Data Structures Chapter 5 Tree

- 1. Introduction
- 2. Binary Tree
- 3. Binary Search Tree
- 4. Balancing Tree
 - AVL Tree
 - Coding



우리는 그가 만드신 바라 그리스도 예수 안에서 선한 일을 위하여 지으심을 받은 자니 이 일은 하나님이 전에 예비하사 우리로 그 가운데서 행하게 하려 하심이니라 (엡2:10)

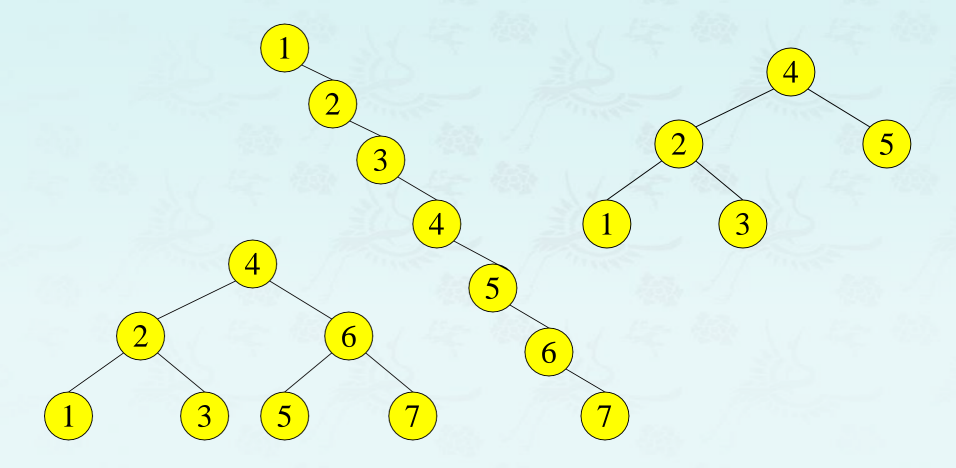
For we are God's workmanship, created in Christ Jesus to do good works, which God prepared in advance for us to do. Eph2:10

Binary search trees – Revisit

- The time complexity for all BST operations are O(h), where h is tree height (or depth)
- Minimum h is $h = \lfloor \log_2 N \rfloor$ for a binary tree with N nodes
 - What is the best case tree?
 - What is the worst case tree?
- So, best case running time of BST operations is O(log₂ N)
- Worst case running time is O(N)
 - What happens when you Insert elements in ascending order?
 - Insert: 2, 4, 6, 8, 10, 12 into an empty BST
 - Problem: Lack of "balance";
 - compare depths of left and right subtree
 - Unbalanced degenerate tree

Binary search trees – Revisit

Balanced and unbalanced BST



Approaches to balancing trees

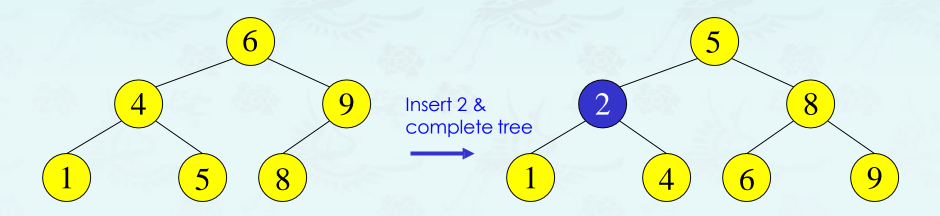
- Don't balance
 - May end up with some nodes very deep
- Strict balance
 - The tree must always be balanced perfectly
- Pretty good balance
 - Only allow a little out of balance
- Adjust on access
 - Self-adjusting

Balancing Binary Search Trees

- Many algorithms exist for keeping BST balanced
 - Adelson-Velskii and Landis (AVL) trees (height-balanced trees)
 - Weight-balanced trees
 - Red-black trees;
 - Splay trees and other self-adjusting trees
 - B-trees and other (e.g. 2-4 trees) multiway search trees

Perfect Balance

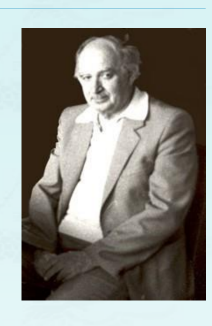
- Let us suppose we want a complete tree after every operation.
 - CBT: The tree is full except possibly in the lower right
- This is expensive.
 - For example, insert 2 in the tree on the left and then rebuild as a complete tree



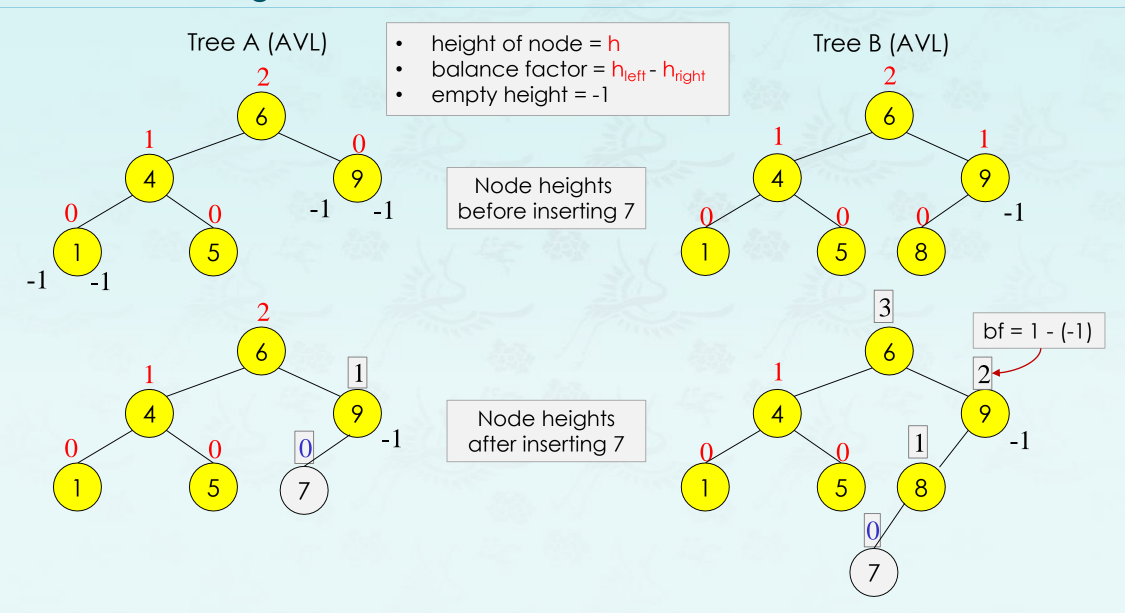
AVL Tree - Good but not Perfect Balance

AVL Tree (1962)

- Named after 2 Russian mathematicians
- Georgii Adelson-Velsky (1922 2014)
- Evgenii Mikhailovich Landis (1921-1997)
- Height-balanced binary search trees
- Balance factor of a node
 - height(left subtree) height(right subtree)
- For every node, heights of left and right subtree can differ by no more than one.
 - Store current heights in each node or compute it on the fly

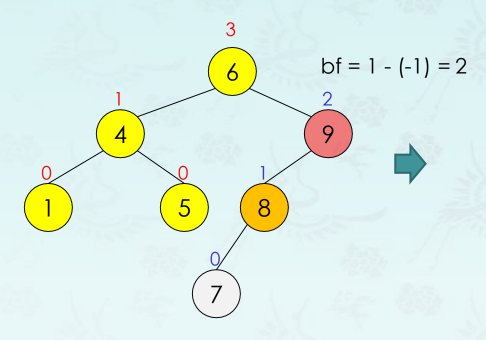


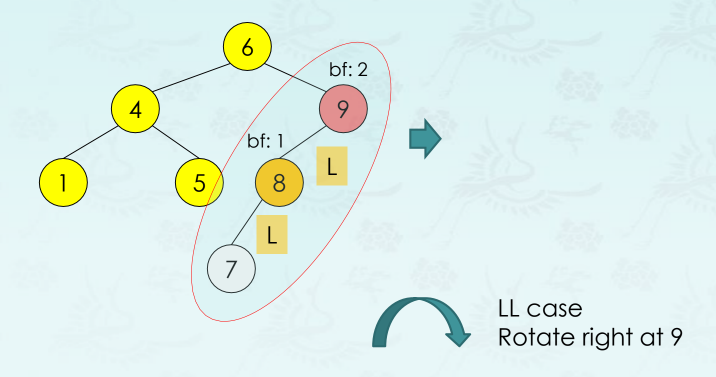
AVL - Node Heights

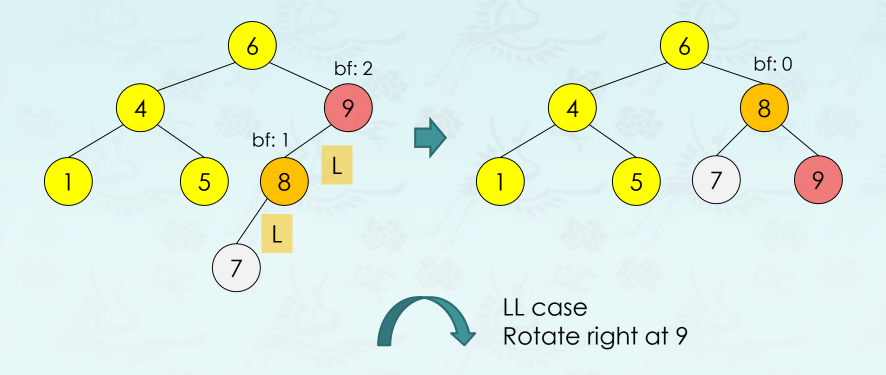


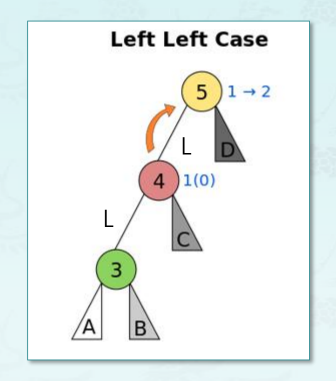
Insert and Rotation in AVL Trees

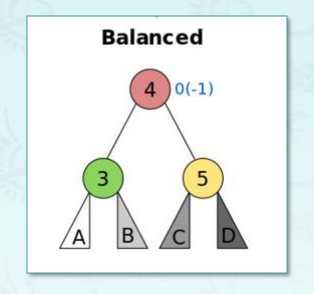
- Insert operation may cause balance factor to become 2 or –2 for some node
 - Only nodes on the path from insertion point to root node have possibly changed in height
 - So after the Insert, go back up to the root node by node.
 - If a new balance factor (the difference h_{left} h_{right}) is 2 or -2, adjust tree by rotation around the node





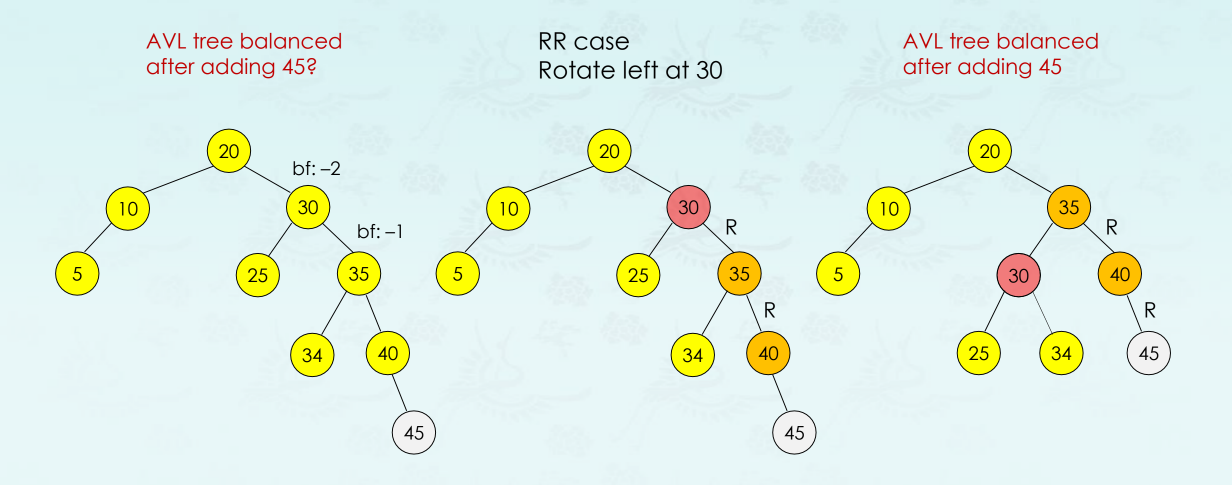


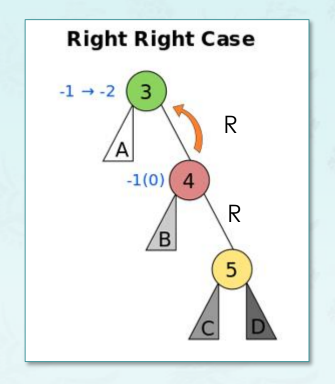


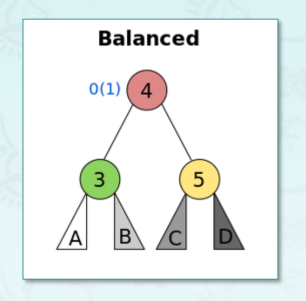




AVL Tree Balanced?





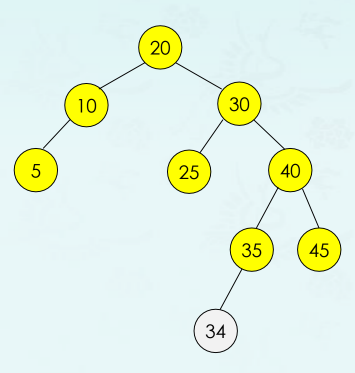




RR Case Single Left Rotation

AVL Tree Balanced?

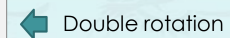
- Insertion of 34
- Imbalance at ?
- Balance factor?

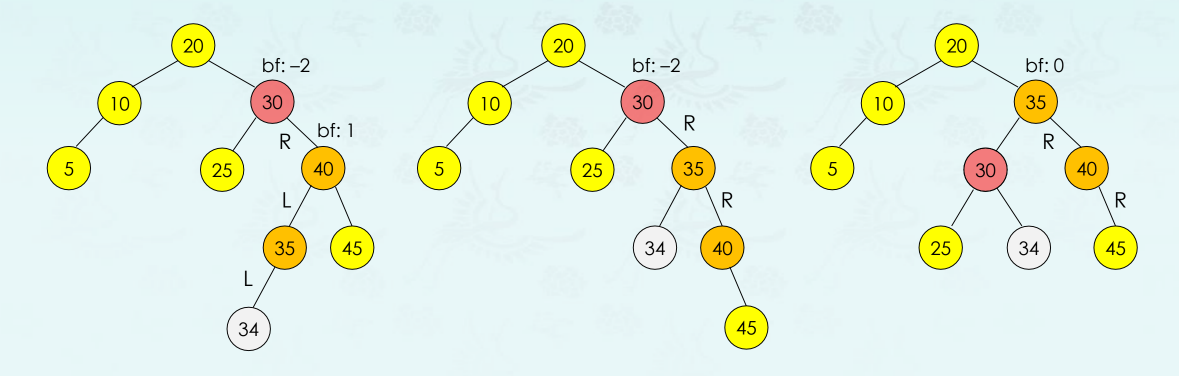


Double rotation RL case

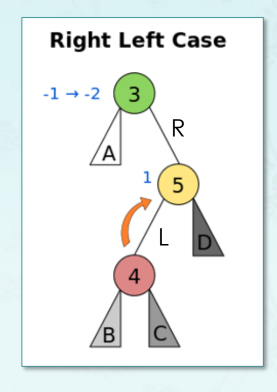
- Insertion of 34
- Imbalance at 30
- Balance factor 2

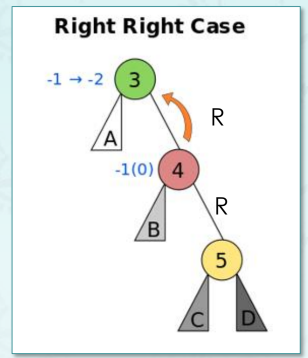
- RL case (RR + LL cases)
 - Rotate at 40, LL case
 - Rotate at 30, RR case

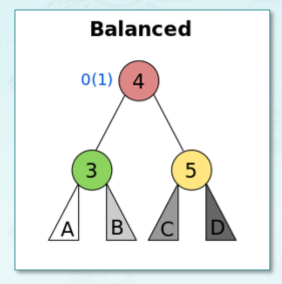




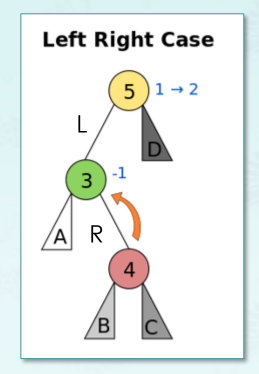
Double rotation – RL Case

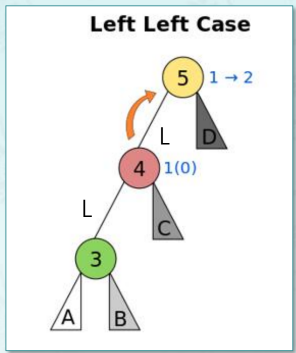


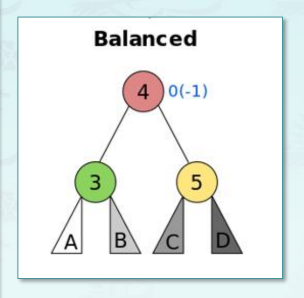




Double rotation – LR Case





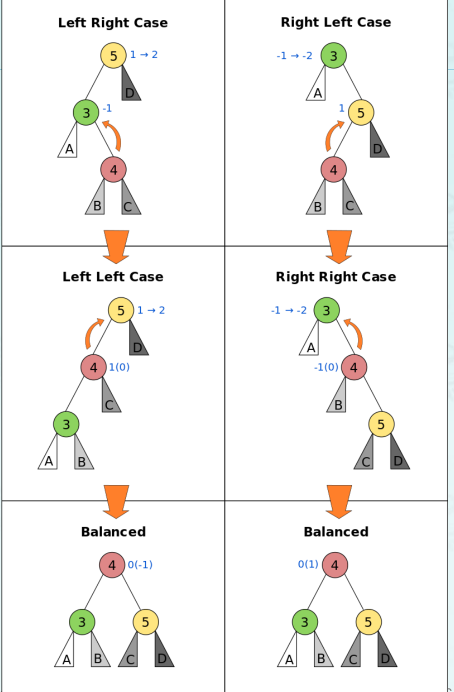


Insertions in AVL Trees

Let the node that needs rebalancing be a.

There are 4 cases:

- Outside Cases (require single rotation) :
 - 1. Insertion into left subtree of left child of a.
 - 2. Insertion into right subtree of right child of a.
- Inside Cases (require double rotation) :
 - Insertion into right subtree of left child of a.
 - 2. Insertion into left subtree of right child of a.
- The rebalancing is performed through four separate rotation algorithms.



- The numbered circles represent the nodes being rebalanced.
- The lettered triangles represent subtrees which are themselves balanced AVL trees.
- A blue number next to a node denotes possible balance factors
- (those in parentheses occurring only in case of deletion).
- Source: <u>www.wikipedia.com</u>

Pros and Cons of AVL Trees

- Arguments for AVL trees:
 - Search is O(log n) since AVL trees are always balanced.
 - Insertion and deletions are also O(log n)
 - The height balancing adds no more than a constant factor to the speed of insertion.
- Arguments against using AVL trees:
 - Difficult to program & debug; more space for balance factor.
 - Asymptotically faster but rebalancing costs time.
 - Most large searches are done in database systems on disk and use other structures (e.g. B-trees).
 - May be OK to have O(N) for a single operation if total run time for many consecutive operations is fast (e.g. Splay trees).

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