

## Today's Outline

- Announcements
- Assignment \#2 due Fri, April 19 at the BEGINNING of lecture
- Today's Topics:
- Binary Search Trees (Weiss 4.1-4.3)
- AVL Trees (Weiss 4.4)

Trivia: AVL stands for Adelson-Velskii and Landis.

## The AVL Balance Condition

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

Define: balance $(x)=$ height $(x . l e f t)-\operatorname{height}(x . r i g h t)$
AVL property: $-1 \leq \operatorname{balance}(x) \leq 1$, for every node $x$

- Ensures small depth
- Roughly height h for size $2^{\text {h }}$
- Easy to maintain
- Using single and double rotations that just add some constant work to insertions and deletions.

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Is this an AVL Tree?
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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 $x$. (ie. left of left)
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.



## 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.


## AVL Insert: detect \& fix imbalances

1. Insert the new node just as you would in a BST (as a new leaf)
2. For each node on the path from the inserted node up to the root, the insertion may (or may not) have changed the node's height
3. So after recursive insertion in a subtree, check for height imbalance at each of these nodes and perform a rotation to restore balance at that node if needed

All the action is in defining the correct rotations to restore balance
Fact that makes it a bit easier:
There must be a deepest node 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
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## 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)

AVL Property violated at this node ("x")



Single rotation example: insert (1)


- Do the rotation at the deepest node that became unbalanced.
-What node is that? 5


The general right-right case

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



## Bad Case \#3

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

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Bad Case \#3: Wrong Solution \#1
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


Bad Case \#3: Wrong Solution \#2
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




| Imbalance at node X |  |  |
| :---: | :---: | :---: |
| Single Rotation <br> 1. Rotate between x and child |  |  |
|  |  |  |
| Double Rotation <br> 1. Rotate between $x$ 's child and grandchild <br> 2. Rotate between $x$ and $x$ 's new child |  |  |
|  |  |  |
|  |  |  |
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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




## AVL Trees

- Balance condition:

For every node $x, \quad-1 \leq \operatorname{balance}(x) \leq 1$

- Strong enough : Worst case depth is $\mathrm{O}(\log n)$
- Easy to maintain : one single or double rotation
- Guaranteed $\mathrm{O}(\log n)$ running time for
- Find?
- Insert?
- Delete?
- buildTree?

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Insert 18: Double Rotation (Step \#2)


