## DATA ABSTRACTION, FUNCTION-BASED TREES, AND MUTABILITY

## Computer Science Mentors 61A

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## Abstraction

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Data abstraction allows us to create and access data through a controlled, restricted programming interface hiding implementation details for sake of brevity and reusability of code and encouraging programmers to focus on how data is used rather than worrying about how data is internally organized. The two fundamental components of an **abstract data type** are a constructor and selectors:

- 1. A constructor creates a piece of data, and includes all the attributes that make the data unique; e.g. executing c = car("Nissan", "Leaf") creates a new instance of a car abstraction and assigns it to the variable c.
- 2. Selectors access attributes of a piece of data; e.g. calling get\_make(c) returns "Nissan".

In the example above, you don't know specifically how the model name "Nissan" and the make name "Leaf" are internally bundled into a car, and you don't care, either. The creator of the abstract data type dealt with those details, so that you, the user of the ADT, would only have to know how to store and retrieve the data you need. This separation of concerns between designing and using an interface is called the **abstraction barrier**. While your program won't necessarily break if you break the abstraction barrier, heeding the barrier is best practice and can prevent errors down the road.

Using abstraction to hide unnecessary details can be seen everywhere, not just in code—keyboards, printers, cars, stovetops, and typewriters all employ abstractive interfaces. What are some examples of abstraction in your everyday life? 1. The following is an abstract data type that represents Pokemon. Each Pokemon keeps track of its name, type, and friends. Given our provided constructor, fill out the selectors:

```
def pokemon(name, p_type, friends):
    """
    Constructs a Pokemon with the given attributes.
    >>> cyndaquil = pokemon('Cyndaquil', 'Fire', ['Chikorita', 'Totodile'])
    >>> p_name(cyndaquil)
    'Cyndaquil'
    >>> p_type(cyndaquil)
    'Fire'
    >>> p_friends(cyndaquil)
    ['Chikorita', 'Totodile']
    """
    return [name, p_type, friends]

def p_name(p):

def p_type(p):
```

2. This function returns the correct result, but there's something wrong with its implementation. What's the issue, and how can we fix it?

```
def are_friends(p1, p2):
    """
    Returns True iff the Pokemon p1 and p2 are each other's friends.
    """
    return p1[0] in p2[2] and p2[0] in p1[2]
```

3. Write the function cross\_type\_friends, which takes in a Pokemon p and a list of Pokemon pokemon\_list and returns a list of the names of p's cross-type friends in pokemon\_list. (A cross-type friend is a friend of a different type.) You may assume that the are\_friends function has been correctly implemented.

- 4. In this problem, you'll change the implementation of the Pokemon ADT while keeping the interface the same.
  - (a) Complete the constructor for the given selectors.

```
def pokemon(name, p_type, friends):
    """
    >>> lil_guy = pokemon('Pikachu', 'Electric', ['Mewtwo', 'Lucario'])
    >>> p_name(lil_guy)
    'Pikachu'
    >>> p_type(lil_guy)
    'Electric'
    >>> p_friends(lil_guy)
    ['Mewtwo', 'Lucario']
    """
```

```
def p_name(p):
    return p('name')
def p_type(p):
    return p('type')
def p_friends(p):
    return p('friends')
```

(b) What do we need to change about the implementations of are\_friends (as revised) and cross\_type\_friends now that we've changed the implementation of the Pokemon ADT? Why?

**Trees** are a kind of recursive data structure. Each tree has a **root label** (which is some value) and a sequence of **branches**. Trees are "recursive" because the branches of a tree are trees themselves! A typical tree might look something like this:



This tree's root label is 4, and it has 4 branches, each of which is a smaller tree. The 6 of the tree's **subtrees** are also **leaves**, which are trees that have no branches.

Trees may also be viewed **relationally**, as a network of nodes with parent-child relationships. Under this scheme, each circle in the tree diagram above is a node. Every non-root node has one parent above it and every non-leaf node has at least one child below it.

Trees are represented by an abstract data type with a tree constructor and label and branches selectors. The tree constructor takes in a label and a list of branches and returns a tree. Here's how one would construct the tree shown above with tree:

```
tree(4,
    [tree(5),
    tree(2,
        [tree(2),
        tree(1,
        [tree(0)])]),
    tree(1),
    tree(8,
        [tree(4,
        [tree(3), tree(5)])])])
```

The implementation of the ADT is provided here, but you shouldn't have to worry about this too much. (Remember the abstraction barrier!)

```
def tree(label, branches=[]):
            return [label] + list(branches)
```

```
def label(tree):
    return tree[0]
def branches(tree):
    return tree[1:] # returns a list of branches
```

Because trees are recursive data structures, recursion tends to a be a very natural way of solving problems that involve trees.

- The **recursive case** for tree problems often involves recursive calls on the branches of a tree.
- The **base case** is often reached when we hit a leaf because there are no more branches to recurse on.
- 1. Write a function, replace\_x that takes in a tree, t, and returns a new tree with all labels x replaced with 0.

For example, if we called replace\_x(t, 2) on the following tree:



We would expect it to return



2. Write a function that returns True if and only if there exists a path from root to leaf that contains at least n instances of elem in a tree t.

```
def contains_n(elem, n, t):
   .....
   >>> t1 = tree(1, [tree(1, [tree(2)])])
   >>> contains_n(1, 2, t1)
   True
   >>> contains_n(2, 2, t1)
   False
   >>> contains_n(2, 1, t1)
   True
   >>> t2 = tree(1, [tree(2), tree(1, [tree(1), tree(2)])])
   >>> contains_n(1, 3, t2)
   True
   >>> contains_n(2, 2, t2) # Not on a path
   False
   .....
   if n == 0:
      return True
   elif _____:
      return _____
   elif label(t) == elem:
      return _____
   else:
      return _____
```

```
Let's imagine it's your first year at Cal, and you have signed up for your first classes!
```

```
>>> classes = ["CS61A", "Math 53", "R1B", "Chem 1A"]
>>> classes_ptr = classes
>>> classes_copy = classes[:]
```



After a few weeks, you realize that you cannot keep up with the workload and you need to drop a class. You've chosen to drop Chem 1A. Based on what we know so far, to change our classes list, we would have to create a new list with all the same elements as the original list except for Chem 1A. But that is silly, since all we really need to do is remove the Chem 1A element from our list.

We can fix this issue with list mutation. In Python, some objects, such as lists and dictionaries, are mutable, meaning that their contents or state can be changed over the course of program execution. Other objects, such as numeric types, tuples, and strings are immutable, meaning they cannot be changed once they are created. Therefore, instead of creating a new list, we can just call classes.pop(), which removes the last element from the list.

>>> classes.pop() # pop returns whatever item it removed
"Chem 1A"



(credits: Mihira Patel)

Here are a few other list methods that mutate:

- append (el): Adds el to the end of the list
- extend(lst): Extends the list by concatenating lst onto the end
- insert (i, el): Inserts el at index i (does not replace element but adds a new one)
- remove (el): Removes the first occurrence of el in the list; errors if el is not in the list
- pop(i): Removes and returns the element at index i; if no index is provided, it removes and returns the last element of the list

In addition to these methods, there are a few other built-in ways to mutate lists:

- lst += lst (This is distinct from lst = lst + lst)
- lst[i] = x
- lst[i:j] = lst

On the other hand, the following non-mutative (*non-destructive*) operations do not change the original list but create a new list instead:

- lst + lst
- lst \* n
- lst[i:j]
- **list** (lst)
- 1. What would Python display? If an error occurs, write "Error". If a function is displayed, write "Function". If nothing is returned, write "Nothing". Also, draw box-and-pointer diagram for each list created.

```
>>> a = [1, 2]
>>> a[1]
>>> a.append([3, 4])
>>> a
```

```
>>> b = a[1:]
>>> a[1] = 5
>>> a[2][0] = 6
>>> b
>>> a.extend([7])
>>> a += [8]
>>> a
>>> a
```

2. Given some list lst of numbers, mutate lst to have the accumulated sum of all elements so far in the list. If lst is a deep list, mutate it to similarly reflect the accumulated sum of all elements so far in the nested list.

*Hint:* The **isinstance** function returns True for **isinstance** (1, **list**) if 1 is a list and False otherwise.

```
def accumulate(lst):
   .....
   >>> 1 = [1, 5, 13, 4]
   >>> accumulate(l)
   23
   >>> 1
   [1, 6, 19, 23]
   >>> deep_1 = [3, 7, [2, 5, 6], 9]
   >>> accumulate(deep_l)
   32
   >>> deep_l
   [3, 10, [2, 7, 13], 32]
   .....
   sum_so_far = 0
   for _____
                          _____:
       if isinstance(_____, list):
           inside = _____
       else:
```