Multi-Paradigm Programming - Object Oriented Programming

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What We Will Cover

- Goals of this Session
- Object-Oriented Programming
 - What is it?
 - Examples of OOP
 - Contrasted with Procedural
 - Message Passing
 - Impurity in OOP
 - Inheritance
 - Polymorphism
 - Interface
 - Composition



Goals

- To understand....
 - What is Object Oriented programming?
 - How is it different?
 - How does OOP achieve
 - Abstraction
 - Isolation
 - Re-usability?

Paradigms I

Recall

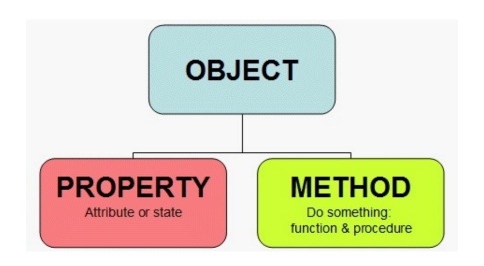
- The term **programming paradigm** is the style or way of **thinking about**, **and approaching**, **problems**.
- The chosen paradigm affects how the code is written and structured.
- It can heavily influence how one thinks about the problem being solved



Object-Oriented Programming I

- Objects are representation entities e.g. Lists, Animals etc.
- An object has both state and functionality
- The class of an object can be thought of as it's template
 - Can specify what sort of states the object can have
 - What functionality the object can perform
- For example a Person is a class of Object, and "Dominic" is an instance of that class
 - State could include name, age, occupation, gender etc.
 - Each person will vary in these states

Object-Oriented Programming II



Object-Oriented Programming III

- Object-Oriented programming builds up libraries of reusable Objects (code)
- Some OOP languages are "pure", everything in the language is an object
 - Ruby is a pure OOP language
 - One of it's design goals was to have "everything as an object" and to be more OOP than Python
 - Though since 2.2 python has increased it's purity http://www.python.org/download/releases/2.2/descrintro/
 - Java and C++ are impure OOP languages
 - As "primitive" data types are not objects in those languages

Object-Oriented Programming IV

- OOP Languages
 - Python
 - Java
 - Ruby
 - PHP
 - C#
 - Objective C
 - Go
 - and many more!

Object-Oriented Programming V

Listing 1: Person Class in Python

```
class Person:
   def __init__(self, name, age):
       self.name = name
       self.age = age
   def __repr__(self):
       return f'Person("{self.name}",{self.age})'
p1 = Person("John", 36)
print(p1.name)
print(p1.age)
print(p1)
```

Object-Oriented Programming VI

Listing 2: Person Class in Java

```
public final class Person {
  private final String name;
  private final int age;
  public Person(String name, int age) {
      this.name = name:
      this.age = age;
  }
  public String toString() {
      return name + " " + info;
  }
  public static void main(String[] args) {
      Person a = new Person("Alice", 12);
      Person b = new Person("John", 34);
```

Object-Oriented Programming VII

Listing 3: Person Class in Ruby

```
class Person
   def initialize(name, age)
       @name = name
       @age = age
   end
   def name
       # labelname is only in scope within the name method
       labelname = "Fname:"
       return labelname + Qname
   end
end
```

Object-Oriented Programming VIII

- Different languages, same paradigm
- We see some syntactic differences
- Python & Ruby are dynamically typed
- Java is strongly typed
- Java is more verbose
- The first method shown in each is a special one
 - Referred to commonly as the constructor
 - Creates new instances of objects

Object-Oriented Programming IX

Listing 4: C struct Person

```
#include <stdio.h>
struct Person {
   char name[50];
   int age;
};
```

- A struct is a grouping of variables under a single name
- It is a data-type itself, variables can be declared of it's type
- A struct has state, but not functionality
- Modifications to the state of a struct would be done by methods outside of the struct
- This is a major difference when the complexity of the programs grow.

Object-Oriented Programming X

Message Passing

- Message passing is the means by which objects communicate with each other
- Most typically realised as method calls
 - written before runtime
 - but this is not always the case, some languages have more flexibility
- The format is typically:

```
receiver_object.method_name(argument1, argument2, ...)
```

 This can be understand as we are send a message to the receiver_object to perform method_name with our given input.

Object-Oriented Programming XI

Message Passing

• For Example:

```
math_solver.add(12, 30)
```

• We shall discuss in future cases where the object need not explicitly define the exact message handler ahead of time.

Object-Oriented Programming XII

Python: Impure

- In Python Primitives are not objects.
 - This includes the data-types: int, char, float, and double.
- This was done for efficiency purposes.
- What is the consequence?
 - We cannot pass them messages, we cannot invoke a method on primitives
 - 1.toString()
- The above would not be valid Java or Python, however in Ruby
 - 1.to_s()
- Is perfectly valid as "1" is an object.
- This is arguable nicer for the programmer as it brings consistency to the language

Object-Oriented Programming XIII

Inheritance

- Inheritance is a relation between two classes.
- Superclass is inherited from
- Subclass is the inheritor, it gets the properties of the superclass
- Inheritance promotes reusability

```
class Mammal
  def breathe
    puts "inhale and exhale"
  end
end

class Lion < Mammal
  def speak
    puts "Roar!!!"
  end
end</pre>
```

Object-Oriented Programming XIV

```
class Person:
   def __init__(self, name, age):
       self.name = name
       self.age = age
   def __repr__(self):
       return f'Person("{self.name}", {self.age})'
class Student(Person):
   def __init__(self, name, age, college_course):
       Person.__init__(self, name, age)
       self.college_course = college_course
   def __repr__(self):
       return f'Student({self.name}, {self.age}, {self.
           college_course})'
p1 = Student("John", 36, "Computer Science")
print(p1)
```

Object-Oriented Programming XV

- Many OOP languages will allow only single inheritance, where a sub-class inherits state and functionality from only one parent class
 - There are cases where multiple inheritance is supported through mixins
 - Also it is possible for an object to take on additional roles by implementing an interface or through "duck typing"

Object-Oriented Programming XVI

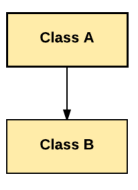


Figure: Single Inheritance

Object-Oriented Programming XVII

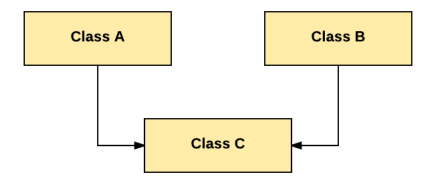


Figure: Multiple Inheritance

Object-Oriented Programming XVIII

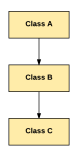


Figure: Multi-level Inheritance

- Class C inherits from B and it gets what B inherited from A
- In Python and many others all objects implicitly inherit from some base type.
 - In Python this is the class BasicObject

Object-Oriented Programming XIX

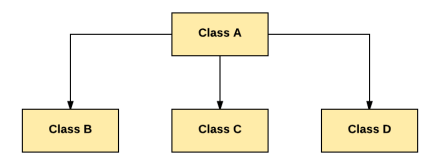


Figure: Hierarchical Inheritance

Object-Oriented Programming XX

The hierarchy is like what we had with the Mammal class

Listing 5: Ruby Example

```
class Mammal
 def breathe
   puts "inhale and exhale"
  end
end
class Lion < Mammal
end
class Monkey < Mammal
        . . . . . .
end
```

 Both the Lion and the Monkey are Mammal and they both inherit from the Mammal class.

Object-Oriented Programming XXI

- "Poly" means "many"
- Polymorphism is the ability of an object to take on many forms.
- The most common use of polymorphism in OOP occurs when a parent class reference is used to refer to a child class object.
- For example a Monkey is a Mammal so when a reference is needed to a Mammal any Monkey can be substituted in.
- If a Lion was explicitly required then only it's sub-types could be substituted.
- It is a very important concept and we will discuss it further we we take a deeper look at the Java language

Object-Oriented Programming XXII

Interface

"an interface is a shared boundary across which two or more separate components of a computer system exchange information"

- Your mouse is an interface to the computer
- It moves the pointer around the screen
- But the same can be achieved with a track pad, or some kind of eye tracker etc.
- The point is the machine doesn't care what is moving the pointer as long as the correct signals are sent from the input device (mouse, trackpad) to control the machine (OS).
- Developers regularly use Application Programming Interfaces (API) to communicate with webservices such as Twitter, Facebook, TVMaze, Weather etc.

Object-Oriented Programming XXIII

- A class which implements an interface does not gain any state from the interface, it merely takes on the requirement to implement the "contract" of the interface. It must do (or delegate) that which the interface promises to it's users.
- It is possible for an object to inherit from a parent and implement a separate interface at the same time.

Object-Oriented Programming XXIV

- An object can contain another object as an instance variable
 - Known as Object Composition
 - For example An Employee Object may have an Address object to represent their address
 - This stops the Employee class from being too complex as the Address class can deal with maintaining the address information and providing suitable methods for modifying.
- Object composition is used to represent "has-a" relationships
 - Every employee has an address
 - Every Student has many classes (So a Student object may have an Array of Module objects)

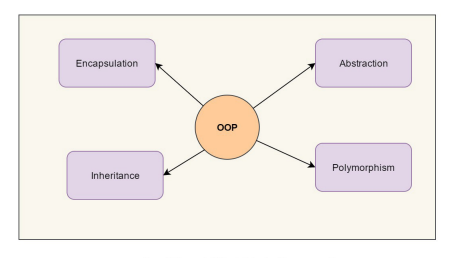
Object-Oriented Programming XXV

```
class Person:
   def __init__(self, name, age, address):
       self.name = name
       self.age = age
       self address = address
   def __repr__(self):
       return f'Person("{self.name}",{self.age})\nADDRESS:{self.
           address}'
class Address:
   def __init__(self, house_number, street, town, county,
       eircode, country="Ireland"):
       self.house number = house number
       self.street = street
       self.town = town
       self.county = county
```

Object-Oriented Programming XXVI

```
self.eircode = eircode
       self.country = country
   def __repr__(self):
       string = "\n"
       string += f'{self.house_number} {self.street}, \n{self.
           town}, \n{self.county}, \n{self.eircode}, \n{self.country
           ٦,
       return string
address1 = Address("94", "Frenchcourt", "Orandale", "Galway", "
    H91K7P1")
p1 = Person("John", 36, address1)
print(p1)
```

Object-Oriented Programming XXVII



Four Pillars of Object Oriented Programming

