



Computer Systems and Networks

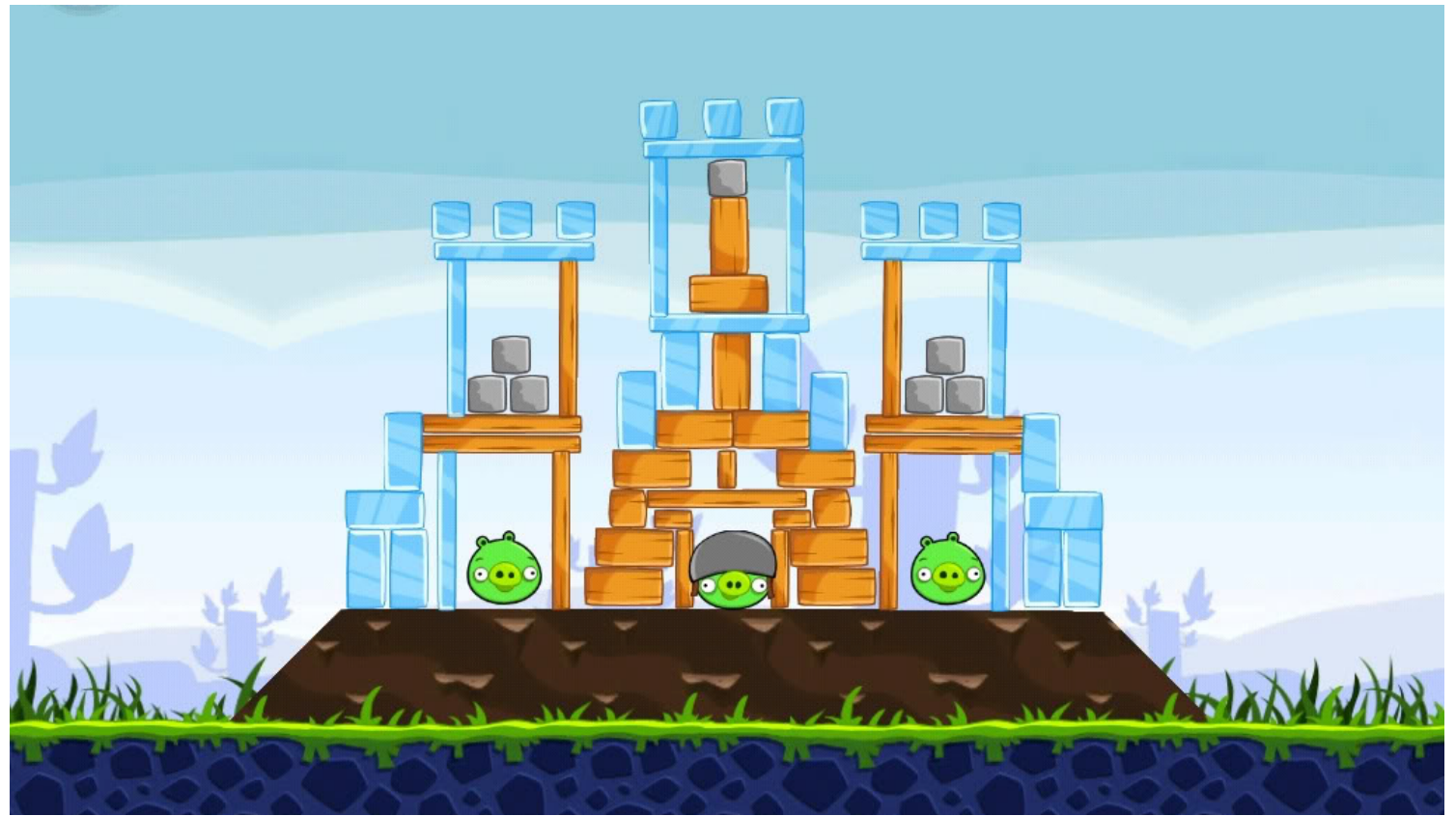
ECPE 170 – Jeff Shafer – University of the Pacific

Introduction

A Modern Computer – iPad Air “2”



Applications



Application – Angry Birds

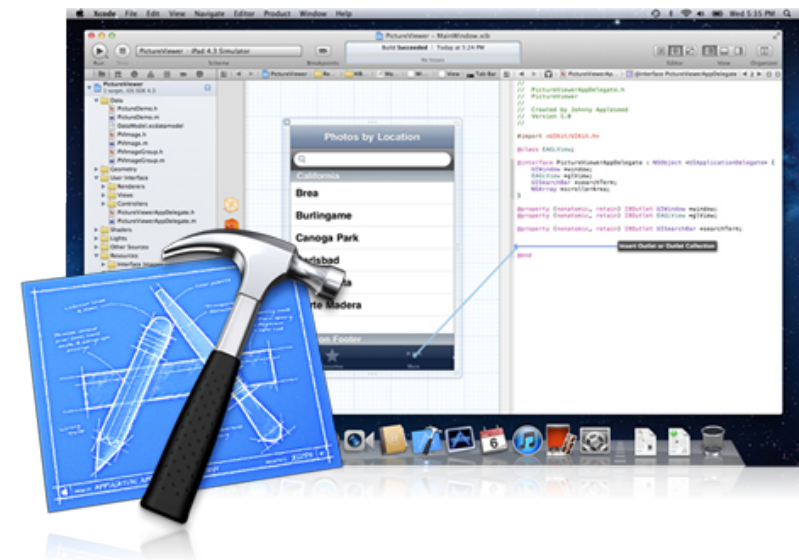
- Written in a high level language (Objective C)
- What **resources** does *Angry Birds* need to run?
(i.e. what does the *Angry Birds* executable file need to execute?)
 - Hardware
 - Processor(s) – Run program, display graphics, ...
 - Memory – Store programs, store data
 - I/O – Touch screen, storage, network, 3-axis gyro, ...
 - Software - Operating system

Software - Operating System

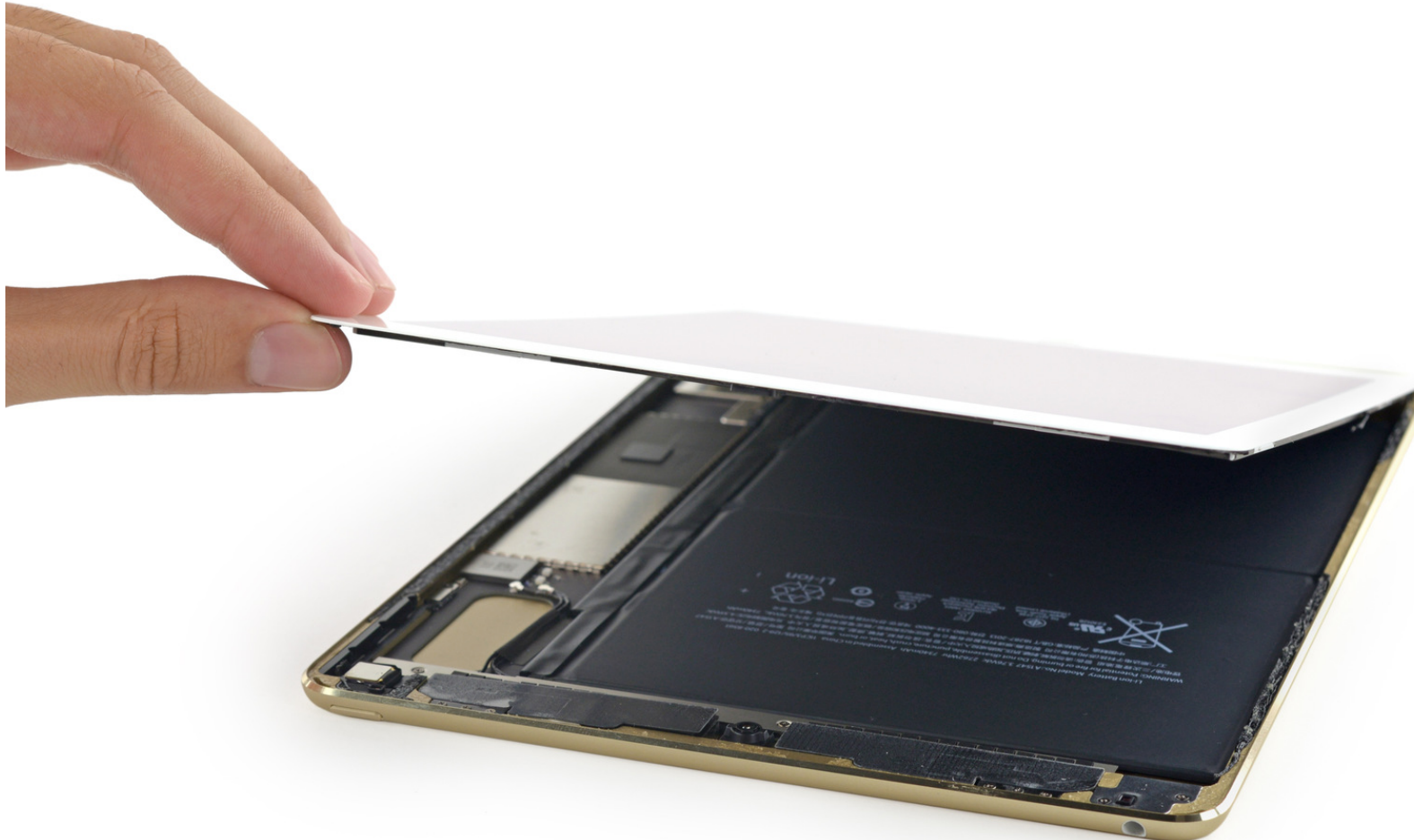
- ↗ Apple iOS – Used in iPads, iPhones, iPods, Apple TV
 - ↗ Variant of Mac OS X operating system used on traditional Macs
- ↗ **What are some jobs of this operating system?**
 - ↗ Manage hardware
 - ↗ Manage applications (multitasking)
- ↗ Written in high-level languages
 - ↗ C, C++, Objective C (varies by component)
- ↗ **Can we run this code directly on the processor?**

Software - Compilers / Interpreters

- ↗ These are programs that **build** other programs!
- ↗ Goal: Convert high-level languages into machine code that can be directly executed by hardware
- ↗ Examples
 - ↗ Apple Xcode
 - ↗ Microsoft Visual Studio
- ↗ **What's the difference between a compiler and interpreter?**

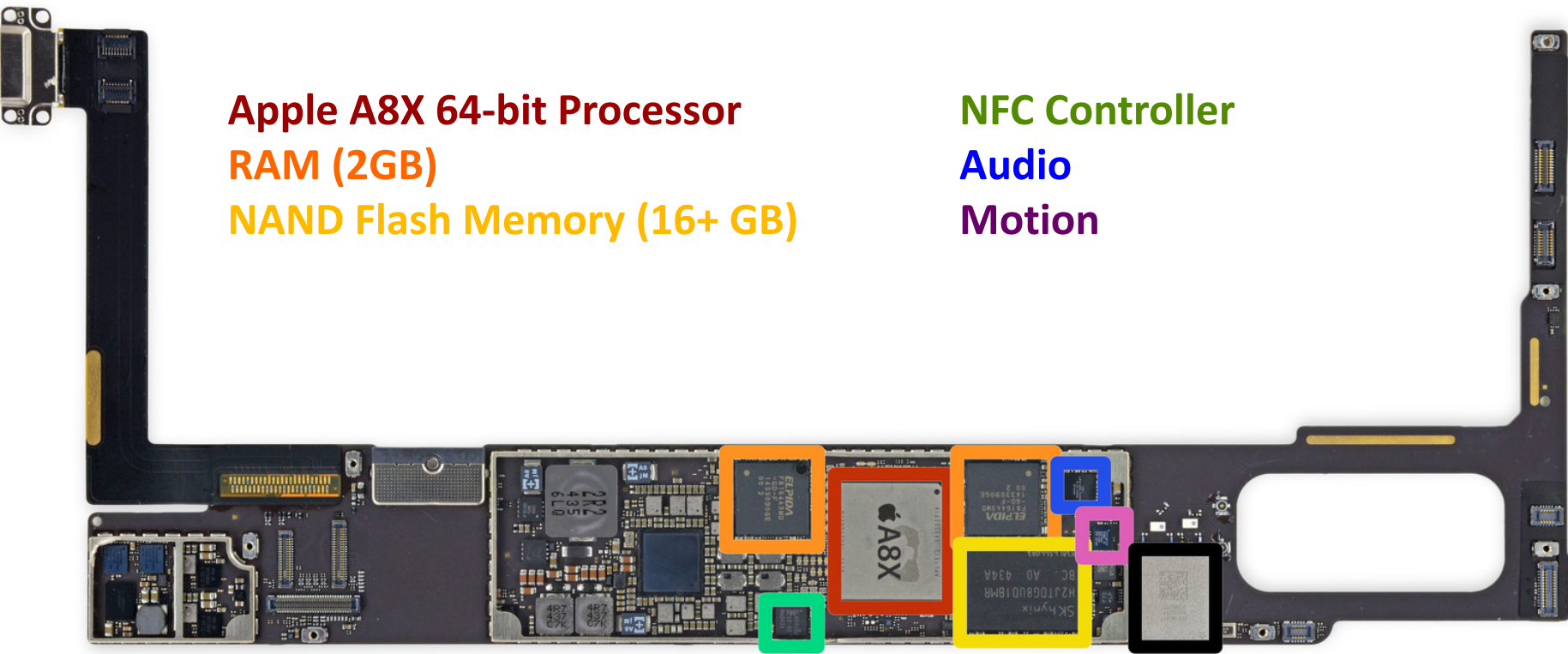


Hardware



<https://www.ifixit.com/Teardown/iPad+Air+2+Teardown/30592>

Hardware



Apple A8X 64-bit Processor
RAM (2GB)
NAND Flash Memory (16+ GB)

NFC Controller
Audio
Motion

iPad Air “2” Processor

- ↗ Apple A8X Processor
 - ↗ Clock speed – 1.5GHz
 - ↗ 3 cores
 - ↗ 2GB RAM
- ↗ **What does a processor do?**
 - ↗ Executes machine language instructions
 - ↗ **Machine language?**
 - ↗ **How does the processor execute the instructions?**

Microarchitecture



How Does It Work?

- ↗ Apple won't tell us – trade secret!
- ↗ Experts can dissolve (with acid), burn, or grind off outer protective layers of chip and then peer inside:
 - ↗ Need a *really good* microscope!
 - ↗ *Reverse Engineering in the Semiconductor Industry:*
<http://www.scribd.com/doc/53742174/Reverse-Engineering>

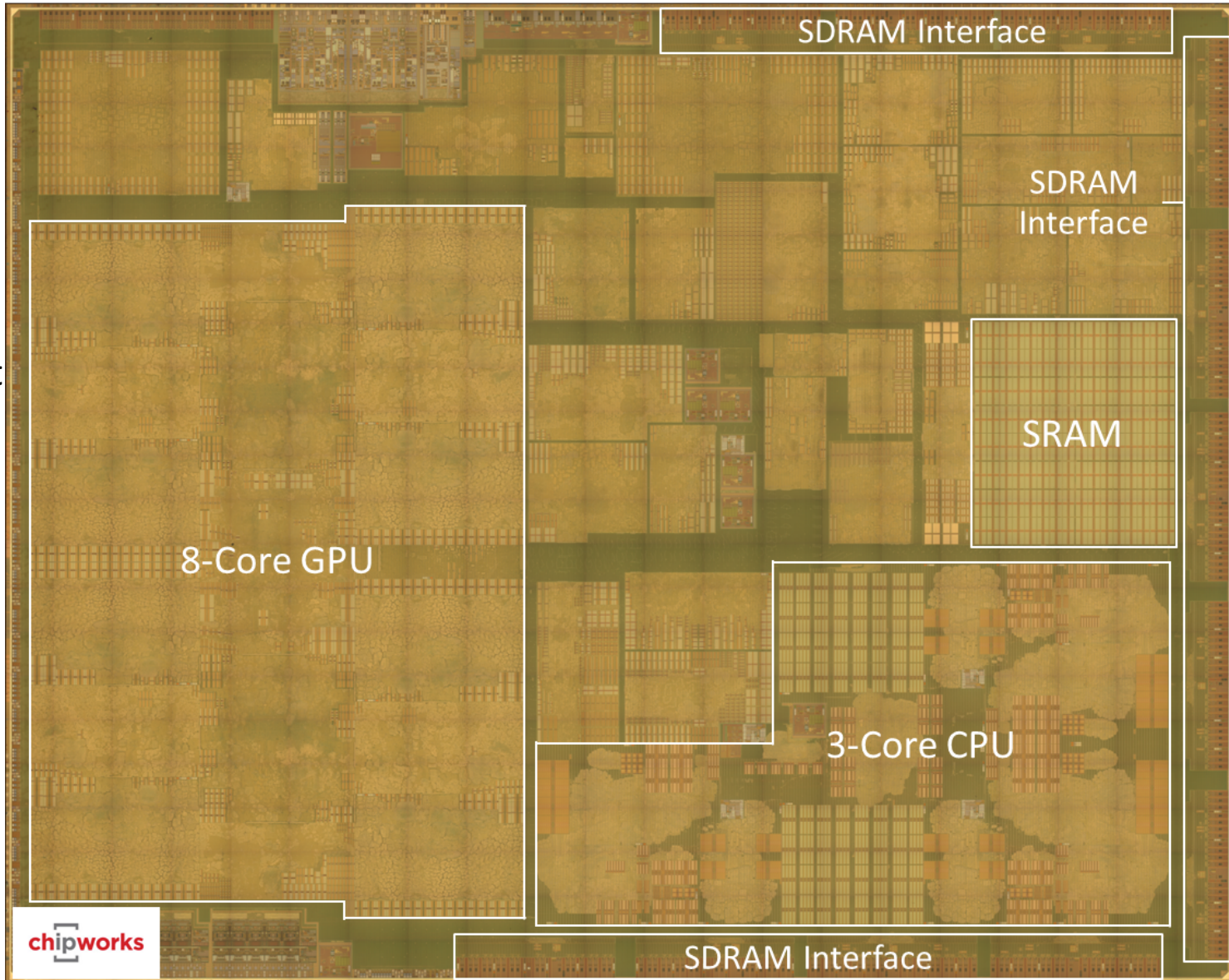


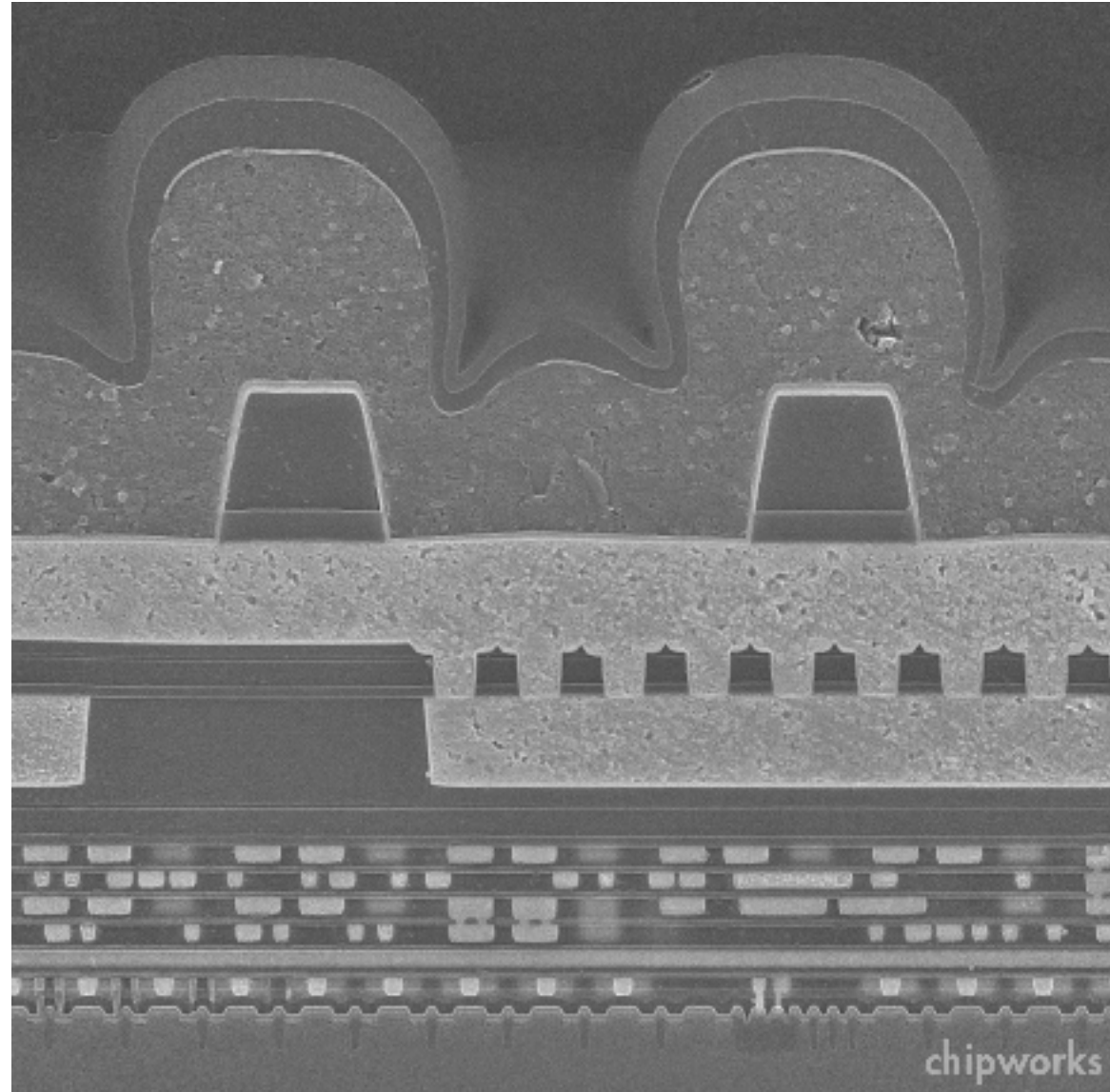
JEOL 7500F-1
scanning electron microscope

Can see this
level of detail
with your own
eyes...

Divided into logic
blocks with different
functions:

- Processor
- Cache memory
- Memory Controller
- Video (GPU)

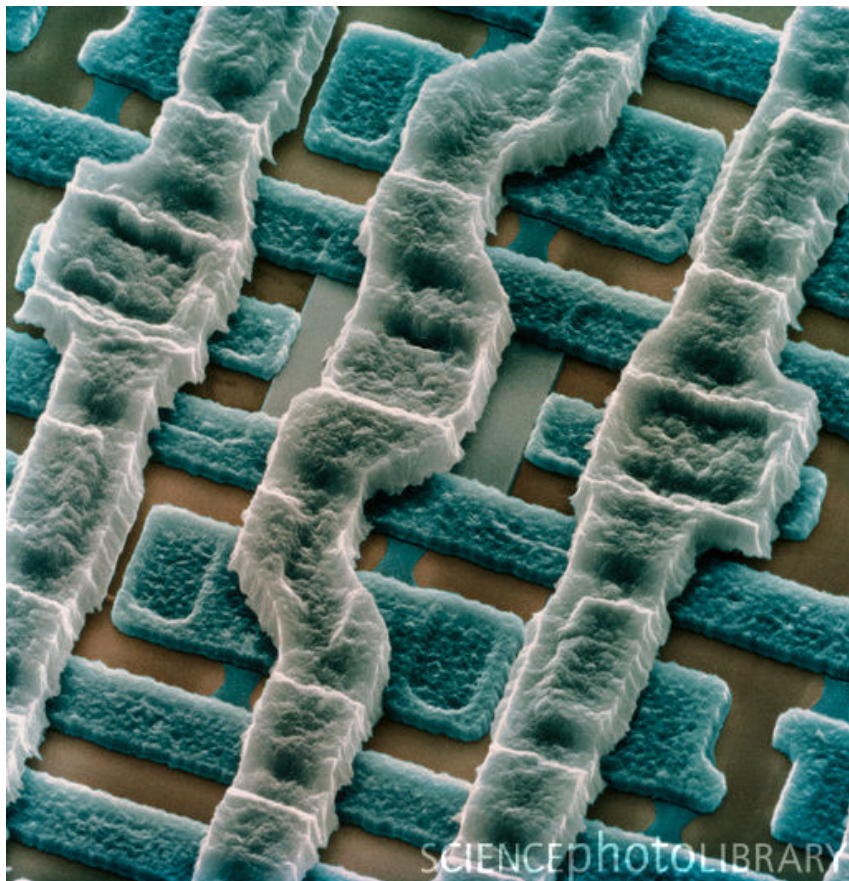




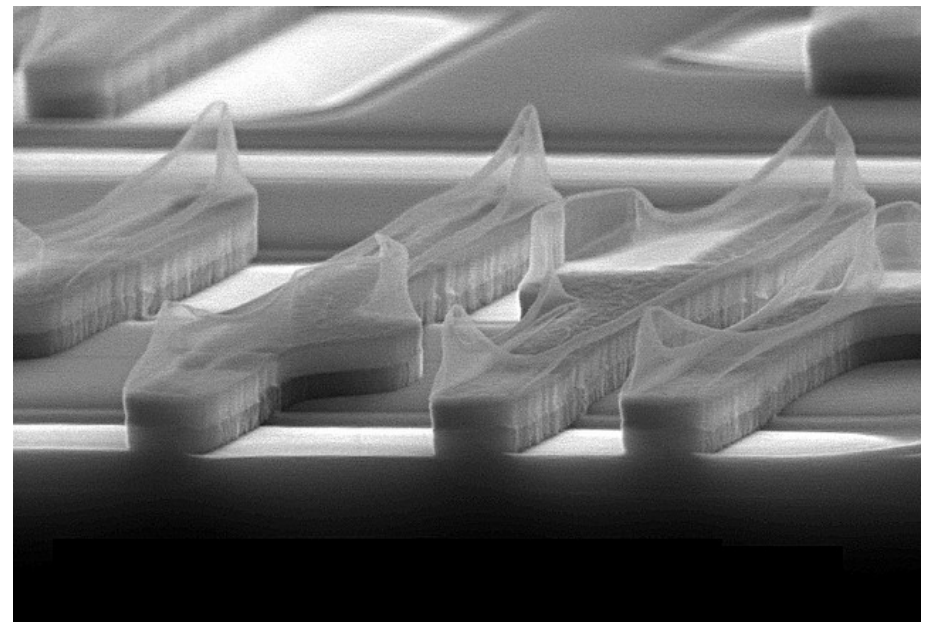
SEM Cross-Section of (older) Apple A5

Digital Logic

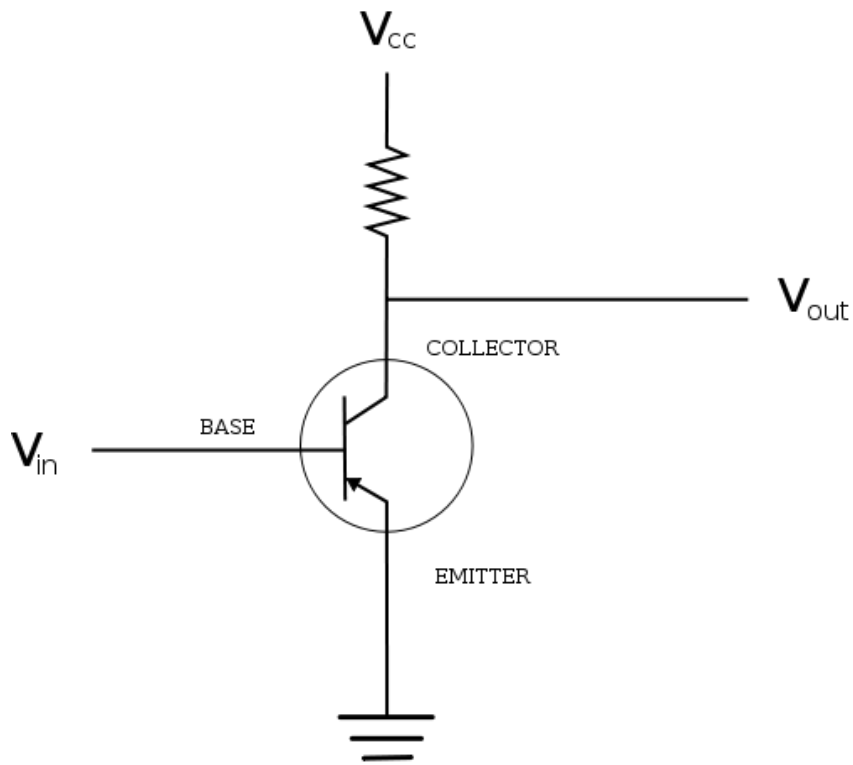
Memory cell



Transistor

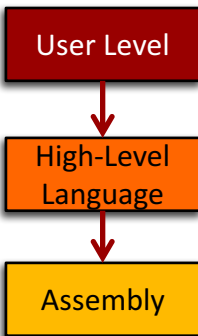


Transistors



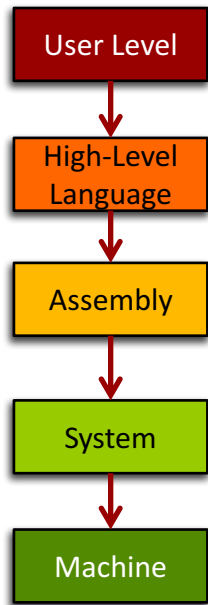
- You can still make assumptions at this level that the transistor is either “on” (1) or “off” (0)
- But below this are **analog circuits**

The Computer Level Hierarchy



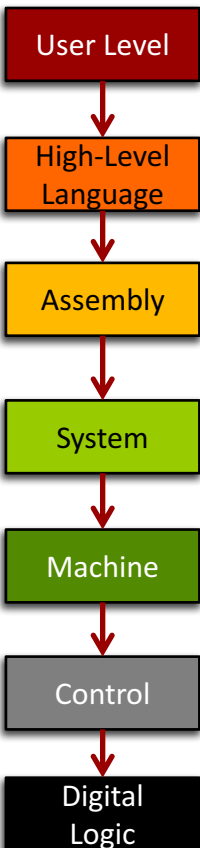
- ↗ Level 6: **The User Level** – “Angry Birds”
 - ↗ Program execution and **user interface** level
- ↗ Level 5: **High-Level Language Level** – “Objective C”
 - ↗ Programming languages like C++, Java, Python, ...
- ↗ Level 4: **Assembly Language Level** – “ARM Assembly”
 - ↗ Program directly at this level, or ...
 - ↗ **Use a compiler/interpreter** to process/convert high-level code

The Computer Level Hierarchy



- ↗ **Level 3: System Software Level - “iOS”**
 - ↗ Controls active programs and manages system resources
 - ↗ Assembly language instructions often pass through Level 3 without modification
- ↗ **Level 2: Machine Level**
 - ↗ Instruction Set Architecture (ISA) Level
 - ↗ Instructions are particular to the architecture of the specific machine (i.e. Intel processors, ARM processors, IBM processors...)

The Computer Level Hierarchy



These levels are too hardware-oriented for ECPE 170...

↗ Level 1: Control Level

- ↗ Decodes and executes instructions and moves data through the system
- ↗ **ECPE 173 – Computer Organization & Architecture**

↗ Level 0: Digital Logic Level

- ↗ Digital circuits, gates and wires implement the mathematical logic of all other levels
- ↗ **ECPE 71 – Digital Design**
ECPE 174 – Advanced Digital Design

Course Overview



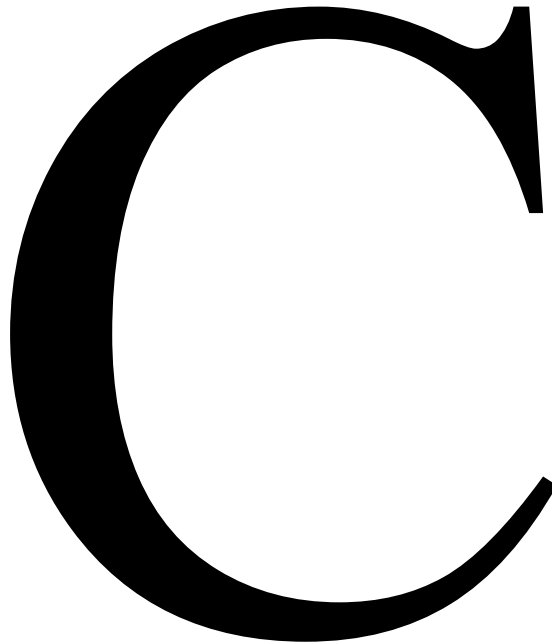
Motivating Question

- ↗ What do you, as a programmer, need to know about the underlying system (*software and hardware*) to write more efficient code?
 - ↗ Role of the tools
 - ↗ Compiler, assembler, linker, profiler
 - ↗ Role of the operating system and its efficient usage
 - ↗ Assembly programming (using the CPU efficiently)
 - ↗ Memory hierarchy and its impact on performance

Course Goals

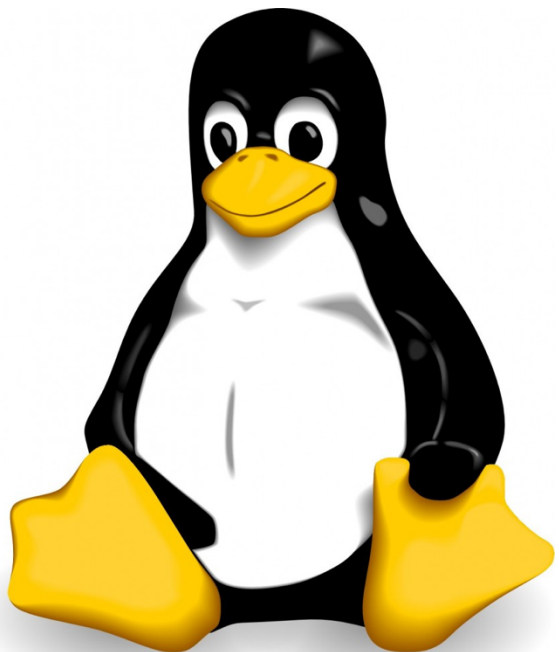
- ↗ Present a complete view of how computer systems are constructed
 - ↗ From the CPU assembly programming level to the user application level
- ↗ Understand the relationship between computer software and hardware
- ↗ Lay the foundation for future courses
 - ↗ Advanced Digital design / VLSI
 - ↗ Operating systems
 - ↗ Computer networking
 - ↗ Application development

C Programming Language



- ↗ **Why not Python, Java, Ruby, Perl, PHP, ...?**
- ↗ High-level languages (especially interpreted, managed code...) try to *hide* the underlying machine from you
- ↗ ECPE 170 wants to *reveal* the underlying machine to you!

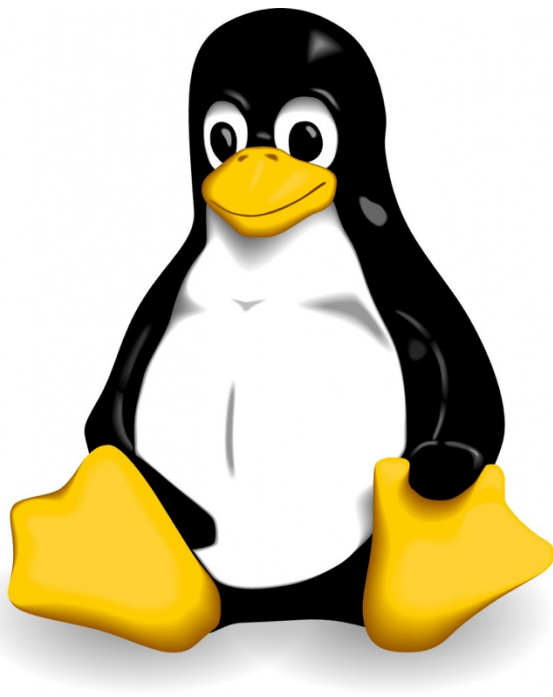
Linux



→ Course will be taught 100% in Linux

- *Did you have to choose Linux for ECPE 170?*
- No, not really, but...
 - Too many Pacific graduates were *escaping* without a working knowledge!
 - **Feedback from co-op employers and graduates: “More Linux/Unix skills please!”**

Linux



- ↗ **Who here has used a Linux desktop/laptop/server before?**
- ↗ **Who here has used a Linux “device” before?**
 - ↗ *I'd be surprised if it isn't everyone...*
 - ↗ Android runs a Linux kernel
 - ↗ Amazon Kindle runs a Linux kernel
 - ↗ TiVO runs a Linux kernel

Discussion

- ↗ **What is open-source?**
- ↗ **What is an operating system *kernel*?**
 - ↗ Is the kernel everything you need from an OS?
- ↗ **What is Linux?**
- ↗ **What is Ubuntu Linux? (RedHat? Debian? ...)**
- ↗ → Show family tree of distributions ←

Virtual Machine



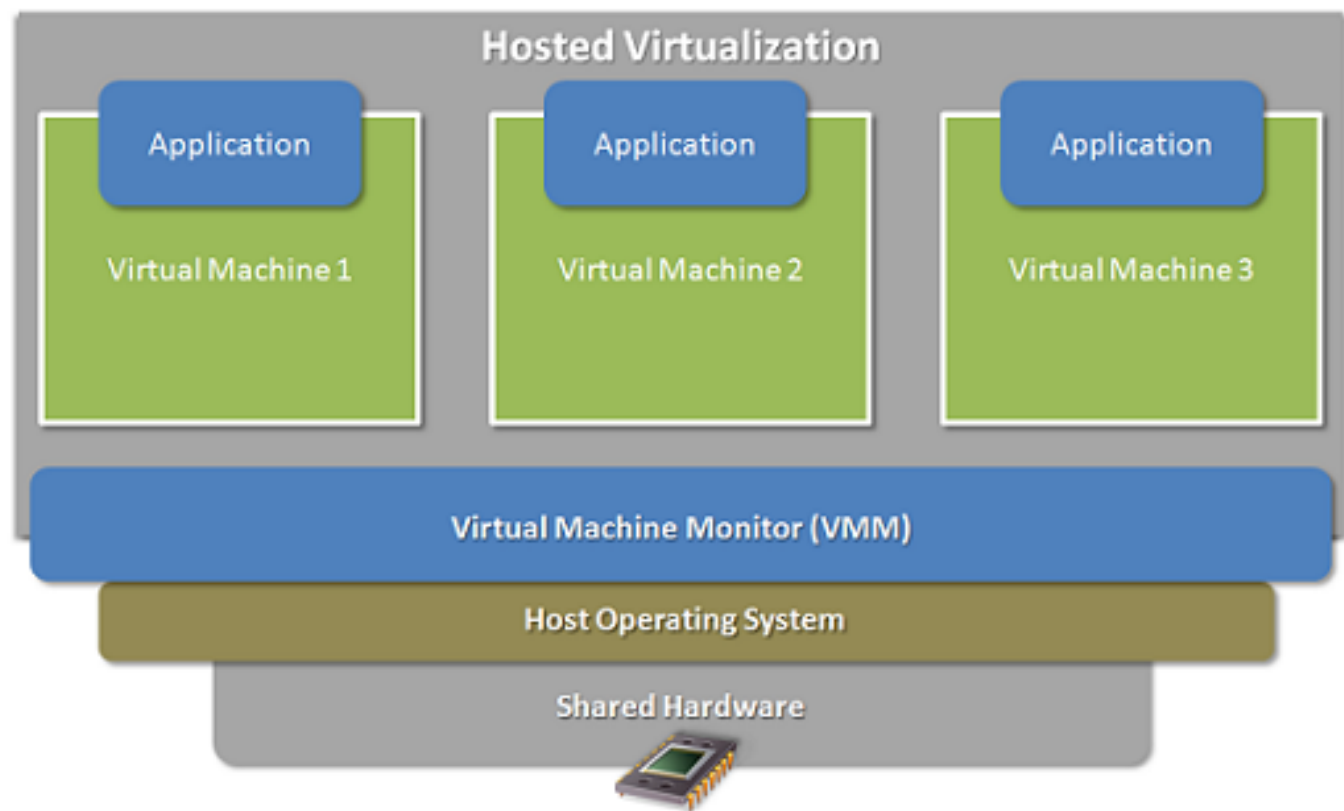
- ↗ **Course will be taught 100% from a virtual machine booting Linux that you install!**
- ↗ *Couldn't you just give us remote access to a server someplace that is already configured?*
- ↗ Yes, but...
 - ↗ By installing it yourself you will have the skills to use it again in the future
 - ↗ No mysterious “Professor Shafer” software configuration

Discussion

- ↗ **What is a Virtual Machine?**
 - ↗ **Is this the same thing as a *Java* virtual machine?**
 - ↗ **How is it different from dual booting?**
 - ↗ **Which comes first, the virtual machine, or the OS?**
 - ↗ Answer: It depends!
 - ↗ Typical desktop install: hosted virtualization
 - ↗ Typical server install: bare-metal virtualization

Recommended
technique for ECPE
170

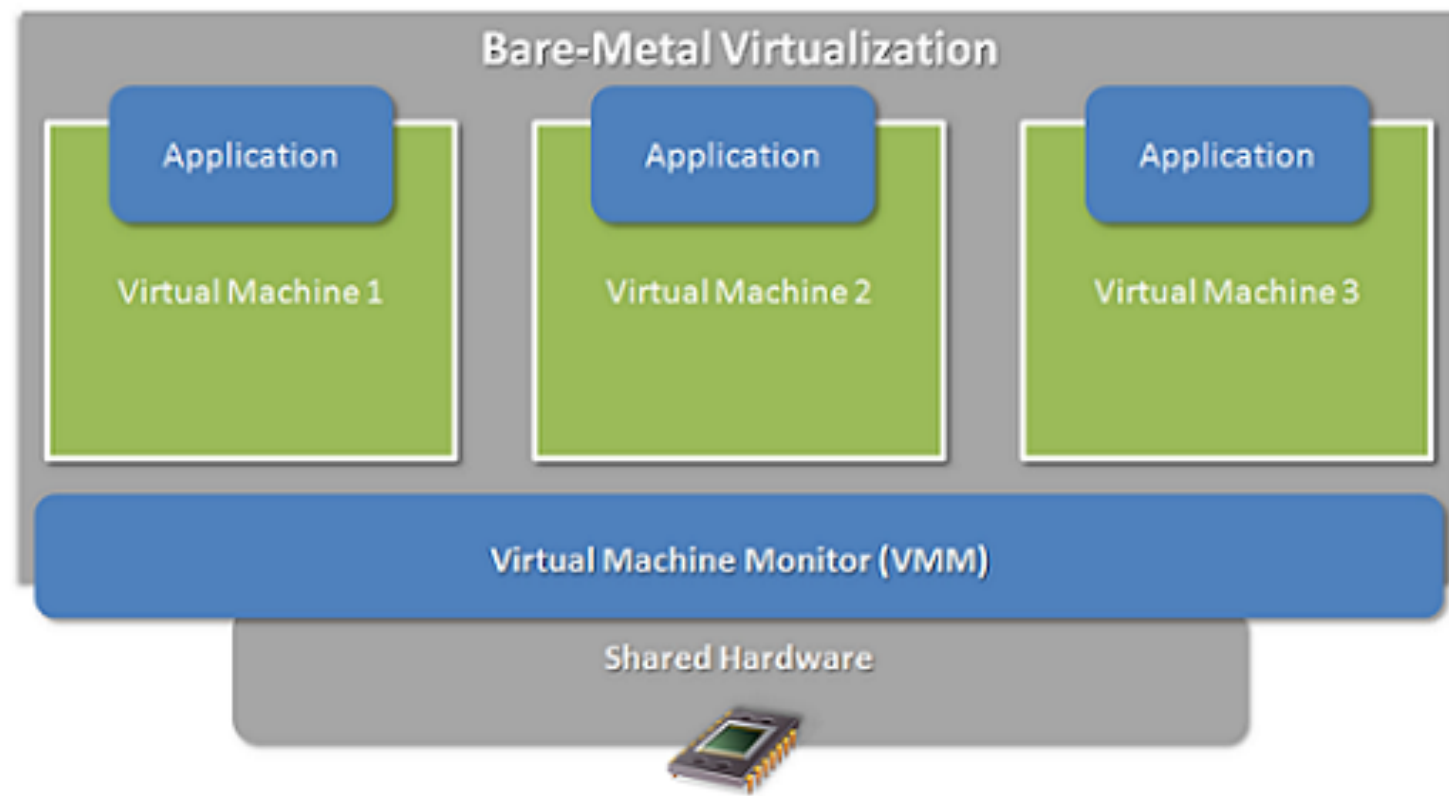
Hosted Virtualization



Bare-Metal Virtualization

More efficient, but not as easy to install.

The virtual machine monitor acts like an operating system itself!



Version Control



Course will use version control!

- ↗ Only way to get lab code or turn in assignments
- ↗ *Did you have to mandate VCS for ECPE 170?*
- ↗ No, not really, but...
 - ↗ Too many Pacific graduates were *avoiding* learning this on their own!
 - ↗ **Feedback from co-op employers and graduates: “Only n00bs work without version control!”**
 - ↗ Used everywhere: Source code of all kinds! (C++, Python, Matlab, VHDL/Verilog, ...)

Version Control



- ↗ Who here has used a *version control system* before?
 - ↗ What system?
 - ↗ Where at?
 - ↗ What purpose?



Questions?

↗ Questions?

↗ Concerns?

Course Mechanics



Websites

Main website (syllabus, schedule)

- <http://ecs-network.serv.pacific.edu/ecpe-170>

Canvas website (gradebook)

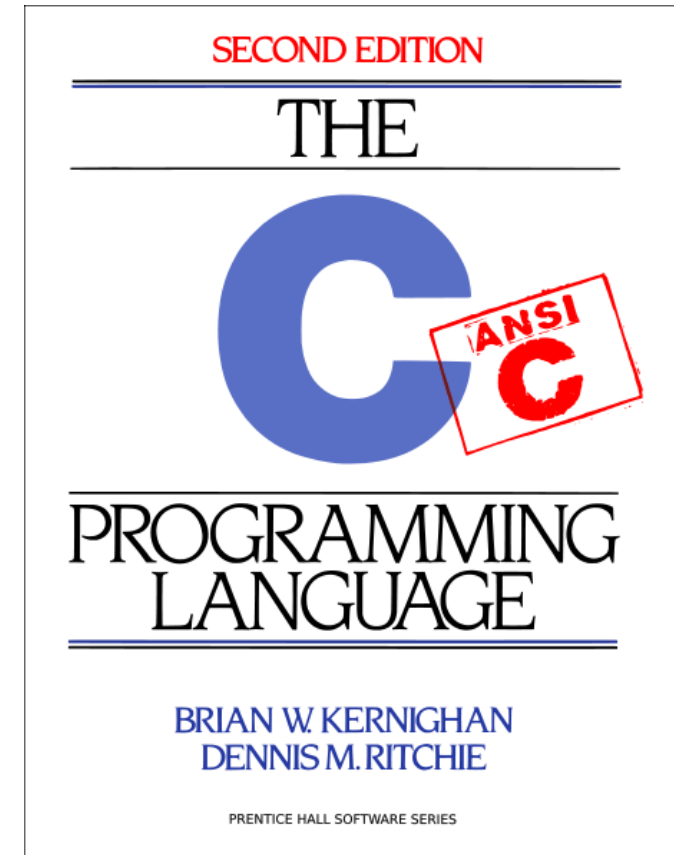
- <http://canvas.pacific.edu>

Bitbucket.org (version control)

- <http://bitbucket.org>

Textbook

- ↗ **No official textbook**
- ↗ Optional reference books
(useful for this class and beyond)
 - ↗ The C Programming Language, 2nd Edition
- ↗ **Please suggest useful online or print references throughout the semester**



Grading

↗ 30% - Exams

- ↗ 15% - Mid-term exam
- ↗ 15% - Final exam

↗ 70% - Labs

- ↗ Points assigned to each lab will vary based on complexity
- ↗ Each lab *begins* as an in-class activity
 - ↗ Unfinished work becomes homework/project
 - ↗ **Labs are large – assume “the usual” amount of homework/projects for a 4-credit class**
- ↗ **Tip: The best students last semester *started* the labs outside of class, and finished them as an in-class activity**

Honor Code

- All assignments are submitted individually
- Encouraged Activities
 - Collaborating with your classmates (asking questions, solving problems together)
 - Searching for solutions online
 - Provided code copied does not exceed 25% of total assignment length
 - Provided you clearly **document this copy** in your source code and lab report
 - What did you copy? Where did it come from?

Honor Code

↗ Risky Activities

- ↗ Having your classmates type on your computer or assignment file

↗ Forbidden Activities

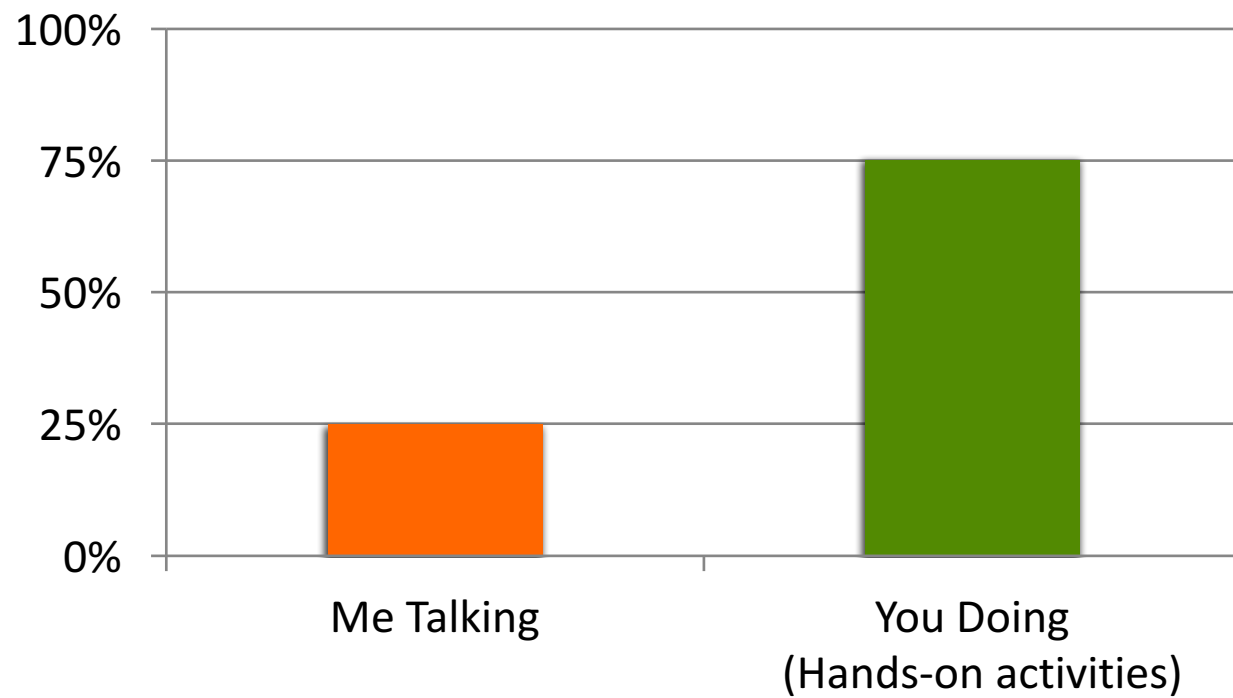
- ↗ Copying someone's work verbatim (classmate or otherwise)
- ↗ Copying someone's work and obfuscating its source

Lab Topics

1. Linux
2. Version Control
3. C Programming
4. C Programming Project
5. Performance Measurement
6. Performance Optimization
(compiler and programmer techniques)
7. Performance Optimization
(Memory systems)
8. Network Programming 1
(Python)
9. Network Programming 2
10. Assembly Programming 1
(ARM)
11. Assembly Programming 2
12. Assembly Programming 3

Class Time

↗ The goal* in designing this course:



* Actual time in any specific class may vary

Lab 1 - Linux



Homework

➤ Before the next class

1. Skim “Virtual Machine Setup” tutorial instructions on website
 - http://ecs-network.serv.pacific.edu/ecpe-170/tutorials/vm_setup
2. Decide on what computer system you want to use for this class
3. Download all software
 - Virtual machine installer (VMWare Player)
 - Linux .iso image (installer) – 64-bit version

Next Class - Linux Installfest

➤ Tutorial Day

➤ Objectives

- Follow the “Virtual Machine Setup” tutorial from website to install Linux
- Debug individual problems if needed
- Verify OS works
- **Email me screenshot as proof of success**

Next Class - Linux Installfest

- ↗ I want you to be comfortable as professionals working independently to solve problems
- ↗ If you complete the “Virtual Machine Setup” tutorial independently (and email me a screenshot by Thursday morning), you don’t need to attend Thursday’s class. Sleep in! (*Or come help out*)
- ↗ I will still be here to answer all questions and solve problems

Next Class - Linux Installfest

- ↗ **Warning: Don't skip class Thursday, and then tell me next Tuesday at Lab #1 that your OS doesn't work!**

Lab 1 - Linux

- ↗ The first lab is next Tuesday
 - ↗ Topic: Linux
 - ↗ Crash course in command-line usage
- ↗ Lab 1: Pre-Lab
 - ↗ Show me the working command prompt in your Linux install. Hopefully you will have this done by end-of-class Thursday
 - ↗ **Pre-Labs are always due at the start of the lab**

Bring Laptop!

Every class – bring your laptop



Bring Laptop!

Every class – bring your laptop!



Bring Laptop!

Every class – bring your laptop!!



(*) Maybe not this one, but you get the idea...

Bring Laptop!

Every class – bring your laptop!!

Just assume we'll do at least *some* lab activity in class unless it's been made crystal clear in advance that a day will be all lecture/discussion instead...

Bring Laptop!

- ↗ *No laptop? Let's try installing Linux to a USB stick and dual boot the classroom computers.*
- ↗ ***See me after class to sign-out hardware...***

Questions?

↗ Questions?

↗ Concerns?