

# **Operating Systems**

# **Introduction to Operating Systems**

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# Operating Systems (01JEZBV)

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Information, programs, tutorials, previous exam texts, labs assignments and solutions, can be found at the address:

<a href="http://areeweb.polito.it/didattica/operating-systems/OS/index.html">http://areeweb.polito.it/didattica/operating-systems/OS/index.html</a>

Easier googling for "Operating Systems Laface"

Slides will be available on the official site of the course

## Organization

- > Schedule
  - Lesson/Practice: 2 blocks of 1.5 hours
  - Laboratory: 1 block of 1.5 hours
- There is no formal distinction between teaching and practice hours
  - Theory is introduced, and examples and exercises can be illustrated in the same block
- Laboratory
  - Practice with Linux operating system
  - Application of the theoretical aspects on Linux
  - Script programming (bash and awk)

## Topics

- > Introduction to Operating Systems
- > Processes (concept, control, signals, IPC, etc.)
- > Thread (concept, pthread library, etc.)
- > Synchronization (s/w, h/w, semaphores, etc.)
- Deadlock
- Linux environment
  - Commands and system administration
  - Shell (UNIX/Linux command interpreter)
  - Scripting languages (bash and awk)

## Topics

- Preparing for Google Technical Internship Interviews
  - ...
  - Operating systems
    - You should understand processes, threads, concurrency issues, locks, mutexes, semaphores, monitors and how they all work. Understand deadlock, livelock and how to avoid them. Know what resources a process needs and a thread needs. Understand how context switching works, how it's initiated by the operating system and underlying hardware. Know a little about scheduling. The world is rapidly moving towards multi-core, so know the fundamentals of "modern" concurrency constructs

### Textbooks

Operating System Concepts, Ninth Edition
 A. Silberschatz, P. Baer, and G. Gagne
 John Wiley & Sons, Inc.
 ISBN 978-1-118-06333-0

#### Other useful books

- W. R. Stevens: "Advanced programming in the UNIX Environment", Addison-Wesley Publishing Company
- D. Bovet and M. Cesati: "Understanding the LINUX Kernel- III Edition ", O'REILLY

### Exam rules

- ➤ There are no intermediate tests, exemption, or alternative projects
- The access to the examinations rules are defined and described in the "Manifesto degli Studi" of the current academic year on any subsequent amendments thereof
- > It is essential to book to be admitted at an exam

### Examination

- ➤ Written test lasting 100 minutes
- > There is no oral, or possibility of oral
- During the test is permitted
  - The use of **3 sheets** ("approved forms") provided by the teacher (commands, bash, awk) in original (not handwritten)
  - No other material is allowed (no notes, no textbooks, no computers, no cell phones, etc.).
- > The test includes 6 questions
  - 3/4 questions/theoretical exercises
  - 2/3 questions/exercises on Linux (commands / scripts)
- > You can withdraw during the test

### Evaluation of the examination

- > Each exercise has a weight equal to 6 points
  - $6x6 = 36 \dots$
- Both the theory and the Linux parts have a minimum threshold
  - The threshold is about 50% of the cumulated points for each part
  - The exam is passed if **both** the theory and the Linux parts are nor below the threshold
- ➤ The final score is the sum of the points obtained in each question/exercise

## Laboratory

- ➤ It is compulsory to deliver a report of the work done every week in the laboratory.
- ➤ The deadline for the delivery of the reports is two weeks from the assignment.
- if the laboratory reports are missing, incomplete, or not given in time you cannot be admitted to the exam.
- ➤ The reports are part of the exam, but do not contribute to increase the score obtained during the examination
- On the contrary, your score can be reduced if your reports demonstrate that the laboratory assignments have not been properly done

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# **Example of theory question**

> Show the process generation tree and the output lines produced by the execution of this program:

```
#include ...
int main (){
  int i, j=-1;
  for (i=0;i<3;i++){
    printf ("i=%d\n", i);
    if (!fork()){
      for (j=2;j>0;j--){
        fork();
        execlp ("echo", "i", "j", (char *) 0);
      }
    }
}
```

## **Example of practice question**

➤ Implement a bash script that takes two arguments, **n** and **f**. The script has to append in file **f** the content of the first **n** regular files in the user home directory tree. The script will also append at the end of the content of each file, its basename. The script must produce a warning message on the console if it finds less than **n** files.