Classes

September 14, 2021

1 Classes and Objects in Python

Estimated time needed: 40 minutes

1.1 Objectives

After completing this lab you will be able to:

- Work with classes and objects
- Identify and define attributes and methods

Table of Contents

Introduction to Classes and Objects

Creating a Class

The first step in creating a class is giving it a name. In this notebook, we will create two classes: Circle and Rectangle. We need to determine all the data that make up that class, which we call attributes. Think about this step as creating a blue print that we will use to create objects. In figure 1 we see two classes, Circle and Rectangle. Each has their attributes, which are variables. The class Circle has the attribute radius and color, while the Rectangle class has the attribute height and width. Let's use the visual examples of these shapes before we get to the code, as this will help you get accustomed to the vocabulary.

Figure 1: Classes circle and rectangle, and each has their own attributes. The class Circle has the attribute radius and colour, the class Rectangle has the attributes height and width.

Instances of a Class: Objects and Attributes

An instance of an object is the realisation of a class, and in Figure 2 we see three instances of the class circle. We give each object a name: red circle, yellow circle, and green circle. Each object has different attributes, so let's focus on the color attribute for each object.

Figure 2: Three instances of the class Circle, or three objects of type Circle.

The colour attribute for the red Circle is the colour red, for the green Circle object the colour attribute is green, and for the yellow Circle the colour attribute is yellow.

Methods

Methods give you a way to change or interact with the object; they are functions that interact with objects. For example, let's say we would like to increase the radius of a circle by a specified amount. We can create a method called **add_radius(r)** that increases the radius by **r**. This is shown in figure 3, where after applying the method to the "orange circle object", the radius of the object increases accordingly. The "dot" notation means to apply the method to the object, which is essentially applying a function to the information in the object.

Figure 3: Applying the method "add radius" to the object orange circle object.

Creating a Class

Now we are going to create a class Circle, but first, we are going to import a library to draw the objects:

```
[1]: # Import the library
import matplotlib.pyplot as plt
%matplotlib inline
```

The first step in creating your own class is to use the class keyword, then the name of the class as shown in Figure 4. In this course the class parent will always be object:

Figure 4: Creating a class Circle.

The next step is a special method called a constructor ___init___, which is used to initialize the object. The inputs are data attributes. The term self contains all the attributes in the set. For example the self.color gives the value of the attribute color and self.radius will give you the radius of the object. We also have the method add_radius() with the parameter r, the method adds the value of r to the attribute radius. To access the radius we use the syntax self.radius. The labeled syntax is summarized in Figure 5:

Figure 5: Labeled syntax of the object circle.

The actual object is shown below. We include the method drawCircle to display the image of a circle. We set the default radius to 3 and the default colour to blue:

```
[3]: # Create a class Circle

class Circle(object):

# Constructor
```

Creating an instance of a class Circle

Let's create the object RedCircle of type Circle to do the following:

```
[4]: # Create an object RedCircle

RedCircle = Circle(10, 'red')
```

We can use the dir command to get a list of the object's methods. Many of them are default Python methods.

```
[5]: # Find out the methods can be used on the object RedCircle
dir(RedCircle)
```

```
[5]: ['__class__',
      '__delattr__',
      '__dict__',
      '__dir__',
'__doc__',
      '__eq__',
      '__format__',
      '__ge__',
      '__getattribute__',
       __gt__',
      '__hash__',
      '__init__',
      '__init_subclass__',
      '__le__',
      '__lt__',
      '__module__',
       '__ne__',
```

```
'__new__',
'__reduce__',
'__reduce_ex__',
'__repr__',
'__setattr__',
'__sizeof__',
'__str__',
'__subclasshook__',
'__weakref__',
'add_radius',
'color',
'drawCircle',
'radius']
```

We can look at the data attributes of the object:

```
[6]: # Print the object attribute radius

RedCircle.radius
```

[6]: 10

```
[7]: # Print the object attribute color

RedCircle.color
```

[7]: 'red'

We can change the object's data attributes:

```
[8]: # Set the object attribute radius

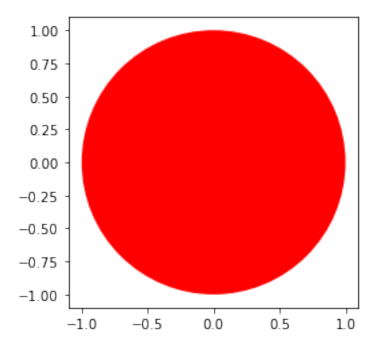
RedCircle.radius = 1
RedCircle.radius
```

[8]: 1

We can draw the object by using the method drawCircle():

```
[9]: # Call the method drawCircle

RedCircle.drawCircle()
```



We can increase the radius of the circle by applying the method add_radius(). Let's increases the radius by 2 and then by 5:

```
print('Radius of object:',RedCircle.radius)
RedCircle.add_radius(2)
print('Radius of object of after applying the method add_radius(2):',RedCircle.
→radius)
RedCircle.add_radius(5)
print('Radius of object of after applying the method add_radius(5):',RedCircle.
→radius)

RedCircle.add_radius(5)
print('Radius of object of after applying the method add_radius(5):',RedCircle.
→radius)
```

```
Radius of object: 1
Radius of object of after applying the method add_radius(2): 3
Radius of object of after applying the method add_radius(5): 8
```

Let's create a blue circle. As the default colour is blue, all we have to do is specify what the radius is:

```
[11]: # Create a blue circle with a given radius

BlueCircle = Circle(radius=100)
```

As before, we can access the attributes of the instance of the class by using the dot notation:

[12]: # Print the object attribute radius

BlueCircle.radius

[12]: 100

[13]: # Print the object attribute color

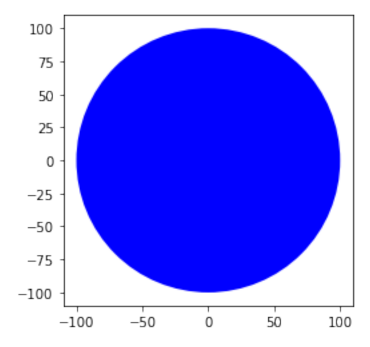
BlueCircle.color

[13]: 'blue'

We can draw the object by using the method drawCircle():

[14]: # Call the method drawCircle

BlueCircle.drawCircle()



Compare the x and y axis of the figure to the figure for RedCircle; they are different.

The Rectangle Class

Let's create a class rectangle with the attributes of height, width, and color. We will only add the method to draw the rectangle object:

[15]: # Create a new Rectangle class for creating a rectangle object

```
class Rectangle(object):

# Constructor

def __init__(self, width=2, height=3, color='r'):
    self.height = height
    self.width = width
    self.color = color

# Method

def drawRectangle(self):
    plt.gca().add_patch(plt.Rectangle((0, 0), self.width, self.height_u));
    -,fc=self.color))
    plt.axis('scaled')
    plt.show()
```

Let's create the object SkinnyBlueRectangle of type Rectangle. Its width will be 2 and height will be 3, and the color will be blue:

```
[16]: # Create a new object rectangle

SkinnyBlueRectangle = Rectangle(2, 10, 'blue')
```

As before we can access the attributes of the instance of the class by using the dot notation:

```
[17]: # Print the object attribute height

SkinnyBlueRectangle.height
```

[17]: 10

```
[18]: # Print the object attribute width

SkinnyBlueRectangle.width
```

[18]: 2

```
[19]: # Print the object attribute color

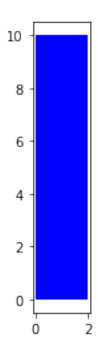
SkinnyBlueRectangle.color
```

[19]: 'blue'

We can draw the object:

```
[20]: # Use the drawRectangle method to draw the shape

SkinnyBlueRectangle.drawRectangle()
```



Let's create the object FatYellowRectangle of type Rectangle:

```
[21]: # Create a new object rectangle
FatYellowRectangle = Rectangle(20, 5, 'yellow')
```

We can access the attributes of the instance of the class by using the dot notation:

```
[22]: # Print the object attribute height
FatYellowRectangle.height
```

[22]: 5

[23]: # Print the object attribute width

FatYellowRectangle.width

[23]: 20

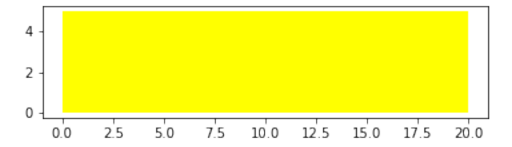
[24]: # Print the object attribute color

FatYellowRectangle.color

[24]: 'yellow'

We can draw the object:

[25]: # Use the drawRectangle method to draw the shape FatYellowRectangle.drawRectangle()



Exercises

Text Analysis

You have been recruited by your friend, a linguistics enthusiast, to create a utility tool that can perform analysis on a given piece of text. Complete the class 'analysedText' with the following methods -

Constructor - Takes argument 'text', makes it lower case and removes all punctuation. Assume only the following punctuation is used - period (.), exclamation mark (!), comma (,) and question mark (?). Store the argument in "fmtText"

freqAll - returns a dictionary of all unique words in the text along with the number of their occurences.

freqOf - returns the frequency of the word passed in argument.

The skeleton code has been given to you. Docstrings can be ignored for the purpose of the exercise. Hint: Some useful functions are replace(), lower(), split(), count()

[26]:

Execute the block below to check your progress.

```
print("Constructor: ")
try:
    samplePassage = analysedText("Lorem ipsum dolor! diam amet, consetetur⊔
 →Lorem magna. sed diam nonumy eirmod tempor. diam et labore? et diam magna. ⊔
 →et diam amet.")
    print(testMsg(samplePassage.fmtText == "lorem ipsum dolor diam amet_u
 ⇒consetetur lorem magna sed diam nonumy eirmod tempor diam et labore et diam⊔
 →magna et diam amet"))
except:
    print("Error detected. Recheck your function " )
print("freqAll: ")
try:
    wordMap = samplePassage.freqAll()
    print(testMsg(wordMap==sampleMap))
except:
    print("Error detected. Recheck your function " )
print("freqOf: ")
try:
    passed = True
    for word in sampleMap:
        if samplePassage.freqOf(word) != sampleMap[word]:
            passed = False
            break
    print(testMsg(passed))
except:
    print("Error detected. Recheck your function " )
Click here for the solution
class analysedText(object):
    def __init__ (self, text):
        # remove punctuation
        formattedText = text.replace('.','').replace('!','').replace('?','').replace(',','')
        # make text lowercase
        formattedText = formattedText.lower()
```

return 'Test Failed'

self.fmtText = formattedText

wordList = self.fmtText.split(' ')

split text into words

def freqAll(self):

```
# Create dictionary
        freqMap = {}
        for word in set(wordList): # use set to remove duplicates in list
            freqMap[word] = wordList.count(word)
        return freqMap
    def freqOf(self,word):
        # get frequency map
        freqDict = self.freqAll()
        if word in freqDict:
            return freqDict[word]
        else:
            return 0
Click here for the solution
class analysedText(object):
    def __init__ (self, text):
        # remove punctuation
        formattedText = text.replace('.','').replace('!','').replace('?','').replace(',','')
        # make text lowercase
        formattedText = formattedText.lower()
        self.fmtText = formattedText
    def freqAll(self):
        # split text into words
        wordList = self.fmtText.split(' ')
        # Create dictionary
        freqMap = {}
        for word in set(wordList): # use set to remove duplicates in list
            freqMap[word] = wordList.count(word)
        return freqMap
    def freqOf(self,word):
        # get frequency map
        freqDict = self.freqAll()
        if word in freqDict:
            return freqDict[word]
        else:
            return 0
```

The last exercise!

Congratulations, you have completed your first lesson and hands-on lab in Python. However, there is one more thing you need to do. The Data Science community encourages sharing work. The best way to share and showcase your work is to share it on GitHub. By sharing your notebook on GitHub you are not only building your reputation with fellow data scientists, but you can also show it off when applying for a job. Even though this was your first piece of work, it is never too early to start building good habits. So, please read and follow this article to learn how to share your work.

1.2 Author

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1.4 Change Log

Date (YYYY-MM-DD)	Version	Changed By	Change Description
2020-08-26	2.0	Lavanya	Moved lab to course repo in GitLab

##

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