

THE UNIVERSITY of NORTH CAROLINA at CHAPEL HILL

COMP 790: OS Implementation

Welcome to COMP 790

Introduction and Review

Don Porter

1

1

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Why Grad OS?

- Primary Goal: Demystify how computers work

2

2

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An example progression

- Undergrad OS:
 - High-level understanding of paging
 - Theoretical issues like fragmentation
- Grad OS Impl. (790 – soon to be 630): Build a pager
 - Solid understanding of how paging SW + HW work
- Advanced Grad OS (730): Read novel research papers
 - Do creative things with paging: virtualization, security, etc
 - Plan to do this next spring

3

3

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This class: Learn by doing

- You will write major chunks of your own OS
 - Memory management, context switching, scheduler, file system, IPC, network driver, shell, etc.
 - Linux scheduler:
 - Difficult to understand just by reading source
 - Small modifications require first understanding the code
 - Impossible to replace/reimplement
 - No substitute for building it yourself!

4

4

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A logical view of the OS

5

5

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Labs, cont.

- This course is **coding intensive**
 - You should know C, or be prepared to remediate quickly
 - You will learn basic, inline x86 assembly
 - You must learn on your own/with team of up to 3 students
- The lab is difficult, but worthwhile
 - You will want to commemorate, with a T-shirt, tattoo, etc.

6

6

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JOS

- Developed at MIT, used at several top schools
 - The “J” is for Josh Cates, not Java
- In C and Assembly, boots on real PC hardware
 - You get the skeleton code, fill in interesting pieces
- Build the right intuitions about real OSes
 - but with much simpler code

7

7

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JOS 64

- You will actually implement a 64-bit variant of JOS
- Developed at by my TAs back at Stony Brook!
 - Primarily by Amit Arya and Abhinand Palicherla
 - Contributions also by: Vivek Kulkarni, Varun Agarwal, Chia-Che Tsai, Tao Zhang, Sagar Trehan, Jiahong Huang...
 - Some of these final projects or just contributions from a previous course
 - See your name here next year if you add a particularly useful feature!

8

8

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JOS Labs

1 Binary Formats 2 Memory Allocators 3 Threads

4 System Calls

5 RCU 6 File S 7 Networking 8 Sync

9 Memory Management 10 Device Drivers 11 CPU Scheduler

12 Interrupts 13 Disk 14 Net 15 Consistency

User Kernel Hardware

9

9

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Lab 6

- 3 Options
 - 1) Network device driver (guided assignment)
 - 2) Make JOS a hypervisor (guided assignment)
 - 3) Open-ended project
 - Add a significant feature to JOS
 - A research task on another system

10

10

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Challenge Problems

- Each lab includes challenge problems, which you may complete for bonus points (generally 5–10 points out of 100)
 - Unwise to turn in a lab late to do challenge problems
 - Can complete challenge problems at any point in the semester—even on old labs
- Indicate any challenge problems completed in challenge.txt file

11

11

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No Textbook

- You're welcome
- Several recommended texts
 - Several free on safari online site
 - Others at library
 - Required readings will mainly be papers you can print out

12

12

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Readings

- My lectures aren't perfect; some concepts are subtle
 - Reading other words can be helpful for reinforcement and clarification
- You will learn more in class if you read before class
 - Can't ask the textbook questions
- ~7 papers will be posted and discussed over the course of the semester; these you should definitely read before class

13

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Lectures

- Compare and contrast JOS with real-world OSes
 - Mostly Linux, some Windows or OS X, FreeBSD, etc.
- Supplement background on hardware programming
 - Common educational gap between OS and architecture

14

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My Lecture Style

- I like participation and questions
- I can explain any concept in many ways, and explain missing background on the fly
 - ...but I can't read your mind---I need to know if you don't understand something!

15

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Administrative

- Syllabus, schedule, homework, etc. posted on course website
- www.cs.unc.edu/~porter/courses/comp790/s20

16

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Recordings

- I usually record lectures for students to review later
 - I will share on an Office 365 Stream with a class group
 - All students in the course should be given access via your ONYEN
- Recordings are **best effort**
 - Recordings may fail, be unwatchable, or get deleted by accident
 - Or be discontinued if too many students stop attending
 - I need your facial expressions and questions to know if lectures make sense
- Do not use this as a substitute for class attendance

17

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Guest Lectures

- Senior graduate students will give some lectures to gain teaching experience
- Professor Porter will review and critique guest lectures (in person or recorded) with guests
- Please:
 - Ask questions if something is unclear: in class or on piazza
 - Give Prof. Porter comments on guests (and his lectures)---positive and negative

18

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Prerequisites

- Undergrad OS
 - In some cases, industry experience is ok
 - Worth brushing up if it has been a while
- C programming
- Basic Unix command-line proficiency
- See me if you have already done the JOS lab, or similar

19

19

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Piazza

- This is the primary announcement medium
- And for discussions about course work
 - Do not post code here or other solutions
 - Goal: Everyone can learn from general questions
- Material discussed on piazza can be an exam question
- Details for piazza forum are on the course website

20

20

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Other administrative notes

- Read syllabus completely
- 2 exams cover: lectures, labs, mailing list
- Every student will use walter.cs.unc.edu
 - Log in with your ONYEN
 - You may use your own computer, staff can't support it
- All staff email goes to comp790ta@cs.unc.edu
 - Except private issues for instructor only

21

21

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Special Offer!

- You can write your own exam questions
 - Send them to me in advance of the test, if I like them, I will use them
 - Do NOT share with anyone else

22

22

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Lab Team (up to 3)

- Can work alone, but better with help
 - Some excellent students earned A's working alone
 - Many good students earned B's working alone
 - No need to be a hero
- Choose your own team
 - Piazza list good for finding them
- Same team for entire course
 - Changes only with instructor permission

23

23

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Academic Integrity

- I take cheating very seriously. It can end your career.
- In a gray area, it is your job to stay on right side of line
- Never show your code to anyone except your partner and course staff
- Never look at anyone else's code (incl. other universities)
- Do not discuss code; do not debug each other's code
- Acknowledge students that give you good ideas

24

24

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Integrity Homework

- Exercises applying course policies and ethics to several situations
- Due in class 1/16

25

25

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Lateness

- Each group gets 72 late hours
 - List how many you use in slack.txt
 - Each day after these are gone costs a full letter grade on the assignment
- It is your responsibility to use these to manage:
 - Holidays, weddings, research deadlines, conference travel, Buffy marathons, release of the next Zelda game, etc.
- 3 Exceptions: illness (need doctor's note), death in immediate family, accommodation for disability

26

26

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Lab 1 assigned

- Due Wed, 1/22 at 11:59 pm, eastern.
- Instructions on website
- Quick demo

27

27

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Github Classroom

- This semester: Experiment with github classroom
- Git/github are powerful and common industry tools
 - Create a github account if you don't have one already
- Bear with us as we work out any issues
 - We have one semester experience with 530
 - Auto-grading/hand-in procedure are new

28

28

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Getting help

- Instructor keeps office hours
 - Note that "by appointment" means more time available on demand
- And piazza

29

29

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Questions?

- We will use next Thurs 1/16 for in-class hacking
- Remember:
 - Do academic honesty homework (due 1/16)
 - Lab 1 out (due 1/22)

30

30