

Lecture 09: Adapter Pattern IN710: Object-Oriented Systems Development Semester One, 2020

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Tuesday, 17 March

LECTURE 08: SINGLETON PATTERN RECAP

- ► Design pattern 04: singleton pattern
 - ▶ Definition
 - ► Problem/solution
 - ► Real world analogy
 - ► UML & implementation
 - ► Pros & cons

LECTURE 09: ADAPTER PATTERN TOPICS

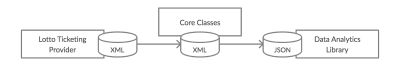
- ► Design pattern 05: adapter pattern
 - ▶ Definition
 - ► Problem/solution
 - Real world analogy
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Adapter Pattern: Definition

- ► Structural pattern
- Also known as wrapper
 - ► An alternative name shared with the decorator pattern
- Allows the interface of an existing class to be used as another interface
- Often used to make existing classes work with others without modifying their code

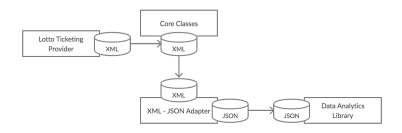
ADAPTER PATTERN: PROBLEM

► Lotto ticketing application



ADAPTER PATTERN: SOLUTION

► Create an XML to JSON adapter

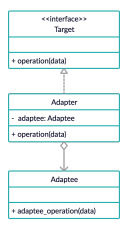


Adapter Pattern: Real World Analogy

- ► Power plugs & sockets
- Standards are different in different countries
- ► Example: a US power plug may not fit in a European socket
- ► The problem can be solved by using a travel adapter

OBJECT ADAPTER PATTERN: UML

► Consider the following UML diagram:

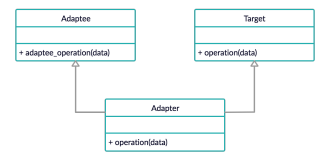


OBJECT ADAPTER PATTERN

- ► Contains an instance of the class it wraps
- ► Makes calls to the instance of the wrapped object

CLASS ADAPTER PATTERN: UML

► Consider the following UML diagram:



CLASS ADAPTER PATTERN

- ► Multiple polymorphic interfaces
- ▶ Implement interfaces from both objects at the same time
- Can only be implemented in programming languages that support multiple inheritance

ADAPTER PATTERN: IMPLEMENTATION

```
from abc import ABC, abstractmethod
class EuropeanSocket(ABC):
    @abstractmethod
    def voltage(self):
        pass
    @abstractmethod
    def live (self):
        pass
    @abstractmethod
    def neutral(self):
        pass
    @abstractmethod
    def earth(self):
        pass
class USSocket(ABC):
    @abstractmethod
    def voltage(self):
        pass
    @abstractmethod
    def live(self):
        pass
    @abstractmethod
    def neutral(self):
        pass
```

ADAPTER PATTERN: IMPLEMENTATION

```
class AdapteeSocket(EuropeanSocket):
    def voltage(self):
        return 220
    def live(self):
        return 1
    def neutral(self):
        return -1
    def earth(self):
        return 0
class Adapter(USSocket):
    def __init__(self, socket):
        self.socket = socket
    def voltage(self):
        return 110
    def live(self):
        return self.socket.live()
    def neutral(self):
        return self.socket.neutral()
```

Adapter Pattern: Implementation

```
class Flatiron:
    def __init__(self , adapter):
        self.adapter = adapter
    def heating(self):
        if self.adapter.voltage() > 110:
            print('Your_flat_iron_is_overheating')
        elif self.adapter.live() == 1 and self.adapter.neutral() == -1:
            print('Your_hair_is_ready_to_be_straighten')
        else:
            print('The_power_is_off')
def main():
    adaptee_socket = AdapteeSocket()
    adapter = Adapter(adaptee_socket)
    flat_iron = FlatIron(adapter)
    flat_iron.heating()
if __name__ == '__main__':
   main() # Your hair is ready to be straighten
```

ADAPTER PATTERN: PROS

- Separate the interface from the primary business logic of the program
- New types of adapters can be introduced without having to change the client's code

ADAPTER PATTERN: CONS.

 Overall, the complexity of the code increases - new interfaces & 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, 31 March at 5pm

REMINDER: EXAM 02

- ► Series of tasks covering lectures 05-08
- ► Worth 6% of your final mark for the Object-Oriented Systems Development course
- ► Deadline: Thursday, 19 March at 5pm

LECTURE 10: BUILDER PATTERN TOPICS

- ► Design pattern 06: builder pattern
 - ► Definition
 - ► Problem/solution
 - ► UML & implementation
 - ► Applicability
 - ► Pros & cons