

## Final Review

Devin J. Pohly <djpohly@cse.psu.edu>

#### Format



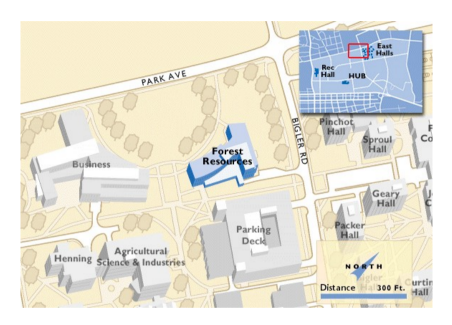
- Same as Midterm 2
  - 50 minutes
  - I/3 short 3-point knowledge questions
  - I/3 medium 5/6-point synthesis questions
  - I/3 long I0-point comprehension questions

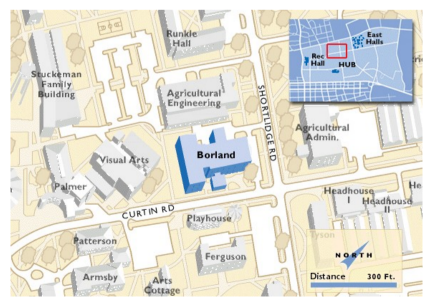


#### When and where?



- Monday, May 5
- Section I
  - ▶ 10:10am 11am
  - I12 Forest Resources Building
  - Across Bigler from East
- Section 2
  - ▶ 6:50pm 7:40pm
  - I 12 Borland Building
  - Corner of Shortlidge and Curtin, by North





## Material



- Focused on material since Midterm 2...
  - Low-level I/O
  - Signals
  - Abstract data types
  - Network programming
  - Concurrency
  - Version control
  - Readings



## Material



- ... but can include material from anywhere in the course
  - Unix, the OS, and abstractions
  - C basics and build processing
  - Arrays, pointers, and strings
  - Shell programming
  - Types, structs, and unions
  - Bit manipulation
  - Memory management
  - Regular expressions
  - Debugging
  - Input and output



# Now it's your turn



