# **CSE 306** Operating Systems Introduction Don Porter

## Paperwork

- ♦ I am handing out a survey on your background as well as an intellectual honesty policy statement.
- ♦ Fill both out and return them before you leave
  - ♦ More in a bit

## What is an OS?

- ♦ All of the stuff between you/your application and the hardware
  - ♦ Kernel
  - Device Drivers
  - **API libraries**
  - ♦ UI
- ♦ Our focus is mostly on the kernel, with some attention to the others

# Why Operating Systems?

- ♦ Primary Goal: Demystify how computers work
  - ♦ Lots of abstractions and heuristics between your application and the hardware
  - \* A good computer scientist should understand what happens inside the system when one types a command
- ♦ Secondary: Learn how to write robust programs
  - ♦ OSes like Linux have many users and work on a wide range of hardware
  - ♦ Deal with subtle issues: concurrency, consistency, etc.

# Labs: Learn by doing

- ♦ This course is coding intensive
  - ♦ You should know C, or be prepared to remediate quickly
  - ♦ You will learn basic, inline x86 assembly
  - ♦ You must learn on your own/with lab partner
- ♦ You will write substantial applications in C
- ♦ Final project will involve substantial modifications to the Linux kernel
  - ♦ Challenging, but a very marketable skill

### Lab Teams

- ♦ Lab 1: Everyone does this lab alone
- ♦ Lab 2 and 3: May work with a partner or alone
- ♦ Lab 4: May work in a team up to 4 students

### Lab Teams

- ♦ Can work alone, but better with help
  - ♦ No need to be a hero
- ♦ Choose your own partners
  - ♦ Course mailing list good for finding them
- ♦ Same for entire course
  - Changes only with instructor permission
  - ♦ For lab 4, you can only join with another team

## Challenge Problems

- ★ Each lab may include challenge problems, which you
  may complete for bonus points (generally 5—10 points
  out of 100)
  - ♦ Unwise to turn in a lab late to do challenge problems
  - ♦ Can complete challenge problems at any point in the semester---even on old labs
- ♦ Indicate any challenge problems completed in challenge.txt file

# Required Readings

- ♦ Primarily from the class textbook
- ♦ Should be completed before the lecture
- \* Required reading material may appear on the exams, even if not discussed in lecture
- ♦ Several recommended texts will be posted
  - ♦ Several free on SBU safari online site
  - ♦ Papers you can print out or read electronically
  - ♦ Others on reserve at library

#### Lectures

- ♦ Discuss and supplement reading material
- ♦ An important chance to clarify issues
  - Questions are encouraged!
- → I expect you to arrive prepared to answer and ask questions about the reading material
- ★ Everything in lectures may appear on the exams, even if not in the book

## Prerequisites

- \* CSE 219 (CS III) or CSE 260 (CS B, Honors)
- \* CSE 220 (Systems-level Programming) or ESE 380 (Embedded Microprocessor Design I)
- ♦ The background courses are necessary
- ♦ In some cases, industry experience is ok
  - → In-class quiz, due before you leave
    - ♦ If you can't answer 50% of these questions you are not prepared
- ♦ C programming
- ♦ Basic Unix command-line proficiency

# C Programming

- ♦ You should have learned C in the prerequisite courses
- ♣ If you have not and want to take the course, you should read "The C Programming Language" by Kernighan and Ritchie cover to cover this week
  - ♦ And complete all exercises in the book
- ♦ If you can do this, you will be prepared to complete this
  course on schedule

## Course email list

- Sign up at <a href="http://lists.cs.stonybrook.edu/mailman/listinfo/cse306">http://lists.cs.stonybrook.edu/mailman/listinfo/cse306</a>
- ♦ This is the primary announcement medium
- \* And for discussions about course work
  - ♦ Do not post code here or other solutions
  - ♦ Goal: Everyone can learn from general questions
- → Material discussed on the mailing list can be an exam question

## Other administrative notes

- \* Read syllabus completely
- ♦ Subscribe to the class mailing list
- ♦ 2 exams cover: lectures, labs, mailing list
- ♦ Every student will get a VM for lab work
  - ♦ You may use your own computer, staff can't support it
- ♦ All staff email goes to <u>cse306ta@cs.stonybrook.edu</u>
  - \* Except private issues for instructor only

# Special Offer!

- ♦ You can write your own exam questions
  - ♦ Send them to me in advance of the test, if I like them, I will use them
  - ♦ Do NOT share with anyone else

## VM Assignments

- ♦ Your VM is cse306-USER, where USER is your netid
- ♦ Each VM is hosted on the server esx1sc---esx4sc
  - ♦ You should receive an email with your server and initial password
- ♦ The account is csec06
- ♦ Once it is powered on, it will listen for ssh on port 130
- ♦ Change the password immediately

## Academic Integrity

- ♦ I take cheating very seriously. It can end your career.
- ♦ In a gray area, it is your job to stay on right side of line
- ♦ Never show your code to anyone except your partner and course staff
- ♦ Never look at anyone else's code (incl. other universities)
- ♦ Do not discuss code; do not debug each other's code
- ♦ Acknowledge students that give you good ideas

## Why do we care?

- ♦ Analogy: This is the programming dojo
  - ♦ If you don't do your exercises, you will be unprepared for battle
  - ♦ You've wasted your money and both of our time
  - ♦ It brings dishonor on the dojo when you lose every battle
- ♦ Similarly, a lot of what I have to teach (and what will make you a valuable employee when you graduate) has no short cut
  - ♦ How do you learn to punch through a board?
  - ♦ You punch a board over and over until your fist goes through it

## Productive Frustration

- ♦ One of the "meta skills" that distinguishes an excellent programmer is the ability to get un-stuck
  - ♦ Fixing a "heisenbug" has this property
- ♦ How do you learn this skill?
  - ♦ Get stuck on a hard, but solvable problem
  - ♦ Learn which strategies will get you moving again
- ♦ If you take a quick cheat, you won't learn the skills to
  solve truly hard problems

## Integrity Handout

- ♦ Each of you must initial each bullet on the integrity handout and sign at the bottom
- ♦ I need a record that you have read and understood the
  policies of this course
- → I will not grade your assignments or assign a final grade
  until I have received this from you
- ♦ I will check this

### Lateness

- ♦ Each student gets 72 late hours
  - ♦ List how many you use in slack.txt
  - ♦ Each day after these are gone costs a full letter grade on the assignment
  - ♦ If you work in a team, each member loses 1 hour for each hour late
- ♦ It is your responsibility to use these to manage:
  - + Holidays, weddings, research deadlines, conference travel, Buffy marathons, release of the next Zelda game, etc.
- ♦ 3 Exceptions: illness (need doctor's note), death in immediate family, accommodation for disability

# Lab 1 assigned

- ♦ Due Friday, 2/15 at 11:59 pm, eastern.
- ♦ Instructions on website
- ♦ Start early!

# Getting help

- ♦ TA's will keep office hours (TBD)
  - ♦ Sourabh and Nipun
  - Very knowledgeable and friendly grad students
- ♦ Instructor keeps office hours
  - ♦ Note that "by appointment" means more time available on demand

## Questions?

- ♦ Remember:
  - ♦ Hand-in survey and honesty policy
  - ♦ Assignment 1 out (work alone)
  - \* Reading assigned for Thursday