Python WEEK 5

OOP Continued



COMPUTER PROGRAMMING WITH PYTHON

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LIGHTNING REVIEW

- Variables
- Input / Output
- Expressions
- Functions
- Conditional Control
- Looping
- Data Types
- Logging
- Functions
- Scope
- Decorators

- Recursion
- Dynamic Prg
- Exceptions
- Classes
- Objects
- Encapsulation
- Public v/s Private
- Dunder Methods
- Instances
- Inheritance



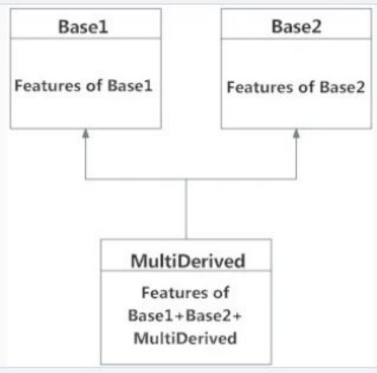
TOPICS COVERED

- Types of Inheritance
 - -Multiple Inheritance
 - -Multilevel Inheritance
 - -Method Resolution Order (MRO)
- Polymorphism
 - Method Overriding
- Advanced Object Composition
- Collections of Objects
 - -Queue
 - -Stack



MULTIPLE INHERITANCE

A CLASS CAN HAVE MORE THAN ONE PARENT



Syntax

class Base1: pass

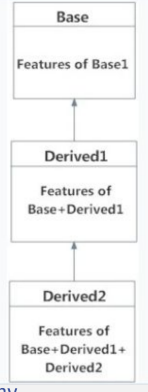
class Base2: pass

class MultiDerived(Base1, Base2):
 pass



MULTILEVEL INHERITANCE

A PARENT CLASS CAN HAVE PARENTS TOO



```
Syntax
```

class Base: pass

class Derived1(Base):
pass

class Derived2(Derived1): pass



INHERITANCE TYPES

EXAMPLE CODE

class Animal():
 def isAnimal(self):
 print("Is an animal")

class Transport():
 def canTravel(self):
 print("Can be used for transport")

class Horse(Animal,Transport):
 def describe(self):
 print("This is a Horse")

class GroundVehicle(Transport):
 def terrain(self):
 print("Travels on ground")

class Car(GroundVehicle):
 def describe(self):
 print("This is a Car")

h = Horse() c = Car()

h.describe() h.isAnimal() h.canTravel()

c.describe() c.canTravel() c.terrain() **OUTPUT:**

This is a Horse

Is an animal

Can be used for transport

This is a Car

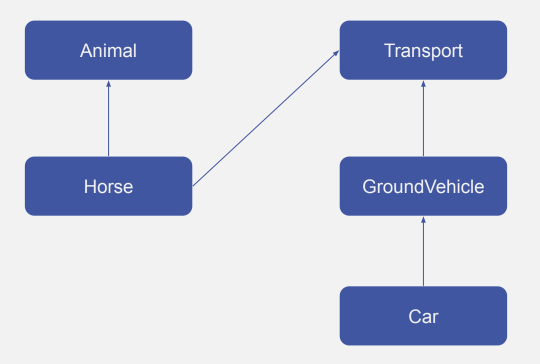
Can be used for transport

Travels on ground



INHERITANCE TYPES

EXAMPLE INHERITANCE DIAGRAM





METHOD RESOLUTION ORDER (MRO)

LINEAR REPRESENTATION OF CLASS HIERARCHY

Any specified entity is searched first in the current class. If not found, the search continues into parent classes in depth-first, left-right fashion without searching the same class twice.

Syntax

ClassName.mro()

Note:

It ensures that a class always appears
before its parents
In case of multiple parents, the order is the
same as tuples of base classes
All base classes are objects of class 'object'

Example

Horse.mro()

OUTPUT:

[__main__.Horse, __main__.Animal, __main__.Transport, object]

Car.mro()

OUTPUT:

[__main__.Car, __main__.Ground, __main__.Transport, object]



POLYMORPHISM

THE ABILITY TO TAKE DIFFERENT FORMS

Example

class Rectangle(): def area(self,h,w): return h*w

class Circle():
 def area(self,r):
 return r*r*3.1415

r = Rectangle() print(r.area(2,50)) c = Circle() print(c.area(50))

OUTPUT:

7853.75

100

Note:

Polymorphism refers to methods with the same name that have different functionalities based on the object that calls the method

Polymorphic methods can have different parameters and return values



POLYMORPHISM - METHOD OVERRIDING

POLYMORPHISM WITH INHERITANCE IN CLASSES

Example

```
class Bird():
  def __init__(self,name):
    self.name = name
  def flight(self):
    print("It Can Fly")
class Eagle(Bird):
  def describe(self):
    print(f"{self.name} is an Eagle")
class Penguin(Bird):
  def describe(self):
    print(f"{self.name} is a Penguin")
  def flight(self):
    print("It Can Not Fly")
```

```
e = Eagle("Bob")
p = Penguin("Sam")
for b in (e,p):
   b.describe()
   b.flight()
```

OUTPUT:

Bob is an Eagle
It Can Fly
Sam is a Penguin
It Can Not Fly

Note:

Polymorphism finds correct version of overridden method depending on the type of object
Using super() is another form of polymorphism



ADVANCED OBJECT COMPOSITION

OBJECTS MAY ALSO HAVE ATTRIBUTES THAT ARE OBJECTS

Instead of multiple inheritance, child objects can also be used as attributes

Example

```
class MyAnimal():
    def __init__(self,given_name):
        self.animal = Tiger(given_name)
        self.name = self.animal.name
    def isTiger(self):
        print(f"{self.name} Is a Tiger")
class Tiger():
    def __init__(self,name):
        self.name = name
    def activity(self):
        print(f"{self.name} Hunts many Preys")
```

```
a = MyAnimal('Carl')
a.isTiger()
a.animal.activity()
```

OUTPUT:

Carl Is a Tiger
Carl Hunts many Preys

Note:

Since Methods are not inherited in such a composition, method calls need to be navigated to the correct class.



Collection of Objects



COLLECTION OF OBJECTS

DATA STRUCTURES TO MAKE USE OF OBJECTS

To efficiently store objects, we require some unique data structures that help in using objects for OOP. Some of these structures are

Queues

A collection of entities that are maintained in a sequence and can be modified by the <u>addition of objects at one end</u> and the <u>removal of objects from the other end</u> of the sequence

Stacks

A collection of entities that are maintained in a sequence and can be modified by the <u>addition and the removal</u> of objects from the <u>same end</u> of the sequence.



QUEUES

ADD FROM ONE END AND REMOVE FROM OTHER END

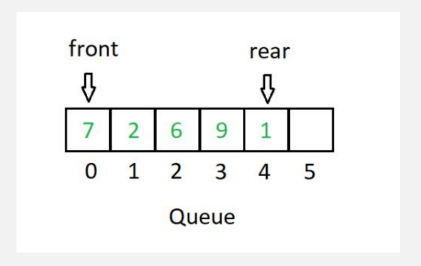
FIFO - First In First Out

The object that enters the queue first is the object that can be removed from the queue first.

Operations of Queues

- enqueue add item
- dequeue remove item
- front examine first item, does not remove
- rear examine last item, does not remove
- size count of items

Queues are useful for scheduling tasks and buffering





QUEUES

IMPLEMENTATION USING LIST

<pre>class Queue(): definit(self,elements): self.queue = elements def enqueue(self,element): self.queue.append(element) def dequeue(self):</pre>	q = Queue([]) q.enqueue(5)	OUTPUT: [5, 1, 2, 3]
	q.enqueue(1)	4
	q.enqueue(2)	5
	q.enqueue(3)	3
self.queue.pop(0) def size(self):	print(q.queue)	[1, 2, 3]
print(len(self.queue)	q.size()	
<pre>def front(self): print(self.queue[0]) def rear(self): print(self.queue[-1])</pre>	q.front()	Note:
	g.rear()	Here, class Queue is created to
	q.dequeue()	simulate the performance of a
		GUOUO

print(q.queue)

queue.



STACKS

ADD AND REMOVE FROM ONLY ONE END

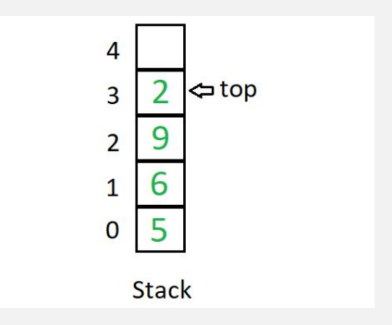
LIFO - Last In First Out

The object that enters the queue last is the object that can be removed from the queue first.

Operations of Stacks

- push() add item to top
- pop() retrieve top item
- peek() or top() examine top item, does not remove
- size() count of items

Queues are useful for Undo/Redo tasks and reversals





STACK

IMPLEMENTATION USING LIST

```
class Stack():
  def __init__(self,elements):
    self.stack = elements
  def push(self,element):
    self.stack.append(element)
  def pop(self):
    self.stack.pop()
  def size(self):
    print(len(self.stack))
  def top(self):
    print(self.stack[-1])
```

s = Stack([])
s.push(5)
s.push(1)
s.push(2)
s.push(3)
print(s.stack)
s.size()
s.top()
s.pop()
s.pop()
print(s.stack)

OUTPUT: [5, 1, 2, 3] [5, 1] Note: Here, class Stack is created to simulate the performance of a stack.

WEEK SUMMARY

- Learned more concepts of Object Oriented Programing
- Learned about multiple inheritance and polymorphism
- Learned the concept of MRO
- Learned new data structures Stacks and Queues
- Learned how to implement a Queue
- Learned how to implement a Stack



THANK YOU

FOR ADDITIONAL QUERIES OR DOUBTS
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