Python-exercises Object-oriented programming

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1 String

A simple class

- 1. Write a class which consists only one method, the constructor. Apart from the obligatory self, the constructor shall take one additional argument s. In the constructor initialize a member variable of the class, let's call it mystring, with the value of s.
- 2. Add an additional method to the class. This method shall also take one argument called other (+ self). In the function body check if other is contained in mystring. If so return true, otherwise return false.

 Hint: Try the in keyword.
- 3. Add a class (static) variable called **counter** to the class and initialize it with 0.
- 4. Change the initializer such that it increments counter by one.
- 5. Create several instances of this String class and check afterwards how many you have.
- 6. Add a 'destructor' function __del__ which decreases counter by one. Test it, i. e. inspect the value of counter.

2 Animal

Inheritance

1. Write an Animal base class. Each animal shall have an age and a weight. Once set in the constructor these variables should not be changeable from the outside (you cannot just change the age of an animal as you like, right?). But provide functions that allow to read the values of these variables.

Note: In Python "private" attributes are not really private. But it is the best protection of member attributes against the outside that we can get — so we take it.

- 2. Implement a speak and a move method which print an error message (an abstract animal can neither speak nor move).
- 3. Write a Cat and a Fish class which inherit from Animal. Override the speak and move methods such that they print out an appropriate message when called (something like "Meow" for the cat...)
- 4. Test your implementation in the python interpreter by creating instances of Cat and Fish.
- 5. Try to make sense of what's happening here.

```
> c=Cat(2,3.7)
> c.speak()
Meow.
> Animal.speak(c)
I am an abstract animal and cannot speak.
> num = 3.7
> Animal.speak(num)
[some peculiar Python-error message]
```

6. Add an eat method which takes as an argument the object to eat; for example: mycat.eat(myfish). Obviously the fish should be dead afterwards, so the method's purpose is to "kill" the fish, i.e. the fish should not be accessible any more (the myfish instance should be deleted). How could you accomplish this?

3 Neuron

A more complex example: using what we've learned so far

The equation determining the membrane potential of a *leaky integrate and fire neuron* is given by

$$c_{\rm M}\dot{V} = -g_{\rm L}\left(V - V_{\rm L}\right) + i_{\rm ext}$$

where $c_{\rm M}$ is the membrane potential, $g_{\rm L}$ the leak conductance, $V_{\rm L}$ the corresponding reversal potential and $i_{\rm ext}$ an external current that drives the neuron.

In addition, whenever V becomes larger than a threshold value $V_{\rm th}$ a spike is elicited and V is reset to a value $V_{\rm r}$.

- 1. Write a class which is initialized with the necessary parameters (like $c_{\rm M}, \ldots$, don't forget an initial value for V). Except for the external current it should not be possible to change the neuron parameters after instanciation. Cf. the hint in exercise 2.1.
- 2. Using the Euler method

$$\dot{V} \approx \frac{V(t+h) - V(t)}{h}$$

we can derive the following update rule:

$$V(t+h) = V(t) + h\dot{V}(t) \tag{1}$$

$$= V(t) + \frac{1}{c_m} \left(-g_L (V - V_L) + i_{\text{ext}} \right)$$
 (2)

Implement a method which updates V according to this rule until a time T has passed. In each step append the newly calculated V to a list trace.

- 3. Now consider that V is reset everytime it crosses the threshold.
- 4. Add a method that uses "matplotlib" to plot the voltage trace. As "matplotlib" will be treated later, here's a spoiler:

```
import matplotlib.pyplot as plt
plt.ion() # turn on interactive mode
plt.plot(xvals, yvals)
```

- 5. Test your neuron for different initial values for V and different external currents i_{ext} .
- 6. If you are quick: Simulate a network of neurons. Each neuron is connected to some others (e.g. with a predefined probability). The equation to simulate is now

$$c_{\mathrm{M}}\dot{V}_{j} = -g_{\mathrm{L}}\left(V_{j} - V_{\mathrm{L}}\right) + i_{\mathrm{ext}} + i_{\mathrm{j,syn}}$$

where

$$i_{j,syn} = \sum_{k} \sum_{m} w_{jk} K(t - t_{jk}^{(m)})$$

and $K(t) = \delta_{t,0}$. $w_{j,m}$ are weight factors specifying the strength of the connection between neuron m and j and $t_{jk}^{(m)}$ is the time when neuron j receives its m-th spike from neuron k. In other words: whenever neuron j receives a spike from neuron k its voltage changes by an amount w_{jk} .

4 Zoo

Dictionaries, special methods, random numbers, functions as arguments to functions We want to collect some animals (the ones from the *Animal* exercise above) in a Zoo object. It will consist of a number of animals and each of them should have a name.

- 1. Provide a way to add new animals to the zoo.
- 2. Special methods. Implement some special methods like
 - the length-operator __len__(self), to see how many inhabitants the zoo has. Test with len(myzoo) (where myzoo is an instance of Zoo)
 - the comparison operator __cmp__(self,rhs) which should return a negative integer if self<rhs, zero if self==rhs, or a positive integer if self>rhs. Test with myzoo1<myzoo2 ...
 - the subscripting operator __getitem__(self,name) to access an animal from the zoo by name (e.g. z[''blub''].speak()),
 - . . .
- 3. The zoo welcomes 1000 new animals. As the administration can't come up with so many names at the same time, they shall be named, for the moment, by numbers. Write a method with adds a number n of new animals of different species, age and weight. You can use the functions random, randint and randrange from module random to create random numbers.
- 4. Make it possible to rename animals.
- 5. For easy book-keeping add a select method which takes one argument fltr. fltr is itself a function accepting an Animal instance as argument and returning a boolean. select return a list of all animals for which the fltr function returns True. Test this function:
 - select all animals which are younger than 2
 - select all animals for which age+weight $\leq \pi$
 - select all Cats
- 6. Let the zoo visitor specify a simple (!!!) criterium for animal selection. I.e. create a method visitorSelect which reads(i.e. use raw_input) a string, evaluate it and then call select.

5 Temperature

Write a class that stores a temperature in one unit and allows accessing it in several other ones (cf. http://en.wikipedia.org/wiki/Conversion_of_units_of_temperature for conversion formulas).

Hint: Have a look at __getattr__, __setattr__ to access and set temperatures.

6 Vector

A list or tuple can be used to store floating point numbers. They are, however, not suitable as *vector* classes. Namely, apart from performance issues, it would be desirable if one could do basic calculations, such as addition by writing z = x + y, where x,y,z are instances of such a vector class. (Note that a list has an operator + but it does something else!). Therefore write a Vector class which allows such basic vector space operations (e. g.: addition, subtraction, scalar multiplication and division, dot product, ...).