AVL Trees

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❖ Better Balanced Binary Search Trees

So far, we have seen ...

- randomised trees ... make poor performance unlikely
- occasional rebalance ... fix balance periodically
- splay trees ... reasonable amortized performance
- but all types still have *O(n)* worst case

Ideally, we want both average/worst case to be O(log n)

- AVL trees ... fix imbalances as soon as they occur
- 2-3-4 trees ... use varying-sized nodes to assist balance
- red-black trees ... isomorphic to 2-3-4, but binary nodes

AVL Trees

Invented by Georgy Adelson-Velsky and Evgenii Landis (1962)

Goal:

- tree remains reasonably well-balanced O(log n)
- cost of fixing imbalance is relatively cheap

Approach:

- insertion (at leaves) may cause imbalance
- repair balance as soon as we notice imbalance
- repairs done locally, not by overall tree restructure

... AVL Trees

A tree is unbalanced when abs(height(left)-height(right)) > 1

This can be repaired by rotation:

- if left subtree too deep, rotate right
- if right subtree too deep, rotate left

Problem: determining height/depth of subtrees is expensive

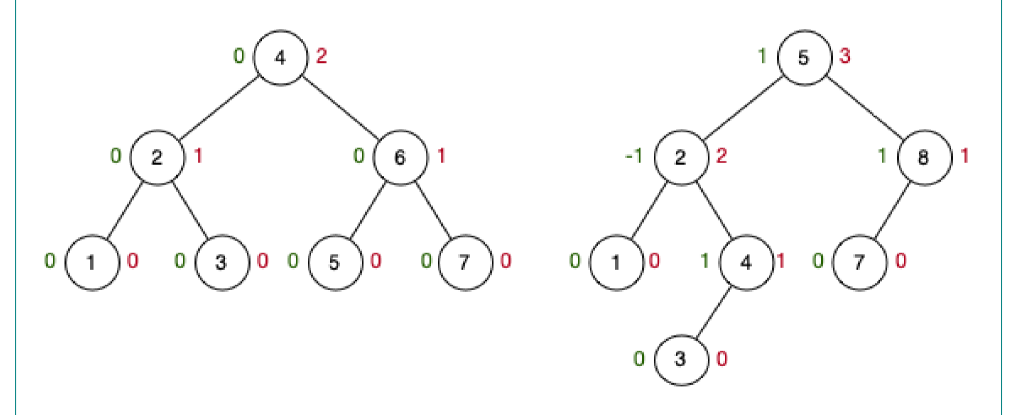
need to traverse whole subtree to find longest path

Solution: store balance data in each node (either height or balance)

but extra effort needed to maintain this data on insertion

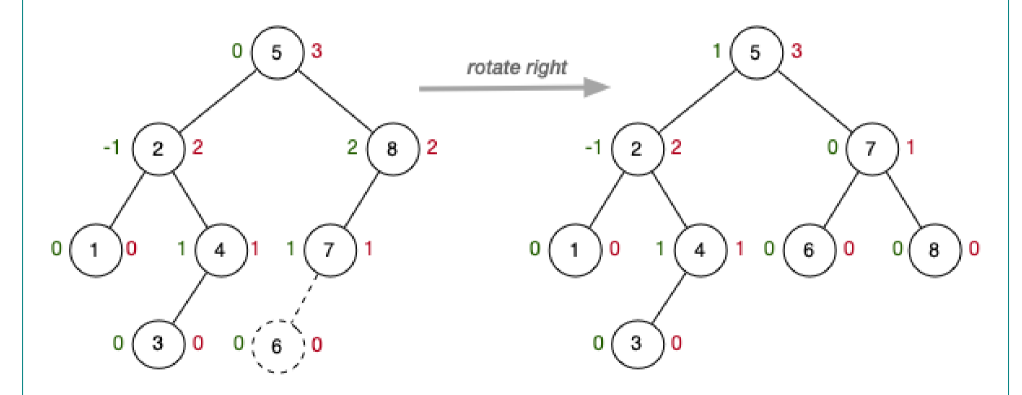
AVL Tree Examples

Red numbers are height; green numbers are balance



❖ ... AVL Tree Examples

How an unbalanced tree can be rebalanced



Not AVL once 6 inserted

Rotation restores balance

AVL Insertion Algorithm

Implementation of AVL insertion

```
insertAVL(tree,item):
   Input tree, item
   Output tree with item AVL-inserted
   if tree is empty then
      return new node containing item
   else if item = data(tree) then
      return tree
   else
      if item < data(tree) then</pre>
         left(tree) = insertAVL(left(tree),item)
      else if item > data(tree) then
         right(tree) = insertAVL(right(tree),item)
      end if
      LHeight = height(left(tree))
      RHeight = height(right(tree))
      if (LHeight - RHeight) > 1 then
         if item > data(left(tree)) then
            left(tree) = rotateLeft(left(tree))
         end if
         tree=rotateRight(tree)
      else if (RHeight - LHeight) > 1 then
         if item < data(right(tree)) then</pre>
```

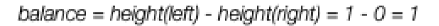
```
| right(tree) = rotateRight(right(tree))
| end if
| tree=rotateLeft(tree)
| end if
| return tree
| end if
```

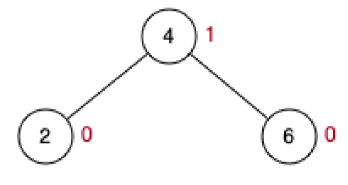
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Maintaining Balance/Height

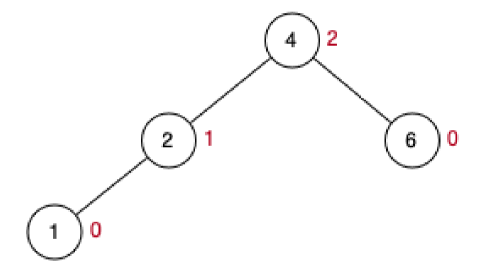
Store height in nodes; update on insertion; compute balance

balance = height(left) - height(right) = 0 - 0 = 0





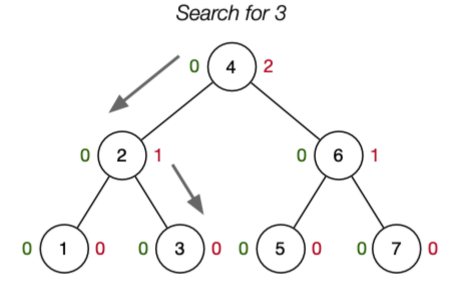
Leaves always have balance 0



If abs(balance) > 1 after updating, rebalance via rotation

Searching AVL Trees

Exactly the same as for regular BSTs.

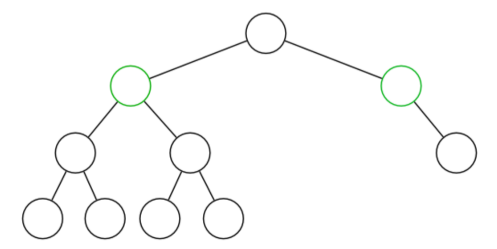


Height/balance measures are ignored

Performance of AVL Trees

Analysis of AVL trees:

- trees are height-balanced; subtree depths differ by +/-1
- average/worst-case search performance of O(log n)
- require extra data to be stored in each node (efficiency)
- require extra data to be maintained during insertion
- may not be weight-balanced; subtree sizes may differ



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