

Lecture 14: Proxy Pattern IN710: Object-Oriented Systems Development Semester One, 2020

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Thursday, 2 April

LECTURE 13: TEMPLATE PATTERN RECAP

- ► Design pattern 09: template pattern
 - ► Definition
 - ► Problem/solution
 - Real world analogy
 - ► UML & implementation
 - ► Pros & cons

LECTURE 14: PROXY PATTERN TOPICS

- ► Design pattern 10: proxy pattern
 - ► Definition
 - ► Problem/solution
 - ► UML & implementation
 - ► Pros & cons

PROXY PATTERN: DEFINITION

- ► Structural pattern
- ► A class functioning as an interface
- ► The proxy could interface with anything, for example, a network connection
- A wrapper called by the client to access serving objects behind the scenes

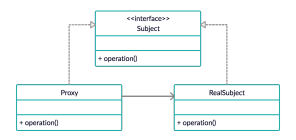
PROXY PATTERN: PROBLEM

- ► An object that consumes a large amount of system resources
- ► Lazy initialisation

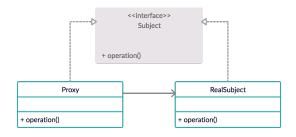
PROXY PATTERN: SOLUTION

- Create a new proxy class with the same interface as the service object
- ► Pass the proxy object to all of the client's objects
- Proxy creates a service object and delegates the work to it

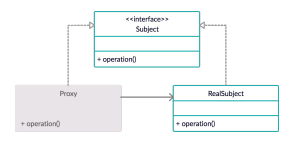
► Consider the following UML diagram:



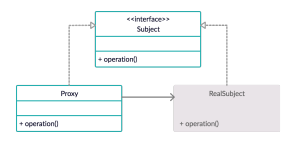
► Subject interface class



- Proxy class
- ► Implements subject interface class
- Can act as substitute for subject objects
- Maintains a reference to the substituted object



- ► RealSubject class
- ► Substituted object



PROXY PATTERN: IMPLEMENTATION

```
from abc import ABC, abstractmethod

class AbstractCar(ABC):
    @abstractmethod
    def drive(self):
        pass

class Car(AbstractCar):
    def drive(self):
        print('The_driver_uis_old_enough_to_drive')

class Driver:
    def __init__(self, age):
        self.age = age
```

PROXY PATTERN: IMPLEMENTATION

```
class ProxyCar(AbstractCar):
    def __init__(self, driver):
        self.car = Car()
        self.driver = driver
    def drive(self):
        if self. driver.age <= 16:
            print('The_driver_is_too_young_to_drive')
        else:
            self.car.drive()
def main():
    driver = Driver(16)
    car = ProxvCar(driver)
    car, drive()
    driver = Driver(25)
    car = ProxvCar(driver)
    car, drive()
if __name__ == '__main__':
    main() # The driver is too young to drive
            # The driver is old enough to drive
```

PROXY PATTERN: PROS

- ► New proxies can be introduced without having to change the existing services or clients
- Service object can be controlled without the clients knowing about it
- ► The proxy works even if the service object isn't available

PROXY PATTERN: CONS

► Overall, the complexity of the code increases - new classes need to be introduced

PRACTICAL

- Series of tasks covering today's lecture
- ► Worth 1% of your final mark for the Object-Oriented Systems Development course
- ▶ Deadline: Tuesday, 14 April at 5pm (first week of mid-semester break)

REMINDER: EXAM 03

- ► Series of tasks covering lectures 09-12
- ► Worth 6% of your final mark for the Object-Oriented Systems Development course
- ► Deadline: Today at 5pm

LECTURE 15: NETWORK PROGRAMMING TOPICS

► Sockets