Python OOPs Concepts

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Object Oriented Programming is a fundamental concept in Python, empowering developers to build modular, maintainable, and scalable applications. By understanding the core OOP principles (classes, objects, inheritance, encapsulation, polymorphism, and abstraction), programmers can leverage the full potential of Python OOP capabilities to design elegant and efficient solutions to complex problems.

OOPs is a way of organizing code that uses objects and classes to represent real-world entities and their behavior. In OOPs, object has attributes thing that has specific data and can perform certain actions using methods.

OOPs Concepts in Python

- Class in Python
- Objects in Python
- Polymorphism in Python
- Encapsulation in Python
- Inheritance in Python
- Data Abstraction in Python



Python Class

A class is a collection of objects. <u>Classes</u> are blueprints for creating objects. A class defines a set of attributes and methods that the created objects

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- Classes are created by keyword class.
- Attributes are the variables that belong to a class.
- Attributes are always public and can be accessed using the dot (.) operator.
 Example: Myclass.Myattribute

Creating a Class

Here, the class keyword indicates that we are creating a class followed by name of the class (Dog in this case).

```
class Dog:
    species = "Canine" # Class attribute

def __init__(self, name, age):
    self.name = name # Instance attribute
    self.age = age # Instance attribute
```

Explanation:

- class Dog: Defines a class named Dog.
- **species**: A class attribute shared by all instances of the class.
- __init__ method: Initializes the name and age attributes when a new object is created.

Note: For more information, refer to python classes.

Python Objects

An Object is an instance of a Class. It represents a specific implementation of the class and holds its own data. An object consists of:

- **State:** It is represented by the attributes and reflects the properties of an object.
- **Behavior:** It is represented by the methods of an object and reflects the response of an object to other objects.
- **Identity:** It gives a unique name to an object and enables one object to interact with other objects.

Creating Object

Creating an object in Python involves instantiating a class to create a new instance of that class. This process is also referred to as object instantiation.

```
Python
           class Dog:
               species = "Canine" # Class attribute
 \triangleright
      3
               def __init__(self, name, age):
      4
                   self.name = name # Instance attribute
      5
                   self.age = age # Instance attribute
      6
      7
           # Creating an object of the Dog class
      8
           dog1 = Dog("Buddy", 3)
      9
     10
           print(dog1.name)
     11
           print(dog1.species)
     12
```

Output

```
Buddy
Canine
```

Explanation:

- dog1 = Dog("Buddy", 3): Creates an object of the Dog class with name as "Buddy" and age as 3.
- dog1.name: Accesses the instance attribute name of the dog1 object.

• dog1.species: Accesses the class attribute species of the dog1 object.

Note: For more information, refer to python objects.

Self Parameter

<u>self</u> parameter is a reference to the current instance of the class. It allows us to access the attributes and methods of the object.

```
Python

1 class Dog:
def bark(self):
print(self.name)

4 dog1 = Dog("Buddy", 3)
dog1.bark()
```

Explanation:

- **self.name:** Refers to the name attribute of the object (dog1) calling the method.
- dog1.bark(): Calls the bark method on dog1.

Note: For more information, refer to <u>self in the Python class</u>

__init__ Method

<u>__init__</u> method is the constructor in Python, automatically called when a new object is created. It initializes the attributes of the class.

```
dog1 = Dog("Buddy", 3)
print(dog1.name)
```

Output

```
Buddy
```

Explanation:

- __init__: Special method used for initialization.
- **self.name and self.age:** Instance attributes initialized in the constructor.

Class and Instance Variables

In Python, variables defined in a class can be either class variables or instance variables, and understanding the distinction between them is crucial for object-oriented programming.

Class Variables

These are the variables that are shared across all instances of a class. It is defined at the class level, outside any methods. All objects of the class share the same value for a class variable unless explicitly overridden in an object.

Instance Variables

Variables that are unique to each instance (object) of a class. These are defined within the __init__ method or other instance methods. Each object maintains its own copy of instance variables, independent of other objects.

```
Python

1    class Dog:
    # Class variable
    species = "Canine"

4    def __init__(self, name, age):
        # Instance variables
        self.name = name
        self.age = age
```

```
9
     # Create objects
10
     dog1 = Dog("Buddy", 3)
11
     dog2 = Dog("Charlie", 5)
12
13
     # Access class and instance variables
14
15
     print(dog1.species) # (Class variable)
16
     print(dog1.name) # (Instance variable)
     print(dog2.name) # (Instance variable)
17
18
     # Modify instance variables
19
     dog1.name = "Max"
20
     print(dog1.name) # (Updated instance variable)
21
22
     # Modify class variable
23
     Dog.species = "Feline"
24
     print(dog1.species) # (Updated class variable)
25
     print(dog2.species)
26
```

Output

```
Canine
Buddy
Charlie
Max
Feline
Feline
```

Explanation:

- Class Variable (species): Shared by all instances of the class. Changing Dog.species affects all objects, as it's a property of the class itself.
- Instance Variables (name, age): Defined in the __init__ method. Unique to each instance (e.g., dog1.name and dog2.name are different).
- Accessing Variables: Class variables can be accessed via the class name (Dog.species) or an object (dog1.species). Instance variables are accessed via the object (dog1.name).
- **Updating Variables:** Changing Dog.species affects all instances. Changing dog1.name only affects dog1 and does not impact dog2.

Python Inheritance

Inheritance allows a class (child class) to acquire properties and methods of another class (parent class). It supports hierarchical classification and promotes code reuse.

Types of Inheritance:

- 1. Single Inheritance: A child class inherits from a single parent class.
- 2. Multiple Inheritance: A child class inherits from more than one parent class.
- 3. **Multilevel Inheritance:** A child class inherits from a parent class, which in turn inherits from another class.
- 4. **Hierarchical Inheritance:** Multiple child classes inherit from a single parent class.
- 5. **Hybrid Inheritance:** A combination of two or more types of inheritance.

Python

```
O
          # Single Inheritance
          class Dog:
              def __init__(self, name):
     3
                  self.name = name
     4
     5
              def display_name(self):
     6
                  print(f"Dog's Name: {self.name}")
     7
     8
          class Labrador(Dog): # Single Inheritance
     9
              def sound(self):
    10
                  print("Labrador woofs")
    11
    12
          # Multilevel Inheritance
    13
          class GuideDog(Labrador): # Multilevel Inheritance
    14
              def quide(self):
    15
                  print(f"{self.name}Guides the way!")
    16
    17
          # Multiple Inheritance
    18
          class Friendly:
    19
              def greet(self):
    20
                  print("Friendly!")
    21
    22
```

```
class GoldenRetriever(Dog, Friendly): # Multiple
23
     Inheritance
         def sound(self):
24
             print("Golden Retriever Barks")
25
26
     # Example Usage
27
     lab = Labrador("Buddy")
28
     lab.display_name()
29
     lab.sound()
30
31
     guide_dog = GuideDog("Max")
32
     guide_dog.display_name()
33
     guide_dog.guide()
34
35
     retriever = GoldenRetriever("Charlie")
36
37
     retriever.display_name()
     retriever.greet()
38
     retriever.sound()
39
```

Explanation:

- **Single Inheritance:** Labrador inherits Dog's attributes and methods.
- Multilevel Inheritance: GuideDog extends Labrador, inheriting both Dog and Labrador functionalities.
- Multiple Inheritance: GoldenRetriever inherits from both Dog and Friendly.

Note: For more information, refer to our <u>Inheritance in Python</u> tutorial.

Python Polymorphism

Polymorphism allows methods to have the same name but behave differently based on the object's context. It can be achieved through method overriding or overloading.

Types of Polymorphism

1. **Compile-Time Polymorphism**: This type of polymorphism is determined during the compilation of the program. It allows methods or operators with the same name to behave differently based on their input parameters or usage. It is commonly referred to as method or operator overloading.

2. **Run-Time Polymorphism**: This type of polymorphism is determined during the execution of the program. It occurs when a subclass provides a specific implementation for a method already defined in its parent class, commonly known as method overriding.

Code Example:

Python

```
Q
          # Parent Class
          class Dog:
     2
\triangleright
              def sound(self):
     3
                  print("dog sound") # Default implementation
     4
     5
     6
          # Run-Time Polymorphism: Method Overriding
     7
          class Labrador(Dog):
              def sound(self):
     8
                  print("Labrador woofs") # Overriding parent met
     9
    10
          class Beagle(Dog):
    11
              def sound(self):
    12
                  print("Beagle Barks") # Overriding parent metho
    13
    14
          # Compile-Time Polymorphism: Method Overloading Mimic
    15
          class Calculator:
    16
              def add(self, a, b=0, c=0):
    17
                  return a + b + c # Supports multiple ways to ca
    18
    19
          # Run-Time Polymorphism
    20
          dogs = [Dog(), Labrador(), Beagle()]
    21
          for dog in dogs:
    22
              dog.sound() # Calls the appropriate method based or
    23
          type
    24
    25
          # Compile-Time Polymorphism (Mimicked using default argument)
    26
          calc = Calculator()
    27
          print(calc.add(5, 10)) # Two arguments
    28
          print(calc.add(5, 10, 15)) # Three arguments
    29
```

Explanation:

1. Run-Time Polymorphism:

- Demonstrated using method overriding in the Dog class and its subclasses (Labrador and Beagle).
- The correct sound method is invoked at runtime based on the actual type of the object in the list.

2. Compile-Time Polymorphism:

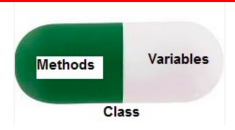
- Python does not natively support method overloading. Instead, we use a single method (add) with default arguments to handle varying numbers of parameters.
- Different behaviors (adding two or three numbers) are achieved based on how the method is called.

Note: For more information, refer to our <u>Polymorphism in Python</u> Tutorial.

Python Encapsulation

Encapsulation is the bundling of data (attributes) and methods (functions) within a class, restricting access to some components to control interactions.

A class is an example of encapsulation as it encapsulates all the data that is member functions, variables, etc.



Types of Encapsulation:

- 1. **Public Members**: Accessible from anywhere.
- 2. Protected Members: Accessible within the class and its subclasses.
- 3. Private Members: Accessible only within the class.

Code Example:





```
class Dog:
2
         def __init__(self, name, breed, age):
3
             self.name = name # Public attribute
             self. breed = breed # Protected attribute
4
             self.__age = age # Private attribute
5
6
         # Public method
7
         def get_info(self):
8
             return f"Name: {self.name}, Breed:
9
     {self._breed}, Age: {self._age}"
10
         # Getter and Setter for private attribute
11
         def get_age(self):
12
             return self.__age
13
14
         def set_age(self, age):
15
             if age > 0:
16
                 self.__age = age
17
             else:
18
                 print("Invalid age!")
19
20
21
     # Example Usage
     dog = Dog("Buddy", "Labrador", 3)
22
23
     # Accessing public member
24
     print(dog.name) # Accessible
25
26
     # Accessing protected member
27
     print(dog._breed) # Accessible but discouraged
28
     outside the class
29
     # Accessing private member using getter
30
     print(dog.get_age())
31
32
     # Modifying private member using setter
33
     dog.set_age(5)
34
     print(dog.get_info())
35
```

- Public Members: Easily accessible, such as name.
- **Protected Members**: Used with a single _, such as _breed. Access is discouraged but allowed in subclasses.
- **Private Members:** Used with __, such as __age. Access requires getter and setter methods.

Note: for more information, refer to our **Encapsulation** in Python Tutorial.

Data Abstraction

<u>Abstraction</u> hides the internal implementation details while exposing only the necessary functionality. It helps focus on "what to do" rather than "how to do it."

Types of Abstraction:

- Partial Abstraction: Abstract class contains both abstract and concrete methods.
- Full Abstraction: Abstract class contains only abstract methods (like interfaces).

Code Example:

```
Python
O
           from abc import ABC, abstractmethod
      2
 \triangleright
           class Dog(ABC): # Abstract Class
      3
               def __init__(self, name):
      4
                   self.name = name
      5
      6
               @abstractmethod
      7
               def sound(self): # Abstract Method
      8
      9
                   pass
     10
               def display_name(self): # Concrete Method
     11
                   print(f"Dog's Name: {self.name}")
     12
     13
           class Labrador(Dog): # Partial Abstraction
     14
```

```
def sound(self):
15
             print("Labrador Woof!")
16
17
     class Beagle(Dog): # Partial Abstraction
18
         def sound(self):
19
             print("Beagle Bark!")
20
21
22
     # Example Usage
     dogs = [Labrador("Buddy"), Beagle("Charlie")]
23
     for dog in dogs:
24
         dog.display_name() # Calls concrete method
25
         dog.sound() # Calls implemented abstract method
26
```

Explanation:

- Partial Abstraction: The Dog class has both abstract (sound) and concrete (display_name) methods.
- Why Use It: Abstraction ensures consistency in derived classes by enforcing the implementation of abstract methods.

Object Oriented Programming in Python | Set 2 (Data Hiding and Object Printing)

Python OOPs – FAQs

What are the 4 pillars of OOP Python?

The 4 pillars of object-oriented programming (OOP) in Python (and generally in programming) are:

- Encapsulation: Bundling data (attributes) and methods (functions) that operate on the data into a single unit (class).
- **Abstraction**: Hiding complex implementation details and providing a simplified interface.
- Inheritance: Allowing a class to inherit attributes and methods from another class, promoting code reuse.

• **Polymorphism**: Using a single interface to represent different data types or objects.

Is OOP used in Python?

Yes, Python fully supports object-oriented programming (OOP) concepts. Classes, objects, inheritance, encapsulation, and polymorphism are fundamental features of Python.

Is Python 100% object-oriented?

Python is a multi-paradigm programming language, meaning it supports multiple programming paradigms including procedural, functional, and object-oriented programming. While Python is predominantly object-oriented, it also allows for procedural and functional programming styles.

What is __init__ in Python?

__init__ is a special method (constructor) in Python classes. It's automatically called when a new instance (object) of the class is created. Its primary purpose is to initialize the object's attributes or perform any setup required for the object.

```
class MyClass:
    def __init__(self, arg1, arg2):
        self.arg1 = arg1
        self.arg2 = arg2
```

What is super() in Python?

super() is used to call methods of a superclass (parent class) from a subclass (child class). It returns a proxy object that delegates method calls to the superclass. This is useful for accessing inherited methods that have been overridden in a subclass.

```
class ChildClass(ParentClass):
    def __init__(self, arg1, arg2):
        super().__init__(arg1) # Calls the __init__() method
    of the ParentClass
        self.arg2 = arg2
```

Why is self used in Python?

'self' is a convention in Python used to refer to the instance of a class (object) itself. It's the first parameter of instance methods and refers to the object calling the method. It allows methods to access and manipulate attributes (variables) that belong to the instance.

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

    def greet(self):
        return f"Hello, {self.name}!"

obj = MyClass("Alice")
print(obj.greet()) # Output: Hello, Alice!
```



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