Outline

• Introduction
  – what is an operating system?
  – why you should care?
• Course organization, policies and guidelines
  – topics
  – workload and grading
  – collaboration policy
• History of operating systems

[Silberschatz/Galvin/Gagne: Chapters 1, 22]
What is an Operating System?

- An operating system is
  - a government: legislates/enforces proper use of system resources
  - a resource allocator
  - a control program: prevents errors and improper use
Reasons for an Operating System

- An operating system provides
  - *convenience* for the user
  - *efficiency*
    - particularly important for large, shared multi-user systems
    - important even in dedicated single-user systems
      - to balance the needs of different kinds of tasks
  - a simple, more powerful *virtual machine*
    - convenient abstractions for hardware resources (e.g., disks)
  - *sharing* of resources
  - *isolation/protection* among user programs
Why Study Operating Systems?

- Arguments against:
  - “very few OS designers/implementers needed”
  - “all I need to know is in the manual pages”
  - “everybody is going to run Windows anyway”

- Arguments for:
  - need to know about (*large*) system design in general
  - OSes include several important design/optimization problems
    - resource sharing and management
    - protection and security
    - flexibility, robustness, and performance
    - design of good interfaces
  - growing need for OSes
    - embedded systems
    - several large applications contain mini-OSes
  - crucial for understanding application-hardware interactions
What This Course is About

• Understanding the *general principles* of OS design
  – focus on general-purpose, multi-user, uniprocessor systems
  – emphasis on *widely applicable concepts*, rather than the features of any specific OS
    • protected kernels
    • processes and threads
    • concurrency and synchronization
    • memory management and virtual memory
    • file systems
• Understanding *problems, solutions, and design choices*
• Understanding *implementations of these concepts* in a non-trivial instructional OS (Nachos)
What This Course Does Not Cover

• Specific features of commercial OS products
  – “how do I do X in operating system Y?”

• Topics deferred to advanced courses
  – Networking, Network-accessible File Systems (e.g., NFS)
  – Analytical modeling
  – Transactions and Database OSes
  – Distributed OSes
Prerequisites

• Official
  – V22.0201: Computer Systems Organization I

• Would prefer
  – you to have taken the Honors section of V22.0201
  – you to have some basic familiarity with
    • programming in C/C++
    • UNIX tools and development environment
      – command familiarity
      – editors (vi, emacs), compilers (gcc), debuggers (gdb), makefiles (GNU make)

• Since this is an Honors section
  – you will have to pick up necessary knowledge of the above on your own in the first few weeks
  – we will help (course web page has links to online tutorials)
Tentative Course Schedule

Lectures 1-2: Overview
Lectures 3-11: Process management
  processes and threads, scheduling, synchronization, deadlocks
Midterm Exam: March 10, 2004

Spring Break: March 13—21, 2004

Lectures 12-18: Storage management
  memory management, virtual memory, file systems
Lectures 19-20: I/O systems
Lectures 21-22: Protection and security

Final Exam: May 05, 2004
Assessment of Student Background

• Programming languages
  – Java
  – C/C++

• UNIX environments
  – commands: ls, cat, mkdir, cd
  – editors: vi, emacs
  – program development environments:
    • compilers (gcc) and makefiles
    • debuggers (dbx, gdb)

• Computer systems organization
  – CPU, RAM, disk, cache
  – interrupts, DMA
Workload and Grading

• This is a challenging course: minimum 10–12 hours of effort/week
  – Classes and assigned readings
  – Six programming projects: 50%
    • each due approximately 2 weeks after it is handed out
    • you will do these in groups of 2-3 students
    • additional info on next few slides
  – Midterm exam 20%
  – Final exam (only material after the midterm) 30%

• Grading will be on the curve
  – Relative to overall class performance
  – I will use subjective factors to decide whether to push those on the border to the next higher grade
  – Previous years
    • 2001 (29 students): A: 12, A-: 5, B+: 9, B: 3
    • 2002 (15 students): A: 4, A-: 5, B+: 1, B: 2, B-: 2
    • 2003 (20 students): A: 7, A-: 6, B+: 5, B: 1, B-: 1
Nachos Projects

- Nachos: An “instructional” operating system
  - developed by Thomas Anderson and others at U.C. Berkeley
  - has seen widespread use in undergraduate classes since 1995
  - what is it: a user program that runs on a standard OS (Solaris, Linux)
    - all the features of a real OS, but much simpler
    - ~8000 lines in a restricted subset of C++
    - three parts:
      - (simulated) hardware
      - (interpreted) user programs (MIPS assembly)
      - operating system (multithreaded), with hooks for standard modules

- Course programming projects
  - flesh out the baseline implementation of various OS modules
    - protected kernels, threads and synchronization, multiprogramming support, I/O (files), and virtual memory
  - each project builds upon what you have already done
    - at the end, you will be able to see execution of multiple user programs on shared hardware in a protected fashion
    - effectively, you would have built a non-trivial OS
Nachos Projects (contd.)

• Project groups
  – each Nachos lab will be done in groups of 2-3 students
  – form groups today
    • send me e-mail (one per group) latest by Monday, January 26th
    • look for complementary skills (additional info on next slide)
  – Lab 1 is due two weeks from today
    • Part a: February 2, Part b: February 9

• Nachos project guide (available on the course web site)
  – contains all of the required information
    • what you have to do in each lab, what you hand in
    • how will you be graded, etc.

• Computing resources
  – On an ITS Sparc/Solaris machine: i5.nyu.edu
    • remote access using telnet, ssh
    • NYU netID is the login
  – Any Linux machine that you have access to
    • Download Nachos code (for Linux) from the course web site

1/21/2004
Some Suggestions about the Nachos Projects

• Allocate time for reading the Nachos code
  – Read the overview documents and the project guide before starting
  – The project guide tells you which directories/files you need to look at

• Carefully design your solution before you start coding
  – Getting the logic right is as hard as (if not harder than) coding/debugging

• Start early
  – If you plan to work only the last 2-3 days, you will not have enough time to complete the project

• Resolve any group dynamics issues before they become problems
  – The reason there are groups is because there is that much work
  – Working in a group is difficult, but it will serve you well
Course Resources

- Text book(s)

- Nachos project guide

- Course web page:

- Class mailing list: v22_0202_001_sp04@cs.nyu.edu
  - send questions of general interest here

- E-mail: vijayk@cs.nyu.edu
A Note about the Course Materials

- Nachos projects, documentation, and resources
  - Borrow heavily from resources developed by Jeff Chase and others at Duke University
  - Appropriately customized for NYU
Outline

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  - what is an operating system?
  - why you should care?
- Administrivia
  - course organization
  - workload and grading
- History of operating systems

[ Silberschatz/Galvin/Gagne: Chapters 1, 22]
History of OSes

- Mainframes (1950): no software
- Minicomputers (1950): no software
- Desktop computers: no software
- Handheld computers: no software
- Batch
- Resident monitors
- Time shared
- Multiuser
- Networked
- Distributed systems
- Multiprocessor
- Fault tolerant

- 1970: MULTICS
- 1980: UNIX
- 1990: UNIX
- 2000: UNIX
No OS (1950s)

- Bare machine, single user
  - a button which executed a bootstrap loader
  - programming in octal, no assembler or compiler
  - input via paper tape, or punched cards
- Operator
  - user
  - machine operator
- Main perceived problems
  - human actions were slow
  - inefficient use of expensive hardware
Batch Systems (early 1960s)

• Reduce set-up time by batching jobs with similar requirements

• One user at a time

• I/O devices
  – punched cards, magnetic tape, text on paper

• Operation
  – load jobs (punched cards) onto magnetic tape
  – process jobs on tape serially
  – output to tape
  – print output tape

• Main perceived problem
  – turn-around time: up to two days
  – CPU often underutilized
    • most of the time spent reading and writing from tape
Innovation: Resident Monitor

• Automatic job sequencing
  – use of control cards

• Job Control Language
  – commands
    • mount this tape
    • compile
    • run

• OSes begin to be important
  – IBM: Fortran Monitor System

• Main perceived problems:
  – turn-around time
  – inefficient use of expensive hardware
  – CPU still mostly idle
Innovation: Spooling

• Use of *disks* to buffer input/output to tapes
  – disks are random-access I/O devices

• Overlapped I/O and computation
  – one job’s I/O can be overlapped with another’s computation

• Need for independent I/O controllers
  – CPU: starts I/O operation; continues computation
  – Controller: does I/O; *interrupts* CPU

• Initially off-line spooling, later on-line

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Input devices (e.g., tape, card reader)  Output devices (e.g., line printers)
Multiprogramming Systems (1960s)

- Many programs simultaneously in memory
  - objective: to keep CPU busy
  - OS switches between user processes
- How to ensure that these programs do not interfere with each other?
- Hardware innovations to support multiprogramming
  - memory protection
  - privileged instructions
Time Sharing and Interactive Systems

• Originally proposed by Strachey ~1960
  – programs could interact with user

• Programs
  – could wait for I/O for an arbitrary time
    • CPU switched to another job
  – however, resident jobs took up valuable memory
    • needed to be swapped out to disk
  – technique that was developed to support this: virtual memory

• OS research in 60s
  – CTSS, MULTICS at MIT
  – Atlas (spooling, demand paging) at Manchester U
OS Requirements (late 1960s)

- Multiprogramming
  - memory allocation and protection
  - I/O operations were responsibility of OS

- Interactive systems
  - scheduling issues
  - swapping, or virtual memory

- Users wanted permanent files
  - hierarchical directory systems
OSes in the 1960s

• Increased in size and complexity
• Were not well understood
  – IBM: OS/360
  – CDC: Sipros, Chippewa, NOS
  – OS structure was specialized to the hardware
• Much money was spent and wasted
• WHY ???
UNIX (early 1970s)

- Originally developed at Bell Labs for the PDP-7
  - Ken Thompson
  - Dennis Ritchie
- Smaller and simpler
  - process spawn and control
    - each command creates a new process (activity)
  - simple inter-process communication
  - command interpreter (shell) not built in: runs as another process
  - files were streams of bytes
  - hierarchical file system

- Advantages
  - written in a high-level language
  - distributed in source form
  - powerful OS primitives on an inexpensive platform
Personal Computers (1980s)

- Originally
  - single user
  - simplified OSes
    - no memory protection
    - MS-DOS

- Now run sophisticated OSes
  - Windows NT/2000/XP, Linux
Windowing Systems (1980s)

- Originally based on work at Xerox Parc
- Popularized by the Macintosh
- Characterized by
  - graphical interface
  - mouse control
Networks of Workstations (1990s)

- High-speed network connections
- Local and world-wide
- Client-server systems
  - file systems
  - remote windowing systems
- Support a variety of node OSes
  - Unix, Windows NT
(2000s and) The Future

- Distributed systems
  - network is invisible
- Micro-kernel and extensible OSes
  - support multiple OS flavors
    - e.g., Mach, Amoeba, Windows NT
  - allow insertion of application-specific functionality
- Embedded devices and network computers
  - computer runs a very thin OS (Java Virtual Machine)
- Web Operating Systems
  - standard protocols (HTTP, SOAP)
  - container environments (J2EE, .NET)

- Unfortunately, we will not talk about these in this course
  - but, opportunities in my research group
Next Lecture

• Review of computer-system structures
  – I/O structure and storage hierarchy
  – hardware protection

• Operating-system structures
  – system components and services, system calls
  – virtual machines
  – system design and implementation

Reading
  – Silberschatz/Galvin/Gagne: Chapters 2-3