Last section!

- Project 4 + EC due tomorrow

Today:
- Project 4 questions
- Some practice for the exam
  - "Big picture" review tomorrow
- Evaluations
- Project 3 + all old stuff back
  - Project 3 average: 52/55
  - Great job
- You will get project 4 grades by email

Project 4 questions

- Filename length?
- File size?
- General?

Review: file systems

- Two improvements BSD Fast File System implemented?
- Name the type of system and workload that LFS was based on
- Calculate max UNIX file size for 1K blocks
- The sequence of actions that occurs when a user executes the following, in terms of inodes and directory entries:
  touch file1.in file file2 rm file file2

Review: file systems

- Two improvements BSD Fast File System implemented?
  - Cylinder groups, blocksize 1->4K, disk params
  - Name the type of system and workload that LFS was based on
  - Frequent writes with lots of small files
  - Max UNIX file size for 1K blocks?
    - \((12+256+256^2+256^3)*1K\) = around 16 GB
  - The sequence of actions that occurs when a user executes the following, in terms of inodes and directory entries:
    touch file1.in file file2
    rm file file2
    ...

Review: virtual memory

- Segmentation doesn’t have this problem of wasted space.
- How does copy-on-write work? What is it used for?
- What is Belady’s anomaly?
- What is Belady’s algorithm?
- Give the number of memory references the first load will produce on x86 on powerup.

Review: virtual memory

- Segmentation doesn’t have this problem of wasted space.
- How does copy-on-write work? What is it used for?
- What is Belady's anomaly?
  - Bad property of FIFO – fault rate can increase with more allocated frames
- What is Belady’s (OPT) algorithm?
  - Optimal page replacement – evict page the won’t be needed longest into the future
- Number of references the first load will produce on x86 on powerup.
  - Two-level PT: 3 (assuming paging enabled)
People do not program the Belady’s page replacement algorithm today because:
   a) it is too expensive to build the hardware support
   b) it is impossible to do so
   c) page replacement costs are not sufficiently high for optimality to be a significant concern
   d) there exist better-performing page replacement algorithms
   e) This policy are only applicable in computers that support page reference bits within the PTE. Not all processors do so.

The best reason to use semaphores rather than busy-waiting in a user-level program is:
   a) decreases the chance of deadlock
   b) decreases the chance of livelock
   c) allows more different types of synchronization to be coded
   d) avoids wasted processor cycles
   e) avoids expensive context switches

True/false: good style dictates that a thread performing a P on a semaphore should always be
the thread performing the corresponding V on that semaphore

When monitors are used for synchronization and access to shared data:
   a) True/False: deadlock becomes impossible
   b) True/False: race conditions on access to that data become impossible

Consider a modern desktop computer on which the hard disk is spinning. The more
significant delay in reading from a 4K byte file that has not been accessed in a long
time is:
   a) context switch to enter the operating system
   b) time spent in the OS to determine what disk blocks to fetch
   c) latency awaiting disk arm movement
   d) latency awaiting disk rotation
   e) transfer time

Four out of the five of these instantiate a single basic principle. But the fifth one is
essentially unrelated. Which is the unrelated one?
   a) processor (L2) cache
   b) disk buffer pool
   c) page table
   d) translation lookaside buffer
   e) DNS cache

Which of the following are not typically saved when a process issues a system call that
blocks, causing a context switch to some other process:
   • contents of registers
   • program counter value
   • interrupt vector table
   • name of the process that was executing
   • elapsed time since process last started executing
Which of the following abstractions are implemented entirely in the kernel of an OS like Linux:

a) remote object invocation and remote procedure call
b) the process abstraction
c) dynamically linked libraries (DLLs)
d) the window manager
e) public key encryption/decryption

- T / F A **microkernel** is a category of operating systems designed for sensors or other forms of micro-processors.
- T / F A **priority inversion** is said to occur if a higher priority task is waiting for a lower-priority task to perform some action.
- How can you detect someone stole your password?
- Why does Windows require ctrl+alt+del before you type your username/password?

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**Last slide**

- Good luck on the exam!
- Congratulations on making it through a tough class 😊