COS 318: Operating Systems Introduction

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http://www.cs.princeton.edu/courses/archive/fall14/cos318/



Today

- Course information and logistics
- What is an operating system?
- Evolution of operating systems
- Why study operating systems?



Information and Staff

- Website
 - http://www.cs.princeton.edu/courses/archive/fall14/cos318/
- Textbooks
 - Modern Operating Systems, 4th Edition, Tanenbaum and Bos
- Instructors
 - Jaswinder Pal Singh, Office: 423 CS, Hours: Mon 1:30 3 pm
- Teaching assistants
 - Amy Tai (1, 4, 5), Office: 317 CS, Hours: Thurs 4:30 6:30 pm
 - Kelvin Zou (2, 3, 6), Office: 314 CS, Hours: Thurs 7 to 9 pm
- Lab teaching assistants
 - Location: Friend 010, Hours: TBD



Grading

Projects 50%

Final project 15%

Midterm 15%

No final exam

Participation 10%

6 quizzes 10%



Projects

Projects

- Bootloader (150-300 lines)
- Non-preemptive kernel (200-250 lines)
- Preemptive kernel (100-150 lines)
- Inter-process communication and device driver (300-350 lines)
- Virtual memory (300-450 lines)
- File system (500+ lines)

How

- Pair with a partner for project 1, 2 and 3
- Pair with a different partner for project 4 and 5
- Do the final project yourself (no partners)
- Design review at the end of week one
- All projects due Sundays at 11:55pm
- The Lab aka "The Fishbowl"
 - Linux cluster in 010 Friends Center, a good place to be
 - On your laptop, using "VirtualBox"



Project Grading

- Design Review
 - Requirements will be specified for each project
 - Sign up online for making appointments
 - 10 minutes with the TA in charge
 - 0-5 points for each design review
 - 10% deduction for missing an appointment
- Project completion
 - 10 points plus possible extra points
- Late policy for grading projects
 - 1 hour: 98.6%, 6 hours: 92%, 1 day: 71.7%
 - 3 days: 36.8%, 7 days: 9.7%



Logistics

- Precepts
 - Time: Mon 7:30pm 8:20pm in CS 105
 - No second session
- Project 1
 - A tutorial on assembly programming and kernel debugging
 - 9/15: 7:30-8:30pm in CS 105
 - Precept
 - 9/22: 7:30-8:30pm in CS 105
 - Design review
 - 9/22 (Monday) 1:30pm evening (Friend 010)
 - Sign up online (1 slot per team)
 - Due: 9/28 (Sunday) 11:55pm



Piazza for Discussions

- Piazza is convenient
 - Most of you love it (?)
- Search, ask and answer questions
 - Students are encouraged to answer questions
 - Staff will try to answer in a timely manner
- Only use email if your question is personal/private
 - Project grading questions: send to the TA in charge



Ethics and Other Issues

- Follow Honor System
 - Ask teaching staff if you are not sure
 - Asking each other questions is okay
 - Work must be your own (or your team's)
- If you discover any solutions online
 - Tell teaching staff
- Do not put your code or design on the web

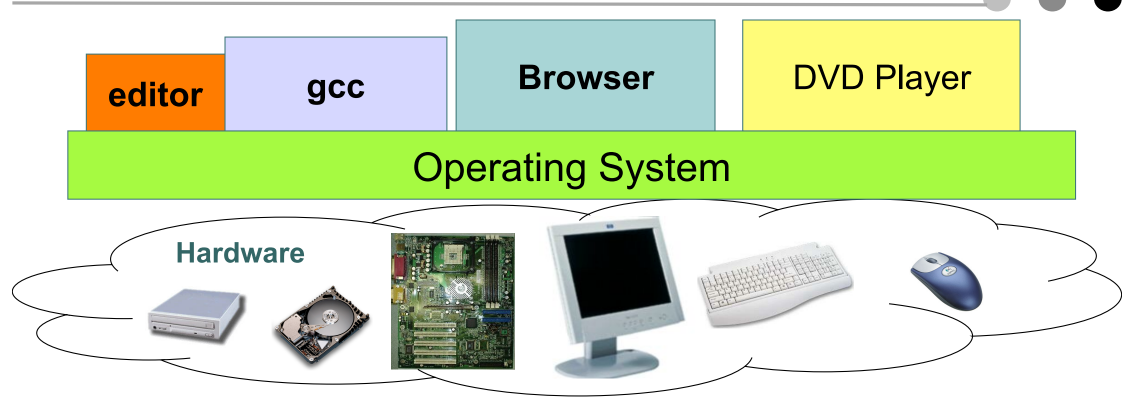


COS318 in Systems Course Sequence

- Prerequisites
 - COS 217: Introduction to Programming Systems
 - COS 226: Algorithms and Data Structures
- 300-400 courses in systems
 - COS318: Operating Systems
 - COS320: Compiler Techniques
 - COS333: Advanced Programming Techniques
 - COS432: Information Security
 - COS475: Computer Architecture
- Courses needing COS318
 - COS 461: Computer Networks
 - COS 518: Advanced Operating Systems
 - COS 561: Advanced Computer Networks



What Is Operating System?



- Software between applications and hardware
- Provide abstractions to layers above
- Implement abstractions and manages resources below



What Do Operating Systems Do?

- Provides abstractions to user-level software above
 - User programs can deal with simpler, high-level concepts
 - Hide complex and unreliable hardware
 - Provide illusions like "sole application running" or "infinite memory"
- Implement the abstractions: manage resources
 - Manage application interaction with hardware resources
 - Allow multiple users to share resources effectively without hurting one another
 - Protect application software from crashing a system



Some Examples

- System example
 - What if a user tries to access disk blocks directly?
 - What if a network link is noisy?
- Protection example
 - What if a user program can access all memory?
 - What if a user tries to

```
int main() {
      while(1)
      fork();
}
```

- Resource management example
 - What if many programs are running infinite loops?

```
while (1);
```



A Typical Academic Computer (1981 vs. 2011)

	1981	2011	Ratio
Intel CPU transistors	0.1M	1.9B	~20000x
Intel CPU core x clock	10Mhz	10×2.4Ghz	~2,400x
DRAM	1MB	64GB	64,000x
Disk	5MB	1TB	200,000x
Network BW	10Mbits/sec	10GBits/sec	1000x
Address bits	32	64	2x
Users/machine	10s	< 1	>10x ¹⁴

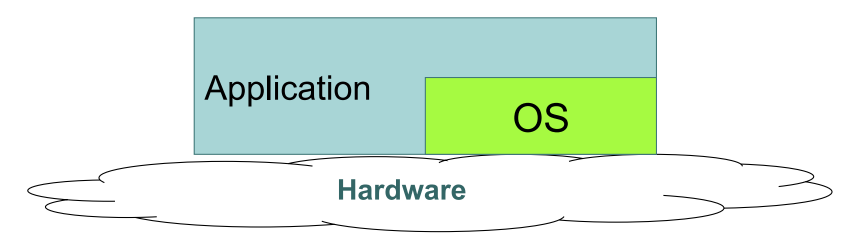
Exponential Growth in Computing and Communications (Courtesy Jim Gray)

- Performance/Price doubles every 18 months
- 100x per decade
- Progress in next 18 months= ALL previous progress
 - New storage = sum of all past storage (ever)
 - New processing = sum of all past processing power



Phase 1: Hardware Expensive, Human Cheap

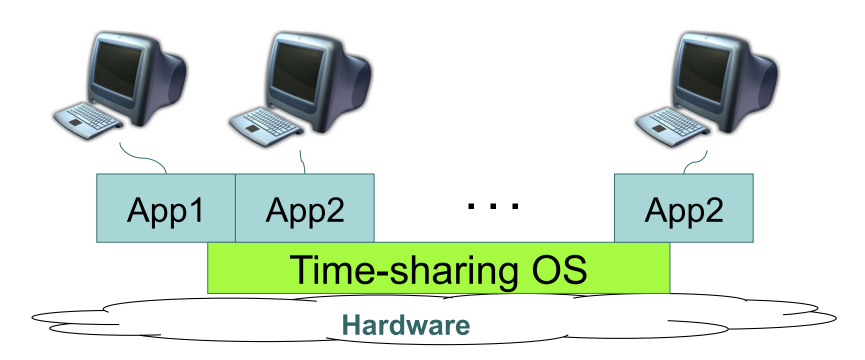
- User at console, OS as subroutine library
- Batch monitor (no protection): load, run, print
- Development
 - Data channels, interrupts; overlap I/O and CPU
 - Direct Memory Access (DMA)
 - Memory protection: keep bugs to individual programs
 - Multics: designed in 1963 and run in 1969
- Assumption: No bad people. No bad programs. Minimum interactions





Phase 2: Hardware Cheap, Human Expensive

- Use cheap terminals to share a computer
- Time-sharing OS
- Unix enters the mainstream
- Problems: thrashing as the number of users increases





Phase 3: HW Cheaper, Human More Expensive

- Personal computer
 - Altos OS, Ethernet, Bitmap display, laser printer (79)
 - Pop-menu window interface, email, publishing SW,
 - spreadsheet, FTP, Telnet
 - Eventually >200M units per year
- PC operating system
 - Memory protection
 - Multiprogramming
 - Networking



First PC at Xerox PARC



Now: > 1 Machines per User

- Pervasive computers
 - Wearable computers
 - Communication devices
 - Entertainment equipment
 - Computerized vehicle
 - Phones ~2B units /year
- OS are specialized
 - Embedded OS
 - Specially general-purpose OS (e.g. iOS, Android)













Now: Multiple Processors per "Machine"

Multiprocessors

- SMP: Symmetric MultiProcessor
- ccNUMA: Cache-Coherent Non-Uniform Memory Access
- General-purpose, single-image OS with multiproccesor support

Multicomputers

- Supercomputer with many CPUs and high-speed communication
- Specialized OS with special message-passing support

Clusters

- A network of PCs
- Server OS w/ cluster abstraction (e.g. MapReduce)

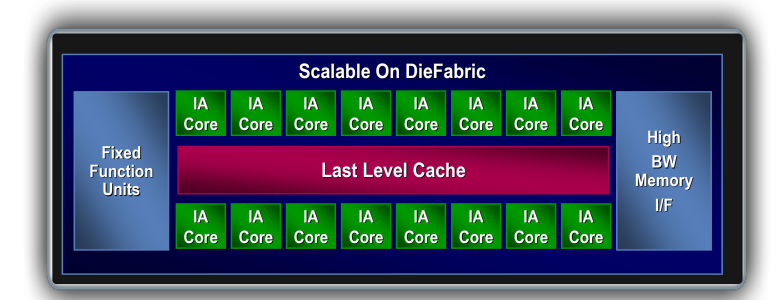






Now: Multiple "Cores" per Processor

- Multicore or Manycore transition
 - Intel Xeon processor has 10 cores / 20 threads
 - New Intel Xeon Phi has 60 cores
 - nVidia GPUs has 3000 FPUs
- Accelerated need for software support
 - OS support for manycores
 - Parallel programming of applications





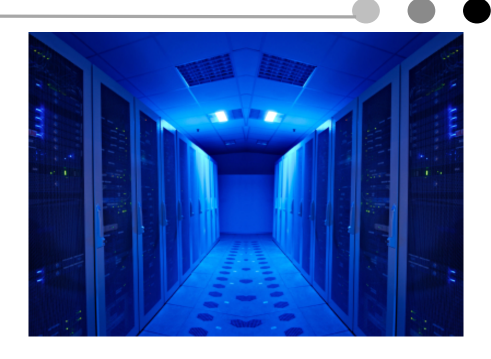
Now: Datacenter as A Computer

- Cloud computing
 - Hosting data in the cloud
 - Software as services
 - Examples:
 - Google, Microsoft, Salesforce, Yahoo, ...



- Pay as you go for computing resources
- Outsourced warehouse-scale hardware and software
- Examples:
 - Amazon, Nirvanix





Why Study OS?

- OS is a key part of a computer system
 - It makes our life better (or worse)
 - It is "magic" to realize what we want
 - It gives us "power" (reduce fear factor)
- Learn about concurrency
 - Parallel programs run on OS
 - OS runs on parallel hardware
 - Best way to learn concurrent programming
- Understand how a system works
 - How many procedures does a key stroke invoke?
 - What happens when your application references 0 as a pointer?
 - Real OS is huge and impossible to read everything, but building a small OS will go a long way



Why Study OS?

- Basic knowledge for many areas
 - Networking, distributed systems, security, ...
- More employable
 - Become someone who understand "systems"
 - Become the top group of "athletes"
 - Ability to build things from ground up
- Question:
 - Why shouldn't you study OS?



Does COS318 Require A Lot of Time?

- Yes
 - But less than a couple of years ago
- To become a top athlete, you want to know the entire HW/ SW stack, and spend 10,000 hours programming
 - "Practice isn't the thing you do once you're good. It's the thing you do that makes you good."
 - "In fact, researchers have settled on what they believe is the magic number for true expertise: **ten thousand hours**."
 - Malcolm Gladwell, Outliers: The Story of Success



Things to Do

- Today's material
 - Read MOS 1.1-1.3
 - Lecture available online
- Next lecture
 - Read MOS 1.4-1.5
- Make "tent" with your name
 - Use next time
- Use piazza to find a partner
 - Find a partner before the end of next lecture for projects 1, 2 and 3

