

AVL Trees

CSE 373
Data Structures and Algorithms

Today's Outline

- **Announcements**
 - Assignment #2 due Fri, Jan 23, *at the beginning of lecture.*
 - Midterm Dates:
 - Midterm #1: Friday, Jan 30th
 - Midterm #2: Friday, February 27th
- **Today's Topics:**
 - Binary Search Trees
 - Balanced Binary Search Trees - (AVL Trees)

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The AVL Balance Condition

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

Define: $\text{balance}(x) = \text{height}(x.\text{left}) - \text{height}(x.\text{right})$

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

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

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The AVL Tree Data Structure

Structural properties

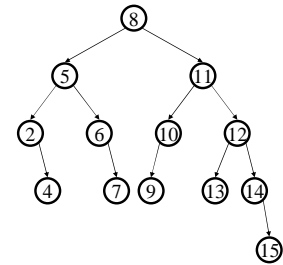
1. Binary tree property
2. Balance property: balance of every node is between -1 and 1

Result:

Worst case depth is $\Theta(\log n)$

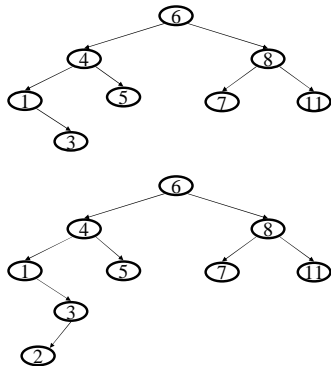
Ordering property

- Same as for BST



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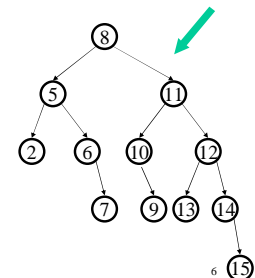
Proving Shallowness Bound

Let $S(h)$ be the min # of nodes in an AVL tree of height h

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

Solution of recurrence: $S(h) = \Theta(2^h)$ (like Fibonacci numbers)

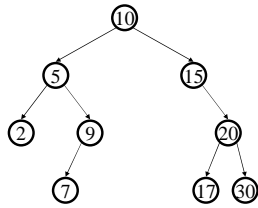
AVL tree of height $h=4$ with the min # of nodes



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Testing the Balance Property



We need to be able to:

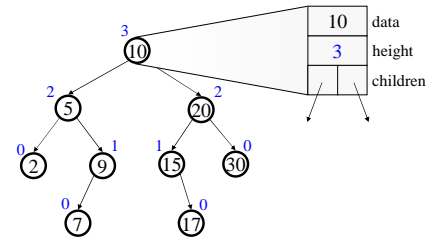
- 1.
- 2.
- 3.

NULLs have height -1

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An AVL Tree



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AVL trees: find, insert

- **AVL find:**
 - same as BST find.
- **AVL insert:**
 - same as BST insert, *except* may need to “fix” the AVL tree after inserting new value.

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AVL tree insert

Let x be the node where an imbalance occurs.

Four **cases** to consider. The insertion is in the

1. left subtree of the left child of x .
2. right subtree of the left child of x .
3. left subtree of the right child of x .
4. right subtree of the right child of x .

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

Cases 2 & 3 are solved by a **double rotation**.

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Case “#1”

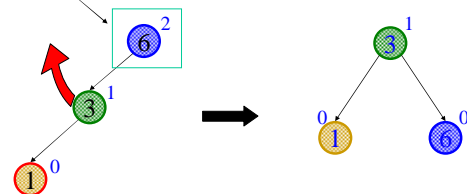
Insert(6)
Insert(3)
Insert(1)

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Fix: Apply Single Rotation

AVL Property violated at this node (x)

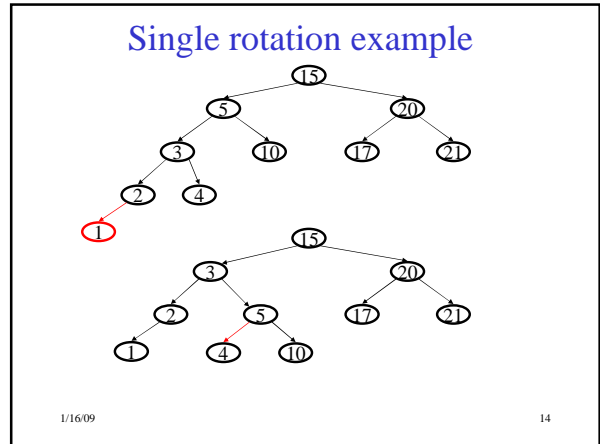
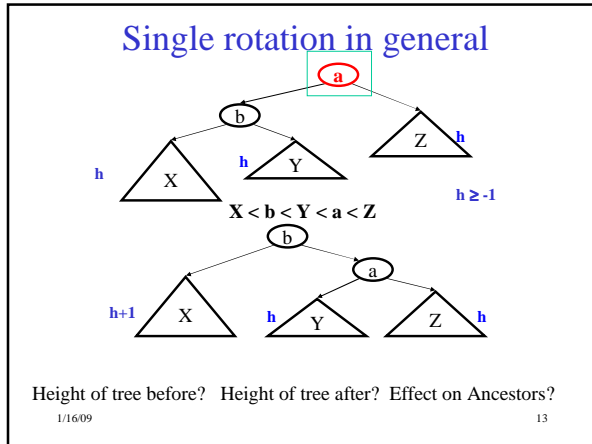


Single Rotation:

1. Rotate between x and child

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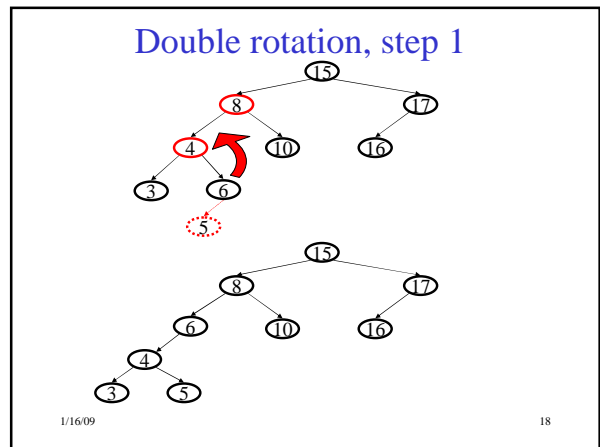
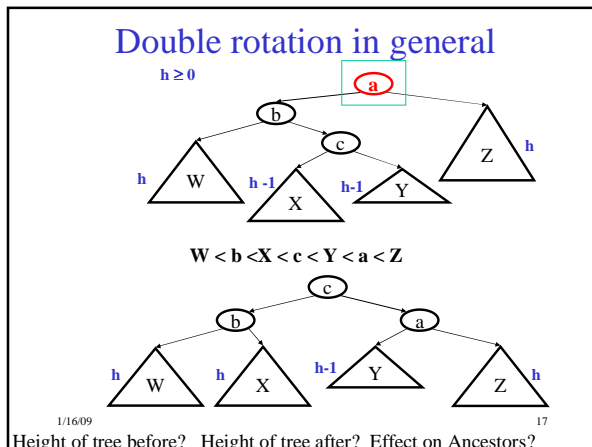
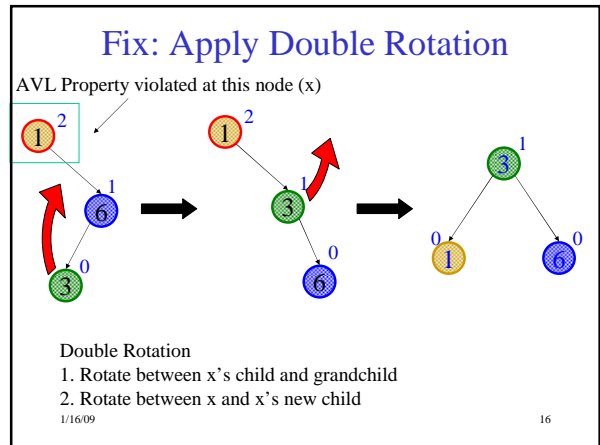
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Case “#3”

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

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Double rotation, step 2

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Imbalance at node X

Single Rotation

1. Rotate between x and child

Double Rotation

1. Rotate between x's child and grandchild
2. Rotate between x and x's new child

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Insert into an AVL tree: a b e c d

Student Activity 21

Circle your final answer

Single and Double Rotations:

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

1. single rotation?
2. double rotation?
3. no rotation?

Student Activity 22

Insertion into AVL tree

1. Find spot for new key
2. Hang new node there with this key
3. Search back up the path for imbalance
4. If there is an imbalance:
 - case #1: Perform single rotation and exit
 - case #2: Perform double rotation and exit

Both rotations keep the subtree height unchanged. Hence only one rotation is sufficient!

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Easy Insert

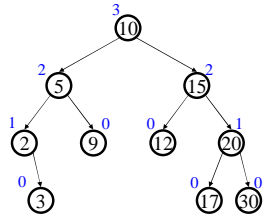
Insert(3)

Unbalanced?

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Hard Insert (Bad Case #1)

Insert(33)



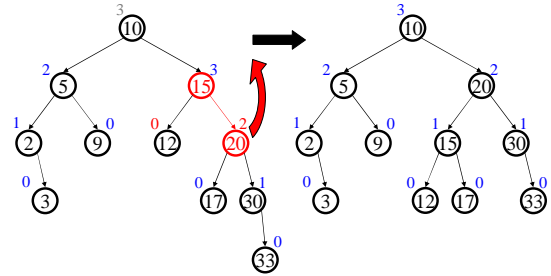
Unbalanced?

How to fix?

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Single Rotation

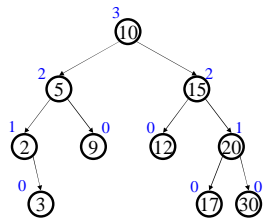


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Hard Insert (Bad Case #2)

Insert(18)



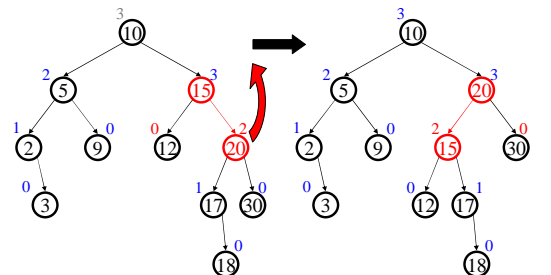
Unbalanced?

How to fix?

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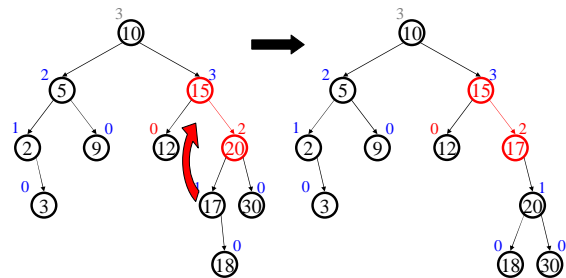
Single Rotation (oops!)



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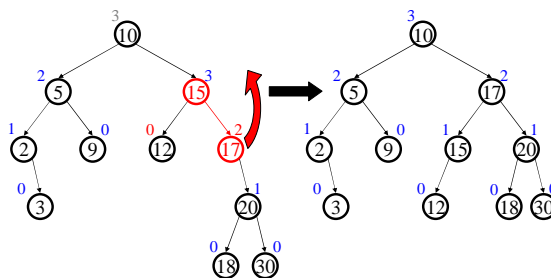
Double Rotation (Step #1)



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Double Rotation (Step #2)



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