

## What happens when we run the bugged code above?

How do we fix the code?


| One-child Remove | Two-child remove |
| :---: | :---: |
|  |  |

## BST Analysis:

Every operation we have studied on a BST depends on:
...what is this in terms of the amount of data, $\mathbf{n}$ ?

## BST - Simple Proofs

Q: Given a height $\mathbf{h}$, what is the maximum number of nodes ( $\mathbf{n}$ ) in a valid BST of height h? Provide an outline of a proof.

Q: Given a height $\mathbf{h}$, what is the minimum number of nodes ( $\mathbf{n}$ ) in a valid BST of height h? Provide an outline of a proof.

## 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?

$$
1324576 \quad \text { vs. } 4236715
$$

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?

| operation | BST <br> Avg. Case | BST <br> Worst Case | Sorted <br> Array | Sorted List |
| ---: | :---: | :---: | :---: | :---: |
| find |  |  |  |  |
| insert |  |  |  |  |
| delete |  |  |  |  |
| traverse |  |  |  |  |

## 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
