#### Administrivia

 Homework 5 due today. Homework 6 due Friday. Solutions to all homeworks and exams available no later than Friday.

- Review sheet for final on Web.
- Is there interest in a review session, either during the reading days or next Monday? (Yes. Noon Monday.)

Slide 1

#### Course Recap

- Four key areas (the gospel according to Pitts):
  - Process management.
  - Memory management.
  - I/O management.
  - Filesystem management.
- Also a little about history, a little about security.

## Recap, Continued

- Some recurring themes:
  - Interaction between h/w and s/w some h/w features are there to support o/s features; o/s influenced by what's available in h/w.
  - Trade-offs often the answer to "which is best?" is "it depends".

Slide 3

• We didn't cover the whole book, but if you look at the ACM's guidelines for an undergrad o/s course — we pretty much did what they said.

## **Process Management**

- O/S as virtual machine process abstraction, "concurrent" execution, IPC, distributed algorithms.
- O/S as resource manager implementation of above, including interrupts and context switches, CPU scheduling.

## **Memory Management**

 O/S as virtual machine — memory protection, virtual memory, "multiprogramming".

• O/S as resource manager — implementation of above, including page replacement algorithms.

Slide 5

## I/O Management

- O/S as virtual machine layered abstractions for working with I/O devices (user-level s/w, device-independent s/w).
- O/S as resource manager implementation of above, plus a little about lower-level interaction with devices (programmed versus interrupt-driven I/O versus DMA).

# Filesystem Management

• O/S as virtual machine — filesystem abstractions (files, file attributes, directory structures).

 O/S as resource manager — implementation of above, disk-space management, reliability and consistency.

Slide 7

## Minute Essay

• None — sign in.