

Introduction to OOP 2 Basic OOP concepts

Course: Object Oriented Programming (OOP)

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Contents

- Basic concepts of OOP
- Abstract classes, Interface
- Override and overload



What do we know about objects?

Class - template (blueprint) for objects

Object / instance - item created according to a class

Programmer writes code for classes, program creates instances and use them.



What do we now about OOP building blocks?

- Classes
- Objects (instances of classes)
- Methods (functions, procedures)
- Attributes (fields, members, variables, or properties)



What do we know about magic methods?

Magic methods are special methods. Implementation vary according to the language. In general:

- They have specific reserved namespace
- These methods are often called when some conditions are met
- Prime example is constructor and destructor



Basic concepts of OOP

- Encapsulation
- Inheritance
- Polymorphism
- Abstraction



Encapsulation

Basic concept of OOP



Encapsulation

- Encapsulation is data hiding
- Encapsulation refers to the bundling of data with the methods that operate on that data, or the restricting of direct access to some of an object's components.
- In most of the OOP languages, you can specify private, protected and public properties of an object.



Example of encapsulation

All person related properties are bundled in Person class

All attributes in this example are **private** (- in UML)

All methods in this example are **public** (+ in UML)

	Person
- nam	: integer ne: string ed: integer
	k(distance: integer) t(time: integer)



Abstraction

Basic concept of OOP



Abstraction

- Abstraction is implementation hiding
- Abstraction is concept of hiding unnecessary details to allow focus on a greater picture.
- Abstraction is related to generalization (using same/similar concepts to handle different objects etc.)



Abstraction

Abstraction is concept of hiding implementation details.
 For example we call:

```
measured_distance = distance(-3)
without knowing how the distance is implemented.
```

- Abstraction can be understand as generalization.
- Abstraction always uses encapsulation.



Abstraction vs encapsulation

Alternative explanation:

- Encapsulation is data hiding.
- Abstraction is implementation hiding.



Inheritance

Basic concept of OOP



Inheritance

Inheritance is concept of creating subclass from parent class in order to re-use some or all features of the parent class.



Types of inheritance

- Class-based programming is performed via defining classes of objects (this is the popular model of OOP).
- Prototype-based programming is performed via a process of reusing existing objects that serve as prototypes.



Class-based programming

- The structure and behavior of an object are defined by a class, which is a blueprint of all specific type objects.
- An object must be explicitly created based on a class and an object thus created is considered to be an instance of that class.



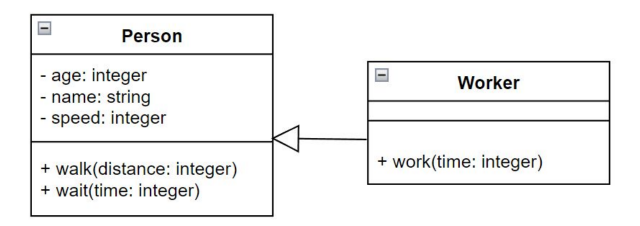
Prototype-based programming

This model can also be known as prototypal, prototype-oriented, classless, or instance-based programming.



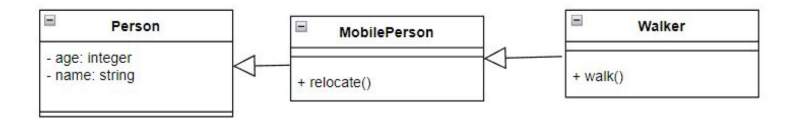
Example of inheritance

Class Worker inherit attributes and functions from more general Person





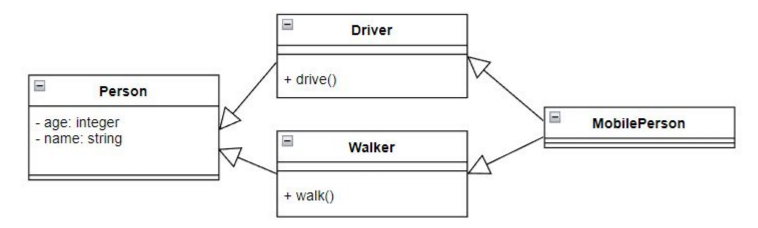
Example of inheritance





Example of multiple inheritance

Not every language allows complicated inheritance like below:





Basic concept of OOP



Polymorphism is the provision of a single interface to entities of different types.



Example: Imagine classes representing different shapes: circle, square, triangle. Even though they area is calculated in a different way, they all can return a number when area is requested from outside.

What is the object area?

Blackbox object (square, or circle or triangle)



- Polymorphism is the provision of a single interface to entities of different types.
- In some OOP languages, the interface is used to define an abstract type that contains no data but defines behaviours as method signatures.
- The **method signature** is the combination of the method name and the parameter list.

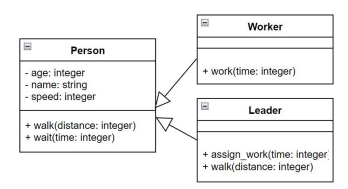


Example of polymorphism

Leader and worker - they both can walk and wait (but it is not necessarily yield the same result).

```
# person
def walk(self, distance):
    return distance * self.speed

# leader
def walk(self, distance):
    return distance * 0.9 * self.speed
```





Interface, abstract class and metaclass



Abstract class and interface

- Both work as a template for standard classes.
- Proper multiple inheritance and duck-typing make them less needed.
- Implementation is strongly language specific.



Abstract class

- Abstract class is a special type of class that cannot be instantiated.
- Abstract class is designed to be inherited by subclasses that either implement or override its methods.
- It can contain abstract methods, or standard methods.



Abstract method

- It is a method without implementation.
- They might be used in abstract classes.



Abstract class

- Class with any abstract method is an abstract class
- Abstract class can have non-abstract method.

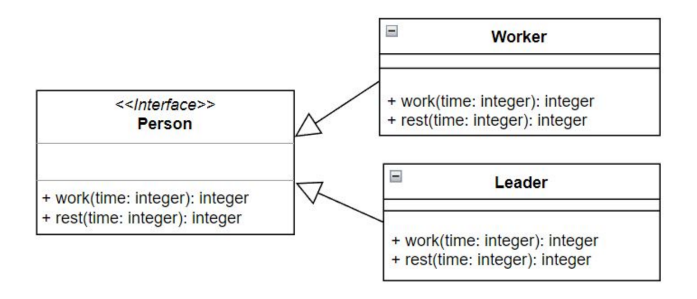


Interface

- It is an abstract type that is used to describe a behavior that classes must implement.
- It doesn't have any implementation.
- Interface can contain only method declarations.



Interface example





Metaclass

- Metaclass is a class whose instances are classes.
- It allows us to create classes dynamically.
- Implementation is language specific.

"Metaclasses are deeper magic than 99% of users should ever worry about. If you wonder whether you need them, you don't."

— Tim Peters



Override and overload



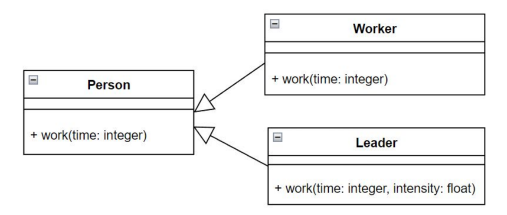
Method override and overload

- Overload multiple functions with the same name for different cases (different input parameters)
- Override replacement of a function with different function (but with same name)



Example of override

Inherited function work is replaced with different implementations.



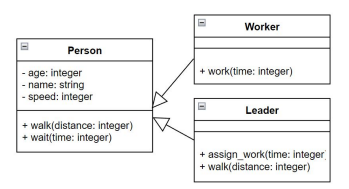


Example of override

Inherited function walk is replaced with different implementation.

```
# person
def walk(self, distance):
    return distance * self.speed

# leader
def walk(self, distance):
    return distance * 0.9 * self.speed
```





Method overload

- Overload allows us to have different implementation of the "same" functions for different parameters.
- Implementation is language (type system) specific.
- Conventional method overload is not available in Python.



Overload example

One class with multiple functions of the same name. The correct functions is chosen according provided arguments.

Person - age: integer - name: string - speed: integer + walk(distance: integer) + walk(time: integer, distance: integer) + walk() + walk(stops: list)



Overload example

C++ (same name, different parameters, correct function is used)

```
void add(int a, int b)
{
  cout << "sum = " << (a + b);
}
void add(double a, double b)
{
  cout << endl << "sum = " << (a + b);
}</pre>
```



Bonus content



Operator overload in python

It is not possible to do C++ like overload in Python. However, you can overload (override) magic functions and operators.

```
class Example:
    def __init__(self, X):
        self.X = X

    def __add__(self, U):
        return self.X + U.X

result = Example(5) + Example(4)
```



Decorators in Python

my function("ABC")



Decorators in Python (without @)



Metaclasses in Python

We can create a class dynamically (**Example**):

```
class ExampleParent():
    pass

Example = type('Example', (ExampleParent,), {'value': 1} )
```



Metaclasses in Python

Metaclass is always used:

```
class Example(metaclass=type):
    pass
e = Example()
```



Metaclasses in Python

We can use our own metaclass:

```
class MetaExample(type):
    pass

Example = MetaExample('Example', (), {'value': 1} )
e = Example()
```