## **CSSE 230 Day 14**

Tree Rank AVL Insert/Delete Review Worktime

After today, you should be able to...

...write code to insert an item into an EditorTree using rank and keep it balanced

# Term Project: EditorTrees

Like BST, except:

1. Keep height-balanced

2. Insertion/deletion by index, not by comparing elements. So not sorted

### **Examples:**

- EditorTree et = new EditorTree()
  et.add('a') // append to end
  et.add('b') // same
  et.add('c') // same. Rebalance!
  et.add('d', 2) // where does it go?
  et.add('e')
  et.add('f', 3)
- Notice the tree is height-balanced (so height = O(log n)), but not a BST

# What is the goal of EditorTrees? Implementing the List ADT using a balanced tree.

- Get/Insert/delete by index
  - all in O(log n) time
  - .add(item) adds to end
  - .add(item, index) adds it to the given index, so the position of the item at that index (and all to the right) increases by 1
- Efficient size and height
  - using rank or maintaining fields
- Plus:
  - Concatenate/Split, like String + and .substring()

#### Today's agenda

- · Discuss rank and do quiz on it.
- Make sure your whole team has finished and understands yesterday's AVL quiz
  - Get them checked off
- Work with your team on the project
  - I expect to see you working on paper (designing your algorithms and understanding tests) as much as (or more than) on the computer