

Operating System

Introduction (Ch 1)

Where in the Book are we?

- Chapter 1
 - 1.1 overview (done)
 - 1.2 history (next)
 - 1.3 overview (read on your own)
 - 1.4 hardware (review on your own, as needed)
 - 1.5 concepts
 - 1.6 structure



Topics

- What is an OS?
- OS History
- OS Concepts
- OS Structures



Let's Get Started!

- What are some OSes you know?
 - Guess if you are not sure
- Pick an OS you know:
 - What are some things you like about it?
 - What are some things you don't like about it?



What is an Operating System? Bank Program Reservation Game Applications Compilers Editors Shell System

Operating System

Machine Language

Microprogramming

Physical Device



Programs

What is an Operating System?

- An Extended Machine (Top-down)
 - Transforming new resource + ex: Win98 device manager
- A Resource Manager (Bottom-up)
 - Multiplexing illusion of several resources
 + ex: browse the web AND read email
 - Scheduling deciding who gets what when
 + ex: compile fast OR edit fast
- Why have an OS?
 - Convenient and Efficient
 - + Programming hardware difficult
 - + Idle hardware "wasteful"



Topics

- What is an OS? (done)
- OS History (next)
- OS Concepts
- OS Structures



OS History

- Helps understand key requirements
 - Not one brilliant design
 - + (despite what Gates or Torvalds might say)
 - Fixed previous problems, added new ones
 - Tradeoffs
- Closely tied to:
 - Hardware history
 - User history



Hardware History 1981 1999 Factor 250 250 Power \$100K \$/Power \$45 2200 128K Memory 128M 1000 Disk Capacity 10M 10G 1000 9600b/s 155Mb/s 15K Net Bandwidth Users / Mach. • Comments? Change!

OS History

- Supplement to book
- My version is a brief narrative



Hardware Very Expensive Humans Cheap

- Single program execution (no OS)
- Hardwire "programming"
- Programming slow, not "offline"!
 - Punch cards



Hardware Very Expensive Humans Cheap

- Punch cards
- Fortran or assembler
- Waste computer time walking!
 - Batch programs on tape



Hardware Very Expensive Humans Cheap

- Programs read in from tape
- Two applications:
 - Scientific
 - Data processing
- CPU idle during I/O!
 - Multiprogramming with partitions
 - Spooling as jobs finished



Hardware is Cheap Humans Expensive

- Turn around time 1/2 day
- Programmer time wasted!
 - "Sigh. In the good old days...."
 - Time-sharing
 - Multics (sorta)
 - New problems
 - + response time
 - + thrashing
 - + file-systems



Hardware Very Cheap Humans Very Expensive

- Personal computers
 - Network operating systems
 - Distributed operating systems
- OSes today
 - size
 - + small == 1 million
 - + large == 10 million
 - need to evolve quickly
 - + hardware upgrades, new user services, bug f
 - efficient and/or modular kernels



Windows NT/2000 History

- 1988, v1
 - split from joint work with IBM OS/2
 - Win32 API
- 1990, v3.1
 - Server and Workstation versions
- 1997(?), v4
- Win95 interface
- Graphics to kernel
- More NT licenses sold than all Unix combine



Windows NT/2000 History

- 2000 v5, called "Windows 2000"
 - Micro-kernel
 - Multi-user (with terminal services)
- Four versions (all use same core code)
 - Professional
 - + desktop
 - Server and Advanced Server
 - + Client-server application servers
 - Datacenter Server
 - + Up to 32 processors, 64 GB RAM



Windows NT/2000 Today

- Microsoft has 80% to 90% of OS market
 - mostly PC's
- 800 MHz Intel Pentium
- Aiming at robust, server market
 - network, web and database
- Platforms
 - Intel 386+ only
- WinNT is 12 million lines of code
- Win2000 is 18 million lines of code



Linux History

- Open Source
 - Release Early, Release Often, Delegate
 - "The Cathedral or the Baazar"
- Bday 1991, Linus Torvalds, 80386 processor
 - v.01, limited devices, no networking,
 - with proper Unix process support!
- 1994, v1.0
 - networking (Internet)
 - enhanced file system (over Minix)
 - many devices, dynamic kernel modules

Linux History

- Development convention
 - Odd numbered minor versions "development"
 - Even numbered minor versions "stable"
- 1995, v1.2
 - more hardware
 - 8086 mode (DOS emulation) included
 - Sparc, Alpha, MIPS support started
- 1996, v2.0
 - multiple architectures, multiple proce
 - threads, memory management



Linux Today

- v2.4
- 3 million lines of code
- 7-10 million users
- Estimated growth 25%/year through 2003
 - all others, 10% combined



Outline

- Operating System Concepts
 - Processes
 - Memory management
 - Input/Output
 - Files
 - System Calls
 - Shells
- Operating System Structures



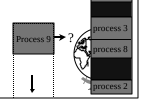
The Process

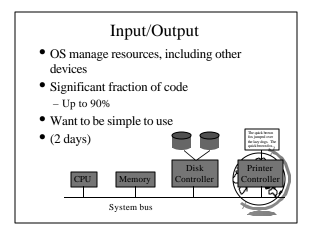
- Program in execution
- Running -> Suspended -> Running
- Example: the Shell
- Process "Tree"
- Signals
- UID (GID)
- (Two weeks)

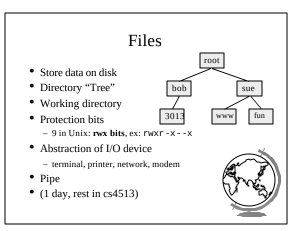


Memory Management

- One chunk of physical memory
- Needs to be shared with all processes
 - multiprocessing
- 32 bit architecture, 2^{32} bytes \rightarrow 4GB!
 - virtual memory
- (Two weeks)







System Calls

- Way processes communicate with OS
- example:

write(file, string, size)

- OS specific!
- POSIX (1980s)
 - Portable Operating System (unIX-ish)
- (Most of the projects use them)
- (One of the projects will add system)



Shells

- User's interface to OS
- Simple commands

"cd", "cat", "top"

Modifiers

'&', '|', '>'

• (Hey, do some process and shell examples



Outline

- Operating System Structure ←
 - Simple Systems
 - Virtual Machines
 - Micro Kernels



