# **Concurrent Programming**

# Lecture 02

# **Concurrent Programming**

Concurrent execution in native Java

Object-Oriented Concurrent Programming, 2019-2020

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#### Motivation

#### Concurrent

Programming

Basic concepts Process/thread

Communication

New challenges

#### Concurrent

programming in native Java

Mutual exclusion

#### Java: Memory Model

Java: Atomicity Java: Visibility

Warning on volatile attributes Java: Ordering

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# **Concurrent Programming**

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# Motivation

#### **CP:** What for

Making programs potentially faster, more responsive, and more real.

- Make full use of the available hardware.
- To make applications more responsive.
- To meet the real world concurrency.
- Because sequential programs are a particular case of concurrent programs;
- Because it is an exciting challenge for those who like to program, and an inescapable requirement for the current and future programming needs in labor market!

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# **CP: Price to Pay!**

# Nondeterminism of programs!

- · Program design is more complex;
- Ensuring correction is far more difficult;
- Replication of failed tests is much more difficult;
- More complex fault management.

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#### OOP

Good adaptation to the construction of complex programs due to its excellent modularity properties.

- Programs architecture based on a single kind of entity: objects;
- Allows greater abstraction in building programs: easing their understanding, and increasing their reusability, extensibility and especially their correction (specially more if used with contracts).

# DbC

It disciplines and eases the development of programs that work.

- · Gives meaning to objects;
- Supports a disciplined, systematic "bottom-up" way to develop programs;
- Defines a clear distribution of responsibilities among the various entities of a program;
- Maximize the correctness and robustness of programs;
- Eases program debugging;
- Provides coherent documentation to code;
- Allow the construction of fault-tolerant programs.

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#### **OOCP**

Add the advantages of CP and OOP (and, desirable, also DbC).

- Join the two worlds, trying to get the best of each one of them, aiming to control their problems and limitations;
- Reuse the powerful OO techniques of program construction:
- Keep the simplicity and expressiveness of objects in a concurrent context:
- Tame the inherent nondeterminism of concurrency with proper implementations of objects ensuring their contracts;

## **OOCP: Challenge!**

Simple and safe Practical approaches to concurrent programming are needed!

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# Concurrent Programming

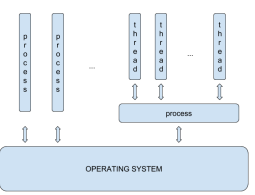
#### **Basic concepts**

Concurrency support:

- concurrent languages;
- sequential languages with libraries supporting concurrency.

## Address space:

- separated: several processes executing in the operating system
- shared: a process with several executing threads.



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#### **Process/thread Communication**

- There are basically two models:
  - Message passing (direct communication);



· Shared memory (indirect communication).



- · Communication can be synchronous or asynchronous;
- Synchronization required to ensure sanity in the communication.

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## **New challenges**

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- Safety;
- 2 Liveness.

Examples of these new problems are the following:

- 1 race conditions
- 2 deadlock, starvation

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# Concurrent programming in native Java

- Native support for concurrency in Java uses threads (shared memory communication model)
- The launch of new threads is done by creating objects of type Thread, and invoking start service.
- This creation can be made in two ways:
  - 1 Extending Thread class and redefining run method (which will contain the thread's main program). In this case the default no argument constructor should be used.
  - 2 Implementing the Runnable interface and defining the run method. An appropriate Runnable object should be passed to the constructor of the Thread class.
- Note that beginning at Java 8, an argumentless void function is also considered to be a Runnable. Hence, lambda notation, or an appropriate method reference can be used instead of an explicit Runnable object.

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```
public class MyThread extends Thread {
   public void run() {
      // the thread's program...
   public void main(String[] args) {
      MyThread t = new Mythread();
      t.start(); // thread creation and execution
      . . .
```

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```
public class MyThread implements Runnable {
    public void run() {
        // the thread's program...
    }
}
...

public void main(String[] args) {
    Thread t = new Thread(new MyThread());
    t.start(); // thread creation and execution
    ...
}
```

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```
public void main(String[] args) {
   Thread t = new Thread(() -> thread program);
   t.start(); // thread creation and execution
   ...
}
```

```
public class C {
...

public static void aProgram() {
    // the thread's program...
}

public void main(String[] args) {
    Thread t = new Thread(C::aProgram);
    t.start(); // thread creation and execution
    ...
}
```

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```
package java.lang;
public class Thread implements Runnable {
   // constructors:
   public Thread();
   public Thread(Runnable target);
   public Thread(Runnable target, String name);
   public Thread(String name);
   // methods:
   public static Thread currentThread();
   public void run();
   public void start();
   . . .
```

```
package java.lang;

public interface Runnable {
    public void run();
}
```

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Java: Memory Model

- A thread execution may terminate for several reasons:
  - 1 when its associated run method terminates (either normally, or as a result of an exception);
  - 2 by calling the method System.exit() (it ends not only the thread but also the whole program);
  - 3 when the method destroy (from the Thread class) is invoked:
  - 4 when the method stop (from the Thread class) is invoked.
- Note that the last two options should not be used to end the thread since the objects may be in inconsistent states (making unpredictable the future behavior of the program).

#### **Interrupt Threads**

- The alternative to stop the execution of a thread is to implement a specific synchronization for this purpose, or use the methods: interrupt, isInterrupted or interrupted;
- The method interrupt interrupts the thread attached to the Thread object.

```
package java.lang:
public class Thread implements Runnable {
   . . .
      // interrupt thread attached to object.
   public void interrupt();
      // thread attached to object interrupted?
   public boolean isInterrupted();
      // current thread interrupted?
   public static boolean interrupted();
```

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- There are two types of threads in Java:
  - user threads (by default);
  - daemon threads
- Daemon threads are terminated when there is no user threads are running.
- The method setDaemon allows the definition of the type of a thread (it must be invoked before the thread starts its execution):
- A thread may wait for the termination of another thread by the use of the method join.

```
package java.lang:
public class Thread implements Runnable {
     // DEPRECATED methods:
   public void destrov();
   public void stop();
   public void stop(Throwable e);
     // usable methods:
   public boolean isAlive();
   public boolean isDaemon();
   public void join() throws InterruptedException;
   public void join(long millis)
      throws InterruptedException;
   public void join(long millis, int nanos)
      throws InterruptedException;
   public void setDaemon(boolean on);
   . . .
```

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- In Java, the communication model between threads is the shared memory (within a program, all threads share the same address space);
- In order for inter-thread communication to be safe and effective a proper synchronization between threads is required.
- The language has direct support for this purpose through an object (or class) mutual exclusion mechanism activated by a method or block synchronized construct:

```
public synchronized void f() {
    ...
}

public void f() {
    synchronized(this) {
    ...
}
```

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#### Consider the following class:

```
public class ASynch {
   private int a = 0;
   private int b = 0;

public void set() {
    a++;
    b++;
}

public boolean invariant() {
   return a == b;
}
```

In a Java sequential program this invariant is always true. However, if an ASynch object is shared by several threads then, as strange as it might appear, the invariant might fail (i.e. the result of function invariant might be false). The problem is solved, obviously, by properly synchronizing the shared object.

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Trying to meet the ongoing development in computer architectures, the Java language defines a set of rules and minimum guarantees in the access to global memory shared by threads. This semantics is called the **memory model**. These rules are described in three different aspects:

- Atomicity What instructions must have indivisible effects?
- Visibility Under what conditions are visible the execution effects of a thread in another thread?
- Ordering Under what conditions operations may appear out of order?

It should be noted that nothing prevents Java compilers of implementing stronger semantics of this model (for example, always ensuring a sequential alike order). So there is the possibility of incorrect programs to work in same Java virtual machines (and not in others).

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long and double;

(including long and double).

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 This property ensures that when a thread modifies an atomic value, others threads never observe an intermediate value (either the value it has before, or the new value).

Accesses and updates of attributes of any type (of

Attributes declared as volatile are always atomic

primitive and non-primitive) are atomic, except for types

Changes to attributes made by a thread (writer) are guaranteed to be visible to other threads (readers) in the following conditions:

- A writer thread releases a native lock and readers threads acquire that lock (the release of a native lock forces the writing in the global memory of all variables modified by the thread; in the other hand, the acquisition of a lock makes that all values in attributes accessible by the thread to be reread);
- Any value written to a volatile attribute is visible to latter reader thread (works like a kind of getter/setter synchronized block).
- The first time a thread reads an attribute, it will see either its initial value, or any value that has been written by another thread.
- When a thread terminates, all the modifications are written to global memory.

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The rules to impose on ordering of instructions apply in two situations: inside a thread's program (*intra-thread*), and between threads (*inter-thread*):

- intra-thread: the executions of instructions by a thread inside a method works with the semantics as if it was sequential (meaning that reorder is allowed as long as the result is equivalent to its unordered sequential version);
- inter-thread: if a thread is observing attributes modified by other threads, any ordering may occur, except if those attributes are volatile, or inside a synchronized method/block.

Hence, to ensure the expected ordering semantics (as-if-sequential), it is necessary to protect shared values with volatile or synchronized methods/blocks.

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