

Lecture 08: Singleton Pattern IN710: Object-Oriented Systems Development Semester One, 2020

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Thursday, 12 March

LECTURE 07: FACTORY PATTERN RECAP

- ► Design pattern 03: factory pattern
 - ▶ Definition
 - ► Problem/solution
 - ► UML & implementation
 - Applicability
 - ► Pros & cons

LECTURE 08: SINGLETON PATTERN TOPICS

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

SINGLETON PATTERN: DEFINITION

- Creational pattern
- ▶ Restricts the instantiation of a class to a single instance
- Useful when exactly one object is needed to coordinate actions within a system
- ► The term comes from the mathematical concept of a singleton
- Considered to be an anti-pattern
 - ► Used in situations where is not beneficial
 - Introduces unnecessary restrictions where a single instance is not actually required
 - ► Introduces global state into an application

SINGLETON PATTERN: PROBLEM

- ► Ensure that a class has just a single instance
- ► Provide a global access point to that instance

SINGLETON PATTERN: SOLUTION

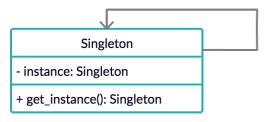
- ▶ Make a private default constructor
- Prevents other objects from using the "new" keyword
- Create a static method that acts as a constructor
- ► To create an object, call the private default constructor & save it in a static variable

SINGLETON PATTERN: REAL WORLD ANALOGY

- ► The government
- ► A country can only have one official government

SINGLETON PATTERN: UML

► Consider the following UML diagram:



SINGLETON PATTERN: IMPLEMENTATION

▶ Naïve singleton

```
class SingletonMeta(type):
    __instance = None
    def __call__(self):
        if not self.__instance:
            self.__instance = super(), __call__()
        return self.__instance
class Singleton(metaclass=SingletonMeta):
    pass
def main():
    singleton_1 = Singleton()
    singleton_2 = Singleton()
    if id(singleton_1) == id(singleton_2):
        print('singleton_1_&_singleton_2_contain_the_same_instance')
    else:
        print('singleton_1_&_singleton_2_contain_different_instances')
if __name__ == "__main__":
    main() # singleton_1 & singleton_2 contain the same instance
```

SINGLETON PATTERN: IMPLEMENTATION

► Thread-safe singleton

```
from threading import Lock, Thread
class SingletonMeta(type):
    instance = None
    lock = lock()
    def __call__(cls , *args , **kwargs):
        with cls. lock:
            if not cls. instance:
                cls.__instance = super().__call__(*args, **kwargs)
        return cls. instance
class Singleton (metaclass=SingletonMeta):
    def __init__(self, val):
        self.val = val
def test_singleton(val):
    sinaleton = Singleton(val)
    print(singleton.val)
def main():
    process_1 = Thread(target=test_singleton, args=('One_singleton_instance',))
    process_2 = Thread(target=test_singleton, args=('Two_singleton_instances',))
    process_1.start()
    process_2.start()
if __name__ == '__main__':
    main() # One sinaleton instance
            # One singleton instance
```

SINGLETON PATTERN: IMPLEMENTATION

► Two singleton instances

```
from threading import Lock, Thread
class SingletonMeta(type):
    instance = None
    lock = lock()
    def __call__(cls , *args , **kwargs):
        with cls. lock:
            if not cls. instance:
                cls.__instance = super().__call__(*args, **kwargs)
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    process_1 = Thread(target=test_singleton, args=('One_singleton_instance',))
    process_2 = Thread(target=test_singleton, args=('Two_singleton_instances',))
    process_1.start()
    process_2.start()
if __name__ == '__main__':
    main() # One sinaleton instance
            # Two singleton instances
```

SINGLETON PATTERN: PROS

- ► Ensures a class has only one instance
- ► Object is only initialised when it's requested for the first time
- Global access point to the singleton instance

SINGLETON PATTERN: CONS

- ► Violates the single responsibility principle
- Requires a different implementation in a multi-threaded environment

PRACTICAL

- Series of tasks covering today's lecture
- ➤ Worth 1% of your final mark for the Object-Oriented Systems Development course
- ► Deadline: Tuesday, 24 March at 5pm

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 09: ADAPTER PATTERN TOPICS

- ► Design pattern 05: adapter pattern
 - ▶ Definition
 - ► Problem/solution
 - Real world analogy
 - ► UML & implementation
 - ► Pros & cons