

Object Oriented Programming

Classes and instances

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IMT Atlantique

UML

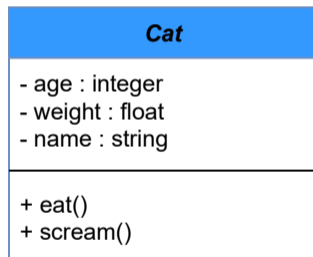
Representing objects with UML

The Unified Modeling Language (UML)

- Standard way to visualize a system
- Visual representation of objects

Let's represent an object for **cat**

- The class "Cat"
 - to represent all the cats
 - an instance: a cat
- Attributes
 - age (integer)
 - weight (float)
 - name (string)
- Functions
 - eat()
 - scream()



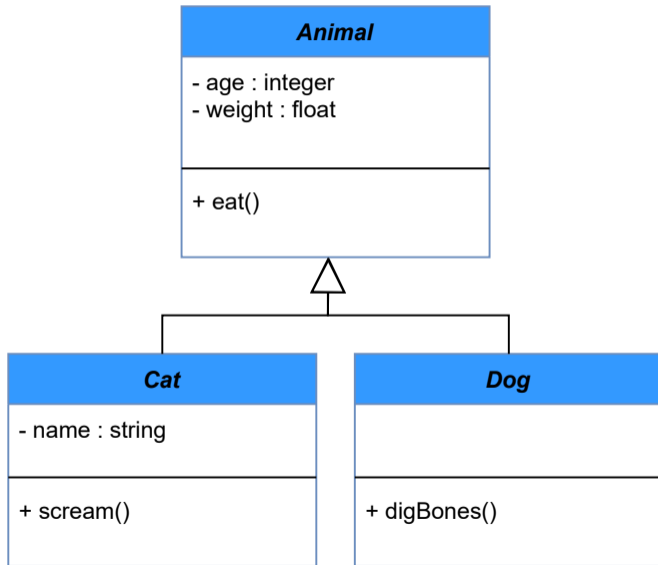
More objects

- The class “Cat”
 - to represent all the cats
- The class “Dog”
 - to represent all the dogs

<i>Cat</i>
- age : integer - weight : float - name : string
+ eat() + scream()

<i>Dog</i>
- age : integer - weight : float
+ eat() + digBones()

Code reuse with inheritance



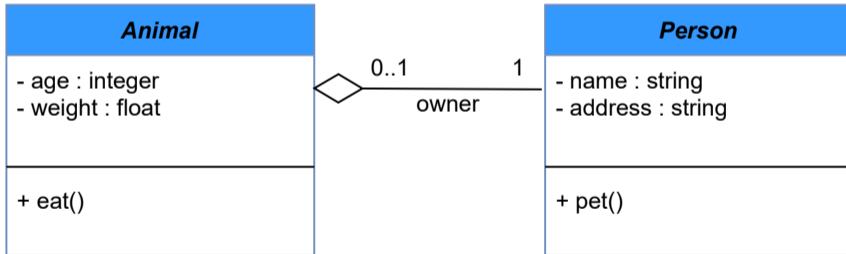
Cats and Dogs are Animals

- A Cat is an Animal
 - A Dog is an Animal
 - Cat and Dog **inherit** from animals
- ⇒ A subclass inherits all attributes and functions from super class

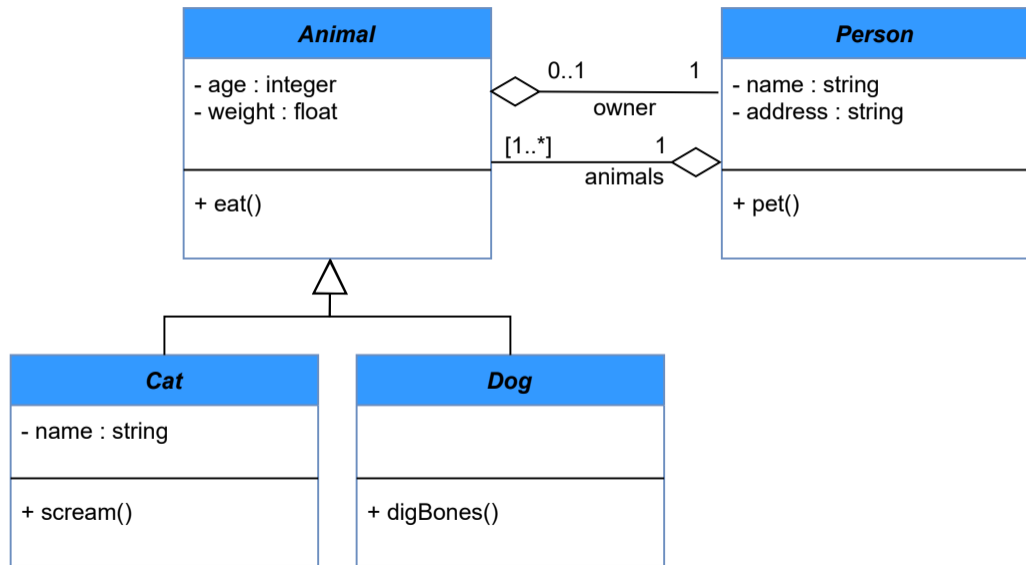
Composition and aggregation

All animal has an Owner

- The class “Animal” as a relation of **aggregation** with the class “Owner”



Full example

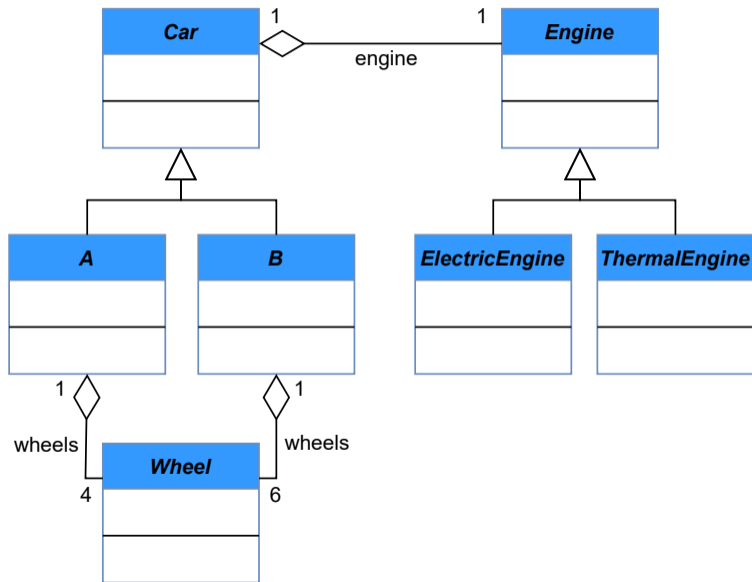


Specification

There are two type of cars, A and B. The cars A have 4 wheels, but the car B have 6 wheels. All the cars have an engine that can be or electric or thermal.

Write the UML class diagram corresponding to this example

Correction



Python

Python files: "name.py"

Integrated development environment

- Text editor + CLI
- Spyder: <https://www.spyder-ide.org/>
- PyCharm: <https://www.jetbrains.com/pycharm>

Code example:

```
1 if __name__ == "__main__":  
2     print ("Hello - world")
```

Class definition

<i>Animal</i>
- age : integer - weight : float
+ eat()

```
1 class Animal:
2
3     def __init__(self, ...):
4         # Constructor
5         ...
6
7     def __str__(self):
8         # Return a string value
9         ...
10
11    def eat():
12        # Behavior
13        ...
```

Class definition

<i>Animal</i>
- age : integer - weight : float
+ eat()

```
1 class Animal:
2
3     def __init__(self, age, weight):
4         # Constructor
5         self.age = age
6         self.weight = weight
7
8     def __str__(self):
9         return f"I-am-{self.age}-years-old,
10             -and-weigh-{self.weight}-kg"
11
12     def eat(self):
13         print("Eat")
```

Class usage

```
1 class Animal:
2     ...
3
4 if __name__ == "__main__":
5     my_animal = Animal(14, 8.0)
6     your_animal = Animal(weight=4.5, age=3)
7     print(my_animal.age)
8     my_animal.eat()
9     print(my_animal)
```

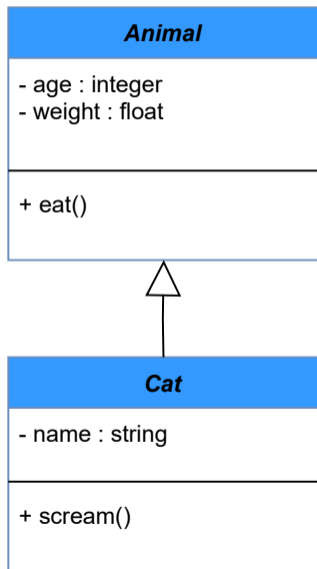
Output:

14

Eat

I am 14 years old, and weigh 4.5 kg

Class definition



```
1 class Animal:
2     ...
3
4 class Cat(Animal):
5
6     def __init__(self, name, age, weight):
7         Animal.__init__(self, age, weight)
8         self.name = name
9
10    def __str__(self):
11        return f"I-am-{self.name}-the-cat"
12
13    def scream(self):
14        print("Grrrrr")
```

Class usage

```
1 class Animal:
2     ...
3
4 class Cat(Animal):
5     ...
6
7 if __name__ == "__main__":
8     lila = Cat("Lila", 14, 8.0)
9     lila.eat() # From Animal
10    lila.scream() # From Cat
11    print(lila) # From ?
```

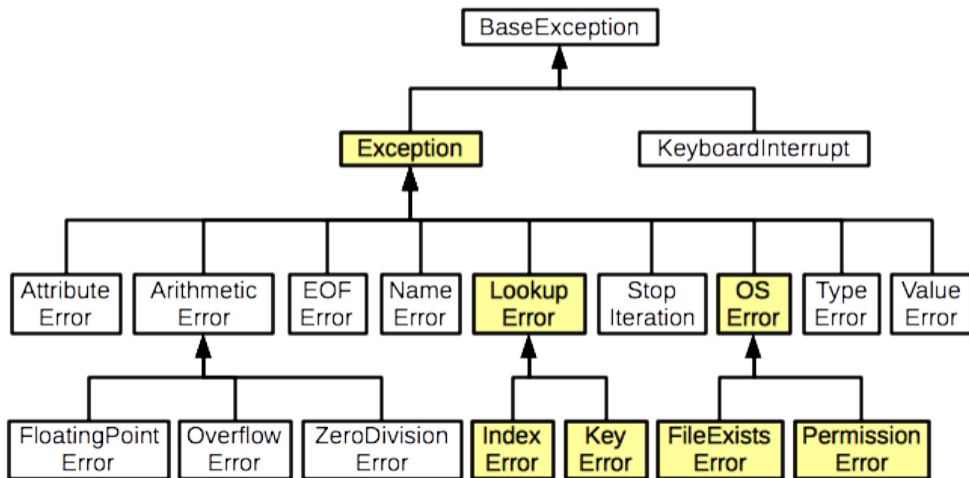

Exceptions

Managing errors

- rising exceptions to control unwanted behavior or definition
- management of exceptions when calling the function using **try** and **except**

```
1 class Animal:
2
3     def __init__(self, age):
4         if (age >= 0):
5             self.age = age
6         else:
7             raise Exception('Negative age are not allowed')
8
9 if __name__ == "__main__":
10     try:
11         Animal(-1)
12     except Exception as e:
13         print(e)
```

Inheritance in exceptions



Static functions

We can define function for a given object or for the whole class

⇒ For an object

```
1 def purr(self):  
2     print("ronron")  
3 lila.purr() # To call
```

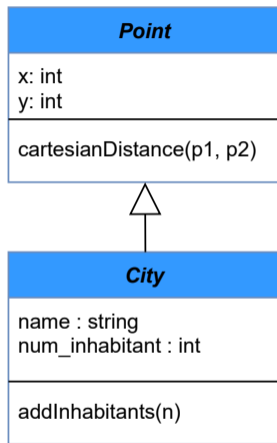
⇒ For a class

```
1 def hugs(a1, a2):  
2     print(f"{a1.name}-hugs-{a2.name}")  
3 Cat.hugs(lila, garfield) # To call
```

Exercise

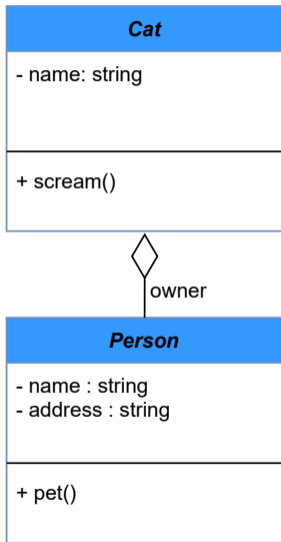
1. Create a class **Point** with attribute `x` and `y` corresponding to its coordinate. Write the code for the function `__str__` and `__init__`. Test these methods.
2. Create a function **cartesianDistance** to compute the cartesian distance between two points. Reminder: cartesian distance of $p1 = (x_1, y_1)$ and $p2 = (x_2, y_2)$ is $\sqrt{(x_1 - x_2)^2 + (y_1 - y_2)^2}$
3. Test your function over the two points $(0, 5)$ and $(-1, 9)$
4. Create a sub-class of **Point**, named **City**. The cities have a name and a number of inhabitant. Write the code for the function `__str__` and `__init__`.
5. Create a **function to add** a number of inhabitant in the city.

Correction



Code: <https://jolanphilippe.github.io/course/docs/24-oop/point.py>

Aggregation



```
1 class Person :
2
3     def __init__(self , name, address):
4         self.name = name
5         self.address
6
7 class Cat(Animal):
8
9     def __init__(self , name, age, weight ,
10                person):
11         Animal.__init__(self , age, weight)
12         self.name = name
13         self.owner = person
```

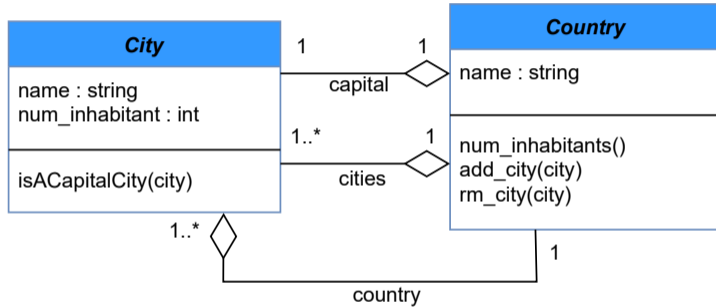
Exercise

1. Create a class **City** which has a name and a number of inhabitant.
2. Create a class **Country**. This class has a capital city and has a list of cities.
3. Create two functions for Country: One to **add** a City, and one to **remove** a City.
4. Write a function that calculates the total **number of inhabitant** in a Country.
5. Add a static function **isACapitalCity** to the class City, that returns True if the City is the capital of a country, False otherwise.
6. Test all your functions.

How to use list in Python, and how to iterate on it.

```
1 my_list = []
2 my_list.append(a)
3 my_list.remove(a)
4 for element in my_list:
5     print(element)
```

Correction



Code: <https://jolanphilippe.github.io/course/docs/24-oop/country.py>

Exercise

Write the Python code of the following UML diagram.

