CS60020: Foundations of Algorithm Design and Machine Learning

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Binary Search Tree - Best Time

- All BST operations are O(d), where d is tree depth
- minimum d is $d = \lfloor log_2N \rfloor$ 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(log N)

Binary Search Tree - Worst Time

- 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

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 binary search trees balanced
	- › Adelson-Velskii and Landis (AVL) trees (heightbalanced trees)
	- › Splay trees and other self-adjusting trees
	- › B-trees and other multiway search trees

Perfect Balance

- Want a complete tree after every operation › 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 - Good but not Perfect Balance

- AVL trees are height-balanced binary search trees
- Balance factor of a node › height(left subtree) - height(right subtree)
- An AVL tree has balance factor calculated at every node
	- › For every node, heights of left and right subtree can differ by no more than 1
	- › Store current heights in each node

Height of an AVL Tree

- N(h) = minimum number of nodes in an AVL tree of height h.
- Basis
	- \rightarrow N(0) = 1, N(1) = 2
- Induction
	- › N(h) = N(h-1) + N(h-2) + 1
- Solution (recall Fibonacci analysis)

Height of an AVL Tree

- N(h) $\geq \phi^h$ ($\phi \approx 1.62$)
- Suppose we have n nodes in an AVL tree of height h.
	- \triangleright n > N(h) (because N(h) was the minimum)
	- λ n $\geq \phi^h$ hence $\log_{\phi} n \geq h$ (relatively well balanced tree!!)
	- \rightarrow h < 1.44 log₂n (i.e., Find takes O(log n))

Node Heights

height of node = h balance factor = $h_{\text{left}}-h_{\text{right}}$ empty height $= -1$

Node Heights after Insert 7

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, updating heights
	- \rightarrow If a new balance factor (the difference h_{left}-h_{right}) is 2 or –2, adjust tree by *rotation* around the node

Single Rotation in an AVL Tree

Insertions in AVL Trees

Let the node that needs rebalancing be α .

There are 4 cases:

Outside Cases (require single rotation) :

1. Insertion into left subtree of left child of α .

2. Insertion into right subtree of right child of α . Inside Cases (require double rotation) :

- 3. Insertion into right subtree of left child of α .
- 4. Insertion into left subtree of right child of α .

The rebalancing is performed through four separate rotation algorithms.

AVL property has been restored!

Double rotation : first rotation

Double rotation : second rotation

right rotation complete

Implementation

No need to keep the height; just the difference in height, i.e. the balance factor; this has to be modified on the path of insertion even if you don't perform rotations

Once you have performed a rotation (single or double) you won't need to go back up the tree

Single Rotation

```
RotateFromRight(n : reference node pointer) {
p : node pointer;
p := n.right;
n.right := p.left;
p.left := n;
n := p}
                                   n
```
You also need to modify the heights or balance factors of n and p

Double Rotation

• Implement Double Rotation in two lines.

DoubleRotateFromRight(n : reference node pointer) { ???? } X n Z

 $\vee\setminus\quad$

Insertion in AVL Trees

- Insert at the leaf (as for all BST)
	- › 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, updating heights
	- \rightarrow If a new balance factor (the difference h_{left}-h_{right}) is 2 or –2, adjust tree by *rotation* around the node

Insert in BST

```
Insert(T : reference tree pointer, x : element) : integer {
if T = null then
  T := new tree; T.data := x; return 1;//the links to
                                 //children are null
case
  T.data = x : return 0; //Duplicate do nothing
  T.data > x : return Insert(T.left, x);
  T.data \langle x : return Insert(T.right, x);
endcase
}
```
Insert in AVL trees

```
Insert(T : reference tree pointer, x : element) : {
if T = null then
  {T := new tree; T.data := x; height := 0; return; }case
  T.data = x : return ; //Duplicate do nothing
  T.data > x : Insert(T.left, x);
                if ((height(T.left)- height(T.right)) = 2){
                   if (T.left.data > x ) then //outside case
                          T = RotatefromLeft (T);else //inside case
                          T = DoubleRotateromLeft (T);T.data \langle x : \text{Insert}(T.\text{right}, x);
                 code similar to the left case
Endcase
  T.height := \max(\text{height}(T.\text{left}), \text{height}(T.\text{right})) + 1;return;
}
```
Example of Insertions in an AVL Tree

Insert 5, 40

Example of Insertions in an AVL Tree

 $\overline{2}$

Single rotation (outside case)

Double rotation (inside case)

AVL Tree Deletion

- Similar but more complex than insertion
	- › Rotations and double rotations needed to rebalance
	- › Imbalance may propagate upward so that many rotations may be needed.

Deletion: Really Easy Case

Deletion: Pretty Easy Case

Deletion: Pretty Easy Case (*cont*.)

Deletion (Hard Case #1)

Single Rotation on Deletion

Deletion can differ from insertion – *How?*

Deletion (Hard Case)

Double Rotation on Deletion

Deletion with Propagation

What different about this case?

We get to choose whether to single or double rotate!

Propagated Single Rotation $2)(5$ $\frac{3}{2}$ $1 \times 2 = 0 \times 1$ $0 \t 1$ 0 0 0 1 Ω 2) (5) (12) (20 3) (17) $\overline{30}$ $0 \t 2 \t 2$ 1×3

Propagated Double Rotation

Pros and Cons of AVL Trees

Arguments for AVL trees:

- 1. Search is O(log N) since AVL trees are always balanced.
- 2. Insertion and deletions are also O(logn)
- 3. The height balancing adds no more than a constant factor to the speed of insertion.

Arguments against using AVL trees:

- 1. Difficult to program & debug; more space for balance factor.
- 2. Asymptotically faster but rebalancing costs time.
- 3. Most large searches are done in database systems on disk and use other structures (e.g. B-trees).
- 4. 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).

Double Rotation Solution

DoubleRotateFromRight(n : reference node pointer) { RotateFromLeft(n.right); RotateFromRight(n); } n

