Sistemas Operativos: Apresentação Operating Systems: Introduction 2º MIEIC

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Lectures

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Labs

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Prof. Pedro Ferreira do Souto

Objectives

Upon successful completion of this class you should be able to:

- 1. Describe the role of an operating system (OS) and identify its main abstractions;
- 2. Enumerate the main components of an OS and how they can be assembled into an OS;
- 3. For each of these components, explain its functionality, the key issues in providing its functionality and the main algorithms used in its implementation
- 4. Develop programs that use the operating system API
- 5. Explain what are the main issues in concurrent programming and the mechanisms used to overcome these issues
- 6. Develop concurrent programs without race conditions
- 7. Develop device-drivers for the Linux OS

Prerequisites

- Programação 1 and Programação 2
 - In the lab classes you'll program a lot in C
- Computadores
 - The OS is the software layer that interacts directly with the HW

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Syllabus

Operating Systems

Mechanisms and principles

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- OS API
- Linux device drivers

Concurrent Programming

Method

Lecture classes

- Exposition of the key concepts and algorithms
- Hints for solving the lab exercises

Lab classes

Reinforce the concepts taught in the lectures

Small programming assignments

With gcc in Linux

One project

Development of a Linux device driver

Note The project should be done in groups of 2 students.

- Most of the development will occur in May
- Different members may have different grades
 - Based on contribution to project
 - ▶ Using piece-wise linear function with breakpoints
 @ (33%, .85), (50%,1), (70%,1.1), (100%,1.1)

Academic Integrity

UP, FEUP and we take academic integrity very seriously

 Check out the Declaração de Princípios sobre a Integridade Académica na UP

Most likely the project will be that of last year

- The purpose of the project is that you learn by doing it, there is no reason why it must be different every year
- We will use special tools to detect copying of project code you submit
- You are accountable for your partner, unless you clearly state which part of the code is yours.

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Working Load

- SO has 6 ECTS, i.e. about 160 hours
 - Assuming 1 ECTS equal to 27 hours
 - Check out the European Credit Transfer and Accumulation System (ECTS)

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Bibliography

- Book in Portuguese
 - ► J.A. Marques, P. Ferreira, C. Ribeiro, L. Veiga, R. Rodrigues, Sistemas Operativos, 2^a Ed., FCA
- Other OS textbooks, such as:
 - Andrew S. Tanenbaum, Modern Operating Systems, 3rd Ed., Prentice-Hal
 - ► A. Silberschatz, P. Galvin and G. Gagne, Operating System Concepts, 7th Ed.

both available in the library.

 Earlier editions of these books, or of similar books, are better than no book at all

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On-line Resources

- Online books,
 - Remzi H. Arpaci-Dusseau and Andrea C. Arpaci-Dusseau Operating Systems: Three Easy Pieces
 - ► J. Corbet, A. Rubini and G. Kroah-Hartman, Linux Device Drivers, 3rd Ed., O'Reilly
- Course web page: http://web.fe.up.pt/ pfs/aulas/so2018/
- Course page on Moodle Not available yet.
 - We'll use the forum functionality for the project
 - No code sharing, except if requested by staff
 - You can still help each other, by suggesting ideas or algorithms

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Grading

- 1. Final exam (F)
 - One cheat sheet
 - A4 (both sides is OK)

Handwritten by yourself

- Programming test (PP) (scheduled to April, week of 9 to 13)
- The project (Pr) must be demonstrated in the first class of the semester after its submission (provisionally to May, 21st)

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- Different members may have different grades
- 4. Class participation (PA), including forum on Moodle

Formula 0.5 F+ 0.2PP + 0.2 Pr + 0.10 PA

Thank You! Questions?

Announcements

Classes

- Start 10 minutes after the hour, i.e. 15:10 on Wednesdays and 10:40 on Thursdays
 - Please be punctual: 5 minutes is 10% of 50 minutes

Labs

Start next week

Important Dates

What	Date
Programming Test	April, week of 9 to 13
Project	May, 21st @ 20:00 (to be confirmed)

Project demo in the first lab class after due date.