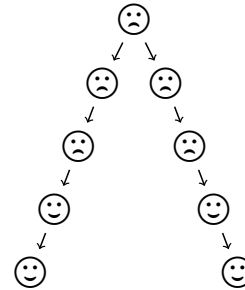


# CSE 332

## Data Abstractions

## AVL Trees



### Outline

- 1 Introducing AVL Trees
- 2 Tree Representation in Code
- 3 How Does an AVL Tree Work?
- 4 Why Does an AVL Tree Work?
- 5 AVL Tree Examples

### AVL Balance Condition!

1

Left and right subtrees **recursively** have heights differing by at most one.

#### Definition (balance)

$$\text{balance}(n) = \text{abs}(\text{height}(n.\text{left}) - \text{height}(n.\text{right}))$$

#### Definition (AVL Balance Property)

An AVL tree is balanced when:

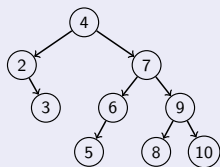
For every node  $n$ ,  $\text{balance}(n) \leq 1$

- This ensures a small depth
- It's relatively easy to maintain

### AVL Trees

2

#### AVL Tree



**Structure Property:**  
0, 1, or 2 children

**BST Property:**  
Keys in Left Subtree are smaller  
Keys in Right Subtree are larger

**AVL Balance Property:**  
Left and Right subtrees have heights  
that differ by at most one.

That is, **all AVL Trees are BSTs**, but the reverse is not true.

AVL Trees rule out **unbalanced BSTs**.

### Tree Representation in Code

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#### This Definition Leads to Redundant Code

```

1 boolean find(Node current, int data) {
2   if (current == null) {
3     return false;
4   }
5   else if (current.data == data) {
6     return true;
7   }
8   if (current.data < data) {
9     return find(current.left, data);
10  }
11  else {
12    return find(current.right, data);
13  }
14 }
15

```

#### Node Class?

```

class Node {
  Data data;
  Node left;
  Node right;
}

```

But that's what we've been writing! Why is it ugly?

- It's redundant
- The left and right cases are **the same**, why write them twice?
- It's not idiomatic (e.g., the right abstraction would allow us to write the two cases found vs. not found)

## Tree Representation in Code

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### Node Class?

```
class Node {
    Data data;
    Node left;
    Node right;
}
```

### A Bad Fix

```
1 boolean find(Node current, int data) {
2     if (current == null) {
3         return false;
4     }
5     if (current.data == data) {
6         return true;
7     }
8     else {
9         Node next = null;
10        if (current.data < data) { next = current.left; }
11        else { next = current.right; }
12        return find(next, data);
13    }
14 }
15 }
```

### How is This Code?

```
int a0 = 0;
int a1 = 0;
int a2 = 0;

for (int i = 0; i < 3; i++) {
    if (i == 0) { a0 = i; }
    else if (i == 1) { a1 = i; }
    else { a2 = i; }
}
```

This course is about **making the right data abstractions**. This is a perfect example of where we could improve.

Keep an **array** of children!

## Another Try!

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### Node Class?

```
class Node {
    Data data;
    Node[] children;
}
```

### Is This Really Any Better?

```
1 boolean find(Node current, int data) {
2     if (current == null) {
3         return false;
4     }
5     else if (current.data == data) {
6         return true;
7     }
8     int next = current.data < data ? 0 : 1;
9     return current.children[next];
10 }
11 }
```

Actually, yes! How do I get "the other child" in each of these versions?

```
1 Node getOtherChild(Node me, Node child1) {
2     if (me.left == child1) { return me.right; }
3     else { return me.left; }
4 }
```

VS.

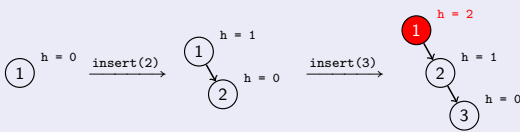
```
1 Node getOtherChild(Node me, int child1) {
2     return me.children[1 - child1];
3 }
```

Since operations on binary trees are **almost always symmetric**, this is a big deal for complicated operations. Keep this in mind.

## The BST Worst Case

6

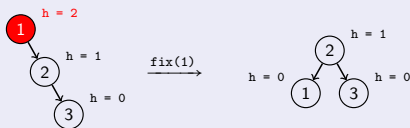
### Worst Case



When we insert 3, we violate the AVL Balance condition. What to do?

There's only one tree with the BST Property and the Balance Property:

### FIXING The Worst Case

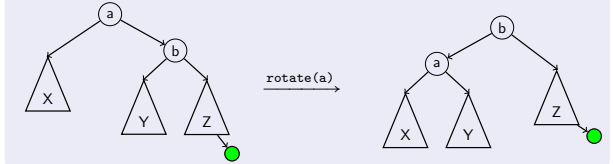


## AVL Rotation

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This "fix" is called a rotation. We're "rotating" the child node "up":

### Rotation



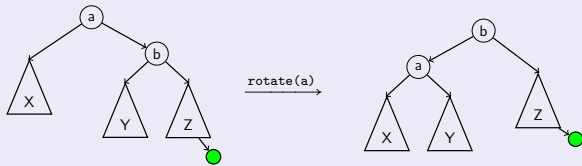
**This is the only fundamental of AVL Trees!**

You can either look at this as "the only way to correctly rearrange the subtrees" or it's helpful to think of it as gravity.

## AVL Rotation

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### Rotation



### The Code

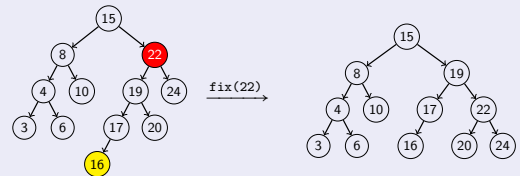
```
1 void rotate(Node current) {
2     Node child = current.right;
3     current.right = child.left;
4     child.left = current;
5
6     child.height = child.updateHeight();
7     current.height = current.updateHeight();
8
9     current = child;
10 }
```

## More Complicated Now...

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### Inserting 16

Is the result an AVL tree? If not, how do we fix it?

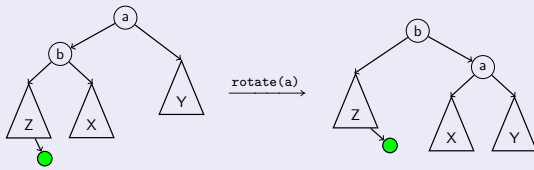


This is just the same rotation in the other direction!

## AVL Rotation: The Other Way

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### Rotation



### The Code

```
1 void rotate(Node current) {
2   Node child = current.left;
3   current.left = child.right;
4   child.right = current;
5
6   child.height = child.updateHeight();
7   current.height = current.updateHeight();
8   current = child;
9 }
10 }
```

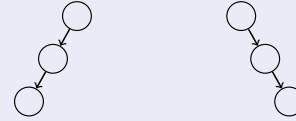
## AVL Rotations... Are We Done?

11

### We Want...



### Cases We've Handled



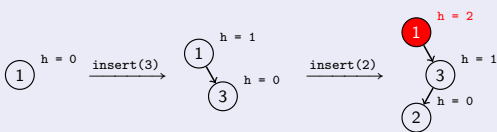
### Cases To Handle



## Another Case

12

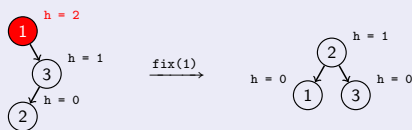
### Second Case



When we insert 2, we violate the AVL Balance condition. What to do?

There's only one tree with the BST Property and the Balance Property:

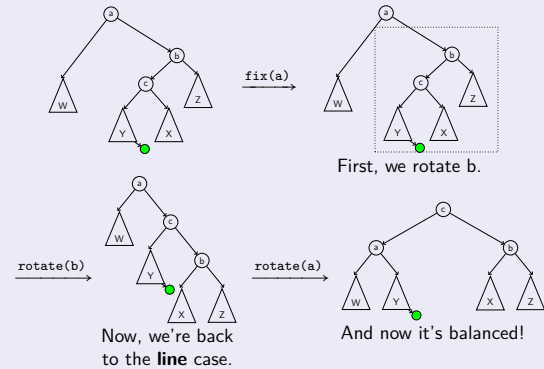
### FIXING The Second Case



## It Doesn't Look Like a Single Rotation Will Do...

13

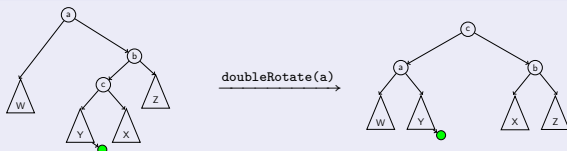
### Double Rotation



## And The Code...

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### Double Rotation



### Double Rotation Code

```
1 void doubleRotation(Node current) {
2   rotation(current.right, RIGHT);
3   rotation(current, LEFT);
4 }
```

## Food For Thought

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### Expectations and Tips

- For any one bug, debug for **30 minutes**, then stop.
- For any one exercise, you should be spending  $\approx 30$  minutes.
- Exercises are (almost always) a **direct application** of lecture. They are not 311 problems.
- Partners: There is no "formal" way of saying "my partner isn't doing enough work", but we DO factor that information in if you let us know

## AVL Operations

- `find(x)` is identical to BST find
- `insert(x)` by (1) doing a BST insert, and (2) fixing the tree with either a rotation or a double rotation
- `delete(x)` by either a similar method to insert—or doing lazy delete

## AVL Fields

- We've seen that the code is very redundant if we use `left` and `right` fields; so, we should use a `children` array
- We've seen quick access to `height` is very important; so, it should be a field

Okay, so does it work?

We must **guarantee** that the AVL property gives us a small enough tree. Our approach: Find a big **lower bound** on the number of nodes necessary to make a tree with height  $h$ .

What is the **smallest** number of nodes to get a height  $h$  AVL Tree?

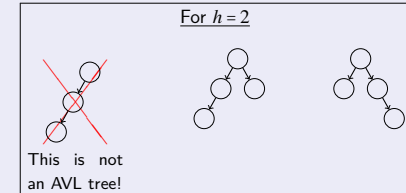
For  $h = 0$



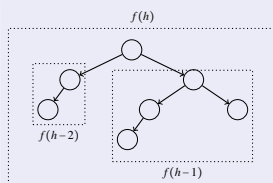
For  $h = 1$



For  $h = 2$



What is the **smallest** number of nodes to get a height  $h$  AVL Tree?



The general number of nodes to get a height of  $h$  is:

$$f(h) = f(h-2) + f(h-1) + 1$$

We break down where each term comes from. We want a tree that has the **smallest** number of nodes where each branch has the AVL Balance condition.

- $f(h-1)$ : To force the height to be  $h$ , we take the smallest tree of height  $h-1$  as one of the children
- $f(h-2)$ : We are allowed to have the branches differ by one; so, we can get a smaller number of nodes by using  $f(h-2)$
- $+1$  comes from the root node to join together the two branches

So, now we solve our recurrence. How?

## Ratio Between Terms

A good way of solving a recurrence that we expect to be of the form  $X^n$  is to look at the ratio between terms. If  $\frac{f(h+1)}{f(h)} > X$ , then

$$f(h+1) > X f(h) > X(X f(h-1)) > \dots > X^n$$

So, we evaluate these ratios and see the following:

```

>> 2.0
>> 2.0
>> 1.75
>> 1.7142857142857142
>> 1.6666666666666667
>> 1.65
>> 1.6363636363636365
>> 1.6296296296296295
>> 1.625
>> 1.6223776223776223
>> 1.6206896551724137
>> 1.6196808510638299
>> 1.619047619047619
>> 1.618661257606491
>> 1.618421052631579
>> ...
  
```

In this case, we see that  $f(h)$  pretty quickly converges to  $\phi(1.618\dots)$ . Before trying to prove this closed form, we should look at a few examples:

- $f(0) = 1$  vs.  $(\phi)^0 = 1$
- $f(1) = 2$  vs.  $(\phi)^1 = \phi$

We want to show that  $f(h) > \phi^h$  some closed form, but looking at the first base case,  $1 \not> \phi$ . So, we'll prove  $f(h) > \phi^h - 1$  instead.

## Induction Proof

- Base Cases: Note that  $f(0) = 1 > 1 - 1 = 0$  and  $f(1) = 2 > \phi - 1 \approx 0.618$
- Induction Hypothesis: Suppose that  $f(h) > \phi^h - 1$  for all  $0 \leq h \leq k$  for some  $k \geq 1$ .
- Induction Step:
 
$$\begin{aligned}
 f(k+1) &\geq f(k) + f(k-1) + 1 \\
 &> (\phi^k - 1) + (\phi^{k-1} - 1) + 1 \quad [\text{By IH}] \\
 &= \phi^{k-1}(\phi + 1) + 1 - 2 \\
 &= \phi^{k+1} - 1 \quad [\text{By } \phi]
 \end{aligned}$$

In the step labeled "by  $\phi$ ", we use the property  $\phi^2 = \phi + 1$ .

So, since  $n \geq f(h) > \phi^h - 1$ , taking  $\lg$  of both sides gives us:

$$\lg(n) > \lg(\phi^h - 1) \approx \lg(\phi^h) = h \lg(\phi)$$

So,  $h \in \mathcal{O}(\lg n)$ .

- Worst-case complexity of `find`:  $\mathcal{O}(\lg n)$
- Worst-case complexity of `insert`:  $\mathcal{O}(\lg n)$ 
  - Tree starts balanced
  - A rotation is  $\mathcal{O}(1)$  and there's an  $\mathcal{O}(\lg n)$  path to root
  - (Same complexity even without one-rotation-is-enough fact)
  - Tree ends balanced
- Worst-case complexity of `buildTree`:  $\mathcal{O}(n \lg n)$
- Worst-case complexity of `delete`: (requires more rotations)  $\mathcal{O}(\lg n)$
- Worst-case complexity of `lazyDelete`:  $\mathcal{O}(1)$

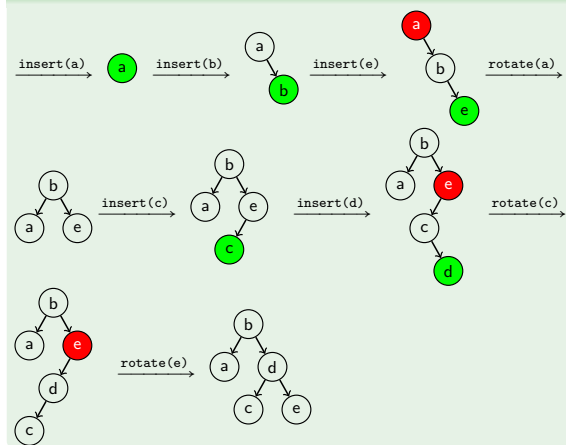
Pros of AVL trees

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

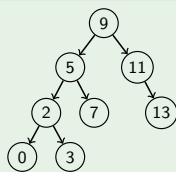
Cons of AVL trees

- Difficult to program & debug
- More space for height field
- Asymptotically faster but rebalancing takes a little time
- Most large searches are done in database-like systems on disk and use other structures (e.g., B-trees, our next data structure)

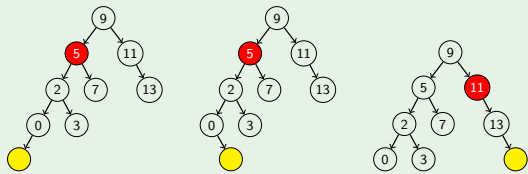
Example (Insert  $a, b, e, c, d$  into an AVL Tree)



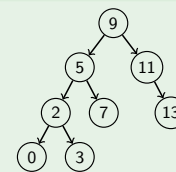
Example (Which Rotation?)



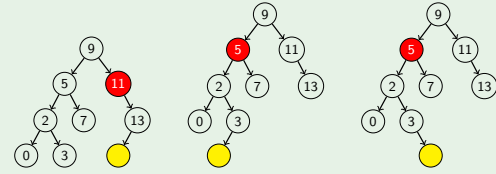
- Which insertions would cause a **single rotation**?



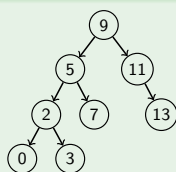
Example (Which Rotation?)



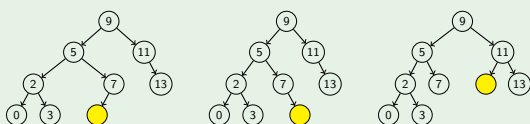
- Which insertions would cause a **double rotation**?



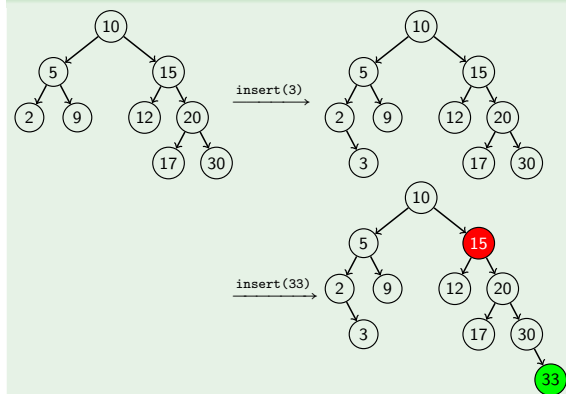
Example (Which Rotation?)



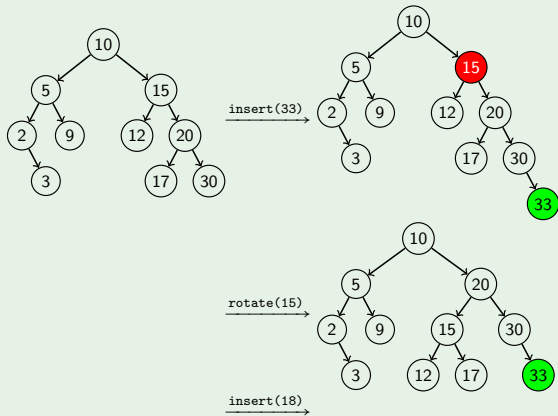
- Which insertions would cause no rotation?



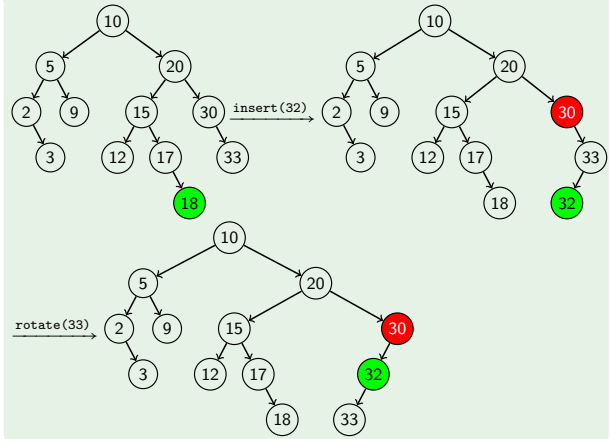
Example (Insert 3, 33, 18, 32)



Example (Insert 3, 33, 18, 32)



Example (Insert 3, 33, 18, 32)



Example (Insert 3, 33, 18, 32)

