REPRESENTATION, MUTABLE TREES, LINKED LISTS

CSM 61A

March 7 - March 11, 2022

1 Representation

Representation Overview: __repr__ and __str__ Classes can have "magic methods" that add special built-in syntax features. They start and end with double underscores, such as in __init__. The goal of __str__ is to convert an object to a human-readable string. The __str__ function is helpful for printing objects and giving us information that's more readable than __repr__. Whenever we call **print** () on an object, it will call the ___str__ method of that object and print whatever value the __str__ call returned. However, if a class only defines __repr__ but not __str__, the **print** () call on an object will print what _repr_ returns instead. For example, if we had a Person class with a name instance variable, we can create a __str__ method like this: def __str__(self): return "Hello, my name is " + self.name This __str__ method gives us readable information: the person's name. Now, when we call print on a person, the following will happen: >>> p = Person("John Denero") >>> **str**(p) 'Hello, my name is John Denero' >>> **print**(p) Hello, my name is John Denero The __repr__ magic method returns the "official" string representation of an object.

You can invoke it directly by calling repr (<some object>). However, __repr__

doesn't always return something that is easily readable, that is what __str__ is for. Rather, __repr__ ensures that all information about the object is present in the representation. Specifically, by convention, this should look like a valid Python expression that could be used to recreate an object with the same value. When you ask Python to represent an object in the Python interpreter, it will automatically call repr on that object and then print out the string that repr returns. If we were to continue our Person example from above, let's say that we added a repr method:

```
def __repr__(self):
    return f"Person({self.name})"
    # Note that this returns a string that is exactly the
    # same as the expression we use to construct this object.
```

Then we can write the following code:

```
# Python calls this object's repr function to see what
# to print on the line. Note, Python prints whatever
# result it gets from repr so it removes the quotes
# from the string.
>>> p
Person("John Denero")

# User is invoking the repr function directly.
# Since the function returns a string, its output
# has quotes. In the previous line, Python called
# repr and then printed the value. This line works
# like a regular function call: if a function
# returns a string, output that string with quotes.
>>> repr(p)
'Person("John Denero")'
```

1. **Musician** - What would Python display? Write the result of executing the code and the prompts below. If a function is returned, write "Function". If nothing is returned, write "Nothing". If an error occurs, write "Error".

```
class Musician:
    popularity = 1
    def __init__(self, instrument):
        self.instrument = instrument
    def perform(self):
        print("a rousing " + self.instrument + " performance")
        self.popularity = self.popularity + 2
    def __repr__(self):
        return f'Musician({self.instrument})'
    def __str__(self):
        return self.instrument
class BandLeader(Musician):
    def init (self):
        self.band = []
    def recruit(self, musician):
        self.band.append(musician)
    def perform(self, song):
        for m in self.band:
            m.perform()
        # Musician.popularity += 1
        print (song)
    def ___str___(self):
        band = ""
        for m in self.band:
            band += str(m) + ", "
        return band[:-2] + " - here's the band!"
miles = Musician("trumpet")
goodman = Musician("clarinet")
ellington = BandLeader()
```

```
>>> ellington.recruit(goodman)
>>> ellington.perform()

>>> ellington.perform("sing, sing, sing")

>>> goodman.popularity, miles.popularity

>>> ellington.recruit(miles)
>>> ellington.perform("caravan")

>>> ellington.popularity, goodman.popularity, miles.popularity

>>> print(ellington)
```

Mutable Trees

For the following problems, use this definition for the Tree class:

```
class Tree:
    def __init__(self, label, branches=[]):
        self.label = label
        self.branches = list(branches)

def is_leaf(self):
        return not self.branches

def __repr__(self):
        if self.branches:
            branch_str = ', ' + repr(self.branches)
        else:
            branch_str = ''
        return 'Tree({0}{1})'.format(self.label, branch_str)
```

• The constructor constructs and returns a new instance of Tree

```
t = Tree(1) #creates a Tree instance with label 1 and no branches
```

• The label and branches are variables, and is_leaf() is a method of the class.

```
t.label #returns the label of the tree

t.branches #returns the branches of the tree, which is a list
of trees

t.is_leaf() #returns True if the tree is a leaf
```

A tree object is mutable

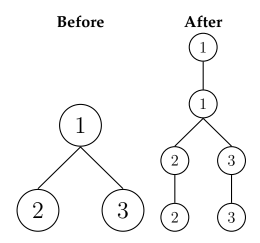
To modify a Tree object, simply reassign its attributes. For example, t.label = 2.

This means we can mutate values in the tree object instead of making a new tree that we return. In other words, we can solve tree class problems non-destructively and destructively.

1. Implement tree_sum which takes in a Tree object and replaces the label of the tree with the sum of all the values in the tree. tree_sum should also return the new label.

```
def tree_sum(t):
    """
    >>> t = Tree(1, [Tree(2, [Tree(3)]), Tree(4)])
    >>> tree_sum(t)
    10
    >>> t.label
    10
    >>> t.branches[0].label
    5
    >>> t.branches[1].label
    4
    """
```

2. DoubleTree hired you to architect one of their hotel expansions! As you might expect, their floor plan can be modeled as a tree and the expansion plan requires doubling each node (the patented double tree floor plan). Here's what some sample expansions look like:



Fill in the implementation for double_tree.

3 Linked Lists

Linked lists consists of a series of links which have two attributes: first and rest. The first attribute contains the value of the link (which can be an integer, string, list, even another linked list!). The rest attribute, on the other hand, is a pointer to another link or Link.empty, which is just an empty linked list represented traditionally by an empty tuple (but not necessarily, so never assume that it is represented by an empty tuple otherwise you will break an abstraction barrier!).

Because each link contains another link or Link.empty, linked lists lend themselves to recursion (just like trees). Consider the following example, in which we double every value in linked list. We mutate the current link and then recursively double the rest.

However, unlike with trees, we can also solve many linked list questions using iteration. Take the following example where we have written double_values using a while loop instead of using recursion:

Note that unlike Python lists, for a given linked list, we do not know its length immediately by calling **len**(). If we really need its length, we can calculate its manually by iteration or recursion.

For each of the following problems, assume linked lists are defined as follows:

```
class Link:
    empty = ()
    def __init__(self, first, rest=empty):
        assert rest is Link.empty or isinstance (rest, Link)
        self.first = first
        self.rest = rest
    def __repr__(self):
        if self.rest is not Link.empty:
            rest_repr = ', ' + repr(self.rest)
        else:
            rest_repr = ''
        return 'Link(' + repr(self.first) + rest_repr + ')'
    def __str__(self):
        string = '<'
        while self.rest is not Link.empty:
            string += str(self.first) + ' '
            self = self.rest
        return string + str(self.first) + '>'
```

To check if a Link is empty, compare it against the class attribute Link.empty:

```
if link is Link.empty:
    print('This linked list is empty!')
```

1. What will Python output? Draw box-and-pointer diagrams to help determine this.

```
>>> a = Link(1, Link(2, Link(3)))
>>> a.first
>>> a.first = 5
>>> a.first
>>> a.rest.first
>>> a.rest.rest.rest.first
>>> a.rest.rest.rest = a
>>> a.rest.rest.rest.rest.first
>>> repr(Link(1, Link(2, Link(3, Link.empty))))
>>> Link(1, Link(2, Link(3, Link.empty)))
>>> str(Link(1, Link(2, Link(3))))
>>> print (Link (Link (1), Link (2, Link (3))))
```

2. Write a function skip, which takes in a Link and returns a new Link with every other element skipped.

3. Now write function skip by mutating the original list, instead of returning a new list. Do NOT call the Link constructor.

```
def skip(lst):
    """
    >>> a = Link(1, Link(2, Link(3, Link(4))))
    >>> skip(a)
    >>> a
    Link(1, Link(3))
    """
```

4. (Optional) Write has_cycle which takes in a Link and returns True if and only if there is a cycle in the Link. Note that the cycle may start at any node and be of any length. Try writing a solution that keeps track of all the links we've seen. Then try to write a solution that doesn't store those witnessed links (consider using two pointers!).

```
def has_cycle(s):
    """
    >>> has_cycle(Link.empty)
    False
    >>> a = Link(1, Link(2, Link(3)))
    >>> has_cycle(a)
    False
    >>> a.rest.rest.rest = a
    >>> has_cycle(a)
    True
    """
```