CS162
Operating Systems and Systems Programming
Lecture 1

What is an Operating System?

August 24th, 2016
Prof. Anthony D. Joseph
http://cs162.eecs.Berkeley.edu

Who Am I?

• Anthony D. Joseph
  – 465 Soda Hall (AMP Lab)
  – Web: http://www.cs.berkeley.edu/~adj/
  – Office hours: Mondays and Tuesdays 11-12 in 465F Soda

• Teach BerkeleyX MOOCs on the side
  – Big Data and Apache Spark (7/2015 76k students with >11% finishing)
  – Two on-going right now! CS105x and CS110x

• Research areas:
  – Cancer Genomics/Precision Medicine (ADAM/Apache Spark), Secure Machine Learning (SecML), DETER security testbed
  – Previous: Cloud computing (Apache Mesos), Peer-to-Peer networking (Tapestry), Mobile computing, Wireless/Cellular networking

• Campus Cyber-Risk Responsible Executive, co-chair dept IT cmte

CS162 Team - TAs

• Thurston Dang
  – Section 103, Tu 4-5P @ VLSB 2070

• Aleks Kamko
  – Section 105, Th 12:30-1:30 @ Soda 405
  – Section 106, Th 3:30-4:30 @ Soda 405

• Andrew Chen
  – Section 101, Th 2-3 @ Morgan 138
  – Section 104, Fr 10-11 Latimer 102

• Cory Cheung
  – Section 110, TBA

• Josh Don
  – Section 107, Fr 12-1P @ Etch 3 105
  – Section 109, Fr 2-3P @ Dwinelle 247

• Devin He
  – Section 102, T 3-4P @ VLSB 2030
  – Section 108, Fr 2-3P @ SDH 254

This Week

• Sections start tomorrow – attend any section you want
  – We’ll assign permanent sections after forming project groups
  – This week will help us determine the section balance

• This is an Early Drop Deadline course (September 2nd)
  – If you are not serious about taking, please drop early
  – Dept will continue to admit students as other students drop

• On the waitlist ???
  – We added another section’s worth of students yesterday
  – Adding another section’s worth of students today
  – New section will be published by midnight tonight
  – If admitted to lecture, schedule into any section that works
Operating Systems at the heart of it all …

- Make the incredible advance in the underlying hardware available to a rapid evolving body of applications.
  - Processing, Communications, Storage, Interaction

- The key building blocks
  - Scheduling
  - Concurrency
  - Address spaces
  - Protection, Isolation, Security
  - Networking, distributed systems
  - Persistent storage, transactions, consistency, resilience
  - Interfaces to all devices

Example: What’s in a Search Query?

- Complex interaction of multiple components in multiple administrative domains
  - Systems, services, protocols, …
Why take CS162?

- Some of you will actually design and build operating systems or components of them.
  - Perhaps more now than ever
- Many of you will create systems that utilize the core concepts in operating systems.
  - Whether you build software or hardware
  - The concepts and design patterns appear at many levels
- All of you will build applications, etc. that utilize operating systems
  - The better you understand their design and implementation, the better use you’ll make of them.

Goals for Today

- What is an Operating System?
  - And – what is it not?
- Examples of Operating Systems Design
- What Makes Operating Systems So Exciting?
- Oh, and “How does this class operate?”

Interactive is important!
Ask Questions!

What is an operating system?

- Special layer of software that provides application software access to hardware resources
  - Convenient abstraction of complex hardware devices
  - Protected access to shared resources
  - Security and authentication
  - Communication amongst logical entities

Operator …

Switchboard Operator

Computer Operators

OS Basics: “Virtual Machine” Boundary

Hardware
- Instruction Set Architecture (ISA)
- Processor
- Storage
- Memory

Software
- Processes
- Address Spaces
- Windows
- Sockets

OS Hardware Virtualization

Interfaces Provide Essential Boundaries

- Why do interfaces look the way that they do?
  - History, Functionality, Stupidity, Bugs, Management
  - CS152 ⇒ Machine interface
  - CS160 ⇒ Human interface
  - CS169 ⇒ Software engineering/management

- Should responsibilities be pushed across boundaries?
  - RISC architectures, Graphical Pipeline Architectures

OS Basics: Program => Process

Software
- Processes
- Address Spaces
- Windows

Hardware
- Instruction Set Architecture (ISA)
- Processor

OS Hardware Virtualization

OS Basics: Context Switch

Software
- Processes
- Address Spaces
- Windows

Hardware
- Instruction Set Architecture (ISA)
- Processor

OS Hardware Virtualization

What makes Operating Systems Exciting and Challenging?
Technology Trends: Moore’s Law

Gordon Moore (co-founder of Intel) predicted in 1965 that the transistor density of semiconductor chips would double roughly every 18 months. Called “Moore’s Law”

Microprocessors have become smaller, denser, and more powerful.

People-to-Computer Ratio Over Time

From David Culler

- Today: Multiple CPUs/person!
  - Approaching 100s?

New Challenge: Slowdown in Joy’s law of Performance


⇒ Sea change in chip design: multiple “cores” or processors per chip

- VAX: 25%/year 1978 to 1986
- RISC + x86: 52%/year 1986 to 2002
- RISC + x86: ??%/year 2002 to present

Another Challenge: Power Density

- Moore’s Law Extrapolation
  - Potential power density reaching amazing levels!
- Flip side: Battery life very important
  - Moore’s law can yield more functionality at equivalent (or less) total energy consumption
ManyCore Chips: The future is here

- "ManyCore" refers to many processors/chip
  - 64? 128? Hard to say exact boundary
- How to program these?
  - Use 2 CPUs for video/audio
  - Use 1 for word processor, 1 for browser
  - 76 for virus checking???
- Parallelism must be exploited at all levels

Intel 80-core multicore chip (Feb 2007)
- 80 simple cores
- Two FP-engines / core
- Mesh-like network
- 100 million transistors
- 65nm feature size

Intel Single-Chip Cloud Computer (August 2010)
- 24 “tiles” with two cores/tile
- 24-router mesh network
- 4 DDR3 memory controllers
- Hardware support for message-passing

The End of Moore’s Law...

- Moore’s Law has (officially) ended -- Feb 2016
  - No longer getting 2 x transistors/chip every 18 months…
  - or even every 24 months
- May have only 2-3 smallest geometry fabrication plants left:
  - Intel and Samsung and/or TSMC
- Vendors moving to 3D stacked chips
  - More layers in old geometries

Storage Capacity

- Retail hard disk capacity in GB

Network Capacity

Internet Scale: One Billion Hosts!

Internet Domain Survey Host Count

Source: Internet Systems Consortium (isc.org)
https://www.isc.org/network/survey/

Internet Scale: Over 3.6 Billion Users!

WORLD INTERNET USAGE AND POPULATION STATISTICS
JUNE 30, 2016 - Update

<table>
<thead>
<tr>
<th>World Regions</th>
<th>Population (2016 Est.)</th>
<th>Population % of World</th>
<th>Internet Users 30 June 2016</th>
<th>Penetration (% Population)</th>
<th>Growth 2000-2016</th>
<th>Users % of Table</th>
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</thead>
<tbody>
<tr>
<td>Africa</td>
<td>1,156,526,578</td>
<td>16.2%</td>
<td>339,283,342</td>
<td>29.6%</td>
<td>7,415.6%</td>
<td>9.4%</td>
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<td>Asia</td>
<td>4,052,052,899</td>
<td>55.2%</td>
<td>1,792,183,654</td>
<td>44.2%</td>
<td>1,407.9%</td>
<td>49.6%</td>
</tr>
<tr>
<td>Europe</td>
<td>832,073,224</td>
<td>11.3%</td>
<td>614,979,903</td>
<td>73.9%</td>
<td>485.2%</td>
<td>17.0%</td>
</tr>
<tr>
<td>Latin America / Caribbean</td>
<td>626,054,392</td>
<td>8.5%</td>
<td>384,751,382</td>
<td>61.5%</td>
<td>2,026.4%</td>
<td>10.7%</td>
</tr>
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<td>Middle East</td>
<td>246,700,900</td>
<td>3.4%</td>
<td>152,569,765</td>
<td>53.7%</td>
<td>3,926.9%</td>
<td>3.7%</td>
</tr>
<tr>
<td>North America</td>
<td>359,402,203</td>
<td>4.9%</td>
<td>320,667,163</td>
<td>90.0%</td>
<td>336.1%</td>
<td>8.0%</td>
</tr>
<tr>
<td>Oceania / Australia</td>
<td>37,590,074</td>
<td>0.5%</td>
<td>27,560,654</td>
<td>73.3%</td>
<td>261.4%</td>
<td>0.8%</td>
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<tr>
<td>WORLD TOTAL</td>
<td>7,340,093,980</td>
<td>100.0%</td>
<td>3,611,375,813</td>
<td>49.2%</td>
<td>100.0%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

NOTES: (1) Internet Usage and World Population Statistics updated as of June 30, 2016. (2) Click on each world region name for detailed regional usage information. (3) Demographic (Population) numbers are based on data from the US Census Bureau, Experis, and from local census agencies. (4) Internet usage information comes from data published by Nielsen Online, by the International Telecommunications Union, by GSIS, by local IOT Regulators and other reliable sources. (5) For definitions, disclaimers, navigation help and methodology, please refer to the site Surfing Guide. (6) Information in this site may be cited, giving the due credit and placing a link to www.internetworldstats.com. Copyright © 2001 - 2016, Minkwitz Marketing Group. All rights reserved worldwide.

(source: http://www.internetworldstats.com/stats.htm)

Not Only PCs connected to the Internet

• Smartphone shipments exceed PC shipments!
  • 2011 shipments:
    – 487M smartphones
    – 414M PC clients
      » 210M notebooks
      » 112M desktops
      » 63M tablets
    – 25M smart TVs
  • 355.2 million in Q3 2015
  • 73.7 million in Q3 2015
  • 48.7 million in Q3 2015
  • 97.4 million in 2014

• 4 billion phones in the world → smartphone over next decade

Societal Scale Information Systems
(Or the “Internet of Things”?)

• The world is a large distributed system
  – Microprocessors in everything
  – Vast infrastructure behind them

Internet Connectivity

Scalable, Reliable, Secure Services

Databases
Information Collection
Remote Storage
Online Games
Commerce
…

MEMS for Sensor Nets
Infrastructure, Textbook & Readings

- **Infrastructure**
  - Website: [http://cs162.eecs.berkeley.edu](http://cs162.eecs.berkeley.edu)
  - Piazza: [https://piazza.com/berkeley/fall2016/cs162](https://piazza.com/berkeley/fall2016/cs162)
  - Webcast: Cal Central - [https://calcentral.berkeley.edu/academics/teaching-semester/fall-2016/class/compsci-162](https://calcentral.berkeley.edu/academics/teaching-semester/fall-2016/class/compsci-162)


  - Copies in Bechtel!

- **Online supplements**
  - See course website
  - Includes Appendices, sample problems, etc.
  - Networking, Databases, Software Eng, Security
  - Some Research Papers!

Syllabus

- **OS Concepts**: How to Navigate as a Systems Programmer!
  - Process, I/O, Networks and Virtual Machines

- **Concurrency**
  - Threads, scheduling, locks, deadlock, scalability, fairness

- **Address Space**
  - Virtual memory, address translation, protection, sharing

- **File Systems**
  - I/O devices, file objects, storage, naming, caching, performance, paging, transactions, databases

- **Distributed Systems**
  - Protocols, N-Tiers, RPC, NFS, DHTs, Consistency, Scalability, multicast

- **Reliability & Security**
  - Fault tolerance, protection, security

- **Cloud Infrastructure**

Learning by Doing

- **Individual Homeworks**: Learn Systems Programming
  - 0. Tools, Autograding, recall C, executable
  - 1. Simple Shell
  - 2. Web server
  - 3. Memory allocation

- **Three Group Projects** (Pintos in C)
  - 1. Threads & Scheduling
  - 2. User-programs
  - 3. File Systems

Group Project Simulates Industrial Environment

- **Project teams have 4 members** (try really hard to find 4 members – 3 members requires serious justification)
  - Must work in groups in “the real world”
  - Same section much preferred

- **Communicate with colleagues** (team members)
  - Communication problems are natural
  - What have you done?
  - What answers you need from others?
  - You must document your work!!!

- **Communicate with supervisor** (TAs)
  - What is the team’s plan?
  - What is each member’s responsibility?
  - Short progress reports are required
  - Design Documents: High-level description for a manager!
Getting started

• Start homework 0 Friday
  – Gets cs162-xx@cory.eecs.berkeley.edu (and other inst m/c)
  – Github account
  – Registration survey
  – Vagrant virtualbox – VM environment for the course
    » Consistent, managed environment on your machine
  – Get familiar with all the cs162 tools
  – Submit to autograder via git

• Start forming a project group

Grading

• 45% three midterms
  – Tentative dates: 9/28, 10/25, 11/30
• 35% projects
• 15% homework
• 5% participation
• No final exam

• Projects
  – Initial design document, Design review, Code, Final design
  – Submission via git push triggers autograder

CS 162 Collaboration Policy

Explaining a concept to someone in another group
Discussing algorithms/testing strategies with other groups
Helping debug someone else’s code (in another group)
Searching online for generic algorithms (e.g., hash table)

Sharing code or test cases with another group
Copying OR reading another group’s code or test cases
Copying OR reading online code or test cases from from prior years

We compare all project submissions against prior year submissions and online solutions and will take actions (described on the course overview page) against offenders

Personal Integrity

• UCB Academic Honor Code: "As a member of the UC Berkeley community, I act with honesty, integrity, and respect for others."

Typical Lecture Format

- 1-Minute Review
- 20-Minute Lecture
- 5-Minute Administrative Matters
- 25-Minute Lecture
- 5-Minute Break (water, stretch)
- 25-Minute Lecture
- Instructor will come to class early & stay after to answer questions

Lecture Goal

Interactive!!!

What is an Operating System?

- Referee
  - Manage sharing of resources, Protection, Isolation
    » Resource allocation, isolation, communication
- Illusionist
  - Provide clean, easy to use abstractions of physical resources
    » Infinite memory, dedicated machine
    » Higher level objects: files, users, messages
    » Masking limitations, virtualization
- Glue
  - Common services
    » Storage, Window system, Networking
    » Sharing, Authorization
    » Look and feel

Challenge: Complexity

- Applications consisting of...
  - ... a variety of software modules that ...
  - ... run on a variety of devices (machines) that
    » ... implement different hardware architectures
    » ... run competing applications
    » ... fail in unexpected ways
    » ... can be under a variety of attacks
- Not feasible to test software for all possible environments and combinations of components and devices
  - The question is not whether there are bugs but how serious are the bugs!
A Modern Processor: Intel Sandy Bridge

- **Package:** LGA 1155
  - 1155 pins
  - 95W design envelope
- **Cache:**
  - L1: 32K Inst, 32K Data (3 clock access)
  - L2: 256K (8 clock access)
  - Shared L3: 3MB – 20MB (not out yet)
- **Transistor count:**
  - 504 Million (2 cores, 3MB L3)
  - 2.27 Billion (8 cores, 20MB L3)
- **Note that ring bus is on high metal layers – above the Shared L3 Cache**

Sample of Computer Architecture Topics

- **Input/Output and Storage**
  - SSD, Disks, Cloud Storage
  - RAID/Replication
  - DRAM
  - L2 Cache
  - Coherence, Bandwidth, Latency
  - Emerging Technologies
  - Interleaving
  - Bus protocols
- **VLSI**
  - L1 Cache
  - Instruction Set Architecture
  - Addressing, Protection, Exception Handling
  - Pipelining, Hazard Resolution, Superscalar, Reordering, Prediction, Speculation, Vector, Dynamic Compilation
- **Network Communication**
  - Other Processors

HW Functionality comes with great complexity!

Increasing Software Complexity

From MIT's 6.033 course
Example: Some Mars Rover ("Pathfinder") Requirements

• Pathfinder hardware limitations/complexity:
  - 20Mhz processor, 128MB of DRAM, VxWorks OS
  - cameras, scientific instruments, batteries, solar panels, and locomotion equipment
  - Many independent processes work together

• Can’t hit reset button very easily!
  - Must reboot itself if necessary
  - Must always be able to receive commands from Earth

• Individual Programs must not interfere
  - Suppose the MUT (Martian Universal Translator Module) buggy
  - Better not crash antenna positioning software!

• Further, all software may crash occasionally
  - Automatic restart with diagnostics sent to Earth
  - Periodic checkpoint of results saved?

• Certain functions time critical:
  - Need to stop before hitting something
  - Must track orbit of Earth for communication

• A lot of similarity with the Internet of Things?
  - Complexity, QoS, Inaccessibility, Power limitations … ?

How do we tame complexity?

• Every piece of computer hardware different
  - Different CPU
    » Pentium, PowerPC, ColdFire, ARM, MIPS
  - Different amounts of memory, disk, …
  - Different types of devices
    » Mice, Keyboards, Sensors, Cameras, Fingerprint readers
  - Different networking environment
    » Cable, DSL, Wireless, Firewalls….

• Questions:
  - Does the programmer need to write a single program that performs many independent activities?
  - Does every program have to be altered for every piece of hardware?
  - Does a faulty program crash everything?
  - Does every program have access to all hardware?

OS Tool: Virtual Machine Abstraction

Application

Virtual Machine Interface

Operating System

Physical Machine Interface

Hardware

• Software Engineering Problem:
  - Turn hardware/software quirks ⇒ what programmers want/need
  - Optimize for convenience, utilization, security, reliability, etc…

• For Any OS area (e.g. file systems, virtual memory, networking, scheduling):
  - What’s the hardware interface? (physical reality)
  - What’s the application interface? (nicer abstraction)

Virtual Machines

• Software emulation of an abstract machine
  - Give programs illusion they own the machine
  - Make it look like hardware has features you want

• Two types of “Virtual Machine”s
  - Process VM: supports the execution of a single program; this functionality typically provided by OS
  - System VM: supports the execution of an entire OS and its applications (e.g., VMWare Fusion, Virtual box, Parallels Desktop, Xen)
Process VMs

- Programming simplicity
  - Each process thinks it has all memory/CPU time
  - Each process thinks it owns all devices
  - Different devices appear to have same high level interface
  - Device interfaces more powerful than raw hardware
    » Bitmapped display ⇒ windowing system
    » Ethernet card ⇒ reliable, ordered, networking (TCP/IP)
- Fault Isolation
  - Processes unable to directly impact other processes
  - Bugs cannot crash whole machine
- Protection and Portability
  - Java interface safe and stable across many platforms

System Virtual Machines: Layers of OSs

- Useful for OS development
  - When OS crashes, restricted to one VM
  - Can aid testing programs on other OSs

What is an Operating System,... Really?

- Most Likely:
  - Memory Management
  - I/O Management
  - CPU Scheduling
  - Communications? (Does Email belong in OS?)
  - Multitasking/multiprogramming?
- What about?
  - File System?
  - Multimedia Support?
  - User Interface?
  - Internet Browser? 😊
- Is this only interesting to Academics??

Operating System Definition (Cont.)

- No universally accepted definition
- “Everything a vendor ships when you order an operating system” is good approximation
  - But varies wildly
- “The one program running at all times on the computer” is the kernel.
  - Everything else is either a system program (ships with the operating system) or an application program
Example: Protecting Processes from Each Other

- Problem: Run multiple applications in such a way that they are protected from one another
- Goal:
  - Keep User Programs from Crashing OS
  - Keep User Programs from Crashing each other
  - [Keep Parts of OS from crashing other parts?]
- (Some of the required) Mechanisms:
  - Address Translation
  - Dual Mode Operation
- Simple Policy:
  - Programs are not allowed to read/write memory of other Programs or of Operating System

Address Translation

- Address Space
  - A group of memory addresses usable by something
  - Each program (process) and kernel has potentially different address spaces.
- Address Translation:
  - Translate from Virtual Addresses (emitted by CPU) into Physical Addresses (of memory)
  - Mapping often performed in Hardware by Memory Management Unit (MMU)

CPU

Virtual Addresses

MMU

Physical Addresses

Example of Address Translation

Translation Map 1

Translation Map 2

Physical Address Space

Address Translation Details

- For now, assume translation happens with table (called a Page Table):

  Virtual Address

  V page no. offset

  index into page table

  page located in physical memory

  P page no. offset

  Physical Address

- Translation helps protection:
  - Control translations, control access
  - Should Users be able to change Page Table???
Dual Mode Operation

- **Hardware** provides at least two modes:
  - “Kernel” mode (or “supervisor” or “protected”)
  - “User” mode: Normal programs executed

- Some instructions/ops prohibited in user mode:
  - Example: cannot modify page tables in user mode
    - Attempt to modify ⇒ Exception generated

- Transitions from user mode to kernel mode:
  - System Calls, Interrupts, Other exceptions

```
user process executing → calls system call → return from system call

trap mode bit = 0

execute system call
```

UNIX System Structure

**User Mode**
- Applications
- Standard Libs
  - shells and commands
  - compilers and interpreters
  - system libraries

**Kernel Mode**
- system-call interface to the kernel
- signals terminal handling character I/O system terminal drivers
- file system swapping block I/O system disk and tape drivers
- CPU scheduling page replacement demand paging virtual memory

**Hardware**
- terminal controllers terminals
- device controllers disks and tapes
- memory controllers physical memory

“In conclusion…”

- Operating systems provide a virtual machine abstraction to handle diverse hardware
- Operating systems coordinate resources and protect users from each other
- Operating systems simplify application development by providing standard services
- Operating systems can provide an array of fault containment, fault tolerance, and fault recovery

- CS162 combines things from many other areas of computer science—
  - Languages, data structures, hardware, and algorithms