

# Software design patterns Part 1

Course: Object Oriented Programming (OOP)

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- Design patterns introduction
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#### What we already know?

**Polymorphism** is the provision of a single interface to entities of different types.

**Inheritance** is the mechanism of basing an object or class upon another object or class.



# Design patterns



#### Design patterns

- Software design pattern is a general, reusable solution to a commonly occurring problem within a given context in software design.
- In other words, It is a general description, how to problem can be solved in a nice way.
- Design patterns can speed up the development process by providing tested, proven development paradigms



#### Design patterns

In 1987, Kent Beck and Ward Cunningham began experimenting with the idea of applying patterns to programming

Design patterns gained popularity in computer science after the book *Design Patterns: Elements of Reusable Object-Oriented Software* was published in 1994



## Design patterns classification

Design patterns are commonly classified according of problem they solve:

- Creational patterns
- Structural patterns
- Behavioral patterns
- Concurrency patterns



# Singleton

Creational pattern



#### Singleton - requirements

- Ensure that a class only has one instance
- Easily access the sole instance of a class
- Control its instantiation
- Restrict the number of instances
- Access a global variable



#### Singleton - solution



- 1. Hide the constructors of the class
- Define a public static method that returns a reference to the sole instance.



## Singleton - example implementation

```
Python code example:
```

```
class Singleton:
    __instance = None
```

```
# singleton

# singleton: Singleton

+ Singleton(): Singleton
```

```
def __new__(cls, *args):
    if cls.__instance is None:
        cls.__instance = object.__new__(cls, *args)
    return cls.__instance
```



# Proxy

Structural pattern



#### Proxy

- It is structural software design pattern
- Proxy is a class functioning as an interface to something else (connection, a large object in memory, a file, ...)
- It is kind of a wrapper for an object.



#### Proxy - requirements

- The access to an object should be controlled.
- Additional functionality should be provided when accessing an object.

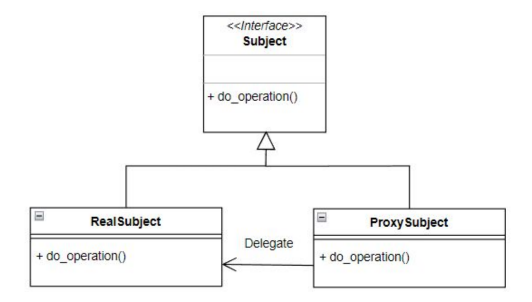


#### Proxy - solution

- 1. Create a substitute (proxy) subject implementing the same interface as subject.
- 2. Add required logic to extend the original subject.



# Proxy





## Proxy - example part 1

```
from abc import ABC, abstractmethod
class AbstractConnection(ABC):
    @abstractmethod
    def connect(self): pass
class Connection (AbstractConnection):
    def connect(self):
        print("Connecting ...")
```



## Proxy - example part 2

```
class ProxyConnection(AbstractConnection):
    def __init__(self):
        self.connection = Connection()

    def connect(self):
        print("Checking connection ...")
        self.connection.connect()

connection = ProxyConnection()
connection.connect()
```



## Factory method

Creational pattern



#### Factory method

- It is creational software design pattern.
- Factory method is creating objects without having to specify the exact class of the object that will be created.

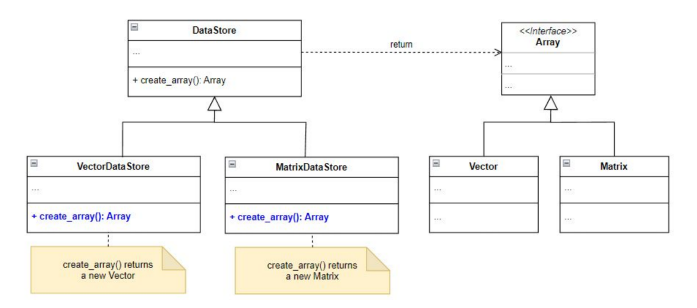


#### Factory method - solution

- Define a separate operation (factory method) for creating an object.
- Create an object by calling a factory method.



## Factory method - example





## Factory method - example

Example how to use multiple storages of different type with factory method:

```
storages = [MatrixDataStore(), VectorDataStore()]
for storage in storages:
    array = storage.create_array()
    # do something nice with array
```



#### Factory method summary

- It unifies the way how we obtain a new object from different classes
- Factory method heavily utilises polymorphism and inheritance



## Abstract factory

Creational pattern



#### Abstract factory

- It is creational software design pattern
- The abstract factory is an encapsulation of a group of individual factories without specifying their concrete classes.
- A factory is an abstraction of a constructor of a class.

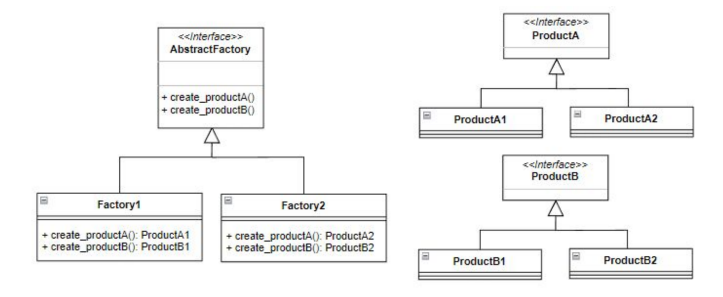


#### Abstract factory - solution

 We provide abstract class or interface, that defines how the individual factories should work



#### Abstract factory - example





## Abstract factory - example

#### Example usage in Python:

```
if condition:
    factory = Factory1()
else:
    factory = Factory2()

productA = factory.create_productA()
productB = factory.create_productB()
```



## Abstract factory vs Factory method

- Factory method is a method
- Abstract factory is a class (abstract class or interface)



#### **Iterator**

Behavioral pattern



#### Iterator

- It is behavioral software design pattern
- Iterator is used to traverse a container and access the container's elements.



#### Iterator - requirements

- The elements of an aggregate object should be accessed and traversed without exposing its data structure.
- New traversal operations should be defined for an container object without changing its interface.

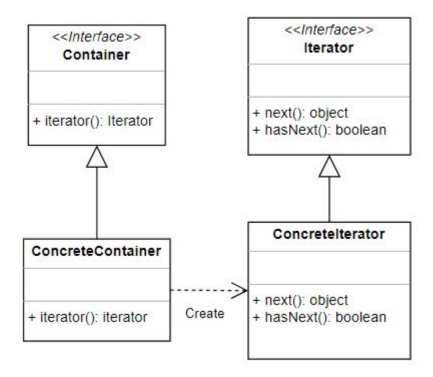


#### Iterator - solution

- 1. Define a separate (iterator) object that encapsulates accessing and traversing an container object.
- 2. Clients use an iterator to access and traverse an aggregate without knowing its data structure.

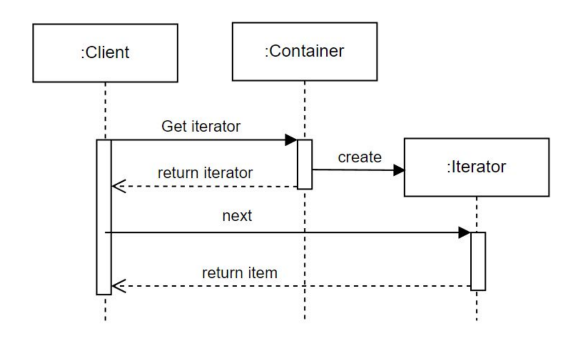


#### **Iterator**





#### **Iterator**





## Iterator - example (Python iterator)

#### Python default iterator in list:

```
container = [1, 2, 3]
iterator = container.__iter__()
print(iterator.__next__()) >>> 1
print(iterator.__next__()) >>> 2
print(iterator.__next__()) >>> 3
print(iterator.__next__()) >>> ... StopIteration
```



### Iterator - example part 1 (custom iterator)

```
class Iterator:
   def init (self, container):
        self.container = container
        self.idx = 0
    def next (self):
        if self.idx == len(self.container.content):
            raise StopIteration
        else:
            self.idx += 1
            return self.container.content[self.idx - 1]
```



### Iterator - example part 2 (custom iterator)

```
class Container:
   def init (self):
       self.content = ["a", "b", "c"]
   def iter (self):
        return Iterator(self)
container = Container()
for item in container:
   print(item)
```



### Memento

Behavioral pattern



### Memento

- It is behavioral software design pattern
- Memento exposes the private internal state of an object.



### Memento - requirements

- The internal state of an object should be saved externally
- The object can be restored to this state later.
- The object's encapsulation must not be violated.

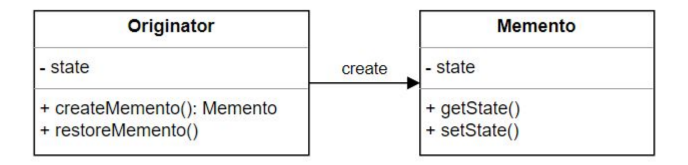


#### Memento - solution

- Object (originator) can save its internal state to a (memento) object and restore to a previous state from a (memento) object.
- Only the originator that created a memento is allowed to access it.

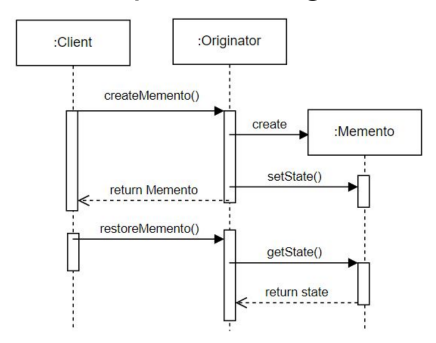


### Memento - class diagram





# Memento - sequence diagram





### Memento - example part 1

```
class SavedLocation:
    def __init__(self, state):
        self._location = state

    def get_location(self):
        return self. location
```



## Memento - example part 2

```
class Maze:
    def set(self, state):
        self. location = state
    def display(self):
        print(self. location)
    def save location(self):
        return SavedLocation(self. location)
    def load location(self, location):
        self. location = location.get location()
```



## Memento - example part 3