Welcome to this CoGrammar session:

OOP - Classes Revision II

The session will start shortly...

Questions? Drop them in the chat.





Software Engineering Session Housekeeping

- The use of disrespectful language is prohibited in the questions, this is a supportive, learning environment for all - please engage accordingly.
 (Fundamental British Values: Mutual Respect and Tolerance)
- No question is daft or silly ask them!
- There are **Q&A sessions** throughout this session, should you wish to ask any follow-up questions.
- If you have any questions outside of this lecture, or that are not answered during this lecture, please do submit these for upcoming Academic Sessions. You can submit these questions here: <u>Questions</u>

Software Engineering Session Housekeeping cont.

- For all non-academic questions, please submit a query: www.hyperiondev.com/support
- Report a safeguarding incident: www.hyperiondev.com/safeguardreporting
- We would love your **feedback** on lectures: <u>Feedback on Lectures</u>

Enhancing Accessibility: Activate Browser Captions

Why Enable Browser Captions?

- Captions provide real-time text for spoken content, ensuring inclusivity.
- Ideal for individuals in noisy or quiet environments or for those with hearing impairments.

How to Activate Captions:

- YouTube or Video Players:
 - Look for the CC (Closed Captions) icon and click to enable.
- 2. Browser Settings:
 - Google Chrome: Go to Settings > Accessibility > Live Captions and toggle ON.
 - Edge: Enable captions in Settings > Accessibility.

Safeguarding & Welfare

We are committed to all our students and staff feeling safe and happy; we want to make sure there is always someone you can turn to if you are worried about anything.

If you are feeling upset or unsafe, are worried about a friend, student or family member, or you feel like something isn't right, speak to our safeguarding team:



Ian Wyles Designated Safeguarding Lead



Simone Botes



Nurhaan Snyman



Rafig Manan

Scan to report a safeguarding concern



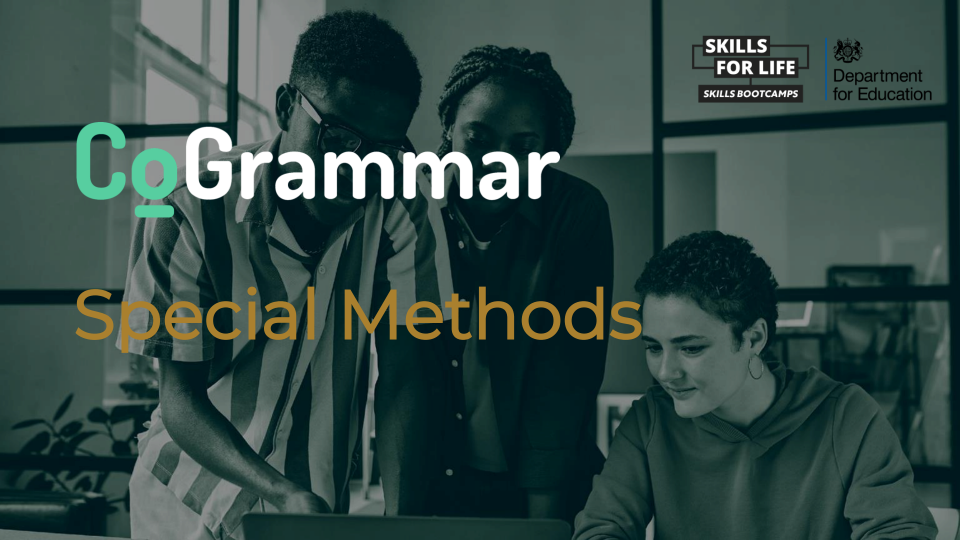
or email the Designated Safeguarding Lead: Ian Wyles safeguarding@hyperiondev.com



Ronald Munodawafa







Poll

- 1. How familiar are you with the concept of special methods (dunder methods) in Python?
 - A. Very familiar; I have used them in my projects.
 - B. Somewhat familiar; I know they exist but haven't used them much.
 - C. Not familiar; I have not heard of them before.



Poll

2. Which of the following special methods have you used or encountered in your coding experience? (Select all that apply)

```
A. __init__ (Constructor)
```

B. __str__ (String representation)

C. __repr__ (Official string representation)

D. __eq__ (Equality comparison)

E. __lt__ (Less than comparison)

F. None of the above.

Learning Outcomes

- Remember the purpose of special methods in Python.
- Explain how special methods (like __init__, __str__, __repr__)
 enhance object-oriented programming.
- Apply special methods to create well-structured Python classes.
- Analyse how different special methods influence the behaviour of Python objects.



Learning Outcomes

- Evaluate when and why specific special methods should be used in software design.
- Create a Python class that implements at least three special methods.
- Describe and utilise polymorphism with the use of
 - Operator Overloading
 - Method Overriding and
 - Duck Typing.



Special Methods





What are Special Methods?

- Special methods in Python are predefined methods that allow developers to define how objects of a class should behave in certain situations.
- Also known as magic methods or dunder methods (short for "double underscore") because they begin and end with double underscores, __



Constructors and Destructor





__init__()

- The first special method you have seen and used is <u>__init__()</u>.
- We use this method to initialise our instance variables and run any setup code when an object is being created.



__init__()

```
class Student:
    def __init__(self, fullname, student_number):
        self.fullname = fullname
        self.student_number = student_number

new_student = Student("John McClane", "DH736648")
```



Destructor

- A destructor is a special method that gets called when an object is about to be destroyed.
- It is used to perform clean-up operations.



Destructor - Example

```
def init (self, filename):
       self.file = open(filename, 'w')
       print(f"Opened {filename}.")
   def del (self):
       self.file.close()
       print("File closed.")
# Create an instance and write to the file
file_manager = FileManager("example.txt")
file manager.file.write("Hello, World!")
# Explicitly delete the object to trigger the destructor
del file_manager
```









Objects As Strings

- You have probably noticed when using print() that some objects are represented differently than others.
- Some dictionaries and list have {} and [] in the representation and when we print an object we get a memory address
 _main__.Person object at 0x000001EBCA11E650>
- We can set the string representations for our objects to whatever we like using either __repr__() or __str__()



<u>__repr__()</u>

- This method returns a string for an official representation of the object.
- __repr__() is usually used to build a representation that can assist developers when working with the class.
- This representation will contain extra information in the method about the object that is not meant for the user.



<u>__repr__()</u>

```
class Student:
    def __init__(self, full_name, student_number):
        self.full_name = full_name
        self.student number = student number
    def __repr__(self):
        # Including memory address and internal state, useful for debugging
        return (f"<Student(name={self.full name!r}, "</pre>
                f"S_Number={self.student_number!r}, id={hex(id(self))})>")
new student = Student("Percy Jackson", "PJ323423")
print(new_student)
# Output: <Student(name='Percy Jackson', S Number='PJ323423', id=0xc303747f50)>
```



__str__()

- This method return a representation for your object when the str() function is called.
- When your object is used in the print function it will automatically try to cast your object to a string and will then receive the representation returned by __str__()



<u>__str__()</u>

```
class Student:
    def __init__(self, full_name, student_number):
        self.full_name = full_name
        self.student number = student number
    def __str__(self):
        return (f"Full Name:\t{self.full_name}\n"
                f"Student Num: \t{self.student_number}")
new_student = Student("Percy Jackson", "PJ323423")
print(new_student)
# Output: Full Name:
                            PJ323423
```



Container-Like Objects





Container-Like Objects

- A container-like object is any object that can hold or store other objects.
- Using special methods we can also incorporate the behaviour that we see in container-like objects.
- E.g. When we try to get an item from a list the special method __getitem__(self,key) is called. We can then override the default behaviour of the method to return the result we desire.
- For this example, object[0] will call object.__getitem__(self.key)
 where key = 0



Key Characteristics

- Holds Multiple Items: Container-like objects can store more than one value, often of various types, in a single entity.
- Supports Iteration: They can be iterated over, allowing you to loop through their contents easily.
- Dynamic Sizing: Many container-like objects can grow and shrink in size as items are added or removed.
- Indexing and Slicing: Some containers support accessing items using indices or slicing.



Implementing Container-Like Behaviour

```
class ContactList:
    def __init__(self):
        self.contact_list = []
    def add_contact(self, contact):
        self.contact_list.append(contact)
    def __getitem__(self, key):
        return self.contact_list[key]
contact_list = ContactList()
contact_list.add_contact("Test Contact")
print(contact_list[0]) # Output: Test Contact
```



Container-Like Objects: Special Methods

- Some special methods for container-like objects are:
 - len(object) -> <u>len_(self)</u>
 - object[key]-> <u>getitem</u>(self, key)
 - object[key] = item -> <u>setitem</u>(self, key, item)
 - item in object -> __contains__(self, item)
 - variable = object(parameter) -> __call__(self, parameter)
 - iter(object) or 'for item in object' -> __iter__(self)
 - next(iterator) -> __next__(self)



Dunder Method Examples

```
class CustomList:
    def __init__(self, items):
       self.items = items
   def str (self):
       return str(self.items) # Customise string representation
    def __len__(self):
       return len(self.items) # Customise behaviour for len() function
   def __getitem__(self, index):
       return self.items[index] # Enable indexing and slicing
    def __contains__(self, item):
       return item in self.items # Enable membership testing using 'in'
cl = CustomList([1, 2, 3, 4, 5])
print(cl) # Output: [1, 2, 3, 4, 5] (due to str )
print(len(cl)) # Output: 5 (due to len )
print(cl[0])
print(3 in cl)
                 # Output: True (due to contains )
```



Comparators





Comparators

- We will use these methods to set the behaviour when we try to compare our objects to determine which one is smaller or larger or are they equal.
- E.g. When trying to see if object x is greater than object y. The method x_gt_(y) will be called to determine the result. We can then set the behaviour of __gt__() inside our class.
- $x > y -> x._gt_(y)$



Comparators

```
class Student:
   def __init__(self, fullname, student_number, average):
        self.fullname = fullname
        self.student_number = student_number
        self.average = average
   def __gt__(self, other):
       return self.average > other.average
student1 = Student("Peter Parker", "PP734624", 88)
student2 = Student("Tony Stark", "TS23425", 85)
print(student1 > student2) # Output: True
```



Other Comparators

- Commonly Used Special Methods for Comparison:
 - eq_(self, other): Behaviour for equality (==)
 - _ne_(self, other): Behaviour for inequality (!=)
 - o __lt__(self, other): Behaviour for less-than (<)</p>
 - <u>le_(self, other)</u>: Behaviour for less-than-or-equal (<=)
 - o <u>gt_(self, other)</u>: Behaviour for greater-than (>)
 - _ge_(self, other): Behaviour for greater-than-or-equal (>=)



Polymorphism



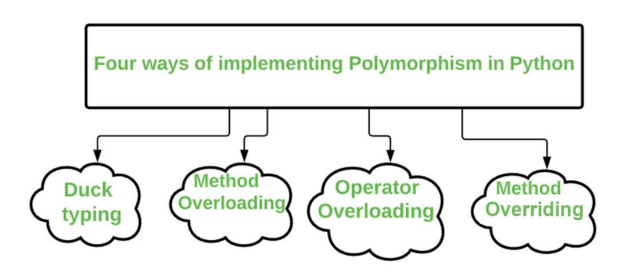


What is Polymorphism?

- Polymorphism refers to the ability of different objects to respond to the same message or method call in different ways.
- This allows objects of different classes to be treated as objects of a common superclass.



Implementing Polymorphism





Operator Overloading





Poly: Operator Overloading

- Special methods allow us to set the behaviour for mathematical operations such as +, -, *, /, **
- Using these methods we can determine how the operators will be applied to our objects.
- E.g. When trying to add two of your objects, x and y, together python will try to invoke the __add__() special method that sits inside your object x. The code inside __add__() will then determine how your objects will be added together and returned.
- x + y -> x.__add__(y)

Operators for Overloading

Commonly Used Special Methods for Operator Overloading:

```
o __add__(self, other):
```

o __sub__(self, other):

o __mul__(self, other):

o __pow__(self, other):

o __truediv__(self, other):

o __eq__(self, other):

Behaviour for the (+) operator.

Behaviour for the (-) operator.

Behaviour for the (*) operator.

Behaviour for the (**) operator.

Behaviour for the (/) operator.

Behaviour for the (==) operator.



Special Methods And Math

```
class MyNumber:
    def __init__(self, value):
        self.value = value
    def _ add _(self, other):
        return MyNumber(self.value + other.value)
num1 = MyNumber(10)
num2 = MyNumber(5)
num3 = num1 + num2
print(num3.value) # Output: 15
```



Method Overriding





Poly: Method Overriding

- We can override methods in our subclass to either extend or change the behaviour of a method.
- To apply method overriding you simply need to define a method with the same name as the method you would like to override.



Poly: Method Overriding

- To extend functionality of a method instead of completely overriding we can use the super() function.
- When changing behaviour of a parent class, it is best to make sure we do it in a polymorphic way.
- Let's change the behaviour of the make_sound method in the Lion class to still use the method of the parent in our animal_make_sound() function.



Method Overriding...

```
class Animal:
                    # Parent class
   def make sound(self):
        return "Some generic animal sound"
class Lion(Animal): # Child class (Lion) overriding the make sound method
   def make_sound(self):
       return "Roar"
# A function that uses the polymorphic behaviour of the make sound method
def animal make sound(animal):
   print(animal.make sound())
# Creating instances of Animal and Lion
generic animal = Animal()
lion = Lion()
# Calling the function with both the parent and child class
animal make sound(generic animal) # Output: Some generic animal sound
animal make sound(lion)
                                   # Output: Roar
```





Poly: Method Overloading

- In Python, method overloading can be achieved by using default values for function parameters as one possible option.
- You can also use the *args and **kwargs concept to receive a varying parameter list.



Duck Typing





Duck Typing

- Duck typing is where the type or class of an object is less important than the methods or properties it possesses.
- The term "duck typing" comes from the saying, "If it looks like a duck, swims like a duck, and
 - quacks like a duck, then it probably is a duck."

```
class Dog:
    def speak(self):
        return "Woof!"

# Function that expects an object with a speak method
def make_sound(animal):
    return animal.speak()

# Using duck typing
dog = Dog()

print(make_sound(dog)) # Outputs: Woof!
```



Let's take a short break





Demo Time!





- 1. What are special methods in Python primarily used for?
 - A. Creating user interfaces
 - B. Defining custom behaviour for built-in operations
 - C. Managing file I/O
 - D. Optimising performance



2. Which of the following special methods is called when an object is created?

A. __init__

B. __str__

C. __repr__

D. __call__

3. Which special method is used to define a user friendly string representation of an object?

A. __repr__

B. __str__

C. __init__

D. __eq__

4. Which special methods do you feel you can effectively use in your programming now? (Select all that apply)

```
A. __init__ (Constructor)
```

```
B. __str__ (String representation)
```

```
C. __repr__ (Official string representation)
```

```
D. __eq__ (Equality comparison)
```





Conclusion and Recap

- Special Methods
 - Also called dunder or magic methods and are used to implement special behaviours into our classes to allow them to interact with built-in python methods.
- Polymorphism
 - An idea where different objects can respond to the same message or method call in different ways.



Questions and Answers





Thank you for attending





