## CMSC216: Finale

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# Logistics

	Date	Event
Goals	Thu 05-Dec	Threads Wrap
Threads Wrap		Practice Exam
Final Exam Logistics	Mon 09-Dec	Dis: Review
C C		Lab12 / HW12 Due
Review		P5 Due
Assignments, DE		Course Evals Due
Assignments: P5	Thu 12-Dec	Final Exam
Lab12, HW12, P5 Due	6:30-8:30pm	Lec 1xx: IRB 0324
Due Mon 09-Dec		Lec 2xx: ESJ 0202

Announcements: Student Feedback Opportunities

- Course Experiences Now Open
- e.g. Rate your Professor
  - https://www.courseexp.umd.edu/
  - ▶ If response rate reaches 80% for all sections...
  - by Mon 09-Dec 11:59pm...
  - I will reveal a Final Exam Question
  - No answers but public discussion welcome
  - Feedback open through Tue 10-Dec

### Canvas Exit Survey

- Now open on ELMS/Canvas
- https://umd.instructure.com/courses/1368155/ quizzes/1722546
- Worth 1 Full Engagement Point for completion
- Due prior to Final Exam (Wed 11-Dec 11:59pm)

# Final Exam Logistics

- Final Exam in person 6:30-8:30pm Thu 12-Dec
- Location Based on Section Lec 1xx (09:30am): IRB 0324 Lec 2xx (11:00am): ESJ 0202
- 2 hours long, Open Resource
- 6 sides of paper (3 pages front/back)
- ~4 sides like 3rd Midterm Exam System Calls, Processes, Low-level I/O, Memory System Hardware and Cache Efficiency, Virtual Memory, Threads, P4/P5 Material
- ~2 sides Comprehensive Review Tie together concepts that pervaded the semester like memory layout, physical parts of the computing system,
- Question format like previous exams: coding, debugging, conceptual, practical applications

# What have we done?

### C Programming

Lowest of the "high-level" languages, gives fairly direct control over capabilities of the machine at the expense of coding difficulty and ease of mistakes

#### Assembly Programming

Tied directly to what a processor can do, studied x86-64 specifically, exposes processor internals like registers, instructions, operand sizes, etc.

### Computing Hardware

Basics components like CPU, Registers, Cache Memory, DRAM, Disks, how they interact

#### **Operating System Basics**

Programs exist in an environment usually managed by an OS, provides abstractions like Processes, Files, Threads, along with the ability to manipulate and coordinate these through System Calls

#### We studied Computing Systems, as you might expect

# Further Coursework / Activities

- CMSC411 Computer Systems Architecture: Develops hardware/software interface in more detail, study pipelines + superscalar features in more detail, examine multi-core systems
- CMSC412 Operating Systems: Study internal design issues associated with operating systems, handling hardware, tradeoffs on different approaches to management, theoretical algorithms around resource coordination.
- CMSC414 Computer and Network Security: Builds on the buffer overflow attacks we studied, discusses other attacks via networks, counter measures, design aspects of secure systems

## Summer Practice

Students often ask what they could do during a break to sharpen their computing skills. Here are a few ideas.

- READ: The Art of Unix Programming by Eric S. Raymond Fantastic philosophical and pragmatic discussion of how to build systems that work especially in the Unix environment. (free online)
- COMPLETE: If you didn't finish a project in this course or another, take some time to do so.
- EXTEND: If you use VS Code, Write an Extension for it that does something interesting. This will teach you MUCH about modern software development
- BUILD: Buy an Arduino Microcontroller (\$10) and get a "Blinky" routine to run; it's C code! Adafruit has tons of fun toys with accompanying tutorials.
- REST: Take some time away from the screen for fun.
  Recharging is as important for people as for phones. Play outside. See some people in person. Breathe.

## Practice Final

- Take a few minutes to look this over on your own then together
- Kauffman will answer a few questions on it and post solutions later today

# Nothing Ever Ends



- What you learned will recur in your career at some point and demonstrate whether you learned it well the first time or need another pass.
- Some of it will change in the future and make you feel old.
- Expect this and stay determined.

## Conclusion

It's been a hell of a semester. I'm proud of all of you. Keep up the good work. Stay safe. Happy Hacking.



