COMP1021 Introduction to Computer Science

Objects

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Outcomes

- After completing this presentation, you are expected to be able to:
 - 1. Explain briefly what object-oriented programming is
 - 2. Create and use simple Python classes

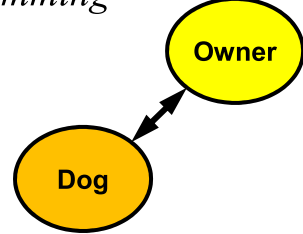
Introduction to Objects

- There are many 'objects' around us in the real world, e.g. a dog and a car are both objects
- We can say that each object has two kinds of characteristics: *attributes* and *behaviours*
- For example, a dog has:
 - attributes such as name,
 colour and weight
 - behaviours such as eating,
 barking and running



Object-Oriented Programming

- We are dealing with 'objects' every day
- It would be great if we can ask a program to 'think' using objects too
- This way of programming, thinking using objects, is called *object-oriented programming*
- To do that we first design the objects and then use the objects to interact with each other

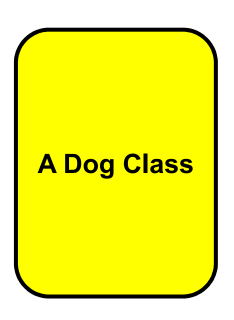


What is a Class?

- In Computer Science we usually call the definition of an object a *Class*
- A class is only a definition of the object it represents
- When you want to create an object you need to make an *instance* of the class
- In a program you can create as many instances of the class as you want

An Example of Using a Class 1/2

- Let's say we have created a Dog class
- In order to make Snoopy and Odie we need to create an instance of the Dog class for each of them, like this:



Make an instance



Make an instance





Colour: White Weight: 30kg

Name: Snoopy



Name: Odie

Colour: Yellow

Weight: 25kg

Two
instances
of the Dog
class with
different
attributes

An Example of Using a Class 2/2

 Both Snoopy and Odie are dogs and therefore they are created using the same class, the Dog class

• They are different to each other because they have different attribute values, such as their name, colour and weight



Name: Snoopy

Colour: White

Weight: 30kg



Name: Odie

Colour: Yellow

Weight: 25kg

Creating Python Classes

- You create a class in Python using class
- For example, a Dog class can be created like this:

```
class Dog:
```

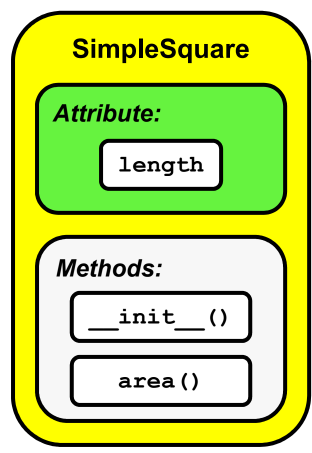
Content of

... Content of the class ... } the class is indented

- Inside the class you can have:
 - attributes which are Python variables
 - behaviours which are Python functions
- Functions inside a class are typically called *methods* in computer programming

Creating a SimpleSquare Class

- Let's create our own class
- In the following example, we create a class which we will call *SimpleSquare*, which has:
 - a length attribute
 - an __init__ () method, which gives the instance of the class some initial values
 - an area() method, which calculates the area of the square



The SimpleSquare Class

• Here is the complete code of the SimpleSquare class:

• We will explain the class in the next few slides

The Constructor

```
def __init__(self, length):
    self.length = length
```

- The __init__ function is called the *constructor*
- The constructor is automatically called when one instance of the class is created
- The self parameter is required for every method of the class; the parameter represents the current instance of the class

Creating the Attributes

- The attributes of a class are created and initialized in the constructor
- For example, the SimpleSquare class creates a length attribute in its constructor:

```
def __init__(self, length):
    self.length = length
```

self.length is an attribute called length from the class itself

length is the input parameter of the constructor in this example

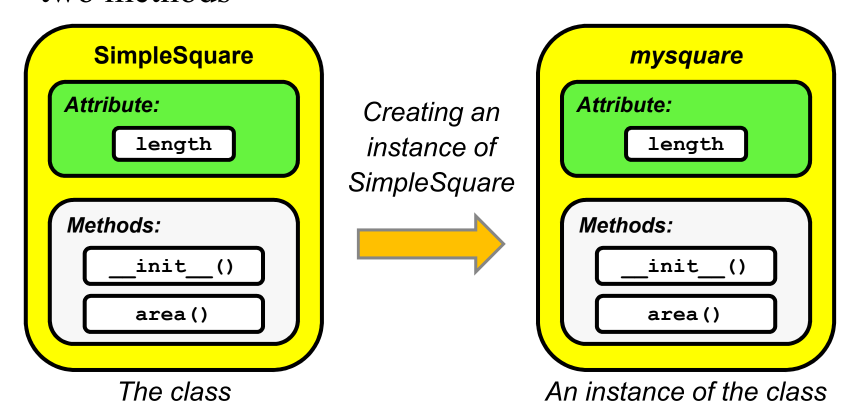
The area() Method

```
def area(self):
    return self.length * self.length
    length is one of the
        attributes of the class
```

- The area () method simply returns the area of the current instance of the SimpleSquare class
- Remember self.length is the attribute of the class, which has been created in the constructor

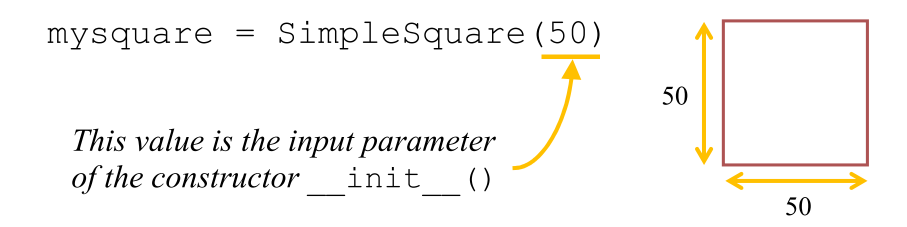
A SimpleSquare Instance

- After we have created the SimpleSquare class we can create an instance of it, and call it mysquare
- So that means mysquare also has one attribute and two methods



Creating a Class Instance

- So at this point we have defined a class
- Now we can use it as many times as we like
- For example, we can create a SimpleSquare object, which we will call mysquare, like this:



Using Class Attributes and Methods

• You can use the length attribute of mysquare, like this:

```
print("Length of the square is", \
    mysquare.length)
```

• Similarly you can use the area() method like this:

```
print("Area of the square is", \
    mysquare.area())
```

• As you can see, you put mysquare. in front of the attributes and methods you want to use

The self Parameter

• Here is the definition of the area() method: def area(self):

return self.length * self.length

- In the example on the previous slide, we use mysquare.area() to run the method
- You can see that you don't need to explicitly give a value to the self parameter
- The parameter is automatically given to the methods as the current instance of the class

Example of Using the Class

• Here is another example of using the class:

```
mysquare = SimpleSquare(50)
print("The area is", mysquare.area())

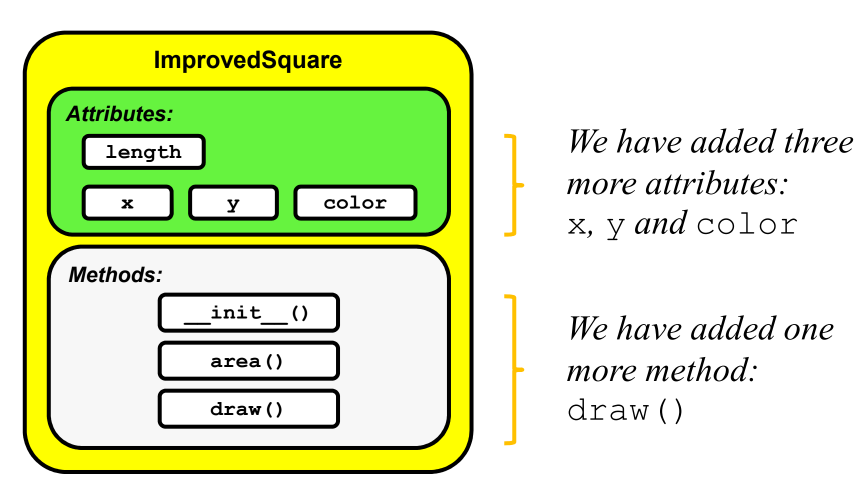
mysquare.length = 100
print("The area now is", mysquare.area())

>>>
    The area is 2500
    The area now is 10000
>>>
```

• The SimpleSquare class can't do anything An except return its area

Improved

• To add the ability to actually draw the square, we can improve the class like this:



Class

The ImprovedSquare Class 1/2

```
class ImprovedSquare:
    def __init___(self, x, y, length, color):
        self.x = x
        self.y = y
        self.length = length
        self.color = color
    def area(self):
        return self.length * self.length

    def __init___(self, x, y, length, color):
        self.x = x
        self.y = y
        self.dength * self.length
```

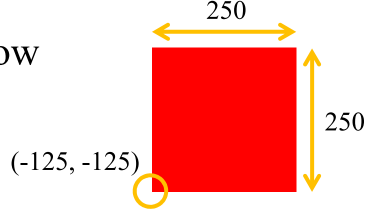
• This method returns the area of the square

The ImprovedSquare Class 2/2

```
def draw(self):
                                   • This method
    turtle.up()
                                     draws the
    turtle.goto(self.x, self.y)
                                     square
    turtle.down()
    turtle.fillcolor(self.color)
    turtle.begin fill()
    for in range (4):
        turtle.forward(self.length)
        turtle.left(90)
    turtle.end fill()
```

Using the ImprovedSquare Class

• The Python code shown below will create this red square:



- ' Here we put the square at position (-125, -125)
- ' and set the size as 250 * 250, using red color

mysquare = ImprovedSquare(-125, -125, 250, "red")

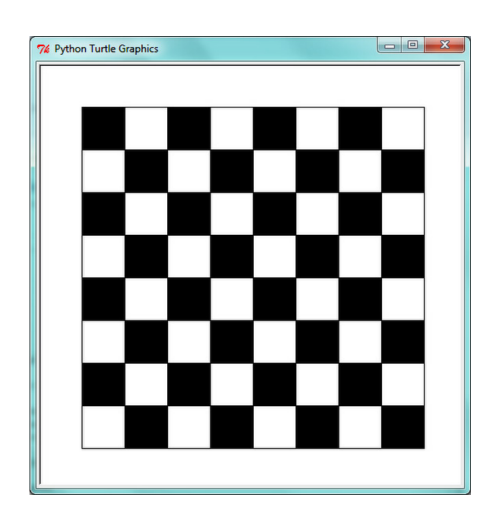
mysquare.draw()

$$x$$
 y
 $length$
 $color$

COMP1021

Generating a Chess Board

- In the next example, we will generate a chess board using the ImprovedSquare class
- The chess board structure is 8 cells by 8 cells, like this:



Using a Nested Loop

- The example first uses a nested loop to create the cells, i.e. the squares, inside the chess board
 - An if statement is used to determine whether to use black or white for the square colour
 - The squares are then added to a Python list
- After creating the squares another for loop is used to draw all the squares from the list

Generating a Chess Board Code 1/3

• Here is the main part of the program:

```
turtle.setup(500, 500)
turtle.hideturtle()
turtle.tracer(False)
```

```
side = 50
allsquares = []
```

A list is used to store the squares to be created in the next part of the code

Generating a Chess Board Code 2/3

• Here is the nested loop:

```
for row in range(8):
        for column in range(8):
            if row % 2 == column % 2:
A square is
                thiscolor = "white"
created and
            else:
added to the
                thiscolor = "black"
list using the
appropriate
           x = row * side - 4 * side
attributes
            y = column * side - 4 * side
            square = ImprovedSquare(x, y, side, \
                                       thiscolor)
            allsquares.append(square)
```

Generating a Chess Board Code 3/3

• Here is the code to draw all the squares:

```
for square in all squares:
```

square.draw()

turtle.tracer(True)
turtle.done()

