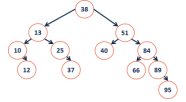
CS	2		١
ź		` 5	

 $\frac{\#16: BST}{February 23, 2022 \cdot G Carl Evans}$

Insert

BST.cpp	
template <class class="" k,="" v=""></class>	
<pre>void BST:: insert(TreeNode *& root, K & key, V & value) {</pre>	
<pre>TreeNode * t = _find(root, key);</pre>	
t = new TreeNode(key, value);	

What happens when we run the bugged code above?



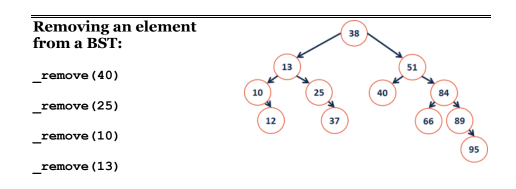
How	do	we	fix	the	code?
11011	uv		11/1	uic	couc.

One-child Remove		Two-child remove		
BinaryTree.cpp				
	template <class class="" k,="" td="" vx<=""><td></td></class>			
	<pre>void BST::_remove(TreeNode *& root, const K & key) {</pre>			
	}			

BST Analysis:

Every operation we have studied on a BST depends on:

...what is this in terms of the amount of data, n?



BST – Simple Proofs

Q: Given a height **h**, what is the <u>maximum</u> number of nodes (**n**) in a valid BST of height **h**? Provide an outline of a proof.

Q: Given a height **h**, what is the <u>minimum</u> number of nodes (**n**) in a valid BST of height **h**? Provide an outline of a proof.

operation	BST Avg. Case	BST Worst Case	Sorted Array	Sorted List
find	myg. Cuse	Worst Cuse	minuy	
IIIIu				
insert				
delete				
traverse				

Final BST Analysis For every height-based algorithm on a BST:

Lower Bound:

Upper Bound:

Why use a BST over a linked list?

Q: How does our data determine the height?

1 3 2 4 5 7 6 vs. 4 2 3 6 7 1 5

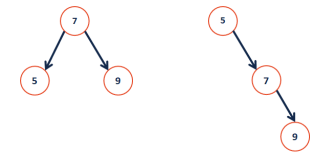
Q: How many different ways are there to insert data into a BST?

Q: What is the average height of every arrangement?

...what is the intuition here?

Height Balance on BST

What tree makes you happier?



We define the **height balance** (b) of a BST to be:

We define a BST tree T to be **height balanced** if:

CS 225 – Things To Be Doing:

- **1.** mp_mosaic released ec due Monday.
- **2.** lab_quacks starts today in lab
- **3.** exam 1 reschedule window Saturday 2/26 Monday 2/28.
- 4. Daily POTDs