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Trees_3

AVL Trees

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AVL Trees

- Introduction
- What is an AVL Tree?
- AVL Tree Implementation.
- Why AVL Trees?
- Rotations.

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What is an AVL Tree?



- An AVL (Adel'son, Vel'skii, & Lands) tree is a binary search tree with a height balance property:
 - For each node v, the heights of the subtrees of v differ by at most 1.
- A subtree of an AVL tree is also an AVL tree.
- An AVL node can have a balance factor of -1, 0, or +1.





Why AVL Trees?

- Insertion or deletion in an ordinary Binary Search Tree can cause large imbalances.
- In the worst case searching an imbalanced Binary Search Tree is O(n).
- An AVL tree is rebalanced after each insertion or deletion.
 - The height-balance property ensures that the height of an AVL tree with n nodes is O(log n).
 - Searching, insertion, and deletion are all O(log n).



What is a Rotation?

- <u>A rotation is a process</u> of switching children and parents among two or three adjacent nodes to restore balance to a tree.
- An insertion or deletion may cause an imbalance in an AVL tree.
- The deepest node, which is an ancestor of a deleted or an inserted node, and whose balance factor has changed to -2 or +2 requires rotation to <u>rebalance the tree</u>.





Single Rotation

• There are two kinds of single rotation:

Right Rotation.

Left Rotation.



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Double Rotation

- A double right-left :rotation is a right rotation followed by a left rotation.
- A double left-right :rotation is a left rotation followed by a right rotation.







Single Right Rotation

- Single right rotation:
 - The left child x of a node y becomes y's parent.
 - y becomes the right child of x.
 - The right child T₂ of x, <u>if any</u>, becomes the left child of y.



Note: The <u>pivot</u> of the rotation is the deepest unbalanced node мя Мира Njoum epromad Abusnaina сом 2323 ф. Фредутоиз

Single Left Rotation



- Single left rotation:
 - The right child y of a node x becomes x's parent.
 - x becomes the left child of y.
 - The left child T_2 of y, <u>if any</u>, becomes the right child of x.



Note: The **pivot** of the rotation is the deepest unbalanced node MR: Murad Njoum & Df: Alhmad Abusnaina COMP2323995

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BST ordering property

• A rotation does not affect the ordering property of a BST.



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Double Right-Left Rotation





Double Left-Right Rotation





AVL Search Trees

• Inserting in an AVL tree

Insertion implementation

• Deleting from an AVL tree

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Insertion

- Insert using a BST insertion algorithm.
- Rebalance the tree if an imbalance occurs.
- An imbalance occurs if a node's balance factor changes from -1 to -2 or from+1 to +2.
- Rebalancing is done at the deepest unbalanced ancestor of the inserted node.
- <u>There are three insertion cases:</u>
 - 1. Insertion that does not cause an imbalance.
 - 2. Same side (left-left or right-right) insertion that causes an imbalance.
 - Requires a single rotation to rebalance.
 - 3. Opposite side (left-right or right-left) insertion that causes an imbalance.
 - Requires a double rotation to rebalance.

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Insertion: case 1

• Example: An insertion that does not cause an imbalance.



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Insertion: case 2

- <u>Case 2a</u>: The lowest node (with a balance factor of -2) had a taller left-subtree and the insertion was on the left-subtree of its left child.
- Requires single right rotation to rebalance.





Insertion: case 2 (contd) IRZEIT UNIVERSITY

- Case 2b: The lowest node (with a balance factor of +2) had a taller right-subtree and the insertion was on the right-subtree of its right child.
- Requires single left rotation to rebalance.



Example



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Insertion: case 3



- Case 3a: The lowest node (with a balance factor of -2) had a taller left-subtree and the insertion was on the right-subtree of its left child.
- Requires a double left-right rotation to rebalance.



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- Case 3b: The lowest node (with a balance factor of +2) had a taller right-subtree and the insertion was on the left-subtree of its right child.
- Requires a double right-left rotation to rebalance.



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Example



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+1

AVL Rotation Summary -2 ╋ 2 -1 + 1 Double left-Single left Single right Double right-left right rotation rotation rotation rotation

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Exercise: Insert into an initially empty AVL tree each of the following keys, in the order in which they appear in the sequence: **0**, **25**, **19**, **5**, **-2**, **28**, **13**, **-5**, **2**, **6**, **14**, **7**



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Deletion



- Delete by a BST deletion by copying algorithm.
- Rebalance the tree if an imbalance occurs.
- There are three deletion cases:
 - 1. Deletion that does not cause an imbalance.
 - 2. Deletion that requires a single rotation to rebalance.
 - 3. Deletion that requires two or more rotations to rebalance.
- Deletion case 1 example:



Deletion: case 2 examples









Deletion- In Depth- More Examples



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Exercise (Previous Built AVL-Tree) :

A- Delete node 2





B-Delete root

C- Delete node 7, then 2 (Try it at home)

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Exercise

- Rewrite the above codes for delete nodes from tree.
- Insert the following Number in AVL tree
 {20,50,30,15,3,45,17,25,12,11,7,19,14,2}
 Then Delete Number {45,20,15,25}
 Show your works after each step (Check Balance)



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