CS 61A Discussion 5

February 25, 2016

Agenda

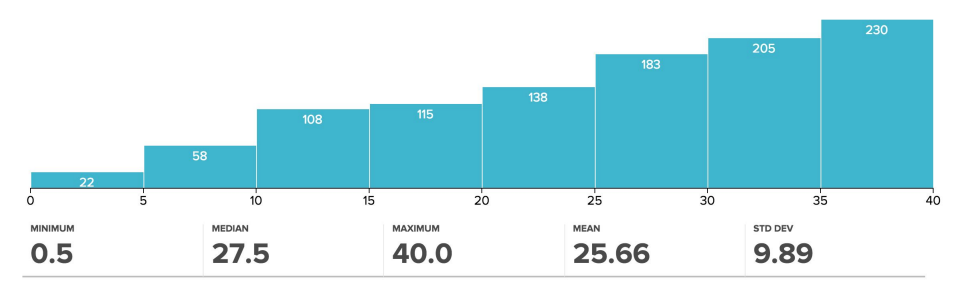
- Quiz 05
- Midterm 1 Reflection
- Mutation
- Dictionaries

Quiz 05: Solution

```
def tree_path(t, num, directions):
    """Given a tree T that is filled with numbers, mutates DIRECTIONS
    so that it contains a path to NUM. DIRECTIONS is given as a
    list of child indices to follow.
    while directions:
        directions.pop()
    def helper(t):
        if label(t) == num:
            return True
        elif is leaf(t):
            return False
        for i in range(len(children(t))):
            directions.append(i)
            if helper(children(t)[i]):
                return True
            else:
                directions.pop()
    helper(t)
```

MT1 was hard

...but fun, right? (It was <u>objectively</u> hard. This is the distribution from last semester's MT1.)



MT1 Comments:

- + 20/40 (or even 10/40) is not the same as failing the course. We'll account for brutal test scores through the rest of the assignments.
- + Tests (and general content) is cumulative. You should go over MT1 and make sure you understand the concepts that we tested you on.
- + No matter how you did, don't let your guard down. Keep working hard and ask for help when you need it. Remember: tenacity!
- + I'm happy to meet with anyone who wants to talk one-on-one about their midterm.

Trees

There is a lot of terminology surrounding trees. (Sorry.) Be familiar with all of them.

- + Node think of it as a point in the tree. (It's still a tree itself.)
- + Parent node one half of the parent/child relationship
- + Child node the other half of the parent/child relationship
- + Root the topmost node
- + Leaf one of the nodes on the bottom
- + **Subtree** a smaller tree within a larger tree
- + Depth distance from the root. (Root has depth 0, its children have depth 1...)
- + **Height** max distance from the root

The Tree ADT

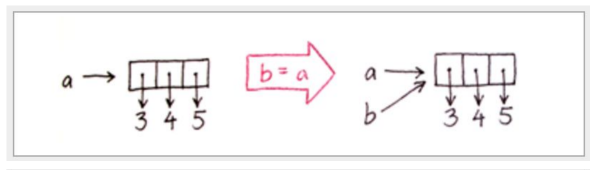
We represent trees as an abstract data type.

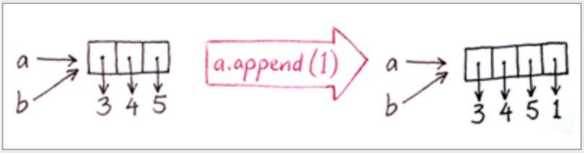
```
+ tree(label, children=[]) - creates and returns a tree
```

- + label(tree) returns the label at the topmost node of the tree
- + children(tree) returns the children of the topmost node of the tree
- + is leaf(tree) True if the tree is a leaf. False if it isn't

Mutation

Mutation means that you're changing the actual object in memory.





Mutation, cont.

- + Mutation functions often return None.
- + Also, functions that mutate a list usually don't need to create a new list.
- + The + operator creates a new list. It does not mutate.
- + The += operator mutates, for some reason.

Mutable Lists (i.e. the lists you've already been using)

Lists are mutable. You mutate them with **list methods**, which are basically functions that act on a list:

- + append(elt) adds something to the end of the list
- + insert(i, elt) inserts something at index i
- + remove(elt) removes something from a list
- + pop(i) removes AND RETURNS the element at index i

Dictionaries

Dictionaries are basically a bunch of key/value pairs.

```
+ Only one value per key!
+ dictionary[key] = val - adds the (key, val) pair to the dictionary
+ del dictionary[key] - deletes a key/value pair from the dictionary
+ To iterate over keys, we use
    for key in dictionary:
        print(key) # this is just an example
```

print(dictionary[key]) # prints values