



# CSE373: Data Structures & Algorithms Lecture 7: AVL Trees

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## Announcements

- Turn in HW2
- Midterm in class next Wednesday
- HW3 out, due Friday, February 7
- TA session tomorrow



- Predecessor
  - max of left subtree
  - parent of first right-child ancestor (including itself)
- Successor
  - min of right subtree
  - parent of first left-child ancestor (including itself)

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## The AVL Tree Data Structure

Structural properties

- 1. Binary tree property
- 2. Balance property: balance of every node is between -1 and 1

Result:

Worst-case depth is O(log *n*)

Ordering property

Same as for BST



#### An AVL tree?



#### An AVL tree?



#### The shallowness bound

Let S(h) = the minimum number of nodes in an AVL tree of height h

If we can prove that S(h) grows exponentially in h, then a tree with n nodes has a logarithmic height

h

**h-1** 

**h-2** 

• Step 1: Define *S*(*h*) inductively using AVL property

- For 
$$h \ge 1$$
, S(h) = 1+S(h-1)+S(h-2)

- Step 2: Show this recurrence grows really fast
  - Can prove for all *h*,  $S(h) > \phi^h 1$  where  $\phi$  is the golden ratio,  $(1+\sqrt{5})/2$ , about 1.62
  - Growing faster than 1.6<sup>*h*</sup> is "plenty exponential"
    - It does not grow faster than 2<sup>h</sup>

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## Before we prove it

- Good intuition from plots comparing:
  - S(h) computed directly from the definition
  - $((1+\sqrt{5})/2)^{h}$
- S(h) is always bigger, up to trees with huge numbers of nodes
  - Graphs aren't proofs, so let's prove it



The Golden Ratio  

$$\phi = \frac{1 + \sqrt{5}}{2} \approx 1.62$$

$$a + b$$

$$a + b$$
is to a as a is to b

This is a special number

- Aside: Since the Renaissance, many artists and architects have proportioned their work (e.g., length:height) to approximate the *golden ratio*: If (a+b)/a = a/b, then a = φb
- We will need one special arithmetic fact about  $\varphi$  :

$$\Phi^{2} = ((1+5^{1/2})/2)^{2}$$

$$= (1 + 2*5^{1/2} + 5)/4$$

$$= (6 + 2*5^{1/2})/4$$

$$= (3 + 5^{1/2})/2$$

$$= 1 + (1 + 5^{1/2})/2$$

$$= 1 + \phi$$

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## The proof

S(-1)=0, S(0)=1, S(1)=2For  $h \ge 1, S(h) = 1+S(h-1)+S(h-2)$ 

Theorem: For all  $h \ge 0$ ,  $S(h) \ge \phi^h - 1$ Proof: By induction on h Base cases:  $S(0) = 1 > \phi^0 - 1 = 0$  $S(1) = 2 > \phi^{1} - 1 \approx 0.62$ Inductive case (k > 1): Show  $S(k+1) > \phi^{k+1} - 1$  assuming  $S(k) > \phi^{k} - 1$  and  $S(k-1) > \phi^{k-1} - 1$ S(k+1) = 1 + S(k) + S(k-1) by definition of S > 1 +  $\phi^{k}$  - 1 +  $\phi^{k-1}$  - 1 by induction  $= \phi^k + \phi^{k-1} - 1$ by arithmetic (1-1=0)  $= \Phi^{k-1} (\Phi + 1) - 1$ by arithmetic (factor  $\phi^{k-1}$ )  $= \phi^{k-1} \phi^2 - 1$ by special property of  $\phi$  $= \Phi^{k+1} - 1$ by arithmetic (add exponents)

## Good news

Proof means that if we have an AVL tree, then find is  $O(\log n)$ 

Recall logarithms of different bases > 1 differ by only a constant factor

But as we insert and delete elements, we need to:

- 1. Track balance
- 2. Detect imbalance
- 3. Restore balance

Is this AVL tree balanced? How about after insert(30)?





## AVL tree operations

- AVL find:
  - Same as BST find
- AVL insert:
  - First BST insert, then check balance and potentially "fix" the AVL tree
  - Four different imbalance cases
- AVL delete:
  - The "easy way" is lazy deletion
  - Otherwise, do the deletion and then have several imbalance cases (we will likely skip this but post slides for those interested)

## Insert: detect potential imbalance

- 1. Insert the new node as in a BST (a new leaf)
- 2. For each node on the path from the root to the new leaf, the insertion may (or may not) have changed the node's height
- 3. So after recursive insertion in a subtree, detect height imbalance and perform a *rotation* to restore balance at that node

All the action is in defining the correct rotations to restore balance

Fact that an implementation can ignore:

- There must be a deepest element 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

## Case #1: Example

Insert(6) Insert(3)

Insert(1)



Third insertion violates balance property

happens to be at the root

What is the only way to fix this?

## 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)



## The example generalized

- Node imbalanced due to insertion *somewhere* in left-left grandchild increasing height
  - 1 of 4 possible imbalance causes (other three coming)
- First we did the insertion, which would make a imbalanced



## The general left-left case

- Node imbalanced due to insertion *somewhere* in left-left grandchild
  - 1 of 4 possible imbalance causes (other three coming)
- So we rotate at *a*, using BST facts: X < b < Y < a < Z



A single rotation restores balance at the node

To same height as before insertion, so ancestors now balanced
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#### Another example: insert(16)



#### Another example: insert(16)



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## The general right-right case

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



## Two cases to go

Unfortunately, single rotations are not enough for insertions in the left-right subtree or the right-left subtree

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Simple example: insert(1), insert(6), insert(3)
```

- First wrong idea: single rotation like we did for left-left



## Two cases to go

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



## Sometimes two wrongs make a right ©

- First idea violated the BST property ۲
- Second idea didn't fix balance ٠
- But if we do both single rotations, starting with the second, it ۲ works! (And not just for this example.)
- Double rotation: •
  - Rotate problematic child and grandchild 1.
  - 2 Then rotate between self and new child



## The general right-left case



## Comments

- Like in the left-left and right-right cases, the height of the subtree after rebalancing is the same as before the insert
  - So no ancestor in the tree will need rebalancing
- Does not have to be implemented as two rotations; can just do:



Easier to remember than you may think:

Move c to grandparent's position

Put a, b, X, U, V, and Z in the only legal positions for a BST Winter 2014 CSE373: Data Structures & Algorithms

## The last case: left-right

- Mirror image of right-left
  - Again, no new concepts, only new code to write



## Insert, summarized

- Insert as in a BST
- Check back up path for imbalance, which will be 1 of 4 cases:
  - Node's left-left grandchild is too tall
  - Node's left-right grandchild is too tall
  - Node's right-left grandchild is too tall
  - Node's right-right grandchild is too tall
- Only one case occurs because tree was balanced before insert
- After the appropriate single or double rotation, the smallestunbalanced subtree has the same height as before the insertion
  - So all ancestors are now balanced

## Now efficiency

- Worst-case complexity of find:  $O(\log n)$ 
  - Tree is balanced
- Worst-case complexity of insert:  $O(\log n)$ 
  - Tree starts balanced
  - A rotation is O(1) and there's an  $O(\log n)$  path to root
  - (Same complexity even without one-rotation-is-enough fact)
  - Tree ends balanced
- Worst-case complexity of **buildTree**:  $O(n \log n)$

Takes some more rotation action to handle delete...

# Pros and Cons of AVL Trees

Arguments for AVL trees:

- 1. All operations logarithmic worst-case because trees are *always* balanced
- 2. Height balancing adds no more than a constant factor to the speed of **insert** and **delete**

Arguments against AVL trees:

- 1. Difficult to program & debug [but done once in a library!]
- 2. More space for height field
- 3. Asymptotically faster but rebalancing takes a little time
- 4. Most large searches are done in database-like systems on disk and use other structures (e.g., *B*-trees, a data structure in the text)
- 5. If *amortized* (later, I promise) logarithmic time is enough, use splay trees (also in the text)

## A new ADT: Priority Queue

- A priority queue holds compare-able data
  - Like dictionaries and unlike stacks and queues, need to compare items
    - Given x and y, is x less than, equal to, or greater than y
    - · Meaning of the ordering can depend on your data
    - Many data structures require this: dictionaries, sorting
  - Integers are comparable, so will use them in examples
    - But the priority queue ADT is much more general
    - Typically two fields, the *priority* and the *data*

## Priorities

- Each item has a "priority"
  - The lesser item is the one with the greater priority
  - So "priority 1" is more important than "priority 4"
  - (Just a convention, think "first is best")



- insert
- deleteMin
- is\_empty



- Key property: deleteMin returns and deletes the item with greatest priority (lowest priority value)
  - Can resolve ties arbitrarily

## Example

insert x1 with priority 5
insert x2 with priority 3
insert x3 with priority 4
a = deleteMin // x2
b = deleteMin // x3
insert x4 with priority 2
insert x5 with priority 6
C = deleteMin // x4
d = deleteMin // x1

Analogy: insert is like enqueue, deleteMin is like dequeue
 But the whole point is to use priorities instead of FIFO

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