Sistemas Operativos Avanzados

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https://ceunican.github.io/aos/

https://www.ce.unican.es/course/soa/



What is an Operating System?

Operating System (OS):

Software that converts hardware into a useful form for applications Not easy to define precisely...

Users

Applications

Operating System

Hardware

What DOES OS Provide?

- Role #1: Abstraction Provide standard library for resources
- What is a resource?
 - Anything valuable (e.g., CPU, memory, disk, I/O device)
- What abstraction does modern OS typically provide for each resource?
 - CPU:
 - process and/or thread
 - Memory:
 - address space
 - Disk:
 - o files
- Advantages of OS providing abstraction?
 - Allow applications to reuse common facilities Make different devices look the same

 - Provide higher-level or more useful functionality
- Challenges
 - What are the correct abstractions?
 - How much of hardware should be exposed?

What DOES OS Provide?

- Role #2: Resource management Share resources well
- Advantages of OS providing resource management?
 - Protect applications from one another
 - Provide efficient access to resources (cost, time, energy)
 - Provide fair access to resources
- Challenges
 - What are the correct mechanisms?
 - What are the correct policies?

OS Organization

How to cover all the topics relevant to operating systems?

Three PIECES

- Virtualization:
 - Make each application believe it has each resource to itself

- Concurrency:
 - Events are occurring simultaneously and may interact with one another

- Persistence: Access information permanently
 - Lifetime of information is longer than lifetime of any one process
 - Machine may be rebooted, machine may lose power or crash unexpectedly

Advanced Topics (beyond our reach)

- Current systems
 - Multiprocessors
 - Networked and distributed systems
 - Virtual machines
 - Containers
 - **•** ...

- Many of the pushed by the explosive demand (a.k.a. Massive complexity under constrained cost)
- This is the support of the world: it will keep changing ...
- Some of them covered in SVS (M1679)

Why study Operating Systems?

Build, modify, or administer an operating system

- Understand system performance
 - Behavior of OS impacts entire machine
 - Tune workload performance
 - Apply knowledge across many layers
 - Computer architecture, programming languages, data structures and algorithms, and performance modeling
- Fun and challenging to understand large, complex systems

Is the glue that "holds" all the ideas in place

Approach

- We will follow the "Operating System: Three Easy Pieces" (OSTEP) style
 - From the **basic** concepts to state-of-the-art approaches
 - Eminently practical style: all supported by "simulators" and simple coding examples
 - Assumes some basic knowledge in architecture, C, assembler and system administration
 - More than just a textbook...

Structure

- The three parts are split in small pieces (~40 in the book)
- Each chapter builds on the previous one (can't miss the beat)
- Each chapter has attached a "Homework" to reinforce it: from using python simulators to write small pieces of code (C)
- 5 + 1 Labs, to develop on top of xv6

Lecture/Lab structure

- We mix dynamically both
 - The real thing is that there is no separation between "theory" and "lab"
- Sessions of:
 - 1st hour: Introduction to the topic
 - 2nd hour: Introduce/develop of Labs
 - Personal work (out the lab): 6 hours (labs and homework)
 - 10 hours/week
 - Strict schedule
- Although the original course/book is designed for 15-week semester (150h work), we will need to drop some details or advanced topics (and half of the labs)

Material

- Available in http://www.ce.unican.es/
- All written material will be in "English"
 - Lecture notes, Homework/Lab guides, etc....
- □ Git as communication "device": all material will be delivered via http://github.com
 - An e-mail inviting to join the course project will be sent to unican account
 - Slides, labs, other reference material is there
 - It uses "git" to have a "time-track"
 - Lecture notes updates
 - Additional material
- Use git to allow you and me "track" your personal work
- Use Github **Discussions** for questions

Book (ostep.org)

This book is and will always be free in PDF form, as seen below. For those of you wishing to BUY a copy, please consider the following:



- <u>Lulu Hardcover (v1.00)</u>: this may be the best printed form of the book (it really looks pretty good), but it is also the most expensive way to obtain *the black book* of operating systems (a.k.a. *the comet book* or *the asteroid book* according to students). Now just: \$38.00
- Lulu Softcover (v1.00): this way is pretty great too, if you like to read printed material but want to save a few bucks. Now just: \$22.00
- Amazon Softcover (v1.00): Same book as softcover above, but printed through Amazon CreateSpace. Now just: \$25.90 (but works with Prime shipping)
- <u>Downloadable PDF (v1.00)</u>: this is a nice convenience and adds things like a hyperlinked table of contents, index of terms, lists of hints, tips, systems advice, and a few other things not seen in the free version, all in one massive DRM-free PDF. Once purchased, you will always be able to get the latest version. Just: \$10.00
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Can't bear to go out in public without OSTEP? How about an Operating Systems: Three Easy Pieces T-shirt or laptop sticker or bathmat or blanket or mug or check out the whole store?

Donate: By popular demand, another way to support this site and its contents: donate! Click to donate \$1 - \$10 - \$20 - \$50 - or click here to donate any amount you want! Your donation helps keep this book going. Think about it: if everyone who came to this website donated just one dollar, we'd have at least three dollars. Thanks!

Another way to help the book out: cite it! Here is the BiBTeX entry (seen below); you can also link to the site of the best free operating systems book on the market.

Operating Systems: Three Easy Pieces

Remzi H. Arpaci-Dusseau and Andrea C. Arpaci-Dusseau

Arpaci-Dusseau Books

August, 2018 (Version 1.00)

And now, the free online form of the book, in chapter-by-chapter form (now with chapter numbers!):

| Intro | Virtualization | | Concurrency | Persistence | Security |
|---------------------|----------------------------------|----------------------------------|--------------------------------------|-------------------------------------|--------------------------|
| Preface | 3 <u>Dialogue</u> | 12 <u>Dialogue</u> | 25 <u>Dialogue</u> | 35 <u>Dialogue</u> | 52 <u>Dialogue</u> |
| TOC | 4 <u>Processes</u> | 13 Address Spaces code | 26 Concurrency and Threads code | 36 <u>I/O Devices</u> | 53 <u>Intro Security</u> |
| 1 <u>Dialogue</u> | 5 Process API code | 14 Memory API | 27 <u>Thread API</u> ^{code} | 37 Hard Disk Drives | 54 <u>Authentication</u> |
| 2 Introduction code | 6 Direct Execution | 15 Address Translation | 28 <u>Locks</u> <u>code</u> | 38 Redundant Disk Arrays (RAID) | 55 Access Control |
| | 7 CPU Scheduling | 16 Segmentation | 29 Locked Data Structures | 39 Files and Directories | 56 <u>Cryptography</u> |
| | 8 Multi-level Feedback | 17 Free Space Management | 30 Condition Variables code | 40 File System Implementation | 57 <u>Distributed</u> |
| | 9 <u>Lottery Scheduling</u> code | 18 Introduction to Paging | 31 Semaphores code | 41 Fast File System (FFS) | |
| | 10 Multi-CPU Scheduling | 19 Translation Lookaside Buffers | 32 Concurrency Bugs | 42 FSCK and Journaling | Appendices |
| | 11 <u>Summary</u> | 20 Advanced Page Tables | 33 Event-based Concurrency | 43 Log-structured File System (LFS) | <u>Dialogue</u> |
| | | 21 Swapping: Mechanisms | 34 <u>Summary</u> | 44 Flash-based SSDs | Virtual Machines |
| | | 22 Swapping: Policies | | 45 Data Integrity and Protection | <u>Dialogue</u> |
| | | 23 Complete VM Systems | | 46 <u>Summary</u> | <u>Monitors</u> |
| | | 24 <u>Summary</u> | | 47 <u>Dialogue</u> | <u>Dialogue</u> |
| | | | | 48 <u>Distributed Systems</u> | Lab Tutorial |
| | | | | 49 Network File System (NFS) | Systems Labs |
| | | | | 50 Andrew File System (AFS) | xv6 Labs |
| | | | | 51 <u>Summary</u> | |

INSTRUCTORS: If you are using these free chapters, please just link to them directly (instead of making a copy locally); we make little improvements frequently and thus would like to provide the latest to whomever is using it. Also: we have made our own class-preparation notes available to those of you teaching from this book; please drop us a line at remzi@cs.wisc.edu if you are interested.

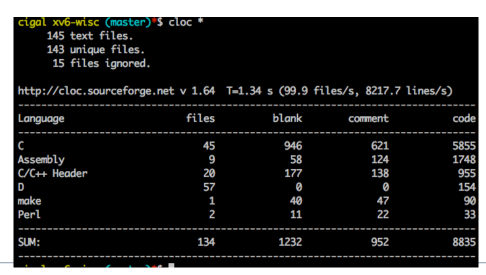
Homework

- Some chapter (most) include homework
 - Homework will reinforce your understanding of the material covered in each chapter.
 - Most homework assignments involve running simulators that mimic certain aspects of operating systems. For instance, a disk scheduling simulator can help in comprehending the functioning of various disk scheduling algorithms.
 - Most of them provides the solution
 - Some home-works are just short programming exercises, allowing you to explore how real systems work and complement Lab work.

Homework are done in personal-time

Labs: C and xv6

- Refresh C knowledge
- Use a "toy" kernel to dig into implementation details
 - It is a clean and beautiful little kernel, and thus a perfect object for our study and use.
 - It was developed by OS Eng. In MIT as a port of K&R original Unix R6/PDP11 (6.828 and 6.S081)
 - Many possibilities
 - o **X86**, riscv, ARM,....
 - **C**, rust,..



Prerequisites

All OS and architecture previous subjects(ugh!)

Evaluation

http://web.unican.as/estudios/Documents/Guias/2022/es/G677.ndf

| | | | | i | i | i | | |
|--------------------------------|---|---|--|----|-------|-------|--|--|
| 11: E | T1: Examen Parcial Seguimiento Teoría | | Examen escrito | No | Sí | 5,00 | | |
| | Calif. mínima | 0,00 | | | | | | |
| | Duración 1 hora | | | | | | | |
| | Fecha realización | Semana 9 | | | | | | |
| | Condiciones recuperación Recuperab | | erable realizando el examen final. | | | | | |
| | Observaciones Examen de seguimiento Teoría (Virtualización CPU y Memoria). | | | | | | | |
| P1: Prácticas de Laboratorio 1 | | Examen escrito | No | Sí | 35,00 | | | |
| | Calif. mínima 0,00 | | | | | | | |
| | Duración 2,5 horas | | i horas | | | | | |
| | Fecha realización | Semana 9 | | | | | | |
| | Condiciones recuperación Recuperable realizando el examen final. | | | | | | | |
| | Observaciones Cuestiones o propuesta de pequeñas modificaciones/extensiones sobre las implementaciones del alumno (prácticas Lab 1, Lab 2, Lab 3 y Lab4) | | | | | | | |
| T2: E | T2: Examen Final Teoría | | Examen escrito | Sí | Sí | 45,00 | | |
| | Calif. mínima 0,00 | | | | | | | |
| | Duración 2,5 horas | | | | | | | |
| | Fecha realización En las fechas i | | ndicadas por la Facultad para la realización de exámenes finales | | | | | |
| | Condiciones recuperación Recuperable en la convocatoria extraordinaria | | | | | | | |
| | Observaciones Preguntas que evaluarán globalmente el grado de comprensión de la materia de la asignatura. | | | | | | | |
| P2: F | P2: Prácticas de Laboratorio 2 | | Examen escrito | Sí | Sí | 15,00 | | |
| | Calif. mínima | 0,00 | | | | | | |
| | Duración | 1,5 horas | | | | | | |
| | Fecha realización | En las fechas indicadas por la Facultad para la realización de exámenes finales | | | | | | |
| | Condiciones recuperación Recuperable en la convocatoria extraordinaria | | | | | | | |
| | Observaciones Cuestiones o propuesta de pequeñas modificaciones/extensiones sobre las implementaciones del alumno (prácticas Lab5,y Lab6) | | | | | | | |

Para poder superar la asignatura, las notas medias de la parte práctica (i.e, P1*0.7+P2*0.3) y la parte teórica (i.e., T1*0.1+T2*0.9) deberán ser superior a 3.0.

Schedule (tentative)

| 2023/2024 | Chapter | Lab | Homework | |
|-----------|---|---------------------------|-------------------------------------|--|
| 4-sep. | 1 Intro | P0 Lab Intro and review C | | |
| 6-sep. | 4. The Abstraction: The Process/ 5. Interlude: Process API | | Process Intro / Process API | |
| 11-sep. | 6. Mechanism: Limited Direct Execution | | Direct Execution | |
| 13-sep. | 7. Scheduling: Introduction | PO Due, P1 System Calls | Scheduler | |
| 18-sept | 8: Scheduling: The Multi-Level Feedback Queue | | MLFQ Scheduling | |
| 20-sep. | 9: Scheduling: Proportional Share/10. Multiprocessor Scheduling | | Lottery Scheduling | |
| 25-sep. | 13. The Abstraction: Address Space / 14. Memory API | P1 Due, P2 Scheduling | VM API | |
| 27-sep. | 15. Address Translation, 16. Segmentation | | Relocation | |
| 2-oct. | 17. Free-Space Management | | Segmentation | |
| 4-oct. | 18 Pagin Intro. | P2 Due | Free Space | |
| 9-oct. | 19. Translation Lookaside Buffers | P3 Memory | Paging | |
| 11-oct | 20. Paging: Smaller Tables | | TLBs | |
| 16-oct | 21. Swapping: Mechanisms/22. Swaping: Policies | | Multi-level Paging/Paging Mechanism | |
| 18-oct | 26. Concurrency: An Introduction / 27. Interlude: Thread API | | Threads (Intro)/Threads (API) | |
| 23-oct | 28. Locks | | Threads (Locks) | |
| 25-oct | 29. Lock-based Concurrent Data Structures | | | |
| 30-oct | 30. Condition Variables | P3 Due, P4 Threads | Threads (CVs) | |
| | Mid Term Exam (Processes & Memory LAB & TEO) | | | |
| 6-nov | 32. Common Concurrency Problems. | | | |
| 8-nov | 36. I/O Devices | | Threads (Bugs) | |
| 13-nov | 37. Hard Disk Drives | | | |
| 15-nov | 39. File and Directories | | | |
| 20-nov | 40. File system Implementation. | | Disks | |
| 22-nov | 41. Fast File System / 42. Crash Consistency: FSCK | P4 Due, P5 File systems | 39. File and Directories | |
| 27-nov | 42. Crash Consistency: Journaling | | FS Implement | |
| | 43. Log-structured File Systems | | FFS | |
| | 44. SSD | | | |
| 11-dic | 41.RAID | | | |
| | 45. Data Integrity And Protection | P5 Due | | |