What Is an Operating System?
Two Takes

- Traditionally: Operating system
  - Manages resources on a single machine
- Increasingly: Distributed system
  - Tries to make several machines look more like one
  - Ideal: Transparency
  - Reality: Communication overhead, concurrency, failures, malicious users
OS in More Detail

- Manages hardware resources
  - Hides the gory details and provides a convenient API
    - CPU, memory, storage, networking, display, keyboard, mouse, printer,…
  - Multiplexes shared resources
    - Time and space multiplexing
- Provides isolation and protection
  - Applications cannot clobber each other or their resources
The Red Line

- To do its job, the OS must be privileged
  - Only the *kernel* can execute special instructions
- Applications request operations from kernel
  - Kernel provides *system call* interface
    - open, read, write, fork, pipe, execute, wait,...
  - Applications set up arguments and then *trap* to kernel
  - Kernel performs service and returns to application

- Where to draw the line? What abstractions to provide?
This Course
Overview

- **Prerequisite**
  - Undergraduate operating systems

- **Three goals**
  - Gain an appreciation for existing systems research
  - Perform systems design, implementation, and evaluation
  - Develop your (technical) communication skills

- **Two components**
  - Reading, reviewing, and discussing papers
  - Performing a term-long project
Process

- Read papers
  - What is the problem and why does it matter?
  - What is the solution and how is it new/different?
  - What are the contributions and limitations?
- Write one paragraph review (per paper)
  - One sentence summary
  - Key strengths and weaknesses
  - Anything else important to you
Process (cont.)

- Submit review by email (by 8am on day of class)
  - Also by paper if you want my individualized feedback
- Read other students' reviews
  - Subscribe to mailing list today
- Participate in class discussion
  - I provide slides to review material and guide discussion

- Readings and reviews are essential!
Topics

* Historical perspective
  * Early operating systems: RC 4000, Unix, Multics

* Structure and organization
  * Where to draw the line between kernel and userland?
  * How to isolate applications from each other?

* Managing concurrency
  * Who controls what runs on a computer and how?
Topics (cont.)

- Communication
  - Two paradigms: exchange data vs. exchange computations
  - A complete distributed system
  - How to deal with failure?

- Virtual memory
  - Implementation, interface, measurement
  - Value-added service: Recoverable virtual memory

- File systems
  - Local, client/server, peer-to-peer
Topics (cont.)

- Security
  - Capabilities (revisited), labels
  - Hardware support: trusted computing
- Mobile and pervasive computing
  -Disconnected operation
  - Coordinating storage
  - Application structure and supporting services
Projects
Projects

- In groups of 2-3, you perform your own systems work
  - Group charter
  - Project proposal
  - Literature search
  - Mid-term report
  - Final report and talk

- Topic: operating and distributed systems
  - You may build on your own research, but the class project must have a distinct component
Some (Biased) Ideas

- How can systems benefit from language technologies?
  - Identify something that is hard to express/enforce
  - Design an extension to C or Java and implement with xtc

- How to manage servers under overload?
  - Already have ad-hoc solution providing admission control
  - Analyze and simplify the algorithm

- Do you believe the authors?
  - Pick one or more related systems and repeat the evaluation
Hints on Methodology

* If you don't quite understand the issues, build a simple test system and refine it

* Shoot for a working system quickly instead of aiming for the perfect system
  * Drawback: you may have to refactor/rewrite several times

* Tools are your friends
  * CVS: you will make mistakes
  * JUnit, DejaGNU: you will make mistakes
  * make/ant: you don't have time to do things by hand
More Hints on Methodology

- Do not optimize your system without measuring first
- Make sure you understand your measurement results
  - Expect to do more measurements
- Document early and everything
  - At the function level: if you can't describe it, don't code it
  - At the system level: check for (in)consistency
A Few More Things
Collaboration Policy

- Do discuss readings and topics with each other
- But write reading summaries individually
- Help each other with project questions
- But clearly identify any ideas, code, etc. from others
Administrivia

- One web site
  - http://cs.nyu.edu/rgrimm/teaching/sp08-os/

- One mailing list
  - g22_3250_001_sp08@cs.nyu.edu
  - Subscribe today
  - Post only plain text (no HTML)

- $n$ groups
  - Start forming groups today, group charter due Tuesday
Getting in Touch

- **Office hours**
  - Wednesday, 2-3pm
  - 715 Broadway, room 711

- Don't hesitate to stop by, send me an email
  - rgrimm@cs.nyu.edu