CS 225
Data Structures

October 4 – BST Remove
G Carl Evans
MP Redo

• There will be two redos of MPs this semester. The redo will be done on the code in your repo on the last day of class December 8\textsuperscript{th}. The redo will change your grade to the following.

\[
\text{Max(\text{old\_grade}, 0.90 \times \text{new\_grade})}
\]
Honors Section

Functional Data Structures in Clojure
• Website https://uiuc-cs199-225-fa21.netlify.app/

• Tonight, is the first lecture for the honors section zoom info https://uiuc-cs199-225-fa21.netlify.app/docs/
```cpp
template<typename K, typename V>

TreeNode* _remove(TreeNode* root, const K & key) {

}
```
remove(40);
remove(25);
remove(10);
remove(13);
### BST Analysis – Running Time

<table>
<thead>
<tr>
<th>Operation</th>
<th>BST Worst Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>find</td>
<td></td>
</tr>
<tr>
<td>insert</td>
<td></td>
</tr>
<tr>
<td>delete</td>
<td></td>
</tr>
<tr>
<td>traverse</td>
<td></td>
</tr>
</tbody>
</table>
BST Analysis

Every operation that we have studied on a BST depends on the height of the tree: $O(h)$.

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

We need a relationship between $h$ and $n$:

$$f(h) \leq n \leq g(h)$$
BST Analysis

Q: What is the maximum number of nodes in a tree of height $h$?
BST Analysis

Q: What is the minimum number of nodes in a tree of height $h$?

What is the maximum height for a tree of $n$ nodes?
BST Analysis

Therefore, for all BST:

**Lower bound:**

**Upper bound:**
BST Analysis

The height of a BST depends on the order in which the data is inserted into it.

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

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

Q: What is the average height of all the arrangements?
BST Analysis

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

Q: What is the average height of all the arrangements?
## BST Analysis – Running Time

<table>
<thead>
<tr>
<th>Operation</th>
<th>BST Average case</th>
<th>BST Worst case</th>
<th>Sorted array</th>
<th>Sorted List</th>
</tr>
</thead>
<tbody>
<tr>
<td>find</td>
<td></td>
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</tr>
<tr>
<td>insert</td>
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</table>
Height-Balanced Tree

What tree makes you happier?

Height balance: \( b = \text{height}(T_L) - \text{height}(T_R) \)

A tree is height balanced if: