

**15-213**

***“The Class That Gives CMU Its Zip!”***

# **Introduction to Computer Systems**

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## **Topics:**

- **Staff, text, and policies**
- **Lecture topics and assignments**
- **Lab rationale and infrastructure**

# Teaching staff

## ■ Instructors

- Prof. Randal E. Bryant
- Prof. Andreas G. Nowatzky

## ■ TA's

- Benoit Hudson
- Naju Mancheril
- Chris Rotella
- Minglong Shao
- Craig Soules

## ■ Course Admin

- Cindy Chemsak (NSH 4303)

**Come talk to us anytime!  
(Or phone or send email)**

# Textbooks

**Randal E. Bryant and David R. O'Hallaron,**

- “Computer Systems: A Programmer’s Perspective”, Prentice Hall 2003.
- [csapp.cs.cmu.edu](http://csapp.cs.cmu.edu)

**Brian Kernighan and Dennis Ritchie,**

- “The C Programming Language, Second Edition”, Prentice Hall, 1988

# Course Components

## Lectures

- Higher level concepts

## Recitations

- Applied concepts, important tools and skills for labs, clarification of lectures, exam coverage

## Labs

- The heart of the course
- 1 or 2 weeks
- Provide in-depth understanding of an aspect of systems
- Programming and measurement

# Getting Help

## Web

- [www.cs.cmu.edu/afs/cs/academic/class/15213-f04/www](http://www.cs.cmu.edu/afs/cs/academic/class/15213-f04/www)
- Copies of lectures, assignments, exams, solutions
- Clarifications to assignments

## Newsgroup

- [cmu.cs.class.cs213](mailto:cmu.cs.class.cs213)
- Clarifications to assignments, general discussion

## Personal help

- Professors:
  - R. Bryant use office hour
  - A. Nowatzyk office hour, e-mail, call (x4846) or just knock at door
- TAs: please mail or zephyr first.

# Policies: Assignments

## Work groups

- You must work alone on all labs

## Handins

- Assignments due at 11:59pm on specified due date.
- Typically 11:59pm Wednesday evening
- Electronic handins only (no exceptions!).

## Makeup exams and assignments

- OK, but must make PRIOR arrangements with either Prof. Bryant or Nowatzky.

## Appealing grades

- Within 7 days of due date or exam date.
- Assignments: Talk to the lead person on the assignment
- Exams: Talk to either Prof. Bryant or Nowatzky.

# Cheating

## What is cheating?

- Sharing code: either by copying, retyping, looking at, or supplying a copy of a file.
- Coaching: helping your friend to write a lab, line by line.

## What is NOT cheating?

- Helping others use systems or tools.
- Helping others with high-level design issues.
- Helping others debug their code.

## Penalty for cheating:

- Removal from course with failing grade.

## Detection of cheating:

- We do check and our tools for doing this are much better than you think!

# Policies: Grading

## Exams (40%)

- Two in class exams (10% each)
- Final (20%)
- All exams are open book / open notes.

## Labs (60%)

- 7 labs (8-12% each)

## Grading Characteristics

- Lab scores tend to be high
  - Serious handicap if you don't hand a lab in
  - We offer generous redemption programs
- Tests typically have a wider range of scores

# Facilities

## Assignments will use the Intel Computer Systems Cluster (aka “the fish machines”)

- 25 (21) Pentium III Xeon servers donated by Intel for CS 213
- 550 MHz with 256 MB memory.
- Rack mounted in the 3rd floor Wean Hall machine room.
- Your accounts are ready.

## Getting help with the cluster machines:

- See course Web page for info
- Please direct questions to your TA's first

# Account Initialization

## For using the Fish machines:

- **Read description on the course web-page carefully**
- **Run checkin script to set-up Kerberos credentials**
- **Keep your code in your “213hw” directory on your *Andrew* account**
- **Do NOT modify anything in the 15-213 directory**
- **Use**  
`ssh -1 -l bovic@ANDREW.CMU.EDU xxxx.cmcl.cs.cmu.edu`

## For using autolab:

- **Give yourself a nickname**
- **Use a throwaway password**
- **Provide your preferred e-mail address**

# Programs and Data (8)

## Topics

- Bits operations, arithmetic, assembly language programs, representation of C control and data structures
- Includes aspects of architecture and compilers

## Assignments

- L1 (datalab): Manipulating bits
- L2 (bomblab): Defusing a binary bomb
- L3 (buflab): Hacking a buffer bomb

# Performance (2)

## Topics

- High level processor models, code optimization (control and data), measuring time on a computer
- Includes aspects of architecture, compilers, and OS

## Assignments

- L4 (perlab): Optimizing code performance

# The Memory Hierarchy (2)

## Topics

- Memory technology, memory hierarchy, caches, disks, locality
- Includes aspects of architecture and OS.

## Assignments

- L4 (perflab): Optimizing code performance

# Linking and Exceptional Control Flow (3)

## Topics

- Object files, static and dynamic linking, libraries, loading
- Hardware exceptions, processes, process control, Unix signals, nonlocal jumps
- Includes aspects of compilers, OS, and architecture

## Assignments

- L5 (tshlab): Writing your own shell with job control

# Virtual Memory (4)

## Topics

- Virtual memory, address translation, dynamic storage allocation
- Includes aspects of architecture and OS

## Assignments

- L6 (malloclab): Writing your own malloc package

# I/O, Networking, and Concurrency (6)

## Topics

- High level and low-level I/O, network programming, Internet services, Web servers
- concurrency, concurrent server design, threads, I/O multiplexing with select.
- Includes aspects of networking, OS, and architecture.

## Assignments

- L7 (proxylab): Writing your own Web proxy

# Lab Rationale

**Each lab should have a well-defined goal such as solving a puzzle or winning a contest.**

**Doing a lab should result in new skills and concepts**

- **Data Lab: number representations, logic, bit manipulation.**
- **Bomb Lab: assembly, using debugger, understanding stack**
- **Buffer Lab: awareness of security issues**
- **Perf Lab: profiling, measurement, performance debugging.**
- **Shell Lab: understanding Unix process control and signals**
- **Malloc Lab: understanding pointers and nasty memory bugs.**
- **Proxy Lab: network programming, server design**

**We try to use competition in a fun and healthy way.**

- **Set a reasonable threshold for full credit.**
- **Post intermediate results (anonymized) on Web page for glory!**

# Autolab Web Service

## Labs are provided by the Autolab system

- Developed in summer 2003 by Dave O'Hallaron
- Apache Web server + Perl CGI programs
- Beta tested Fall 2003, very stable by now

## With Autolab you can use your Web browser to:

- Review lab notes, clarifications
- Download the lab materials
- Stream autoresults to a class status Web page as you work.
- Upload (handin) your code for autograding by the Autolab server.
- View the complete history of your code handins, autoresult submissions, autograding reports, and instructor evaluations.
- View the class status page

**Good Luck!**