Creational Design Patterns

Software Modeling Foundations

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Outline

- Introduction
- Patterns
 - Builder
 - Factory* ~
 - Abstract Factory
 - Singleton* \
 - Prototype
- 3 Conclusions





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Basic Concepts

- esign Robbins -> OOP
- Intent: Separate the construction of a complex object from its representation so that the same construction process can create different representations.
- Motivation

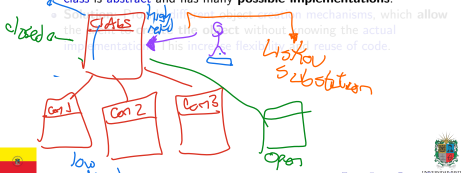




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- Motivation

MSc. C.A. Sierra (UD FJC)

- Problem: An application needs to create instances of a class, but the class is abstract and has many possible implementations.
- Solution: Provide different object creation mechanisms, which allow the client to create the object without knowing the actual implementation. This increase flexibility and reuse of code.







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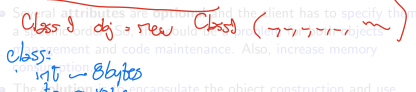


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- One typical problem is work with a class that has many attributes and it is difficult to create an instance of it. It gets worse when there are many possible representations of the object.
- Several **attributes** are **optional** and the client has to specify them in a specific order. So, this could be a problem for both objects management and code maintenance. Also, increase memory consumption.
- The **solution** is to <u>encapsulate</u> the object construction and use separate **methods** to add or build the object attributes.





Builder Pattern — Classes Structure

Lets the director orchestrate the building process.

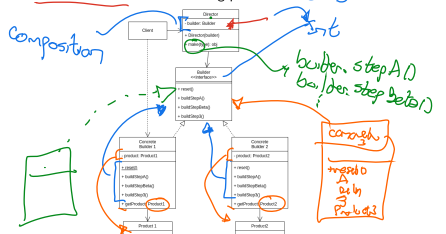


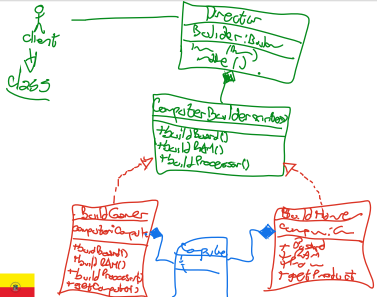


Figure: Builder Pattern Class Diagram



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Builder Pattern Example: Computers







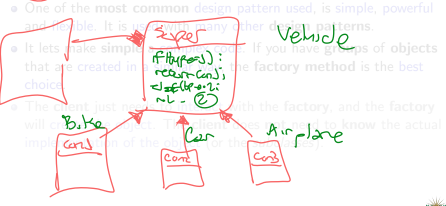
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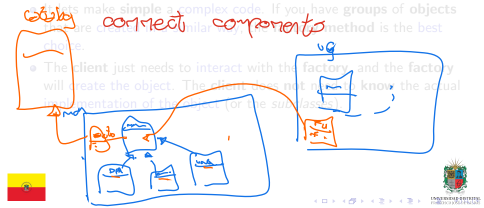
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- It lets make <u>simple</u> a <u>complex code</u>. If you have <u>groups</u> of <u>objects</u> that are created in a <u>similar way</u> the <u>factory method</u> is the <u>best</u> choice.
- The client just needs to interact with the factory, and the factory will create the object. The client does not need to know the actual implementation of the object (or the subclasses).





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 that are created in a similar way, the factory method is the best
 choice.
- The **client** just needs to interact with the **factory**, and the **factory** will create the object. The **client** does **not** need to **know** the actual implementation of the object (or the *subclasses*).

Least knowledge





Factory Pattern — Classes Structure

It is like to watch Charlie and the Chocolate Factory.

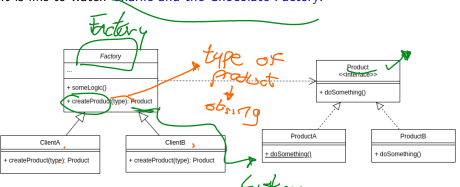
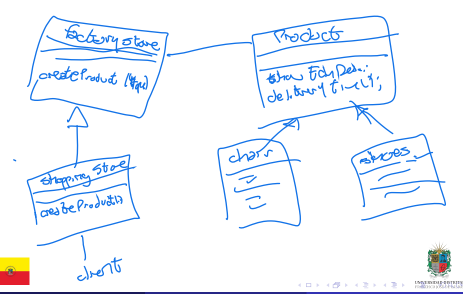


Figure: Factory Pattern Class Diagram





Factory Pattern Example: On-line Store



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- It is a super factory that creates other factories. It is used when you
 have a super class that can create subclasses and the subclasses
 can create objects.
- Also this pattern allows to keep the client code decoupled from the actual objects in the system. Keep old code when you need to add new representations.
- It is used when you have many objects that can be grouped in families.





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Abstract Factory Pattern — Classes Structure

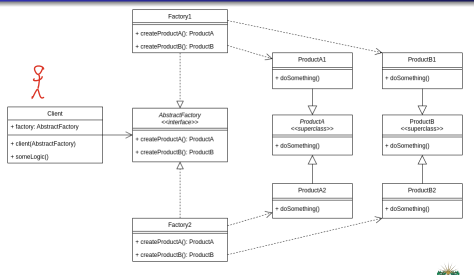
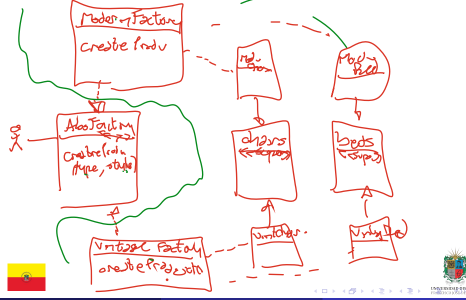




Figure: Abstract Factory Pattern Class Diagram



Abstract Factory Pattern Example: Furniture Shop



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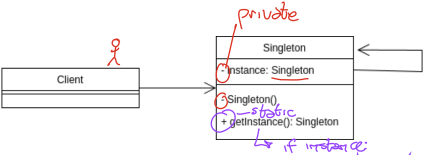
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Singleton Pattern — Classes Structure

Think in a circle room with several doors but *just one doorman*.

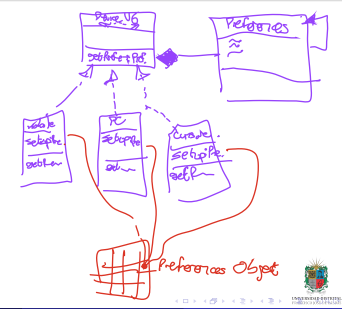






Singleton Pattern Example: Game Style Preferences







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Clone

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- Remember, clone is not just colybe object, it is create a new object with the same attributes and value of the original object.
- It solves the problem of copy the private attributes of an object. So, you could create a copy including the hidden logic.
- This pattern **delegates** the **cloning** process to the **actual objects** that are being cloned. This is a good idea because the object knows how to create a copy of itself using an internal method.
- It exists the concept of prototype registry, just to make quick access and save of frecuent used objects.





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Prototype Pattern — Classes Structure

You know all my secrets, so you could create a clone of me.

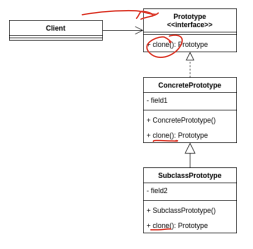
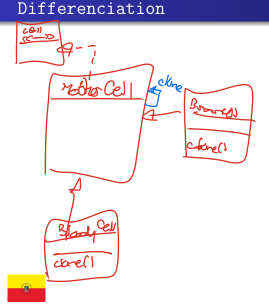




Figure: Prototpe Pattern Class Diagram



Prototype Pattern Example: Cellular





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- You could combine these patterns to create a more complex and flexible application. However, you need to be careful with the complexity of the application.
- The Builder pattern is used to create a complex object step by step.
 The Factory pattern is used to create objects in a simple way.
 The Abstract Factory pattern is used to create families of objects.
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Thanks!

Questions?



Repo: https://github.com/EngAndres/ud-public/tree/main/courses/software-modeling



