

# **Operating Systems**

CS 3013

# **Topics**

- Background
- Admin Stuff
- Motivation
- Objectives
- Operating Systems!



# Professor Background

- Dr. Mark Claypool (professor, "Mark")
- Systems guy
  - operating systems
  - distributed systems
  - collaborative systems
  - (multimedia performance)
- TRS-DOS, MS-DOS, Win95, Solaris
- WindowsNT (2000) and Linux



## Student Background

- Who are you?
  - Name
  - Class (freshman, junior ...)
  - Major (CS, EE, Basket Weaving ...)
- C experience
- Intro course: cs1005, cs1006, other?
- Linux experience
- Operating Systems?
- Other (Super Bowl predictions)



# Syllabus Stuff

- http://www.cs.wpi.edu/~claypool/courses/3013-B01/
- TAs: Jae Chung, Mingzhe Li
- Office hours: (see Web page, some TBD)
- Email
- Text Book(s)



### **Course Structure**

- Prerequisites
  - C programming (must)
  - Machine organization (recommended)
    - + Chapter 2 in Silberchatz text
  - Unix (recommended)
- Grading
  - Homework (20%)
  - Exams (45%)
  - Projects (35%)
  - Attendance (100% ... kidding)



#### Homework

- "Paper" problems
- Designed to get you ready for exam
- Stress ideas taught in class
  - (come to class)
- Not done in groups



#### Exams

- 2 exams
- 50% of grade
- Non-cumulative
- Closed-note
- Closed-book
- Closed-friend



# **Projects**

- 3 projects (plus some extras)
- Implementation in Linux!
  - "Fossil Lab"
- Groups!
- Project 0
  - Linux dabbling
    - + admin, tools, kernel ...



#### Slides

- On the Web
- Powerpoint and PDF
- Caution! Don't rely upon the slides alone! Use them as supplementary material
  - (come to class)



# Why This Class?

- WPI CS requirements
  - "core course" for majors
- Combines CS concepts
  - algorithms, languages, data-structures, hardware
  - system design w/tradeoffs
- Better use of the computer
- C programming in Unix environment
  - Networks, Distributed Computing Syste WebWare
- Fun!