

# Singleton Pattern

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## Singleton Pattern

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- "Ensure a class **only has one instance**, and provide a **global point of access to it**."
- Sometimes we need to have exactly one instance of our class, e.g. a printer spooler (where we only need one print managing the work list), or a single database connection (shared by multiple objects).
- `java.lang.Runtime#getRuntime()`
- `java.awt.Desktop#getDesktop()`
- `java.lang.System#getSecurityManager()`

## Singleton Pattern

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- The most popular approach is to implement Singleton:
  - **A private default constructor**
  - **A static field containing the singleton instance**
  - **A static factory method for obtaining the singleton instance**
  - While this is a common approach, it's important to note that it **can be problematic in multithreading scenarios**

## Singleton Pattern

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	Description
Pattern	Singleton
Problem	Sometimes we need to have exactly one instance of our class, e.g. printer spooler, DB connection, configuration manager, etc
Solution	It was created as a solution to classes that need to be instantiated only once.
Result	Consistent state because there is only one instance.

## Classic Implementation of Singleton Pattern

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- ❑ Classic Implementation of Singleton Pattern
  - Private default constructor
  - Create static field containing its only instance
  - Create static factory method for obtaining the instance
- ❑ This code can be a problem for multi-threaded programs (the solution is described later).

## Classic Implementation of Singleton Pattern

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```
public class Singleton {
    // static field containing its only instance
    private static Singleton uniqueInstance;

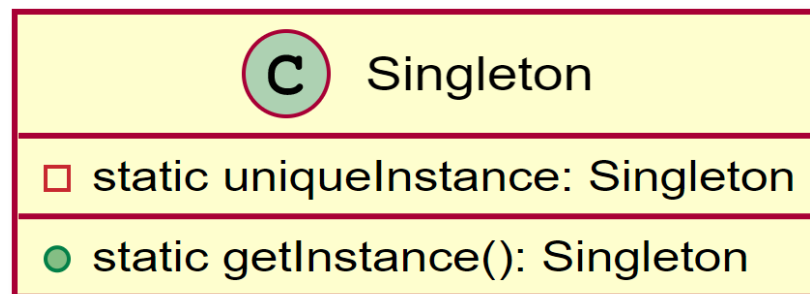
    // other member fields ..

    // private default constructor
    private Singleton() { }
    // static factory method for obtaining the
instance
    public static Singleton getInstance() {
        if (uniqueInstance == null) {
            uniqueInstance = new Singleton();
        }
        return uniqueInstance;
    }
    // other member methods ..
}
```

## Classic Implementation of Singleton Pattern

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- ❑ Class Diagram



## Chocolate Factory (HFDP Ch. 5)

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- ❑ Chocolate factories have computer controlled chocolate boilers.
- ❑ The job of the boiler is to take in chocolate and milk, bring them to a boil, and then pass them on to the next phase of making chocolate bars.
- ❑ The controller class for Choc-O-Holic, Inc.'s industrial strength Chocolate Boiler.
  - Ensure that bad things don't happen, like draining 500 gallons of unboiled mixture, or filling the boiler when it's already full, or boiling an empty boiler.

## Chocolate Factory (HFDP Ch. 5)

```
public class ChocolateBoiler {
    private boolean empty;
    private boolean boiled;
    public ChocolateBoiler() {
        empty = true; // empty boiler
        boiled = false;
    }
    public boolean isEmpty() {
        return empty;
    }
    public boolean isBoiled() {
        return boiled;
    }
    public void fill() {
        if (isEmpty()) { // to fill, it must be empty
            empty = false;
            boiled = false;
            // fill boiler with milk/chocolate mixture
        }
    }
}
```

## Chocolate Factory (HFDP Ch. 5)

```
// to drain, it must be full(non empty) and boiled
// once it is drained, we set empty back to true
public void drain() {
    if (!isEmpty() && isBoiled()) {
        // drain the boiled milk and chocolate
        empty = true;
    }
}
// to boil, it must be full and not already boiled
public void boil() {
    if (!isEmpty() && !isBoiled()) {
        // bring the contents to a boil
        boiled = true;
    }
}
}
```

## Chocolate Factory (HFDP Ch. 5) – Using Singleton Pattern

```
public class ChocolateBoiler {
    private static ChocolateBoiler uniqueInstance;
    private boolean empty;
    private boolean boiled;

    private ChocolateBoiler() {
        empty = true; // empty boiler
        boiled = false;
    }

    public static ChocolateBoiler getInstance() {
        if (uniqueInstance == null) {
            uniqueInstance = new ChocolateBoiler();
        }
        return uniqueInstance;
    }
    // rest of code..
}
```

## Thread-Safe Singleton

- ❑ The main problem with the classic implementation of Singleton is that it is **not thread safe**.
- ❑ Using **synchronized** makes sure that **only one thread at a time** can execute **getInstance()**.

```
public class Singleton {
    private static Singleton uniqueInstance;
    private Singleton() { }
    // only one thread can execute this at a time
    public static synchronized Singleton getInstance() {
        if (uniqueInstance == null) {
            uniqueInstance = new Singleton();
        }
        return uniqueInstance;
    }
    // rest of code..
}
```

## Thread-Safe Singleton (Eager Initialization)

- ❑ The main disadvantage of this method is that using synchronized every time while creating the singleton object is expensive and may **decrease the performance** of your program.
- ❑ **Eager Instantiation**
  - If performance of getInstance() is not critical for your application,
  - Here we have created **instance of singleton in static initializer**.

```
public class Singleton {
    // static initializer
    private static Singleton inst = new Singleton();
    private Singleton() { }
    public static Singleton getInstance() {
        return inst;
    }
    // rest of code..
}
```

## Thread-Safe Singleton (Lazy Initialization with DCL)

- ❑ **DCL(Double Checked Locking)** to reduce the use of synchronization in getInstance()
  - If you notice carefully once an object is created, synchronization is no longer useful because now object will not be null and any sequence of operations will lead to consistent results.
  - So **we will only acquire lock on the getInstance() once, when the object is null**. This way we only synchronize the first way through, just what we want.

## Thread-Safe Singleton (Lazy Initialization with DCL)

```
public class Singleton {
    // Double Checked Locking
    private static volatile Singleton inst;
    private Singleton() { }
    public static Singleton getInstance() {
        // we only synchronize the first time
        if (inst == null) {
            synchronized (Singleton.class) {
                if (inst == null) {
                    inst = new Singleton();
                }
            }
        }
        return inst;
    }
    // other member methods..
}
```

## Thread-Safe Singleton

- ❑ volatile (since Java5)
  - The volatile keyword marks a **variable** that always goes to the **main memory, for both reads and writes**, of the multiple threads accessing it (and **not just to the CPU cache**).
  - The volatile keyword guarantees visibility of changes to variables across threads.
- ❑ synchronized
  - The synchronized keyword will cause all modifications guarded by considered **lock to synchronize** with main memory and adds **mutual exclusion**.
  - Mutual exclusion prevents an object from being seen in an inconsistent state by one thread while some other thread is updating that object.

## Singleton (Inner Static Class)

- When Singleton loads at first by JVM, since there is no static data member in the class; SingletonHolder does not loads or creates inst.
- This will happen only when we invoke getInstance(). JLS(Java Language Specification) guaranteed the sequential execution of the class initialization; that means thread-safe.

```
public class Singleton {  
    // inner static class  
    private static class SingletonHolder {  
        static final Singleton inst = new Singleton();  
    }  
    private Singleton() { }  
    public static Singleton getInstance() {  
        return SingletonHolder.inst;  
    }  
}
```

## Singleton vs Static Class

- Singleton provides only one instance during application life cycle.
- Static class is a class which only contains static methods.
- Java supports static variables, static methods, static block and static classes. Java allows nested classes. A static nested class may be instantiated without instantiating its outer class.
- Both Singleton pattern (e.g. **java.lang.Runtime**) and static class (e.g. **java.lang.Math**) can be used without creating object and both provide only one instance.
- The fundamental difference between **Singleton** pattern and **static class** is, one represent an **object** while other represent a **method**.

## Singleton vs Static Class

- If Singleton is **not maintaining any state**, and just **providing global access to methods**, than **consider using static class**.
- Singleton uses inheritance and polymorphism to extend a base class, and implements an interface.
  - E.g. In `java.lang.Runtime`, `getRuntime()` method returns different implementations based on different JVM, but **guarantees only one instance** per JVM.

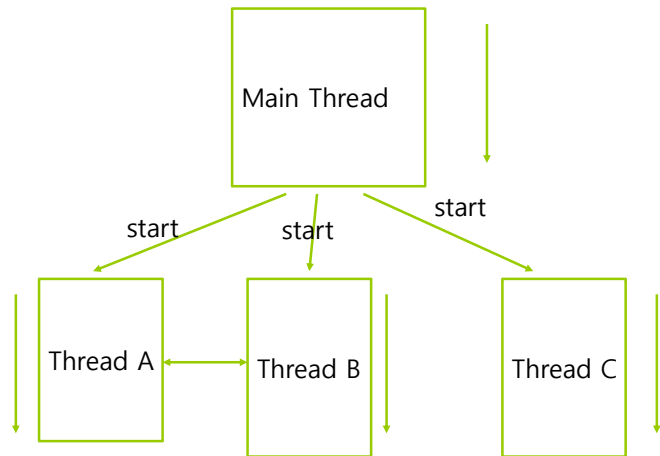
Singleton Pattern	Static Class
Lazy loaded	Eagerly loaded (static binding in compile-time)
OOP, inheritance, polymorphism	Static methods cannot be overridden
Slow performance	Fast performance by static binding
Easier test	Hard to test
Heap memory	Stack memory

## A Single Threaded program

```
void main(..)  
{  
    ...  
    ...  
    ...  
    ...  
}
```

begin  
body  
end

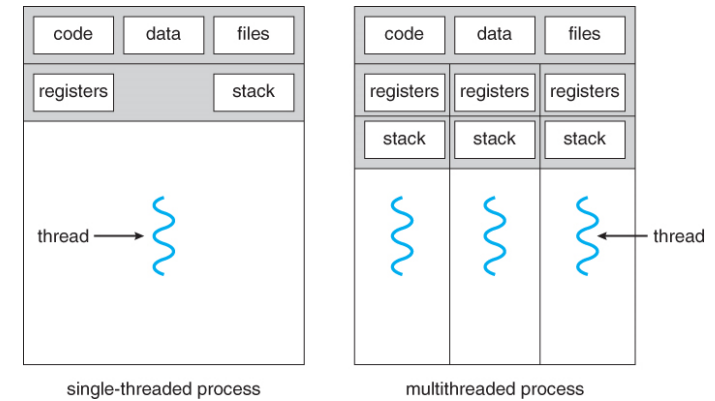
## A Multithreaded Program



Threads may switch or exchange data/results

## Single vs Multithreaded Process

Threads are light-weight processes within a process



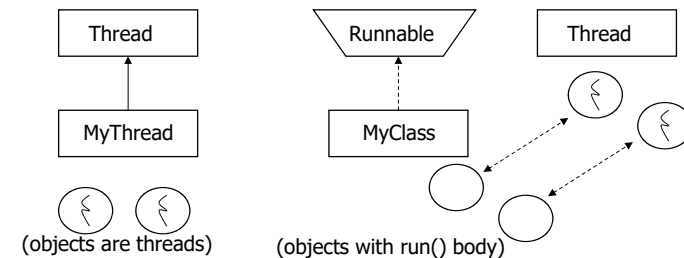
[https://www.cs.uic.edu/~jbell/CourseNotes/OperatingSystems/4\\_Threads.html](https://www.cs.uic.edu/~jbell/CourseNotes/OperatingSystems/4_Threads.html)

## Java Threads

- Java has built in support for Multithreading
- Synchronization
- Thread Scheduling
- Inter-Thread Communication:
  - `currentThread`      `start`      `setPriority`
  - `yield`                  `run`      `getPriority`
  - `sleep`                  `stop`     `suspend`
  - `resume`
- Java Garbage Collector is a low-priority thread

## Java Threads

1. Create a class that **extends** the **Thread** class
2. Create a class that **implements** the **Runnable** interface



## 1. Extending the Thread Class

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- Create a class by extending Thread class and override run() method:

```
class MyThread extends Thread
{
    public void run()
    {
        // thread body of execution
    }
}
```

- Create a thread:  
`MyThread thr1 = new MyThread();`
- Start Execution of threads:  
`thr1.start();`
- Create and Execute:  
`new MyThread().start();`

## 1. Extending the Thread Class

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```
class MyThread extends Thread {
    public void run() {
        System.out.println(" this thread is running ... ");
    }
}

class ThreadEx1 {
    public static void main(String [] args ) {
        MyThread t = new MyThread();
        t.start();
    }
}
```

## 2. Threads by implementing Runnable interface

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- Create a class that implements the interface Runnable and override run() method:

```
class MyThread implements Runnable
{
    .....
    public void run()
    {
        // thread body of execution
    }
}
```

- Creating Object:  
`MyThread myObject = new MyThread();`
- Creating Thread Object:  
`Thread thr1 = new Thread( myObject );`
- Start Execution:  
`thr1.start();`

## 2. Threads by implementing Runnable interface

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```
class MyThread implements Runnable {
    public void run() {
        System.out.println(" this thread is running ... ");
    }
}

class ThreadEx2 {
    public static void main(String [] args ) {
        Thread t = new Thread(new MyThread());
        t.start();
    }
}
```

# Life Cycle of Thread

