

Sistemas Distribuídos 2024/2025 Faculdade de Ciências e Tecnologia Universidade de Coimbra

## Exercises 1

## Thread programming in Java and Python

All distributed systems are built using multiple threads or processes. For example, a server must handle many clients and one alternative is to run one thread for each client. Therefore, multi-threaded programming in Java and Python will be used throughout the course.

- 1. Run the program MultiThreadDemo.java or multi\_thread\_demo.py. This program demonstrates one of two ways of creating threads (in the other alternative, a class extends the Thread class directly). Students can experiment several values for the sleep time in the main thread and verify that the program finishes only after termination of the last of the four.
- 2. The program DemoJoin.java and demo\_join.py show how to wait for the termination of a thread. Among other things, understand the need to handle the InterruptedException.
- 3. Take a look at the programs Synch. java or Synch.py. The output should be a word enclosed in square brackets per line. Synch.java and Synch.py fail to accomplish that, because they have no synchroni- zation among threads. Synch1. [java|py] and Synch2. [java|py] show two different ways, using the synchronized keyword to solve the problem. Synch3. [java|py] fails on the task. You should try to understand yourself why that happens. Also note that there is no guarantee on the order lines show up on the output.
- 4. The program PC\_wrong.[java|py] clearly demonstrates that the synchronized keyword does not solve all the synchronization problems. It cannot ensure that the two threads alternate in the access to the queue. Two approaches are possible (in fact, there are more): PC\_naive.[java|py] uses busy waits, which are usually discouraged, because it wastes resources.

PC\_ok.[java|py] solves the problem correctly using monitors. You should ask yourself the following questions to check whether you understand the program correctly:

- When a thread does a wait() on an object does it release the corresponding lock?
- What is the goal of the variable valueSet, and why should it be declared volatile?
- If no thread is blocked in a wait() what happens to a notify() sent by another thread?
- Does this program work for more than one producer and more than one consumer?
- 5. Is it possible to write a Semaphore class, with the following methods, using monitors? Try it yourself.
- Semaphore(int val);
- doWait();
- doSignal();

What does this tell us about the relative power of both synchronization mechanisms (semaphores vs. monitors)?