



OOP PRINCIPLES REVISITED

INGEGNERIA DEL SOFTWARE

Università degli Studi di Padova
Dipartimento di Matematica

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rcardin@math.unipd.it

WHAT IS IT?

Object-oriented programming (OOP) is a programming paradigm based on the concept of "objects", which may contain data, in the form of fields; and code, in the form of procedures. A feature of objects is that an object's procedures can access and often modify the data fields of the object with which they are associated

○ What is an object? And a class?

- Very easy to misunderstand

○ Three core principles

- Encapsulation (information hiding)
- Inheritance
- Polymorphism

WHAT IS IT?

○ The real problem is the definition of objects

- Messages (methods) and not data

[..] it is not even about classes. I'm sorry that I long ago coined the term "objects" for this topic because it gets many people to focus on the lesser idea. The big idea is "messaging" [..]

Alan Kay

- Through the three principles, we can regain the correct definition of objects and classes

○ Based on extrinsic behaviour

- Naive objects hierachies are evil

PROCEDURAL PROGRAMMING

○ Building block is represented by *the procedure*

- Can have side effects

○ Data is primitive or structured in records

```
struct Rectangle {
    double height;
    double width;
};
```

○ No connection between data and procedures

```
double area(Rectangle r){
    // Code that computes the area of a rectangle
}
void scale(Rectangle r, double factor){
    // Code that changes the rectangle r directly
}
```

PROCEDURAL PROGRAMMING

- Procedures need the struct as input
 - Very verbose, hard to maintain, a lot of parameters

```
List<Double> scale(double height, double width, double factor)
```

- Lack of *information hiding*
 - No restriction, no authorization process
 - Testing is a hell

```
Rectangle r = new Rectangle(2.0, 4.0);  
r.height = 6.0  
printf(area(r)); // we expect 8.0, but a 24.0 is returned
```

OBJECT-ORIENTED PROGRAMMING

- Binding data with behaviours

The aim of Object-oriented programming is not modeling reality using abstract representations of its component, accidentally called "objects". OOP aims to organize behaviors and data together in structures, minimizing dependencies among them.

- The internal state is hidden from the outside

```
interface Shape {  
    double area();  
    Shape scale(double factor);  
}  
class Rectangle implements Shape {  
    private double height;  
    private double width;  
    /* Definition of functions declared in Shape interface */  
}
```

INFORMATION HIDING

- How to build a type using information hiding
 1. Find procedures sharing the same inputs
 2. Get the minimum set of common inputs
 - Avoid tightly coupling
 3. Create a structure using those inputs
 - Nope! Data is accessible from everywhere :(
 4. Bind the structure with procedures, forming a type
- Clients must depend only on behaviour
 - Hide data behind a private scope
- Use interfaces to hide implementations

INFORMATION HIDING

- Let's look at an example...

INHERITANCE

o Class (implementation)

- Internal state and method implementation

o Type

- The set of requests to which it can respond

Inheritance is a language feature that allows new objects to be defined from existing ones.

o Class inheritance (code reuse)

- Reuse of object's implementation

o Interface inheritance (subtyping)

- Reuse of object's behaviour

INHERITANCE

o Code reuse example

```
class AlgorithmThatReadFromCsvAndWriteOnMongo(filePath: String,
                                              mongoUri: String) {
  def read(): List[String] = { /* ... */ }
  def write(lines: List[String]): Unit = { /* ... */ }
}
class AlgorithmThatReadFromKafkaAndWriteOnMongo(broker: String,
                                                topic: String,
                                                mongoUri: String)
  extends AlgorithmThatReadFromCsvAndWriteOnMongo(null, mongoUri) {
  def read(): List[String] = { /* ... */ }
}
class AlgorithmThatReadFromKafkaAndWriteOnMongoAndLogs(brk: String,
                                                       topic: String,
                                                       mongoUri: String,
                                                       logFile: String)
  extends AlgorithmThatReadFromKafkaAndWriteOnMongo(broker, topic,
                                                    mongoUri) {
  def write(lines: List[String]): Unit = { /* ... */ }
}
```

INHERITANCE

o The banana, monkey, jungle problem

The problem with object-oriented languages is they've got all this implicit environment that they carry around with them. You wanted a banana but what you got was a gorilla holding the banana and the entire jungle.

Joe Armstrong

- Using a class adds a strong dependency also to parent classes

o Tight coupling

o One class, one responsibility

- Single Responsibility Principle
- Inheritance only from abstract types

INHERITANCE AND ENCAPSULATION

o Does class Inheritance break encapsulation?

- Classes expose two different interfaces
 - o Subclasses can access internal state of base classes
 - o Public and protected

o More and more clients for a class!!!

- Increasing of the dependency degree of a class
- The higher the dependency, the higher the coupling

o So, try to avoid class inheritance

SUBTYPING

Class inheritance defines an object's implementation in terms of another object's implementation. In short, it's a mechanism for code and representation sharing. In contrast, interface inheritance (or subtyping) describes when an object can be used in place of another.

- Inherit only from interfaces and abstract classes
 - Do not override methods
 - Do not hide operation of a parent class
- Loose coupling
 - Clients remain unaware of the specific type
 - Polymorphism depends on subtyping

COMPOSITION OVER INHERITANCE

○ Black box reuse

- Assembling functionalities into new features
- No internal details

```
trait Reader {
  def read(): List[String]
}
trait Writer {
  def write(lines: List[String]): Unit
}
class CsvReader(filePath: String) extends Reader { /* ... */ }
class MongoWriter(mongoUri: String) extends Writer { /* ... */ }

class Migrator(reader: Reader, writers: List[Writer]) {
  val lines = reader.read()
  writers.foreach(_.write(lines))
}
```

WHEN TO USE CLASS INHERITANCE

Functions that use pointers or references to base classes must be able to use objects of derived classes without knowing it.
Liskov Substitution Principle

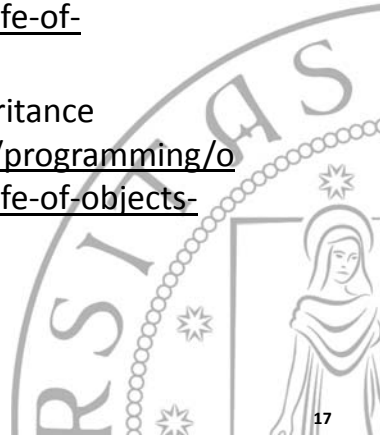
- Do not override pre- and post-condition of base class
 - Preconditions must be weaker, post conditions must be stronger than in the base class.
- Design by contract
 - Avoid redefinition of extrinsic public behaviour

CONCLUSIONS

- Define classes in terms of messages
- Never depend upon internal state
- Do not use class inheritance
- Favor composition over inheritance
- Design by contract
- ...
- Using inheritance and information hiding we built a procedure to define types in OOP

REFERENCES

- The Secret Life of Objects: Information Hiding
<http://rcardin.github.io/design/programming/op/fp/2018/06/13/the-secret-life-of-objects.html>
- The Secret Life of Objects: Inheritance
<http://rcardin.github.io/design/programming/op/fp/2018/07/27/the-secret-life-of-objects-part-2.html>



GITHUB REPOSITORY



<https://github.com/rcardin/swe>

