

P3, P4

Dave Eckhardt
de0u@andrew.cmu.edu

Outline

- P3 grading approach
- Coping with P3 disasters
- P4

P3 Grading Approach

- Substantially according to “Plan of Attack”
- *Key milestone: does the shell run?*
 - virtual memory, system call boundary, context switch
 - fork(), exec()
 - wait(), exit()
 - readline() [basic]
 - Functional, if limited, maybe-unstable, OS

P3 Grading Approach

- Semi-automatic test environment
 - Kernel booted
 - Shell calls “magic” readline
 - Simics used to simulate command line
 - Single test runs
 - Second call to readline shuts down kernel

Approximate Breakdown

<i>Item</i>	<i>Value</i>
Shell runs	65.00%
Basic tests	10.00%
Solidity tests	10.00%
Threads	7.00%
Structure/Style	8.00%

P3 Disasters?

- Some groups seem not “done”
 - One or more conceptual problems
 - Time management issues
 - Merge failures
 - “Out of gas”

P3 Disasters

- P3 is *central* to this class
 - Pedagogically, you should finish it
 - Very difficult to do a kernel extension (P4) w/o P3
 - Potential exam trouble
- Some people have asked about withdrawing
- I'd prefer finishing to withdrawing...

What I Can Offer

- An additional week
 - We do need to *grade* these...
 - Including interviews
- The bad news...
 - This extra P3 time will preclude P4
- How to decide?
 - Educational goal: understanding core principles
 - “Hurdle” model

P3 Hurdle

- Test suite to be released around midnight
 - After “P3 clock” has run out for 3-late-day groups
 - Basic tests – essentially what was already released
 - Solidity tests – subset of grading suite
- “Self-grade” by running them yourselves
- If you pass, register on “P4 registration page”
- Otherwise
 - P4 grade = 0%; late P3 may end up with mild penalty

Moving Forward

- *Read your partner's code*
 - Regardless of whether you made the deadline!
 - You need to understand the whole thing
 - Even if time constraints mean you can't write your own
- Think about what happened
 - Maybe write down what you will do differently
- *Plan time wisely*
 - ...based on your painfully-won self-knowledge

P4 Projects

- Paging – we will provide IDE disk driver
- File system
 - Read-only is ok
 - Simplified format ok (e.g., FAT)
 - One option: turn “executable RAM disk” into r/o fs
- Console extensions
 - Multiple virtual consoles, hot-key swap
 - “System monitor” line at bottom of display

Icing on the cake?

- Try your kernel on real hardware
 - So you can amaze your friends & family
- Not unusual for there to be some glitch
 - Uninitialized variable
 - Real PC may have different RAM contents than simics PC
 - Clock interrupt happens too early

Lecture Topic Survey (Pick 3?)

- Remote file systems
- Distributed time & agreement
- Exotic operating system designs
- Naming in the Internet
- Mobile code
- Transactions
- PGP key-signing party?