

# Great Ideas in Computer Architecture

*View from the Top*

Instructor: Jenny Song



# Agenda

- **Powers-of-Ten view of CS61C**
- How much have you learned?
- What's next?
- The End

# Powers of Ten-inspired View of 61C



Powers of 10 Film ([youtube](#))

$10^4$   
meters

# The Dalles, Oregon

11,100 meters (across city)



$10^3$   
meter  
s

# Google's Oregon WSC

1,100 meters (around facility)



$10^2$   
meter  
s



$10^3$   
meter  
s



$10^2$   
meter  
s

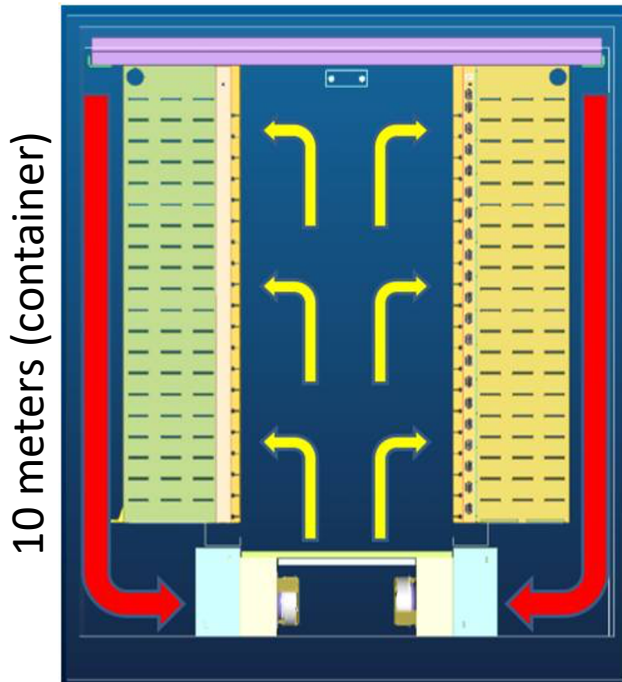
# Containers in WSCs

100 meters (all containers)



$10^1$   
meter  
s

# Google Server Array



- 2 long rows, each with 29 racks
- Cooling below raised floor
- Hot air returned behind racks

$10^0$   
meter  
s

# Google Rack

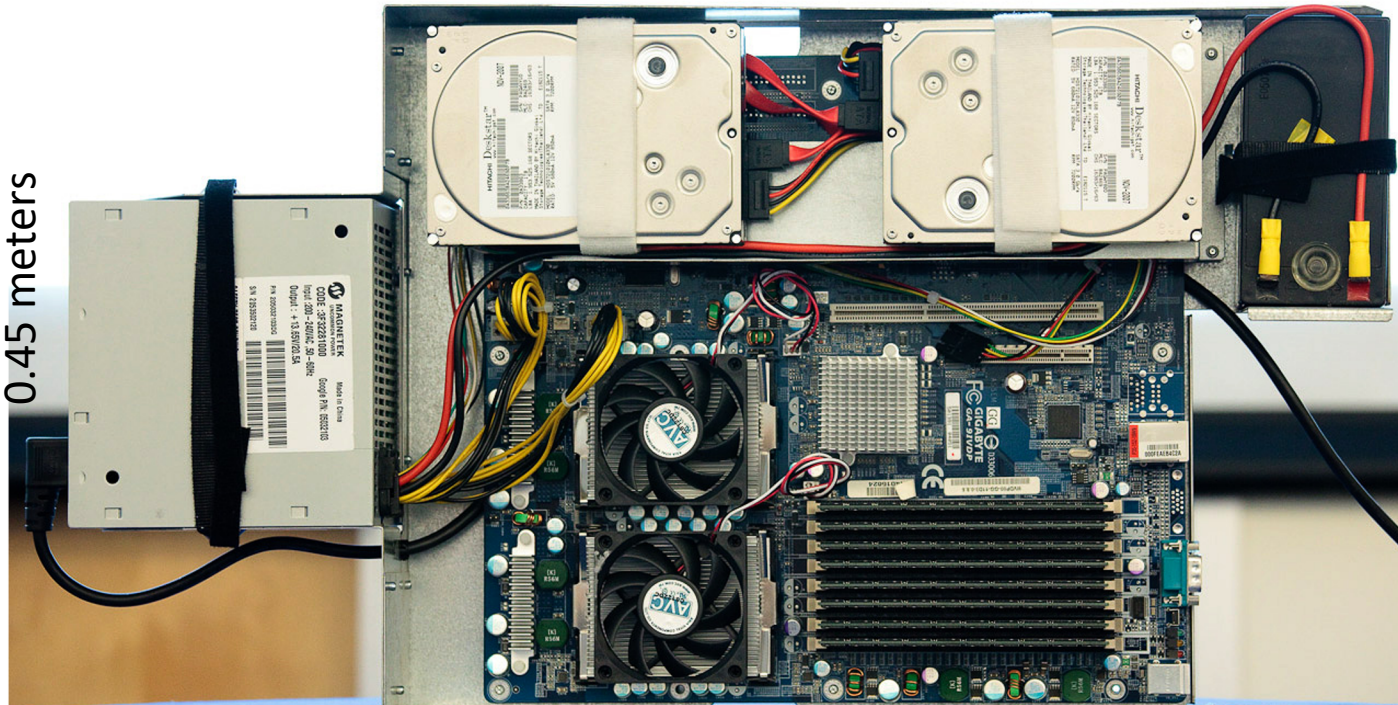
3 meters (tall)

- Google rack with 20 servers + Network Switch in the middle
- 48-port 1 Gigabit/sec Ethernet switch every other rack
- Array switches connect to racks via multiple 1 Gbit/s links
- 2 datacenter routers connect to array switches over 10 Gbit/s links



$10^{-1}$   
meter  
s

# Google Server Internals



$10^{-2}$   
meter  
s

# Central Processing Unit (CPU)

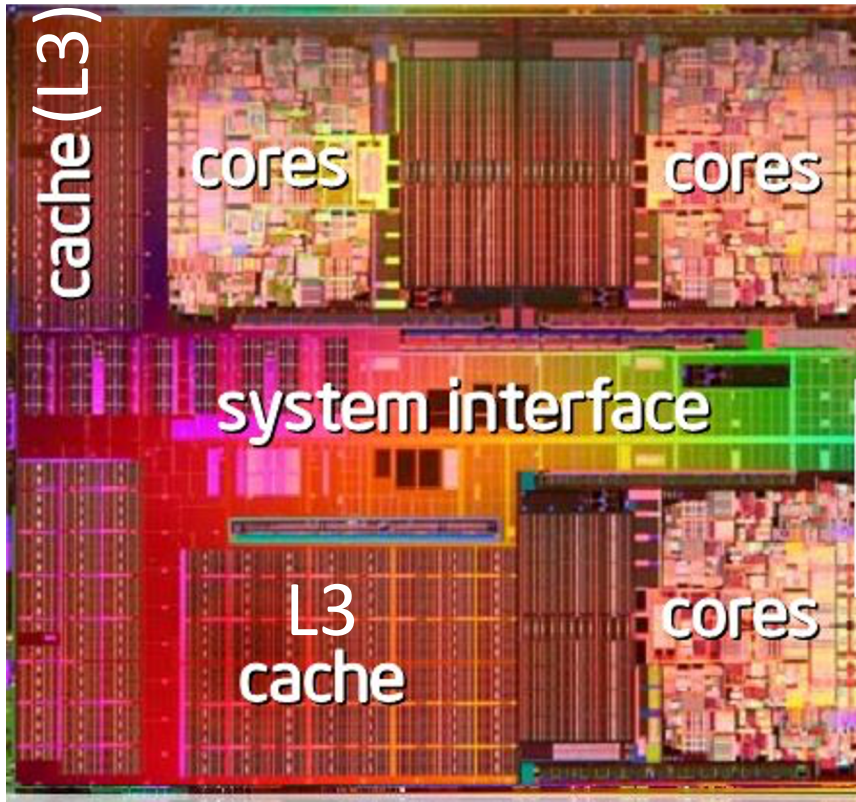
3 centimeters



$10^{-2}$   
meter  
s

# Processor

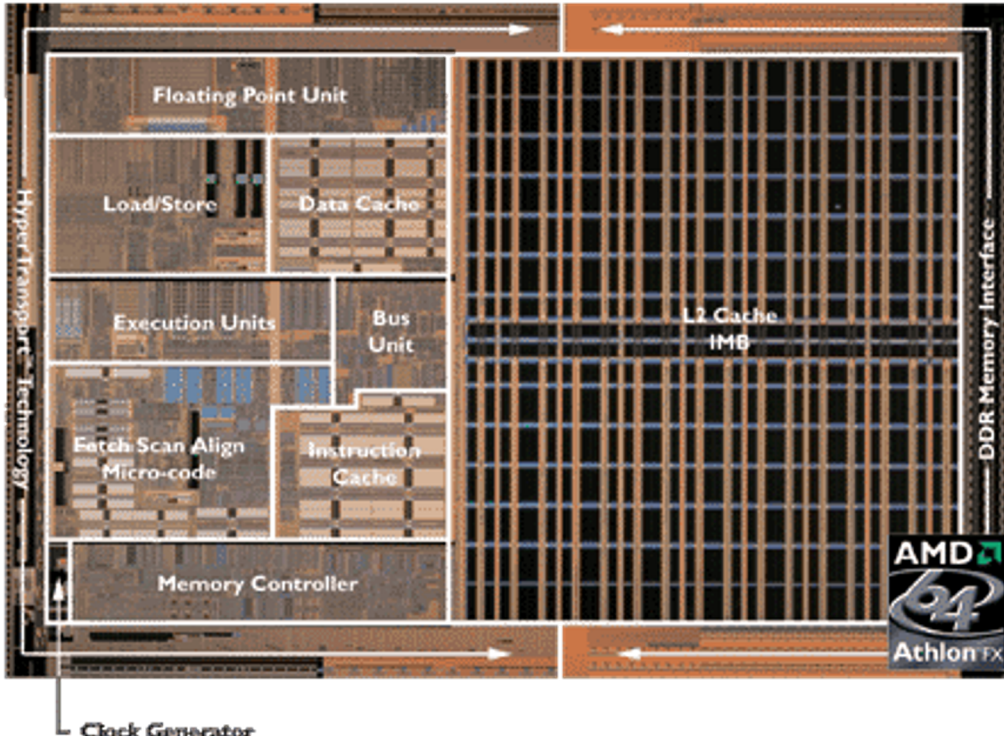
1 centimeter



$10^{-3}$   
meter  
s

# CPU Core

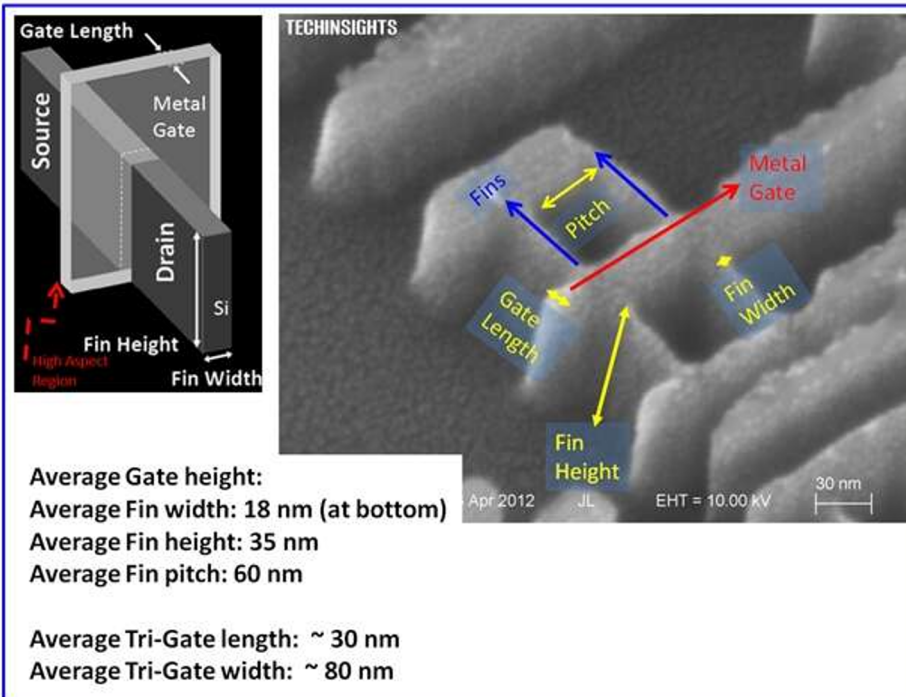
3 millimeters



$10^{-6} - 10^{-9}$   
meters

# Transistors

100-10 nanometers



# Agenda

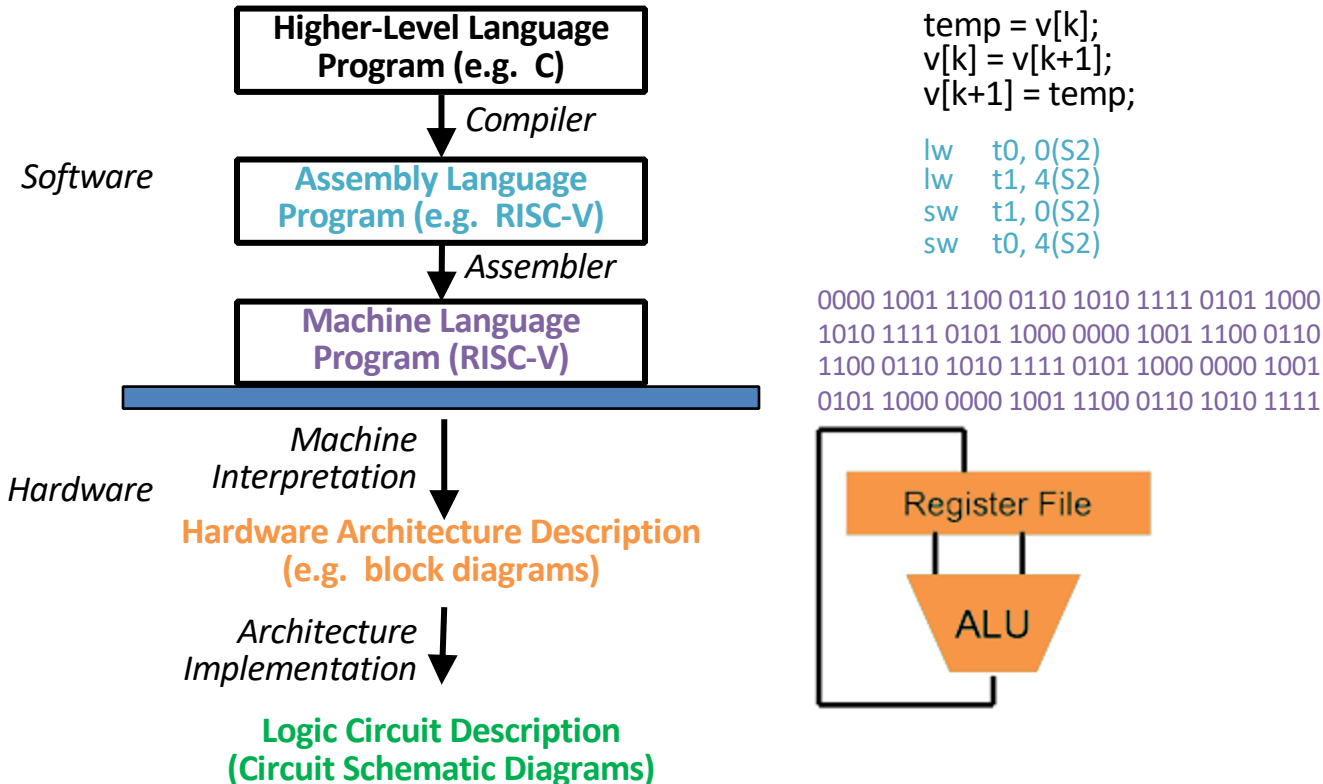
- Powers-of-Ten view of CS61C
- **How much have you learned?**
- What's next?
- The End (with Q&A)

# Six Great Ideas in Computer Architecture

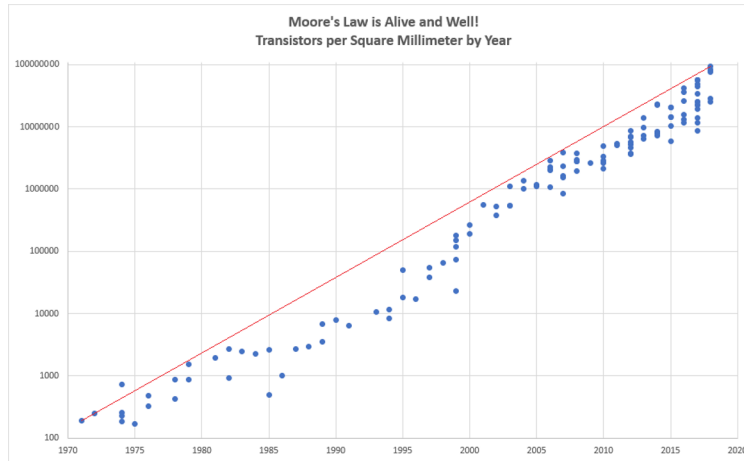
- 1) Abstraction
- 2) Moore's Law
- 3) Principle of Locality/Memory Hierarchy
- 4) Parallelism
- 5) Performance Measurement & Improvement
- 6) Dependability via Redundancy



# Great Idea #1: Layers of representation/interpretation

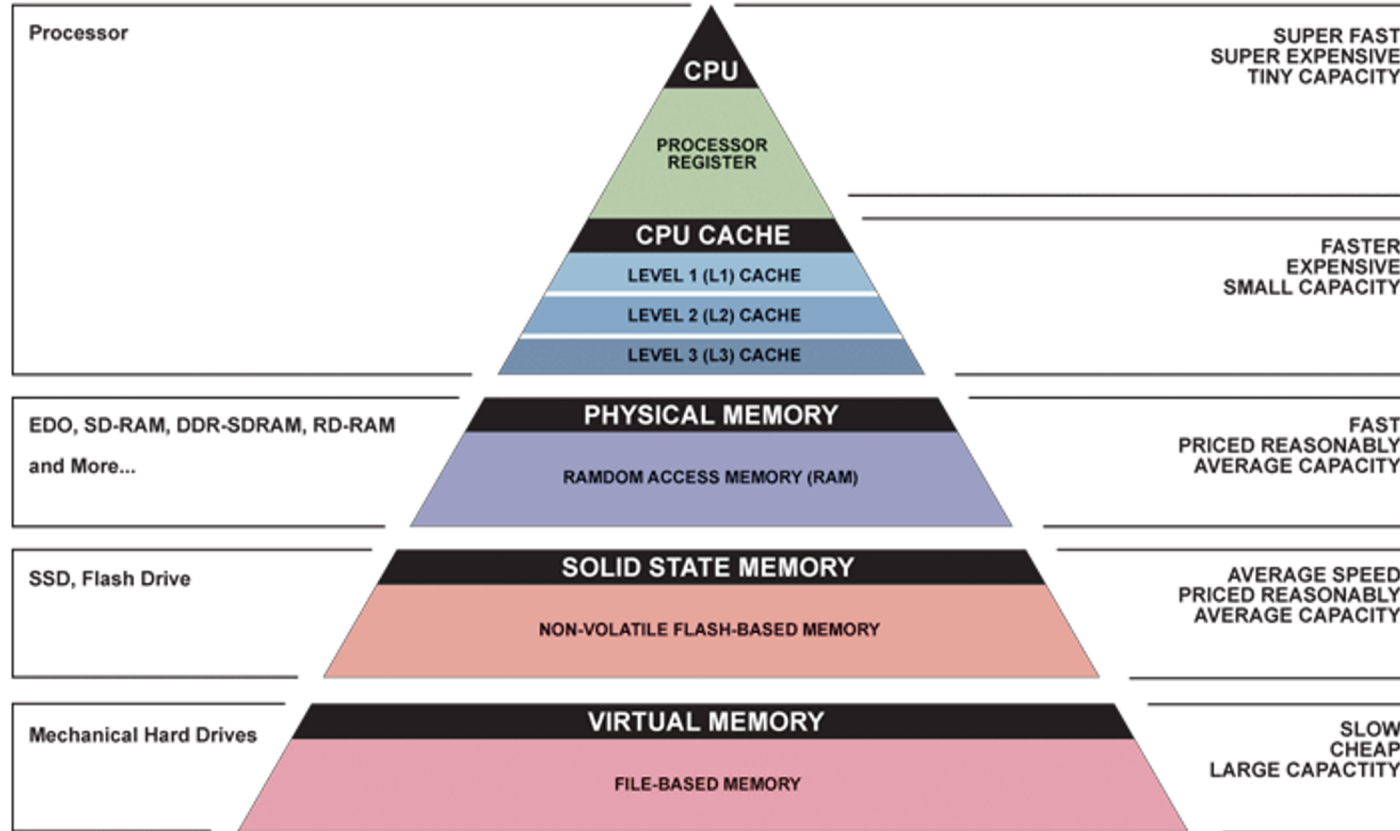


## Great Idea #2: Moore's Law



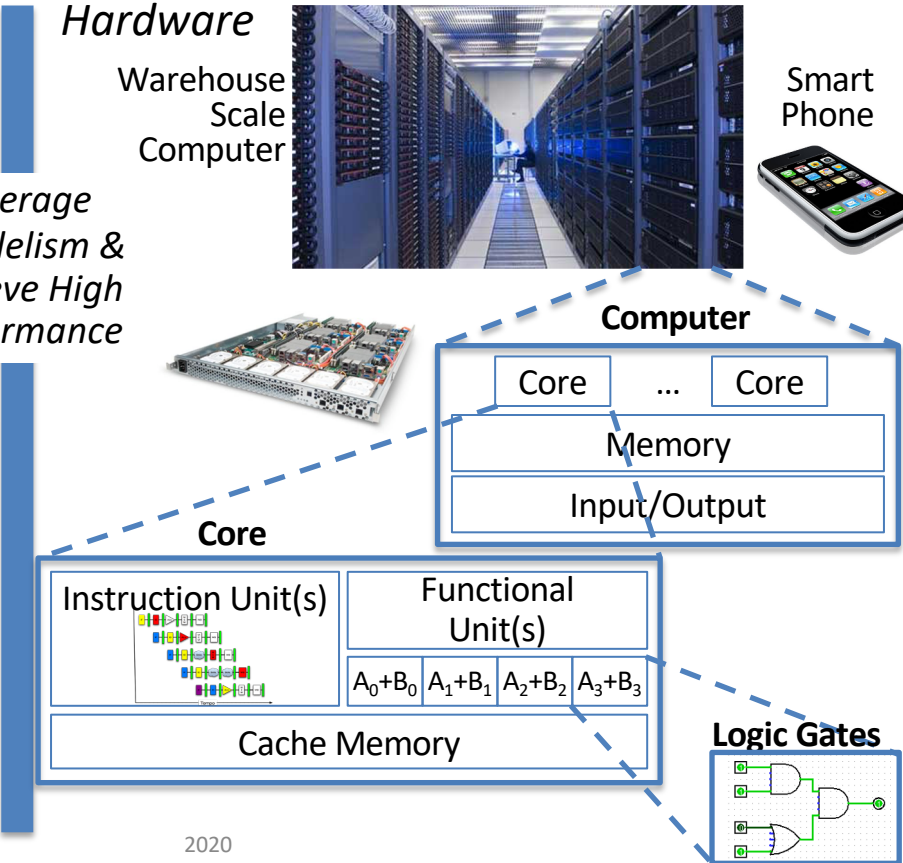
“Every two years, the number of transistors on a chip of a fixed size doubles”

# Great Idea #3: Principle of Locality/ Memory Hierarchy



# Great Idea #4: Parallelism

- Software*
- Parallel Requests  
Assigned to computer  
e.g. search “cs 61c”
  - Parallel Threads  
Assigned to core  
e.g. lookup, ads
  - Parallel Instructions  
> 1 instruction @ one time  
e.g. 5 pipelined instructions
  - Parallel Data  
> 1 data item @ one time  
e.g. add a pair of 6 words
  - Hardware descriptions  
All gates functioning in parallel at same time
- Leverage Parallelism & Achieve High Performance*



# Great Idea #5:Performance

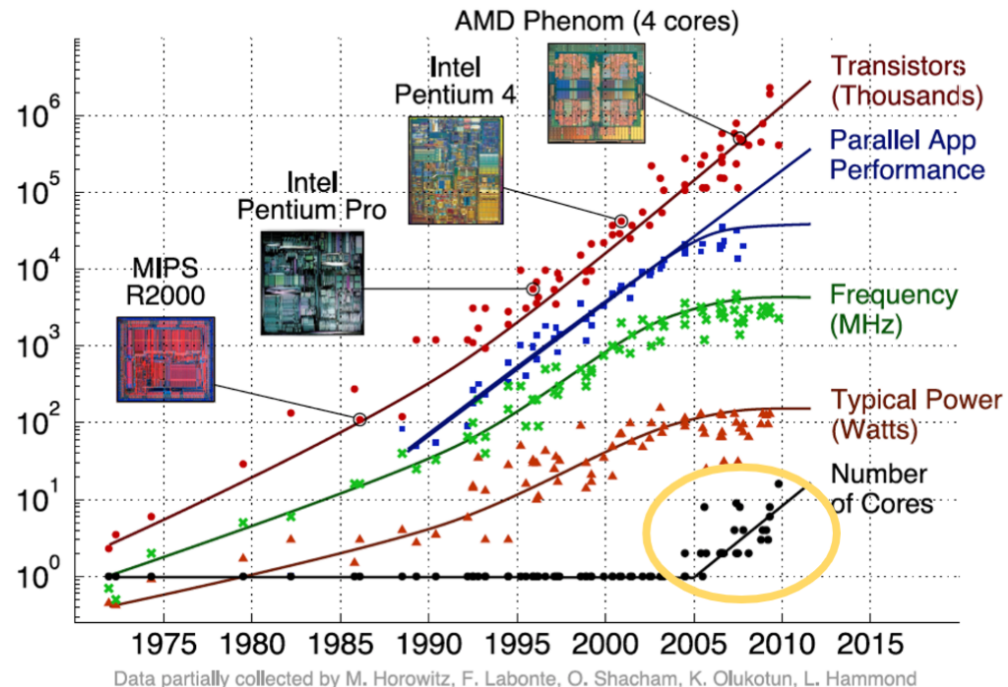
$$\frac{\text{Time}}{\text{Program}} = \frac{\text{Instructions}}{\text{Program}} * \frac{\text{Cycles}}{\text{Instruction}} * \frac{\text{Time}}{\text{Cycle}}$$

Latency      Throughput

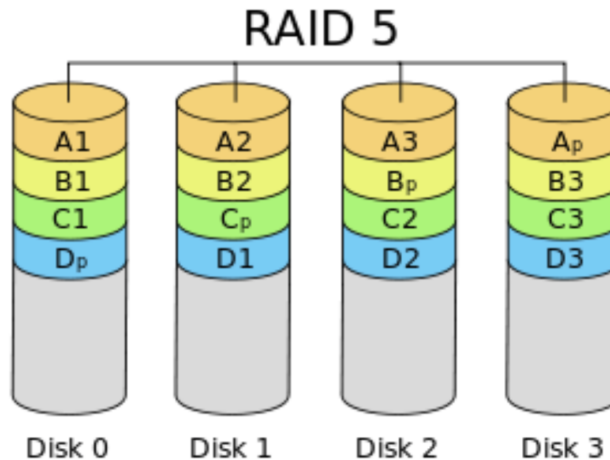
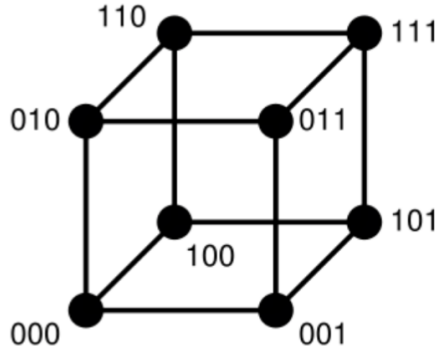
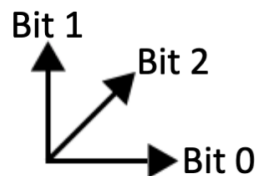
**AMAT = Hit time + Miss rate × Miss penalty**

—**TLB Miss Rate:** Fraction of TLB accesses that result in a TLB Miss

—**Page Table Miss Rate:** Fraction of PT accesses that result in a page fault



# Great Idea #6: Dependability via Redundancy

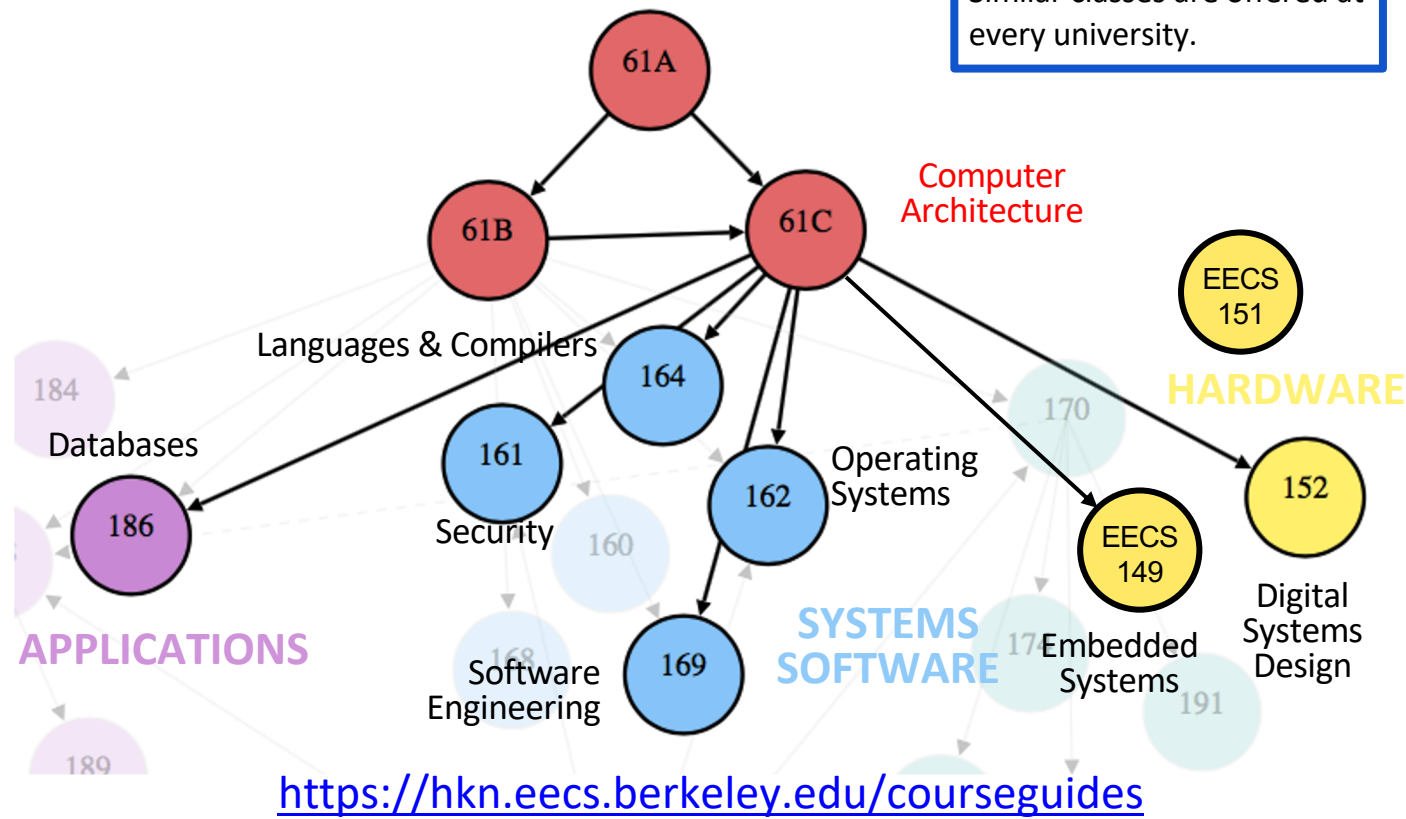


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# What's Next? Classes

**Non-Berkeley Students:**  
Similar classes are offered at  
every university.



# CS161: Security

Bad people, bad programs are out there! How do we make systems secure? How do we write secure code?

- Lots of neat research in this area, esp at Cal
- Cool, gratifying projects
- Many, many tie-ins to other courses (CS168, CS162, etc.)
  - Security is everywhere!
- Web, network (CS168), software, system, etc.

# CS162: Operating Systems

- Focused on the OS level of a computer
  - What tasks should be privileged/protected?
  - How do you enforce protection?
  - How do you write code that runs other code?

Big project class!

- choose partners wisely ;)
- very gratifying/fulfilling, but also lots of details!

# CS164: Compilers & Programming Languages

Interested in optimisation, CALL, performance, or project 2?

- How are languages invented and used?
- What does it mean for languages to be compiled?
- How are language features developed?
- What classifies a particular statement as valid or invalid for a particular language?
- Build your own python-esque compiler! RISC-V :)

# CS 168:Networking

- How do we turn the network, I/O into something usable?
  - We have a unreliable “best effort” system
  - Let's make something useful
  - And build on top of it

# CS186: Databases

How do data centers and databases work? What happens on disk?

- Cool real-world immediate application: work at Amazon!
- Lots of industry connection in this course
- Coding in Java (good step from 61B, historically easier upper-div)
- Often webcast-only
- Good for webdev/backend stuff too!

# CS152: Computer Architecture & Design

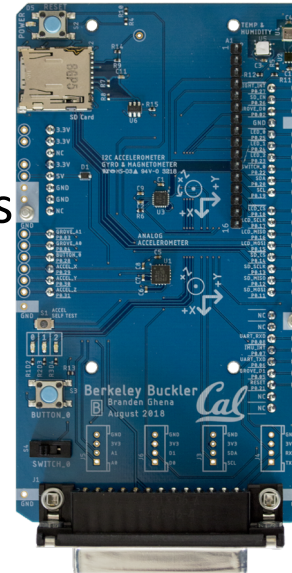
- Focused on the “system” of a computer:
  - Different kinds of datapaths
  - Different kinds of VM, caching
  - Some performance-based content
- Upper-div CS61C with ~really cool~ labs!
  - Build a branch predictor!
  - Learn how to write vectorised assembly!
  - Simulate different design decisions and benchmarks

# EECS149: Introduction to Embedded Systems

How do we make computers interact with the real world?

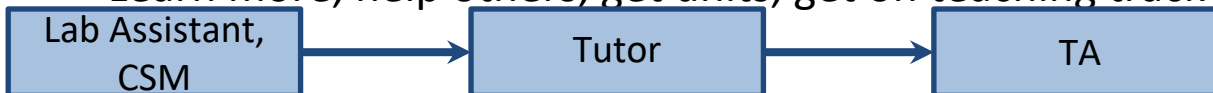
- Cyber-Physical Systems (CPS) and the Internet of Things (IoT)
- Microcontrollers
- Low-level hardware and software
- Wireless communications

Project class: 2 months, 3-4 student teams



# Becoming a Part of CS61C

- Four levels of the CS61C staff:
  - Lab assistant: help students in labs (course credit)
  - Tutor: teach guerrilla sessions and assist students (\$\$)
  - TA: teach labs, sections, and help run the course (\$\$\$)
    - Head TA: coordinate hiring, “big picture” course stuff
  - Lecturer...?!?!?!: o:
- Lab Assisting:
  - Learn more, help others, get units, get on teaching track



# Take advantage of educational opportunities

- Why are we one of the top university in the world?
  - Research, research, research !
  - Whether you want to go to grad school or industry, you need someone to vouch for you!
- Techniques
  - Find out what you like, do a lot of web research(read published papers), email professor and grad students, hit lab meetings
  - <http://research.Berkeley.edu/>
  - <http://researchmatch.Heroku.com/>

# Making as much of college as is humanly and healthily reasonable

- Seek out experiences that lead to new experiences  
Build skills, interests, relationships
  - Meet new people, join interesting clubs, go on adventures
- Don't go it alone – find a friend group for classes
- Take advantage of educational opportunities
  - Research: [research.berkeley.edu](http://research.berkeley.edu), [beehive.berkeley.edu](http://beehive.berkeley.edu),  
[Architecture Research](#)
  - Student groups: [UCBUGG](#), [Mobile Developers of Berkeley](#),  
[GamesCrafters](#), [Hackers@Berkeley](#), [CS Mentors](#), etc.
  - Classes: Non-major courses, [DeCal](#)
- Take care of yourself!

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# Thanks all the staff!

Sunay Poole



Caroline Liu



Cynthia Zhong



Daniel Fan



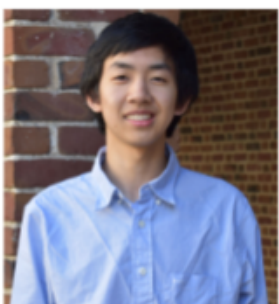
Ivy Li



Jerry Xu



Jie Qiu



Justin Cheng



Ryan Searcy



Justin Yokota



Kimberly Zhu



Max Lister



Robin Chu

# Thanks all the staff!

Edward Zeng



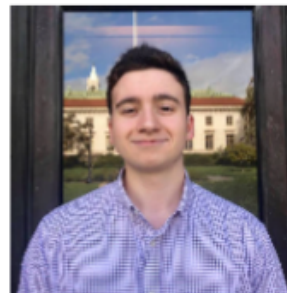
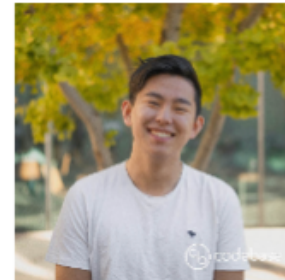
Emily Wang



Kevin Chang



Kevin Zhu



Nareg Megan



Troy Sheldon



Vincent Chiang



Yijie Huang

GOOD  
LUCK!





*That's all Folks!*