

OOP

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#### OOP

Introduction class definition

Inheritance polymorphism duck typing

References

# Object-Oriented Programming in Python Classes, Inheritance & Polymorphism

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## Object-Oriented Programming Introduction

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Introduction

class definition

Inheritance

polymorphism

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References

Python is a multi-paradigm programming language.

Many claims that:

Python is object-oriented

Python is just object-based but we can use it as if it is object-oriented.

Look at

## Reference

Peter Wagner.

Dimensions of Object-Based Language Design.

In Proceedings of OOPSLA'87, pp. 168-182, October 1987.

for the differences.





# Object-Oriented Programming Wagner's OO Taxonomy: Objects, Classes and Inheritance.

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Introduction

class definition

Inheritance polymorphism

conclusions

References

## Objects

An object has a set of operations and a state that remembers the effect of the operations.

## Class

A class is a template from which objects may be created.

- Objects of the same class have common operations and (therefore) uniform behavior.
- Classes expose a set of operations (public interface) to its clients.

### Inheritance

A class may inherit operations from <u>superclasses</u> and its operations inherited by subclasses.

- inheritance can be single or multiple.



# Object-Oriented Programming Wagner's OO Taxonomy (Cont.'d).

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Introduction

class definition

Inheritance polymorphism duck typing

References

Wagner suggests 3 classes for programming languages:

- Object-Based = Objects
- class-Based = OBjects + classes
- Object-oriented = Objects + classes + inheritance

## Data Abstraction.

A data abstraction is an object whose state is accessible only through its operations.

- this concept Brings forth to the data hiding property.

### Delegation.

Delegation is a mechanism to delegate responsibility for performing an operation to one or more designed ancestors.

- note that ancestors are not always designed by inheritance in this case it is called <u>clientship</u>.



## Object-Oriented Programming Class Definition: Rectangle

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class definition

Inheritance

polymorphism

duck typing

conclusions

References

```
[13:08]cazzola@hymir:~/esercizi-pa>python3
>>> from rectangle import rectangle
>>> r = rectangle(7,42)
>>> print(r)
I'm a Rectangle! My sides are: 7, 42
My area is 294
```





## Object-Oriented Programming Inheritance

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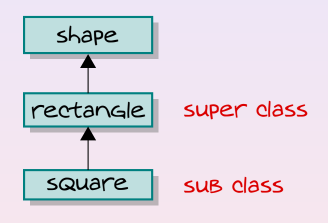
Introduction class definition

#### Inheritance

polymorphism duck typing conclusions

References

Inheritance permits to reuse and specialize a class.



```
class shape:
   def calculate_area(self): pass
   def calculate_perimeter(self): pass
   def __str__(self): pass
```

A square is a rectangle that is a shape





## Object-Oriented Programming Inheritance & Polymorphism

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Introduction class definition

Inheritance

polymorphism

eonclusions

References

```
[22:24]cazzola@hymir:~/esercizi-pa>python3
>>> from rectangle import rectangle
>>> from square import square
>>> from circle import circle
>>> shapes = [square(7), circle(3.14), rectangle(6,7), square(5),
    circle(.7), rectangle(7,2), square(2)]
>>> shapes
[<square.square object at 0x80c698c>, <circle.circle object at 0x80c69ac>,
<rectangle.rectangle object at 0x80c69cc>, <square.square object at 0x80c69ec>,
<circle.circle object at 0x80c6a0c>, <rectangle.rectangle object at 0x80c6a2c>,
<square.square object at 0x80c6a4c>]
>>> for i in shapes: print(i)
I'm a Square! My side is: 7
My area is 49
I'm a Circle! My ray is: 3.14
My area is 30.9748469273
I'm a Rectangle! My sides are: 6, 7
My area is 42
I'm a Square! My side is: 5
Mv area is 25
I'm a Circle! My ray is: 0.7
My area is 1.53938040026
I'm a Rectangle! My sides are: 7, 2
My area is 14
I'm a Square! My side is: 2
My area is 4
```



# Object-Oriented Programming Inheritance & Polymorphism Duck Typing

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Introduction class definition

Inheritance

duck typing

References

## ... But is shape really necessary? No

```
class rectangle:
    def __init__(self, w, h):
        self._width=w
        self._height=h
    def calculate_area(self):
        return \
            self._width*self._height
    def calculate_perimeter(self):
        return \
            2*(self._height+self._width)
    def __str__(self):
        return ...
```

```
class circle:
    def __init__(self, ray):
        self._ray=ray
    def calculate_area(self):
        return self._ray**2*math.pi
    def calculate_perimeter(self):
        return 2*self._ray*math.pi
    def __str__(self):
        return ...
```

```
class square(rectangle):
    def __init__(self, width):
        self._width=width
        self._height=width
    def __str__(self):
        return ...
```

```
[22:28]cazzola@hymir:~/esercizi-pa>python3
>>> from rectangle import rectangle
>>> from square import square
>>> from circle import circle
>>> shapes = [square(7), circle(3.14), rectangle(6,7), square(5),
... circle(.7), rectangle(7,2), square(2)]
>>> for i in shapes: print(i)
I'm a Square! My side is: 7
My area is 49
...

Duck Typing
```



## Object-Oriented Programming Summarizing

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Introduction class definition

Inheritance polymorphism duck typing conclusions

References

## The meaning of class is changed

- super classes do not impose a Behavior (no abstract classes or interfaces)
- super classes are used to Group and reuse functionality

## Late Binding Quite useless

- no static/dynamic type
- duck typing

## Class vs instance members

- no real distinction between fields and methods
- class is just the starting point
- a member does not exist until you use it (dynamic typing)





## References

OOP

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#### OOP

Introduction class definition

Inheritance
polymorphism
duck typing
conclusions

References

► Jennifer Campbell, Paul Gries, Jason Montojo, and Greg Wilson.

Practical Programming: An Introduction to Computer Science Using Python.

The Pragmatic Bookshelf, second edition, 2009.

- Mark Pilgrim. Dive into Python 3. Apress\*, 2009.
- Mark Summerfield.

Programming in Python 3: A Complete Introduction to the Python Language.

Addison-Wesley, October 2009.

