Object-Oriented Programming in Python

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Topics:

- Get started with OOP in Python
- Operators Overloading
- Parameters passing
- Cloning
- Polymorphism
- Inheritance





What is object-oriented programming?

Object-oriented programming (OOP) is a computer programming model that organizes software design around data, or objects, rather than functions and logic.

An object can be defined as a data field that has unique attributes and behaviors.

Example:

Monkey



Attributes: name, age, colors, height, weight, etc.

Behaviors: eating, moving, manipulating, sleep, etc.

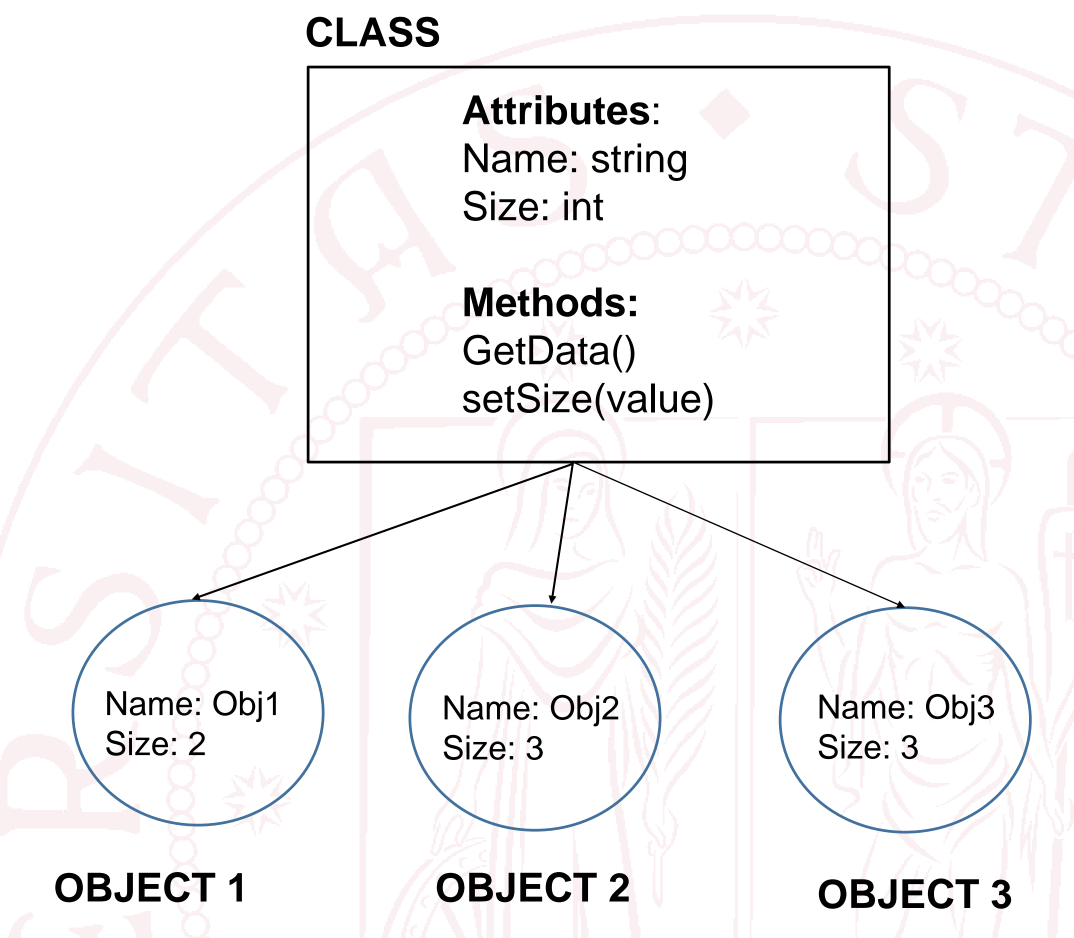
Elements of object-oriented programming?

Class: user-defined data type containing attributes and methods of the associated entity (e.g., monkey)

Objects: instances of the class with specific data

Methods: functions that are defined inside a class that describe the behaviors of an object

Attributes: properties that are defined inside a class that describe the state of an object



Let's start by defining the class Student that is characterized by name, surname, ID, degree.

self represents the instance of the class

self is given in input in the constructor to initialize and activate the attributes of the corresponding object

The variables representing the attributes of the entity are called variables of instance

The values of the attributes corresponds to the ones given in input via parameters

Let's define two instances of the class Student:

```
student = Student('Mario', 'Rossi', 10000, 'Computer Science Engineering')
student1 = Student('Francesca', 'Bianchi', 10001, 'Information Engineering')
```





```
print(student)
print(student1)
```

```
__main__.Student object at 0x7f3673fec190>
__main__.Student object at 0x7f3673feccd0>
```

The two objects are created and allocated in the **memory**

It is different with objects:

```
print(student.name)
print(student.surname)
print(student.id)
print(student.degree)
print("-----")
print(student1.name)
print(student1.surname)
print(student1.id)
print(student1.id)
print(student1.degree)
Mario
```

```
Mario
Rossi
10000
Computer Science Engineering
-----
Francesca
Bianchi
10001
Information Engineering
```

With the same syntax, you can change the value of attributes

We must access to each attribute

To access to one attribute, just using:

Object_name.attribute_name

```
student1.degree = 'Electronic Engineering'
print(student1.name + " " + student1.surname + " " + str(student1.id) + " " + student1.degree)
Francesca Bianchi 10001 Electronic Engineering
```

Another solution is to add a method in the class to print the attributes:

```
class Student:

def __init__(self, name, surname, id, degree):
    self.name = name
    self.surname = surname
    self.id = id
    self.degree = degree

def print_info(self):
    print(self.name + " " + self.surname + " " + str(self.id) + " " + self.degree)

print_info(student1)
```

Each method of a class has self (i.e., the instance of the class) as first parameter

This way, the method can be called on each object

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Object-oriented programming: Methods

Accessor methods: access the current state of an object without modifying it

Mutator methods: modify the object



```
class Student:

def __init__(self, name, surname, id, degree):
    self.name = name
    self.surname = surname
    self.id = id
    self.degree = degree

def print_info(self):
    print(self.name + " " + self.surname + " " + str(self.id) + " " + self.degree)

print_info(student1)
```

ACCESSOR

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Object-oriented programming: Operators Overloading

Python allows the operators overloading: namely, if we call a method with the name of an operator, the operator is overwritten, and the class supports this operator with a different "functionality".

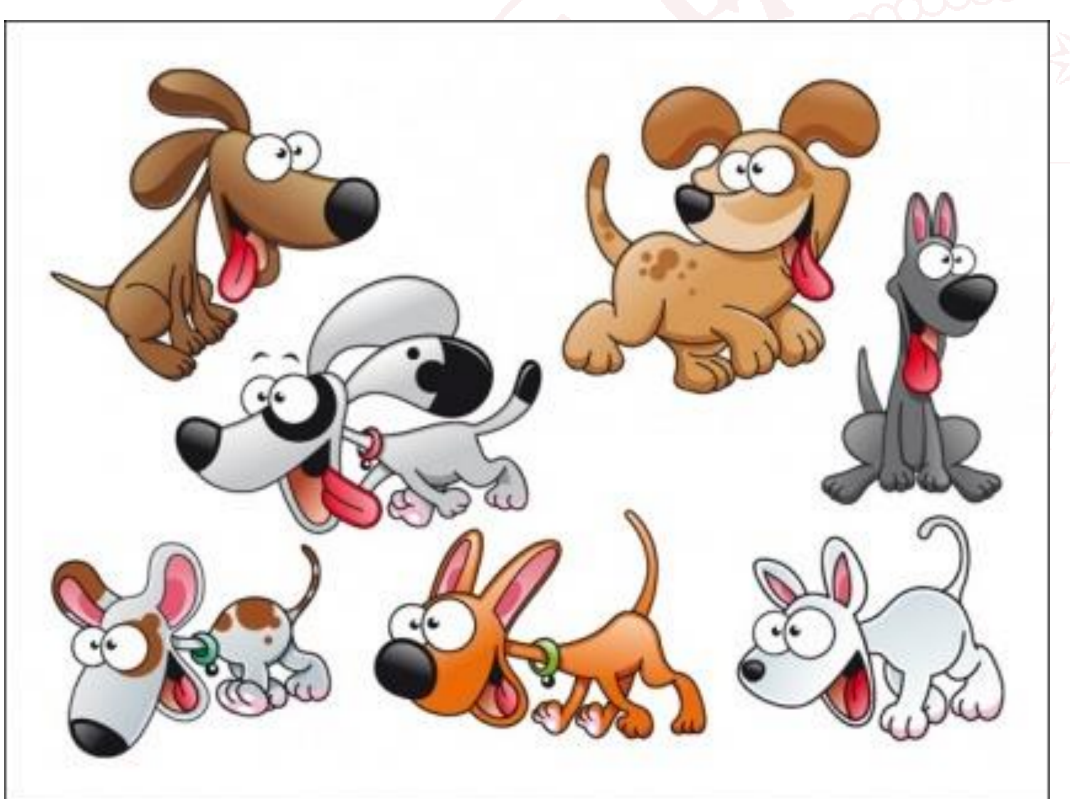
For instance, let's consider the class Dog

```
class Dog:
    def __init__(self, name, month, day, year, speakText):
        self.name = name
        self.month = month
        self.day = day
        self.year = year
        self.speakText = speakText
```

Ralph: 1-1-2010 "BuffBuff"

Fuffy: 5-15-2004 "BauBau"

Bobby: 10-2-2001 "Auuuuhh"



Object-oriented programming: Operators Overloading

```
class Dog:
   def init (self, name, month, day, year, speakText):
        self.name = name
        self.month = month
        self.day = day
        self.year = year
        self.speakText = speakText
   def speak(self):
        return self.speakText
   def getName(self):
        return self.name
   def birthDate(self):
        return str(self.month) + "/" + str(self.day) + "/" + str(self.year)
   def changeBark(self,bark):
        self.speakText = bark
    def add (self, otherDog):
        return Dog("Puppy of " + self.name + " and " + otherDog.name, \
                   self.month, self.day, self.year + 1, \
                   self.speakText + otherDog.speakText)
```

Let's use the overloading of the operator + to define a puppy as boyDog + girlDog

```
boyDog = Dog("Mesa", 5, 15, 2004, "WOOOOF")
  girlDog = Dog("Sequoia", 5, 6, 2004, "barkbark")
  print(boyDog.speak())
  print(girlDog.speak())
  print(boyDog.birthDate())
  print(girlDog.birthDate())
  boyDog.changeBark("arf arf")
  print(boyDog.speak())
 puppy = boyDog + girlDog
  print(puppy.speak())
  print(puppy.getName())
  print(puppy.birthDate())
WOOOOF
barkbark
5/15/2004
5/6/2004
arf arf
arf arfbarkbark
Puppy of Mesa and Sequoia
5/15/2005
```

Object-oriented programming: Operators Overloading

		The addition of two objects. The type of x determines which add operator
add(self,y)	x+y	is called.
contains(self,y)	y in x	When x is a collection you can test to see if y is in it.
eq(self,y)	x == y	Returns True or False depending on the values of x and y .
ge(self,y)	x >= y	Returns True or False depending on the values of x and y .
getitem(self,y)	x[y]	Returns the item at the y th position in x.
gt(self,y)	x>y	Returns True or False depending on the values of x and y .
hash(self)	hash(x)	Returns an integral value for x .
int(self)	int(x)	Returns an integer representation of x .
del(self)	del x	Executed when instance is deleted from memory
iter(self)	for v in x	Returns an iterator object for the sequence x .
le(self,y)	x <= y	Returns True or False depending on the values of x and y.
len(self)	len(x)	Returns the size of x where x has some length attribute.
lt(self,y)	x <y< td=""><td>Returns True or False depending on the values of x and y .</td></y<>	Returns True or False depending on the values of x and y .
mod(self,y)	x%y	Returns the value of x modulo y . This is the remainder of x/y .
mul(self,y)	x*y	Returns the product of x and y .
ne(self,y)	x != y	Returns True or False depending on the values of x and y.
neg(self)	-x	Returns the unary negation of x .
		Returns a string version of x suitable to be evaluated by the eval
repr(self)	repr(x)	function.
setitem(self,i,y)	x[i] = y	Sets the item at the i th position in x to y .
str(self)	str(x)	Return a string representation of x suitable for user-level interaction.
sub(self,y)	х-у	The difference of two objects.

Before explaining the parameters passing, let's analyze what happens in Python during variable assignments:

```
a = 3
b = a
b -=1
print(a)
print(b)
```

3 2

```
11 = [1,2,3,4]
12 = 11
12.append(5)
print(11)
print(12)
```

[1, 2, 3, 4, 5] [1, 2, 3, 4, 5]



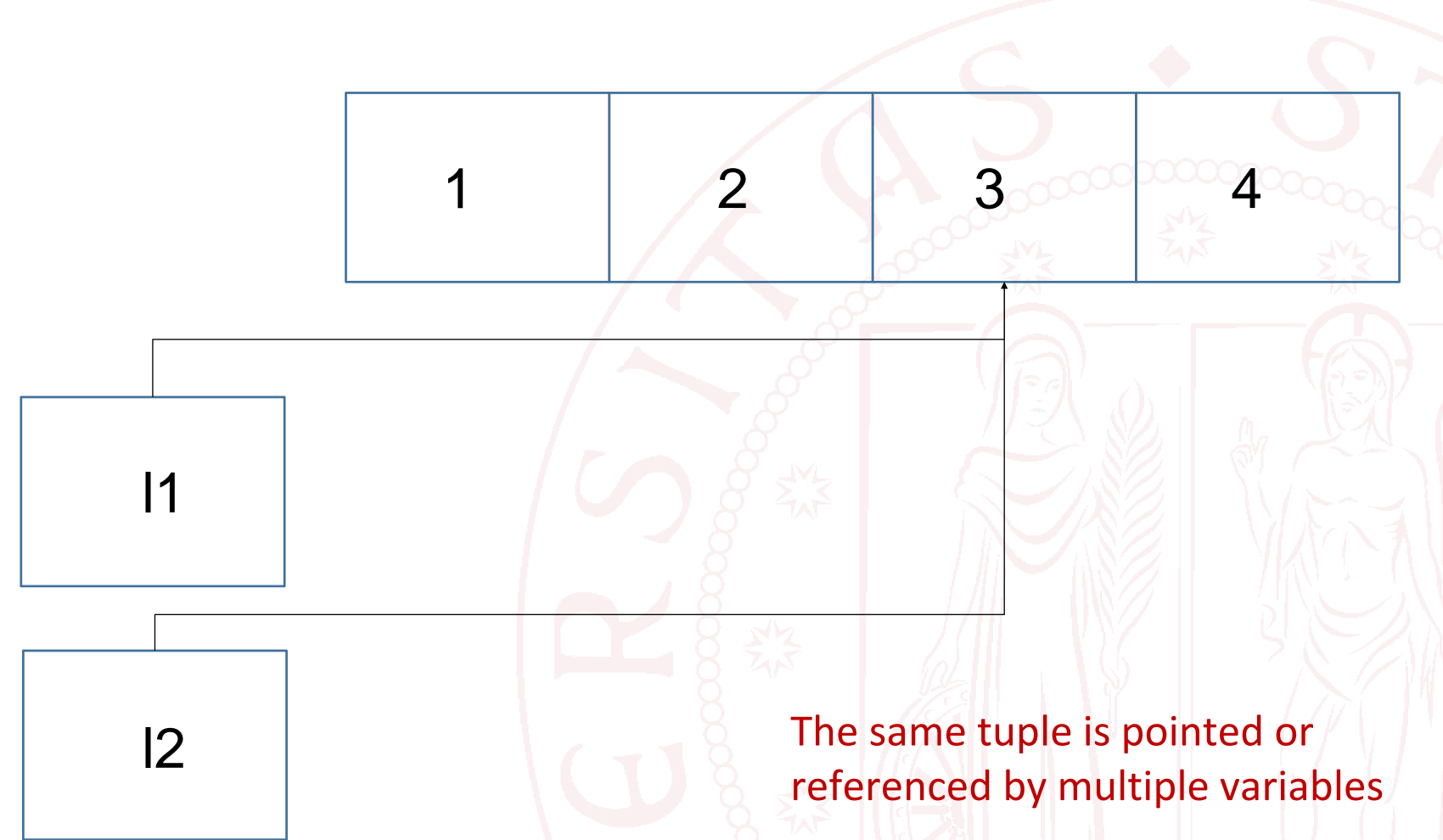


Let's discussing the second example:

```
l1 = [1,2,3,4]
l2 = l1
l2.append(5)
print(l1)
print(l2)
```

[1, 2, 3, 4, 5]

[1, 2, 3, 4, 5]



In Python:

- The assignment of a variable only means that the variable points to an object, and does not mean that the object is copied to the variable;
- An object can be pointed to by multiple variables.
- Changes to **mutable objects** (lists, dictionaries, sets, etc.) affect all variables that point to that object.
- For **immutable objects** (strings, ints, tuples, etc.), the value of all variables that point to the object is always the same and does not change.

 But when the value of an **immutable object is updated by some operation** (e.g., +=, etc.),

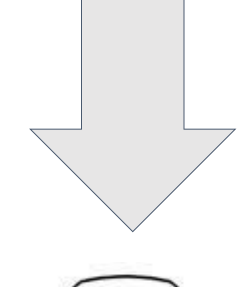
a new object is returned.

Let's consider this example now with istances of the class Jacket:

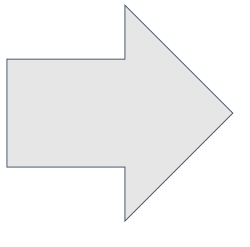
```
class Jacket():
    def __init__(self):
        self.colour = "no_colour"
        self.buttons = 1
        self.style = "unisex"
```

```
g1 = Jacket()
g1.colour = "grey"
g1.buttons = 1
g1.style = "woman"
```

```
g1 = Jacket()
g1.colour = "red"
g1.buttons = 1
g1.style = "woman"
```







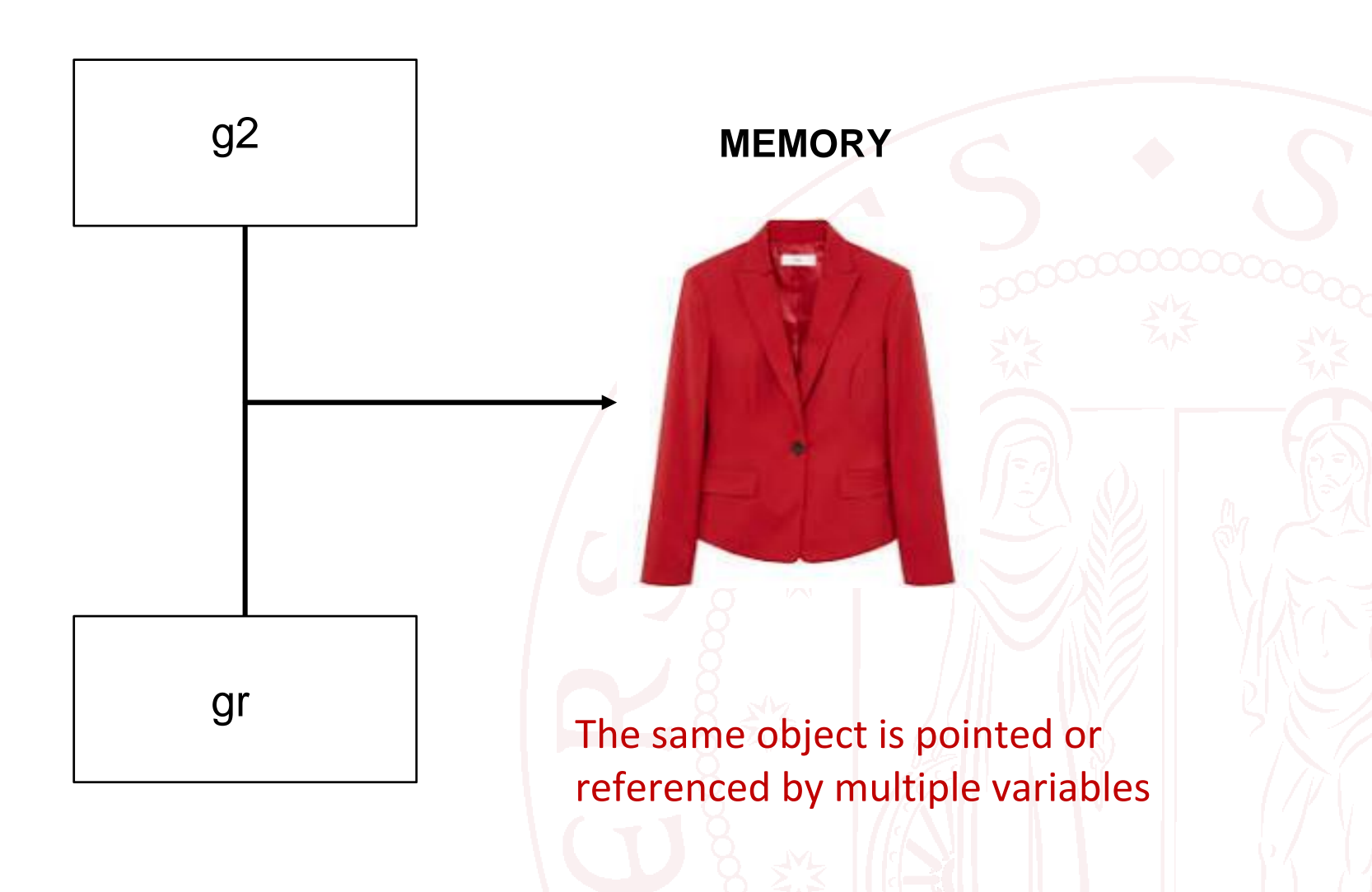






Let's consider this example now with istances of the class Jacket:

```
g1 = Jacket()
g1.colour = "grey"
g1.buttons = 1
g1.style = "woman"
g2 = Jacket()
g2.colour = "red"
g2.buttons = 1
g2.style = "woman"
gr = g2
gr.colour = "RED"
print(g2.colour)
```



NB: In general, all classes defined by us with the class construct are mutable

Python's argument passing is passed by assignment or pass by object reference.

All data types in Python are objects.

So, when passing parameters, just let the **new variable and the original variable point to the same object**, and there is no such thing as passing by value or passing by reference.

Let's consider the following examples:

```
def my_func1(b):
   b = 2

a = 1
my_func1(a)
print(a)
```

IMMUTABLE:

the value is not modified

```
def my_func2(12):
    12.append(4)

11 = [1, 2, 3]
my_func2(11)
print(11)

[1, 2, 3, 4]
```

MUTABLE:

the value is modified

- If an object is **mutable**, when it changes, **all variables** that point to this object change.
- If the object is **immutable**, a simple assignment **can only change** the value of **one** of the variables, leaving the rest of the variables unaffected.

How to modify the immutable parameters?

```
def my_func1():
    global a
    a = 2

a = 1
my_func1()
print(a)
```

Defining the variables as global

```
def my_func1(b):
   return b+1
a = 1
 a = my_func1(a)
print(a)
Using return, to
create a new object
```

Two kinds of cloning in Python:

- Deep cloning: A deep copy (or deep clone) occurs when the object is copied, and all items in the
 object are copied as new items.
- Shallow cloning: A shallow copy (or shallow clone) occurs when the object is copied, but items in the object are shared with the clone.

The module copy supports both deep and shallow cloning

When working with a **shallow clone** of an object that contains mutable elements, the programmer must be aware that the **elements could change** values **without any calls to a method** on the object.

NB: The difference between shallow and deep copy is only relevant for compound objects (objects that contain other objects, such as lists or class instances)

NB: The difference between shallow and deep copy is only relevant for compound objects (objects that contain other objects, such as lists or class instances)

```
import copy
gr = copy.copy(g2)
gr.colour = "BLACK"
print(g2.colour)
print(gr.colour)
gj = copy.deepcopy(g2)
gj.colour = "BLACK"
print(g2.colour)
print(gj.colour)
RED
BLACK
RED
BLACK
```



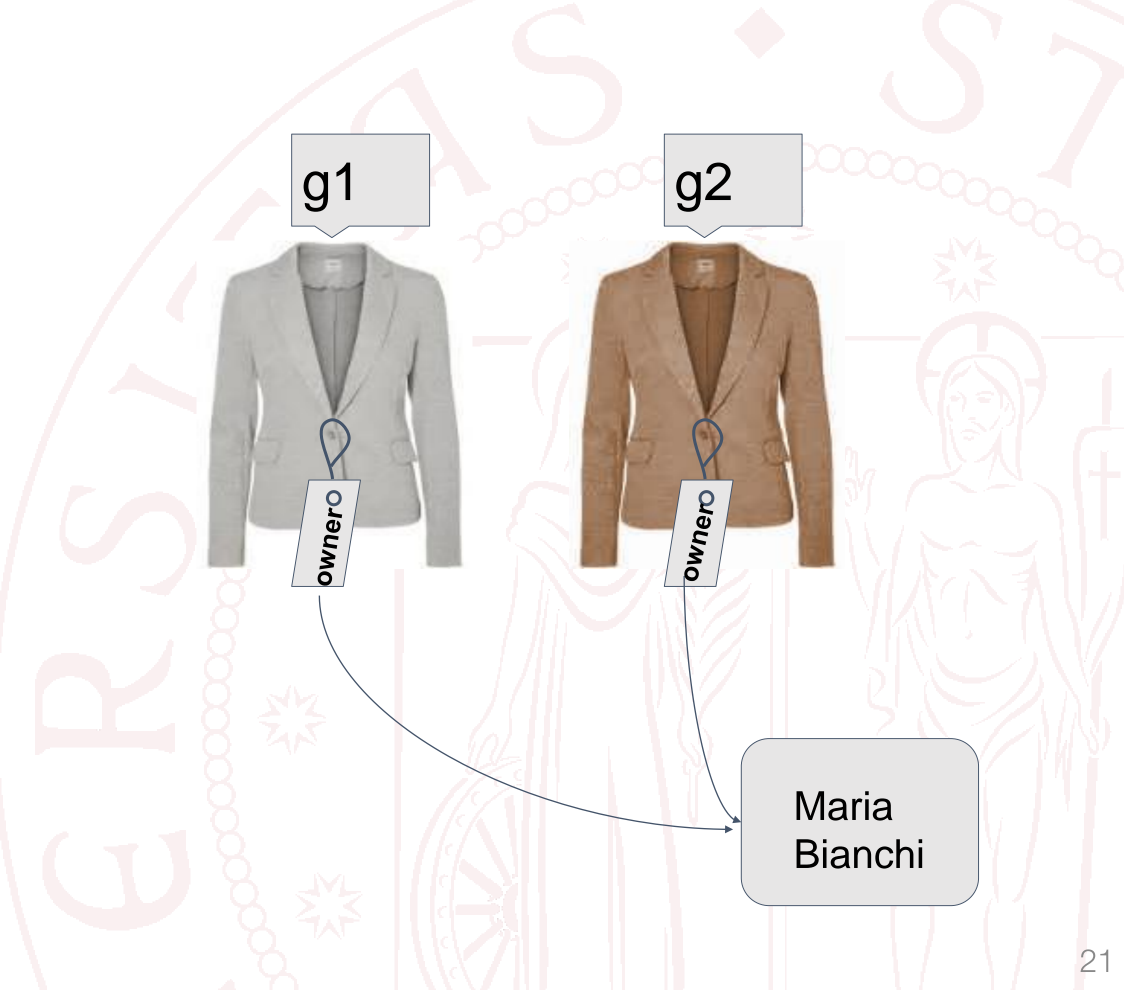
NB: The difference between shallow and deep copy is only relevant for compound objects (objects that contain other objects, such as lists or class instances)

```
class Owner():
    def __init__(self):
        self.name = ""

class Jacket():
    def __init__(self):
        self.colour = "no_colour"
        self.buttons = 1
        self.style = "unisex"
```

SHALLOW CLONING

```
import copy
g1 = Jacket()
g1.colour = "grey"
g1.buttons = 1
g1.style = "woman"
p1 = Owner()
p1.name = "Maria Rossi"
g1.owner = p1
print(g1.owner.name)
g2 = copy.copy(g1)
g2.colour = "brown"
g2.owner.name = "Maria Bianchi"
print(g1.owner.name)
print(g2.owner.name)
Maria Rossi
Maria Bianchi
Maria Bianchi
```



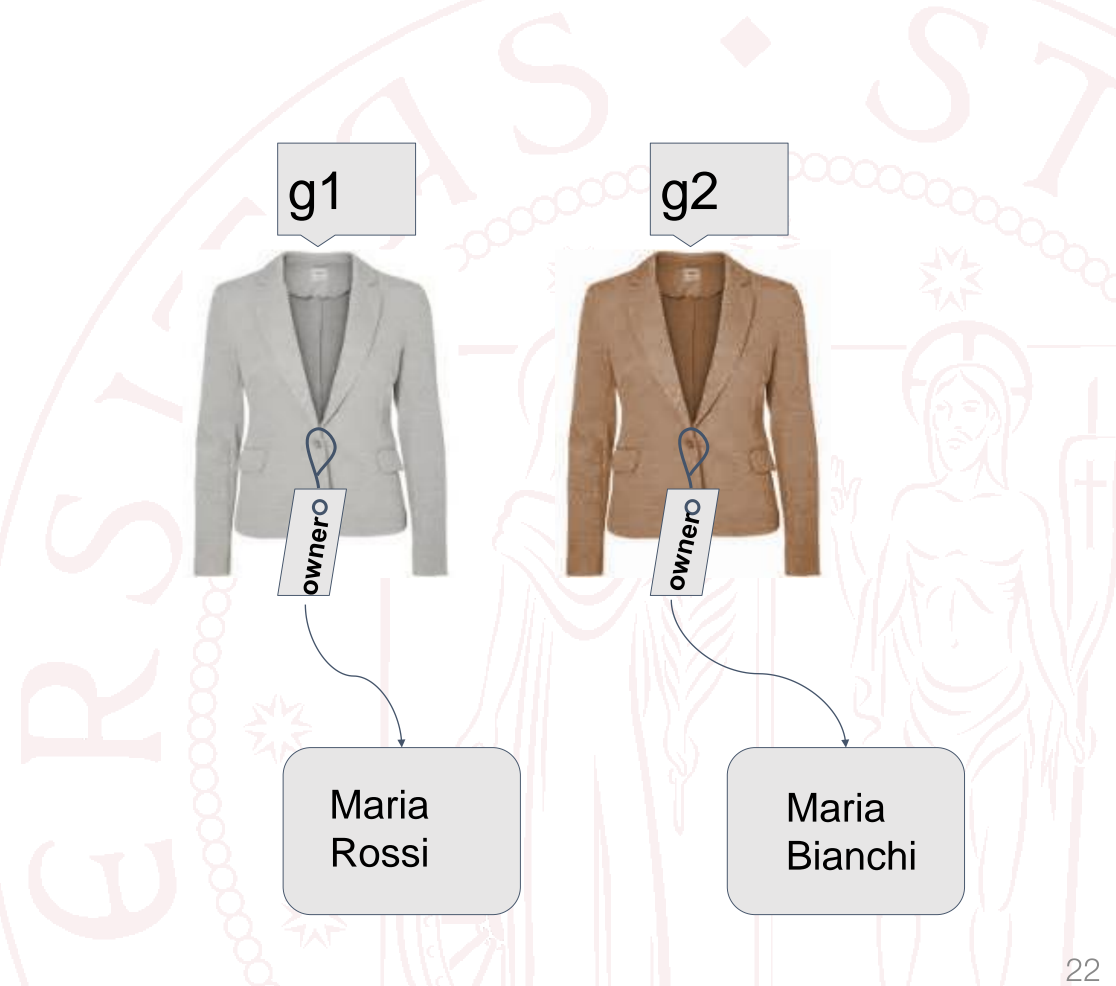
NB: The difference between shallow and deep copy is only relevant for compound objects (objects that contain other objects, such as lists or class instances)

```
class Owner():
    def __init__(self):
        self.name = ""

class Jacket():
    def __init__(self):
        self.colour = "no_colour"
        self.buttons = 1
        self.style = "unisex"
```

DEEP CLONING

```
import copy
g1 = Jacket()
g1.colour = "grey"
g1.buttons = 1
g1.style = "woman"
p1 = Owner()
p1.name = "Maria Rossi"
g1.owner = p1
print(g1.owner.name)
g2 = copy.deepcopy(g1
g2.colour = "brown"
g2.owner.name = "Maria Bianchi"
print(g1.owner.name)
print(g2.owner.name)
Maria Rossi
Maria Rossi
Maria Bianchi
```



Object-oriented programming: Polymorphism

The word polymorphism means having many forms. In programming, polymorphism means the same function name (but different signatures) being used for different types.

```
print(len('Hello guys!'))
print(len([2,4,5,[5,6]]))
```

11 4 Two examples that we frequently use: print and len



Object-oriented programming: Polymorphism

Fuffy say Miao!

The word polymorphism means having many forms. In programming, polymorphism means the same function name (but different signatures) being used for different types.

```
class Dog:
    def __init__(self, name):
        self.name = name

    def say_hello(self):
        print("%s say Bau!" % self.name)
```

```
class Cat:
    def __init__(self, name):
        self.name = name

    def say_hello(self):
        print("%s say Miao!" % self.name)
```

```
Bau! Miao!
```

```
my_pets = [Dog('Pluto'), Cat('Fuffy')]
for pet in my_pets:
   pet.say_hello()

Pluto say Bau!
```



We call methods without being concerned about which class type each object is.

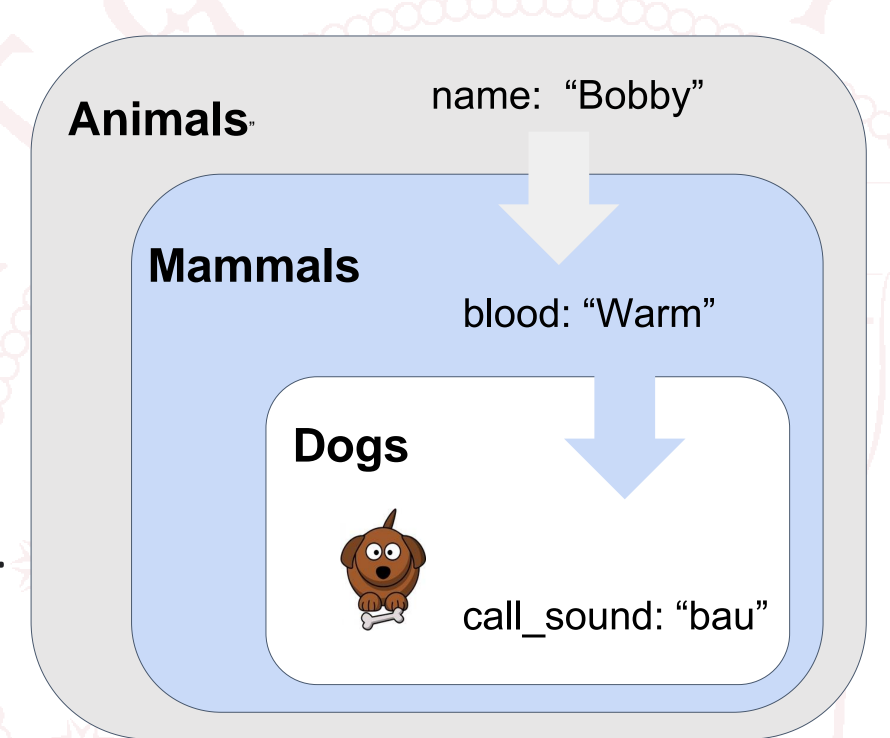
Inheritance allows us to define a class that inherits all the methods and properties from another class.

Parent class is the class being inherited from, also called base class.

Child class is the class that inherits from another class, also called derived class

Multiple advantages:

- Inheritance represents real-world hierarchical relationships well
- Inheritance provides reusability of a code.
 We don't have to write the same code again and again. It also allows us to add more functionality to a class without changing it.
- Inheritance is **transitive**, which means that if class B inherits from another class A, all subclasses of B will automatically inherit from class A.



To define a derived class (child class) it is sufficient to pass it as an argument the name of the base class (parent class).

A derived class will have all the features originally associated with the base class available and these can be used to operate on its instances.

```
class Animal:

def print_who_i_am(self):
   print("I am an animal")

class Mammal(Animal):
   pass

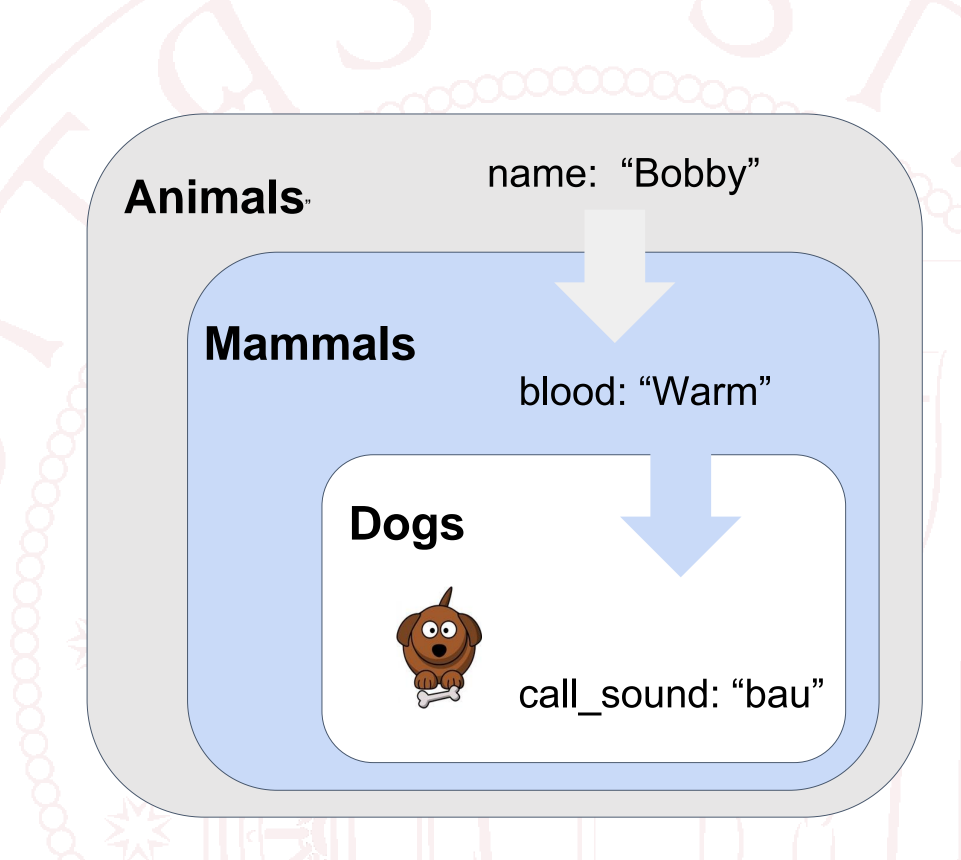
class Dog(Mammal):
   pass
```

```
def main():
    dog = Dog()
    dog.print_who_i_am()

if __name__== "__main__":
    main()

I am an animal
```

NB: Use the pass keyword when you do not want to add any other properties or methods to the class.



To define a derived class (child class) it is sufficient to pass it as an argument the name of the base class (parent class).

A derived class will have all the features originally associated with the base class available and these can be used to operate on its instances.

```
class Animal:

def print_who_i_am(self):
    print("I am an animal")

class Mammal(Animal):

def print_my_family(self):
    print("I am a mammal")

class Dog(Mammal):

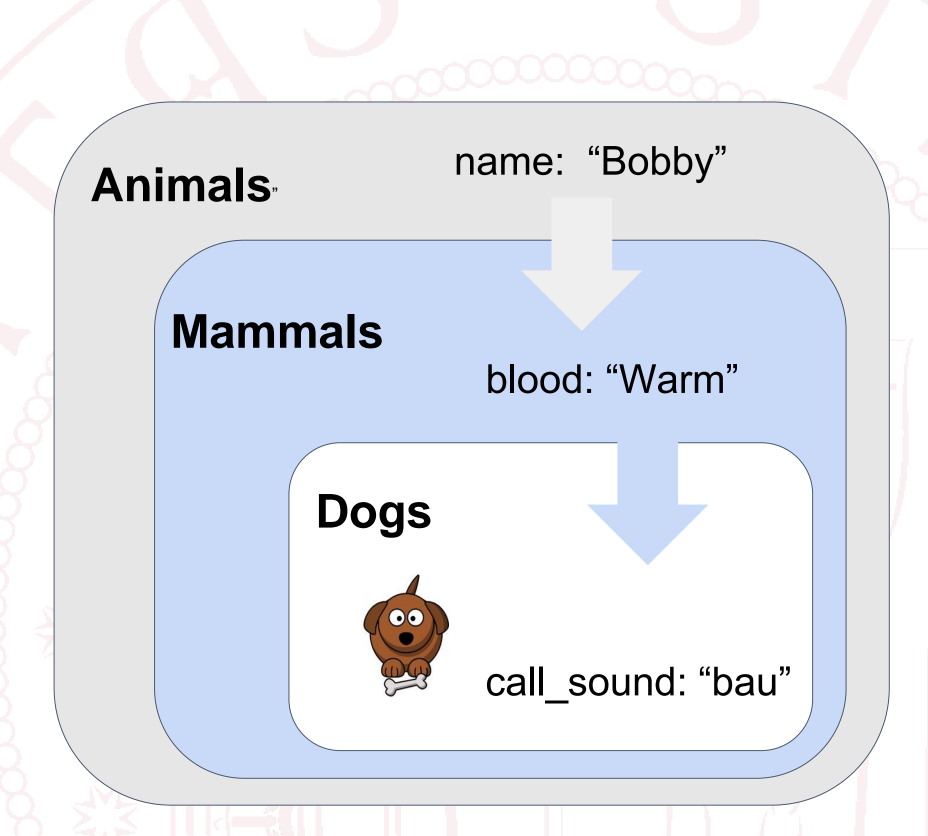
def print_me(self):
    self print_who_i_am()
    self print_my_family()
    print("I am a dog")
```

```
def main():
    dog = Dog()
    dog.print_me()

if __name__ == "__main__":
    main()

I am an animal
I am a mammal
I am a dog
```

NB: Use self to call the inherited methods



To define a derived class (child class) it is sufficient to pass it as an argument the name of the base class (parent class).

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```
class Animal:

def print_who_i_am(self):
    print("I am an animal")

class Mammal(Animal):

def print who i am self):
    print("I am a mammal")

class Dog(Mammal):

def print_who_i_am self):
    print("I am a dog")
I am a dog
```

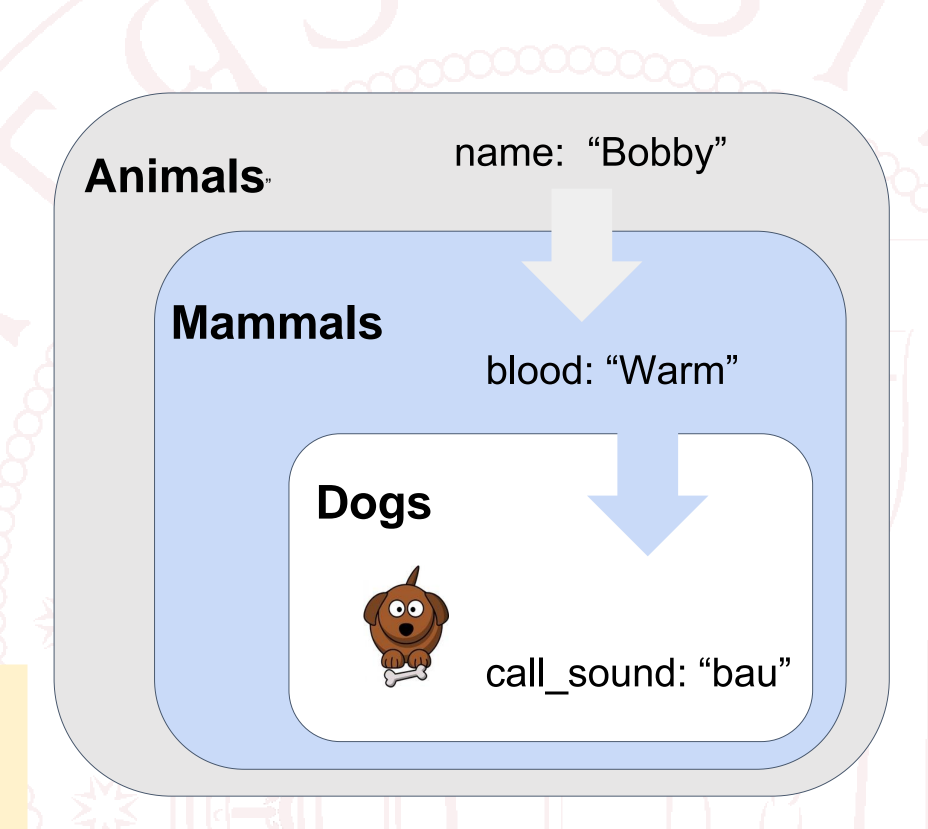
```
def main():
    dog = Dog()
    dog.print_who_i_am()

if __name__== "__main__":
    main()
```

NB: You can **override** the inherited methods

overloading when the new method and the existing method differ in the number or types of arguments (the method signature changes - same name but different arguments).

overriding when the signature remains unchanged (same name and same arguments) between parent class and child class.



To define a derived class (child class) it is sufficient to pass it as an argument the name of the base class (parent class).

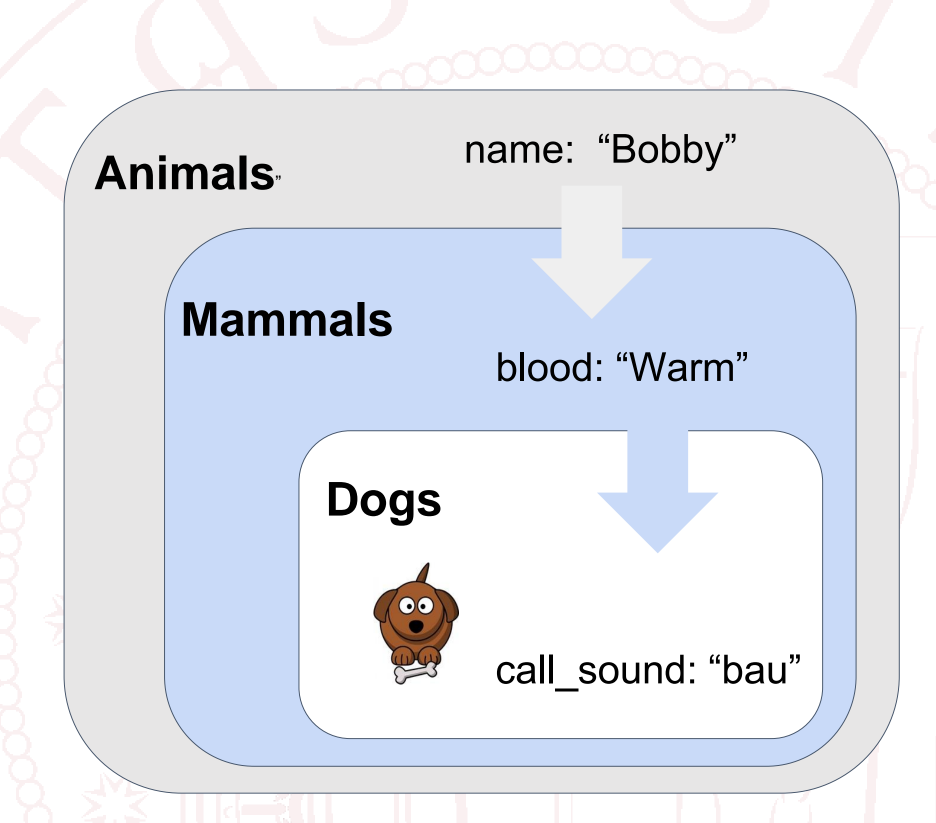
A derived class will have all the features originally associated with the base class available and these can be used to operate on its instances.

```
class Animal:
      init (self, name = None):
    self.name = name
    self.blood = ""
 def print me(self):
   if self.name:
      print("I am %s" % self.name)
      print("I have a %s blood" % self.blood)
class Mammal(Animal):
 def init (self, name = None):
    Animal. init (self, name)
    self.blood = "warm"
class Dog(Mammal):
             _(self, name = None)
    Mammal. init (self, name)
    self.call_sound = "bau"
 def print_me(self):
   Mammal.print_me(self)
    print("My call sound is %s" % self.call_sound)
```

```
def main():
    dog = Dog("Bobby")
    dog.print_me()

if __name__ == "__main__":
    main()

I am Bobby
I have a warm blood
My call sound is bau
```



To define a derived class (child class) it is sufficient to pass it as an argument the name of the base class (parent class).

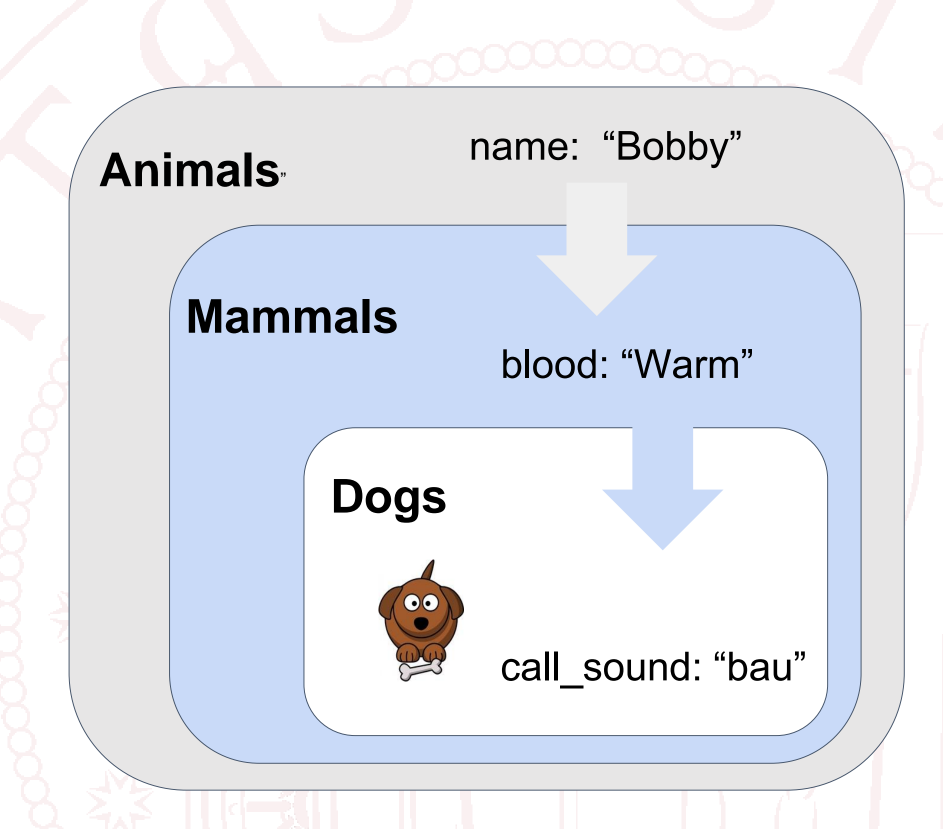
A derived class will have all the features originally associated with the base class available and these can be used to operate on its instances.

```
class Animal:
 def __init__(self, name = None):
    self.name = name
    self.blood = ""
 def print_me(self):
   if self.name:
      print("I am %s" % self.name)
      print("I have a %s blood" % self.blood)
class Mammal(Animal):
  def init (self, name = None):
   Animal.__init__(self, name)
   self.blood = "warm"
class Dog(Mammal):
  def __init__(self, name = None):
   Mammal.<u>init</u> (self, name)
   self.call_sound = "bau"
  def print_me(self):
    Mammal.print_me(self)
    print("My call sound is %s" % self.call sound)
```

```
def main():
    dog = Dog("Bobby")
    dog.print_me()

if __name__== "__main__":
    main()

I am Bobby
I have a warm blood
My call sound is bau
```



To define a derived class (child class) it is sufficient to pass it as an argument the name of the base class (parent class).

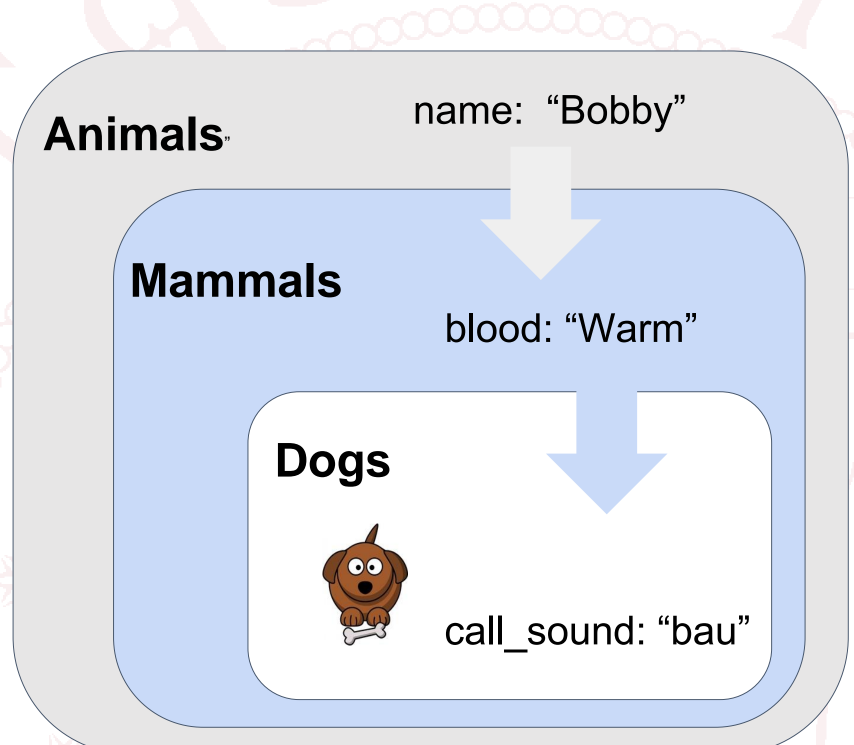
A derived class will have all the features originally associated with the base class available and these can be used to operate on its instances.

```
class Animal:
  def __init__(self, name = None):
    self.name = name
    self.blood = ""
  def print me(self):
    if self.name:
      print("I am %s" % self.name)
      print("I have a %s blood" % self.blood)
class Mammal(Animal):
  def __init__(self, name = None):
   super().__init__(name)
    self.blood = "warm'
class Dog(Mammal):
  def init (self, name = None):
   super(). init (name)
   self.call sound = "bau"
  def print_me(self):
    super().print_me()
    print("My call sound is %s" % self.call_sound)
```

```
def main():
    dog = Dog("Bobby")
    dog.print_me()

if __name__== "__main__":
    main()

I am Bobby
I have a warm blood
My call sound is bau
```



NB: super() returns a proxy object (temporary object of the superclass) that allows us to access methods of the base class.

Questions

