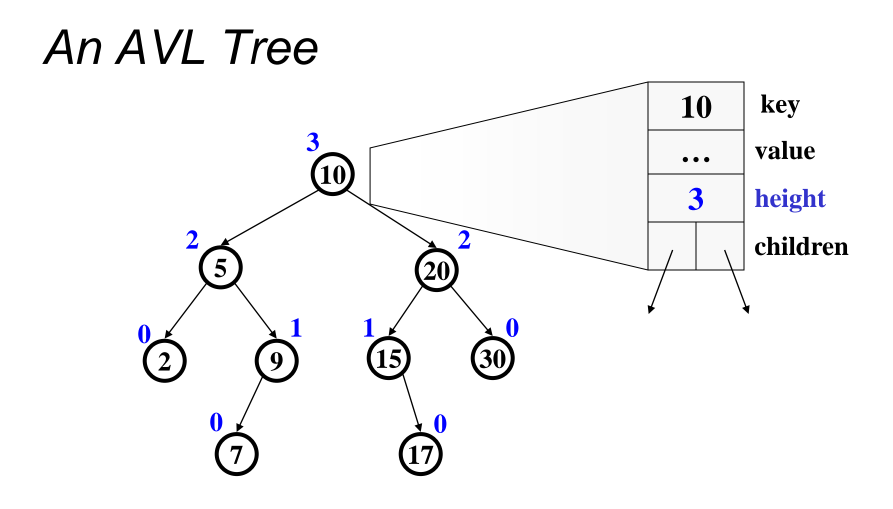
Proof means that if we have an AVL tree, then find is O(log n)

But as we **insert** and **delete** elements, we need to:

- 1. Track balance
- 2. Detect imbalance
- 3. Restore balance



Is this tree AVL balanced? How about after insert(30)?



AVL tree operations

- AVL find:
 - Same as BST find
- AVL insert:
 - First BST insert, then check balance and potentially "fix" the AVL tree
 - Four different imbalance cases
- AVL delete:
 - The "easy way" is lazy deletion
 - Otherwise, like insert we do the deletion and then have several imbalance cases

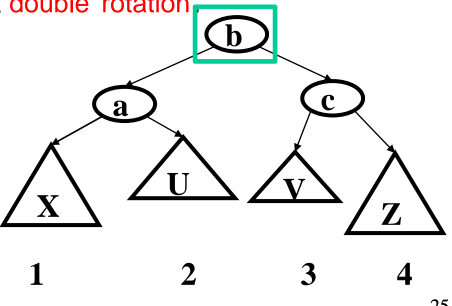
AVL tree insert

Let *b* be the node where an imbalance occurs. Four cases to consider. The insertion is in the

- 1. left subtree of the left child of *b*.
- 2. right subtree of the left child of b.
- 3. left subtree of the right child of *b*.
- 4. right subtree of the right child of *b*.

Idea: Cases 1 & 4 are solved by a single rotation.

Cases 2 & 3 are solved by a double rotation



Insert: detect potential imbalance

- 1. Insert the new node as in a BST (a new leaf)
- 2. For each node on the path from the root to the new leaf, the insertion may (or may not) have changed the node's height
- 3. So after recursive insertion in a subtree, detect height imbalance and perform a *rotation* to restore balance at that node

All the action is in defining the correct rotations to restore balance

Fact that makes it a bit easier:

- There must be a deepest element that is imbalanced after the insert (all descendants still balanced)
- After rebalancing this deepest node, every node is balanced
- So at most one node needs to be rebalanced

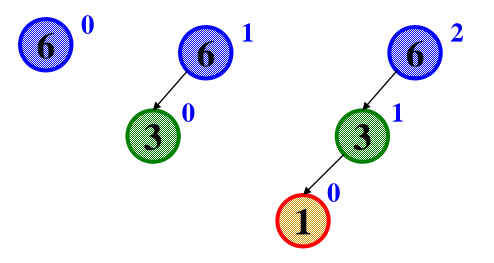
Case #1 Example

Insert(6) Insert(3) Insert(1)

Case #1: Example

Insert(6) Insert(3)

Insert(1)



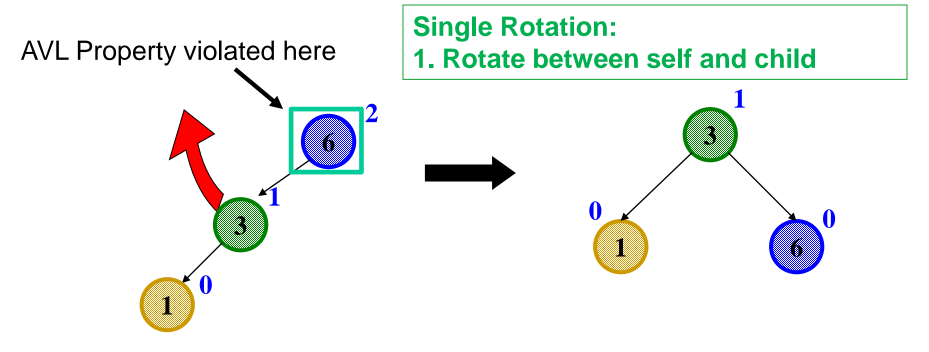
Third insertion violates balance property

happens to be at the root

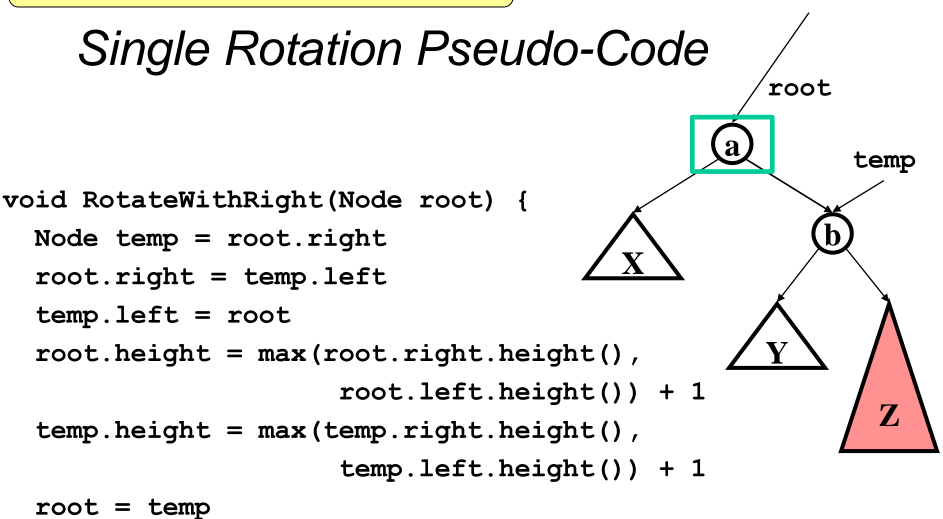
What is the only way to fix this?

Fix: Apply "Single Rotation"

- Single rotation: The basic operation we'll use to rebalance
 - Move child of unbalanced node into parent position
 - Parent becomes the "other" child (always okay in a BST!)
 - Other subtrees move in only way BST allows (next slide)



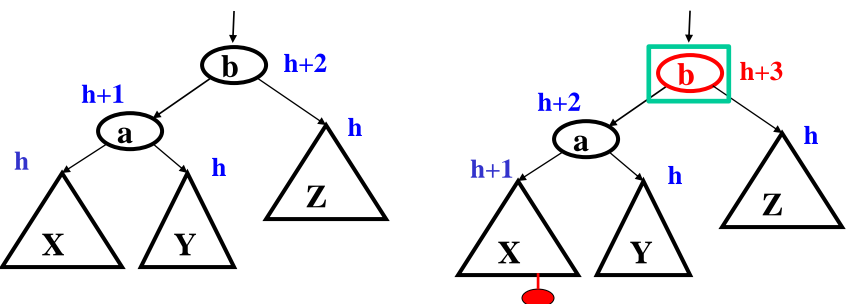
RotateRight brings up the right child



The example generalized

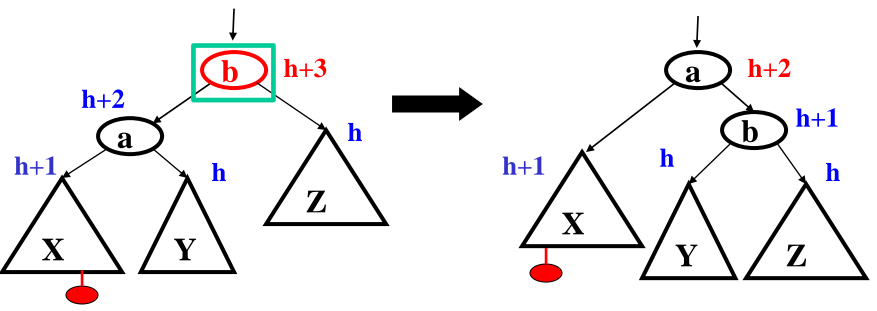
Notational note: Oval: a node in the tree Triangle: a subtree

- Node imbalanced due to insertion somewhere in left-left grandchild increasing height
 - 1 of 4 possible imbalance causes (other three coming)
- First we did the insertion, which would make b imbalanced



The general left-left case

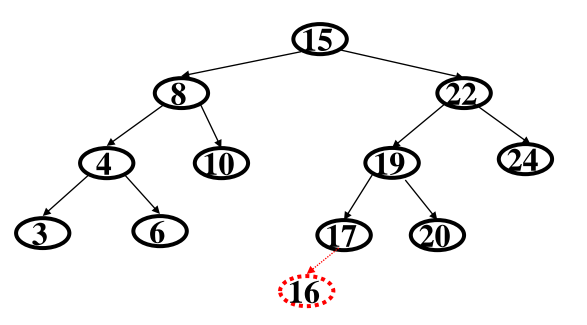
- Node imbalanced due to insertion somewhere in left-left grandchild increasing height
 - 1 of 4 possible imbalance causes (other three coming)
- So we rotate at *b*, using BST facts: X < a < Y < b < Z



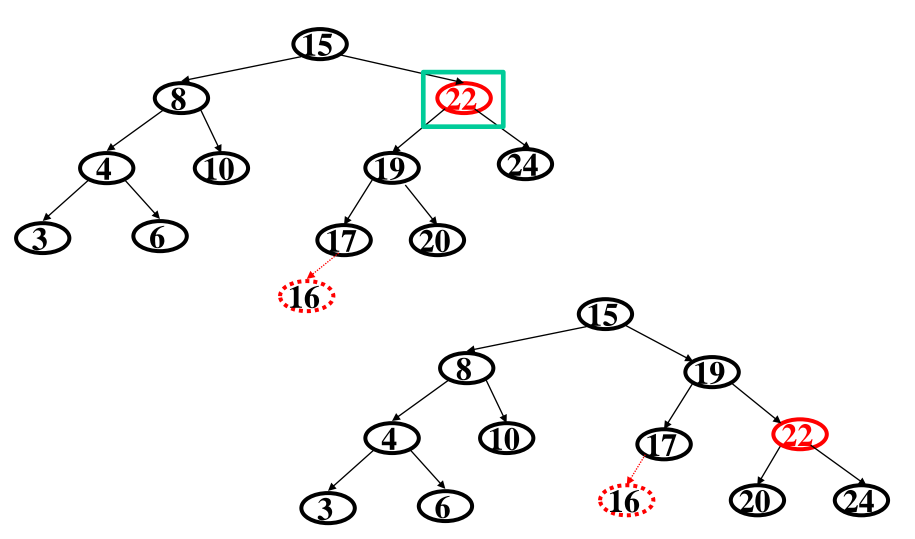
• A single rotation restores balance at the node

To same height as before insertion (so ancestors now balanced)
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Another example: insert(16)

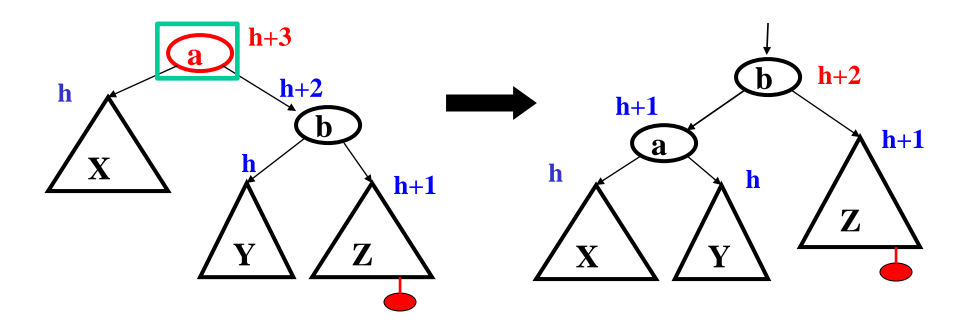


Another example: insert(16)



The general right-right case

- Mirror image to left-left case, so you rotate the other way
 - Exact same concept, but need different code



Case #3 Example

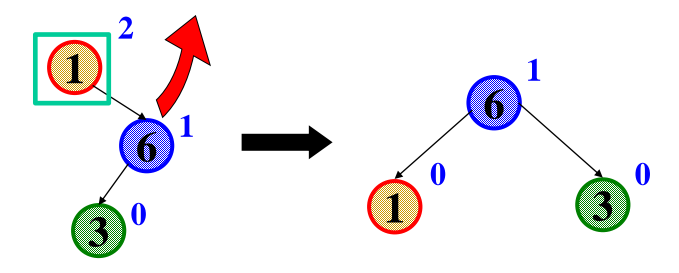
Insert(1) Insert(6) Insert(3)

Two cases to go

Unfortunately, single rotations are not enough for insertions in the left-right subtree or the right-left subtree

Simple example: insert(1), insert(6), insert(3)

- First wrong idea: single rotation like we did for left-left

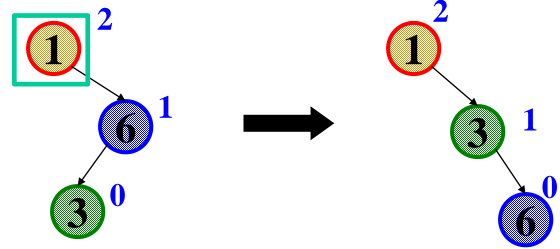


Two cases to go

Unfortunately, single rotations are not enough for insertions in the left-right subtree or the right-left subtree

Simple example: insert(1), insert(6), insert(3)

 Second wrong idea: single rotation on the child of the unbalanced node

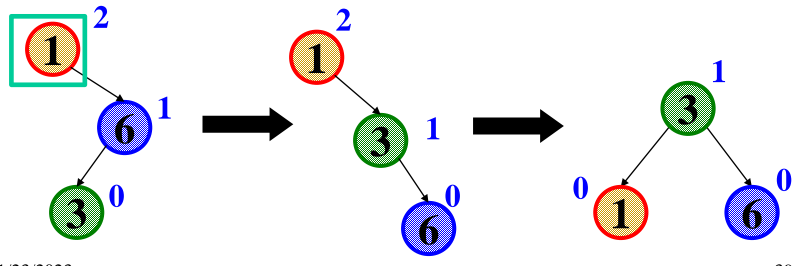


Sometimes two wrongs make a right ©

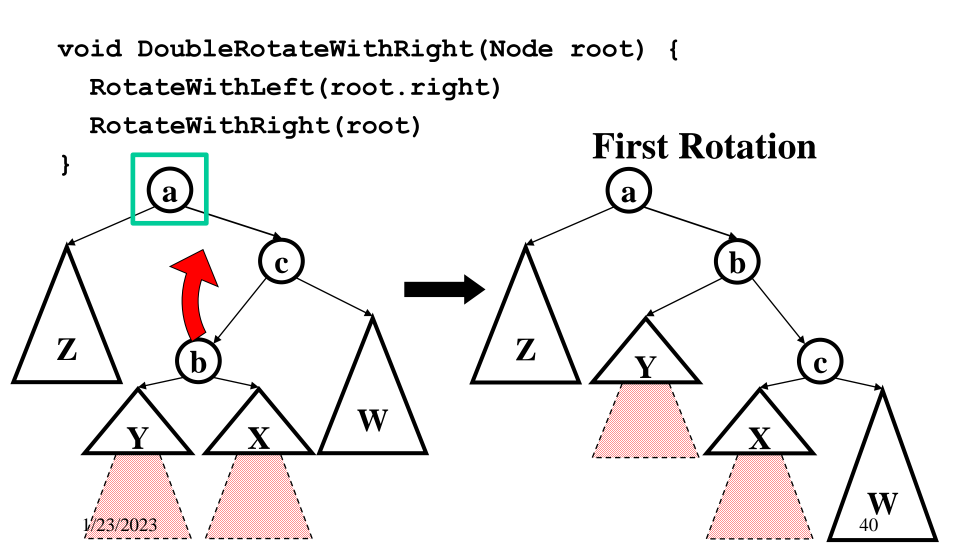
- First idea violated the BST property
- Second idea didn't fix balance
- But if we do both single rotations, starting with the second, it works! (And not just for this example.)

Double rotation:

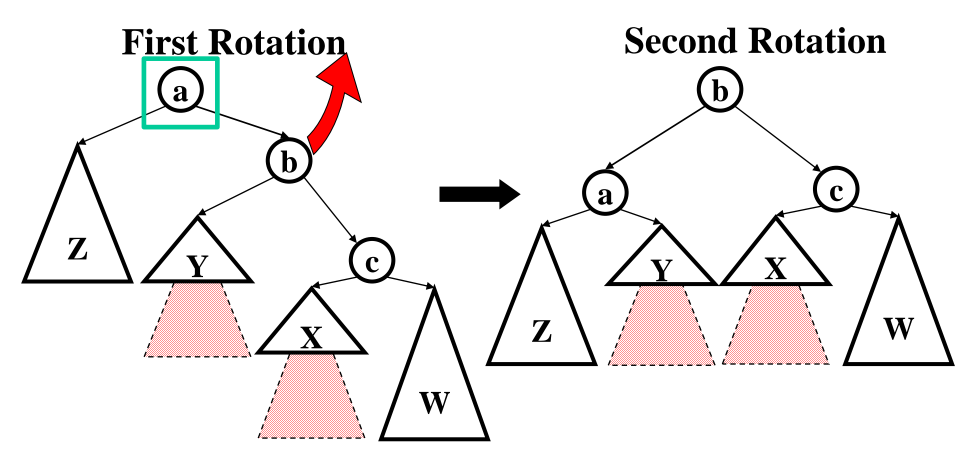
- 1. Rotate problematic child and grandchild
- 2. Then rotate between self and new child



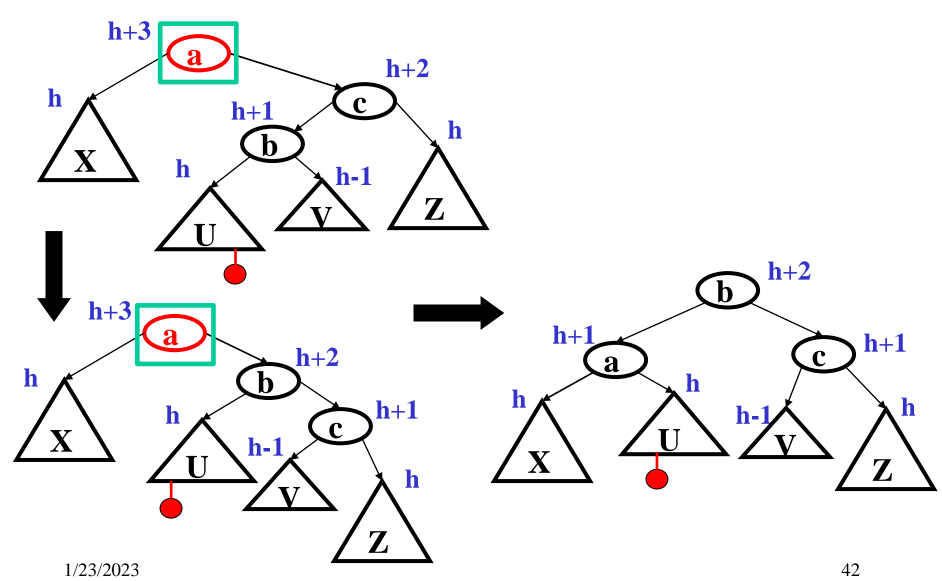
Double Rotation Pseudo-Code



Double Rotation Completed

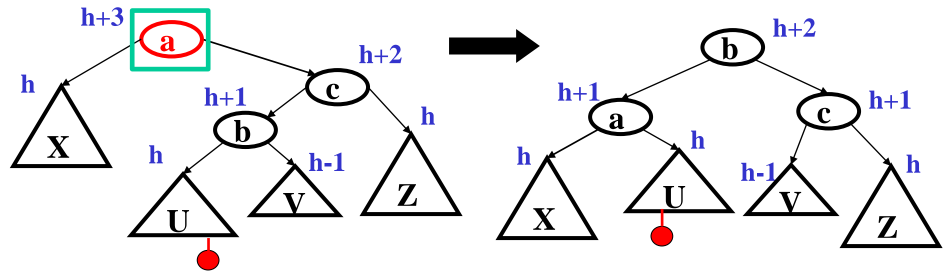


The general right-left case



Comments

- Like in the left-left and right-right cases, the height of the subtree after rebalancing is the same as before the insert
 - So no ancestor in the tree will need rebalancing
- Does not have to be implemented as two rotations; can just do:

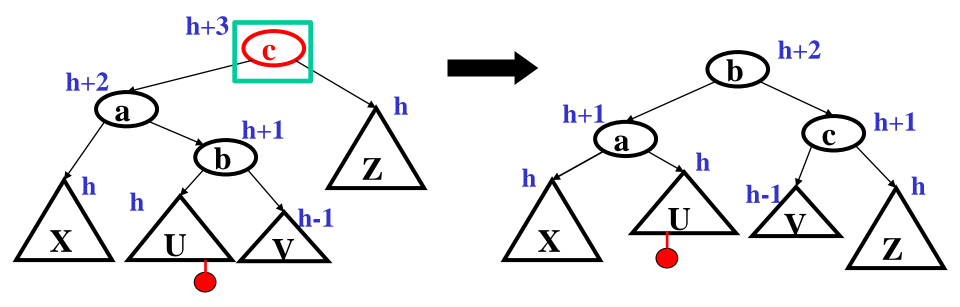


Easier to remember than you may think:

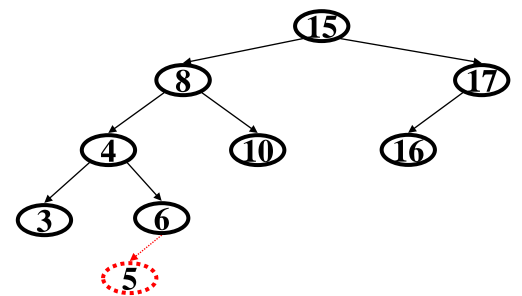
Move b to grandparent's position and then put a, c, X, U, V, and Z in the only legal positions for a BST

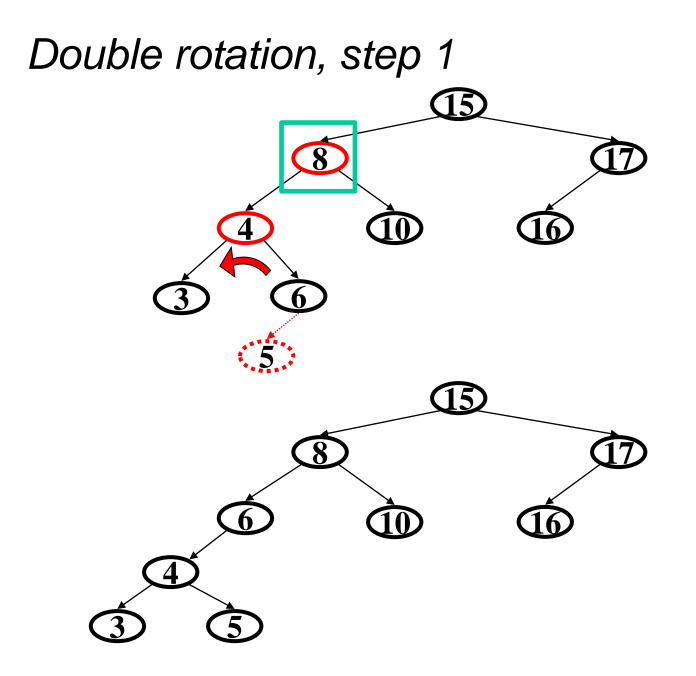
The last case: left-right

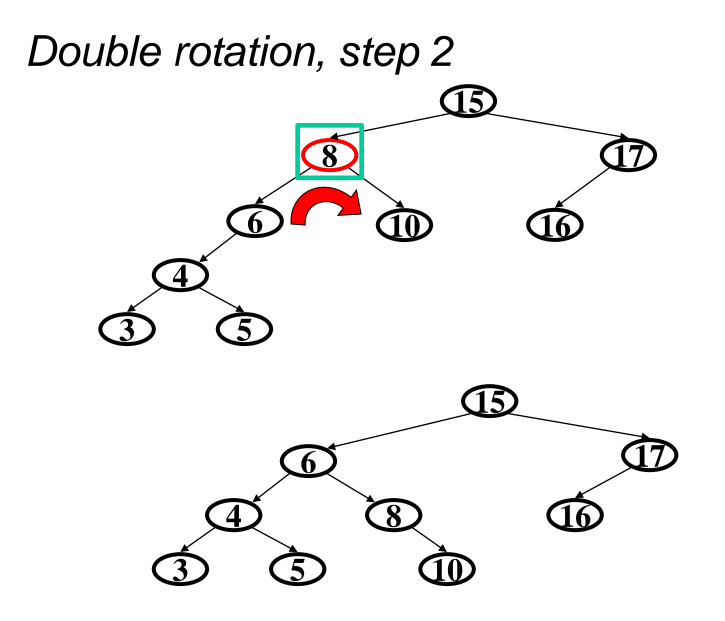
- Mirror image of right-left
 - Again, no new concepts, only new code to write



Insert 5







Insert, summarized

- Insert as in a BST
- Check back up path for imbalance, which will be 1 of 4 cases:
 - node's left-left grandchild is too tall
 - node's left-right grandchild is too tall
 - node's right-left grandchild is too tall
 - node's right-right grandchild is too tall
- Only one case occurs because tree was balanced before insert
- After the appropriate single or double rotation, the smallestunbalanced subtree has the same height as before the insertion
 - So all ancestors are now balanced

Now efficiency

- Worst-case complexity of find: ______
 - Tree is balanced
- Worst-case complexity of insert: ______
 - Tree starts balanced
 - A rotation is O(1) and there's an O(log n) path to root
 - (Same complexity even without one-rotation-is-enough fact)
 - Tree ends balanced
- Worst-case complexity of buildTree: ______
- delete? (see 3 ed. Weiss) requires more rotations:
- Lazy deletion? _______

Pros and Cons of AVL Trees

Arguments for AVL trees:

- 1. All operations logarithmic worst-case because trees are *always* balanced
- 2. Height balancing adds no more than a constant factor to the speed of **insert** and **delete**

Arguments against AVL trees:

- 1. Difficult to program & debug
- 2. More space for height field
- 3. Asymptotically faster but rebalancing takes a little time
- 4. Most large searches are done in database-like systems on disk and use other structures (e.g., B-trees, our next data structure)

More Examples...

Insert into an AVL tree: a b e c d

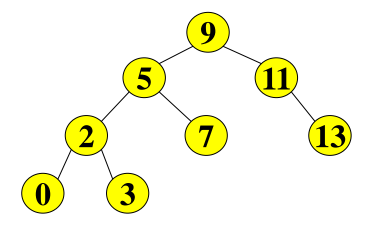
Student Activity

Single and Double Rotations:

Inserting what integer values would cause the tree to need a:

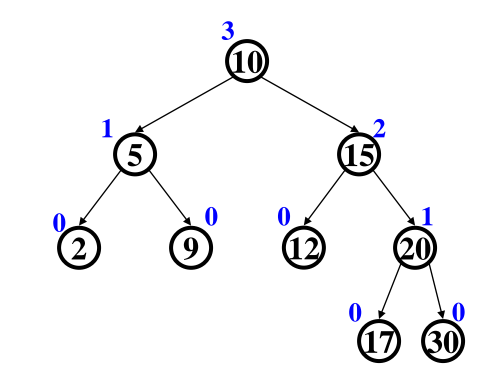
1. single rotation?

2. double rotation?



3. no rotation?



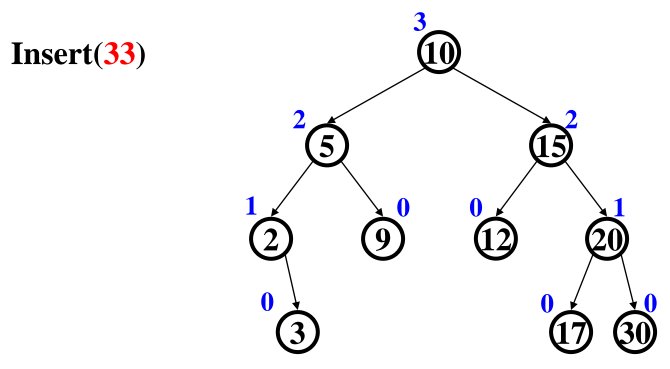


Unbalanced?

Insert(3)

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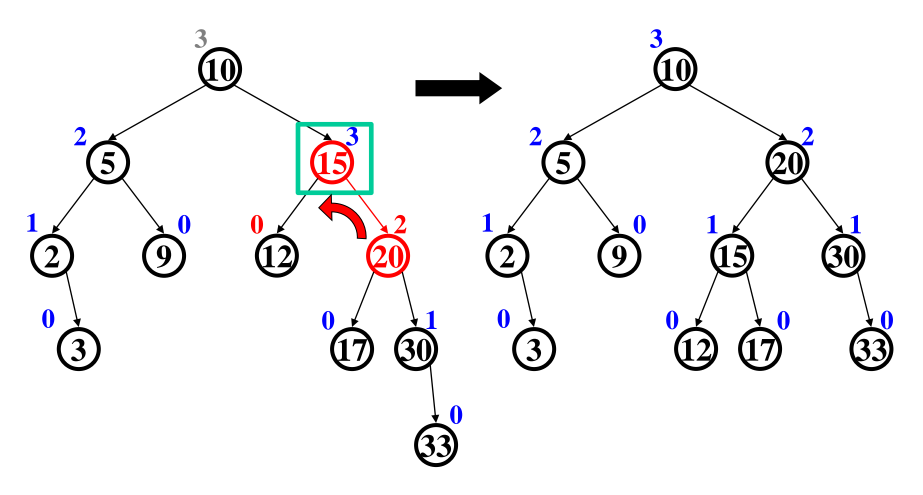
Hard Insert



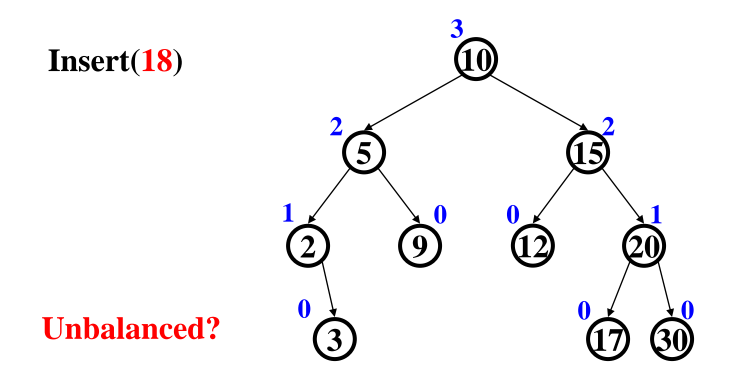
Unbalanced?

How to fix?

Single Rotation

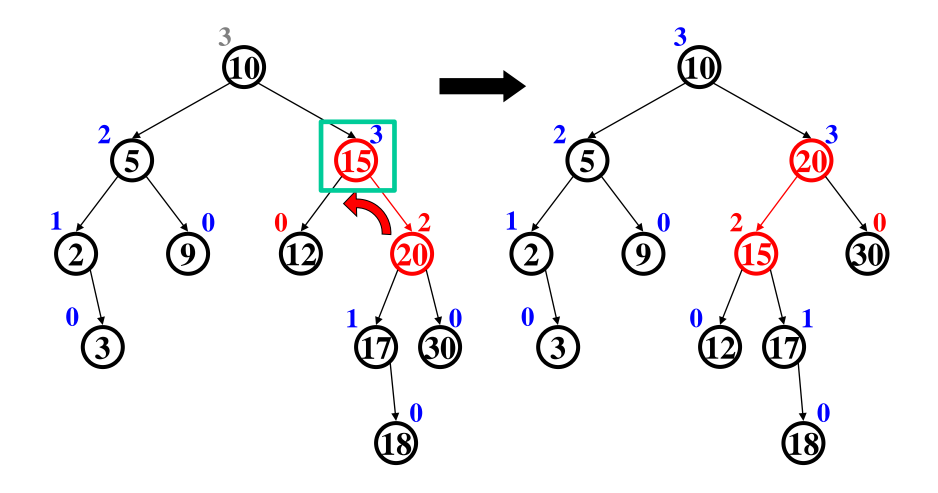


Hard Insert

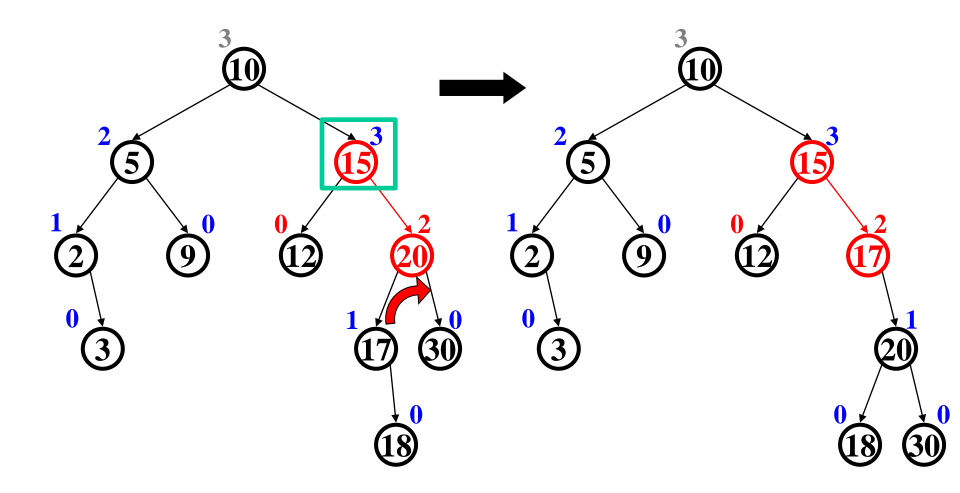


How to fix?

Single Rotation (oops!)



Double Rotation (Step #1)



Double Rotation (Step #2)

