Course Wrap-Up

CSE 351 Autumn 2022

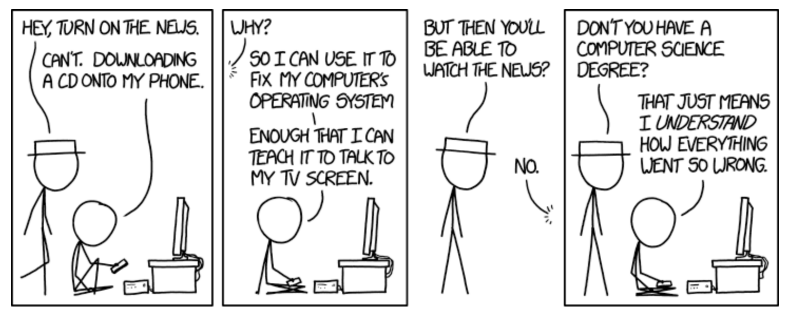
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https://xkcd.com/1760/

Relevant Course Information

- Please fill out the course evaluation!
 - Evaluations close Sunday, December 11th at 11:59 pm
 - Not viewable until after grades are submitted
 - See Ed post #1267 for links (separate for Lecture and Section)
 - We take these seriously and use them to improve our teaching and this class!
- Final Exam: take-home Dec. 12-14
 - Review Session: tonight, 3:30-5:30 pm on Zoom & CSE2 G10
 - Similar structure to Midterm, including Gilligan's Island Rule
 - Final review packet and reference sheet on website

Today

- End-to-end Review
 - What happens after you write your source code?
 - How code becomes a program
 - How your computer executes your code
- Victory lap and high-level concepts (points)
 - More useful for "5 years from now" than "the final"
- Question time

C: The Low-Level High-Level Language

- C is a "hands-off" language that "exposes" more of hardware (especially memory)
 - Weakly-typed language that stresses data as bits
 - Anything can be represented with a number!
 - Unconstrained pointers can hold address of anything
 - And no bounds checking buffer overflow possible!
 - Efficient by leaving everything up to the programmer
 - "C is good for two things: being beautiful and creating catastrophic Odays in memory management."

https://medium.com/message/everything-is-broken-81e5f33a24e1

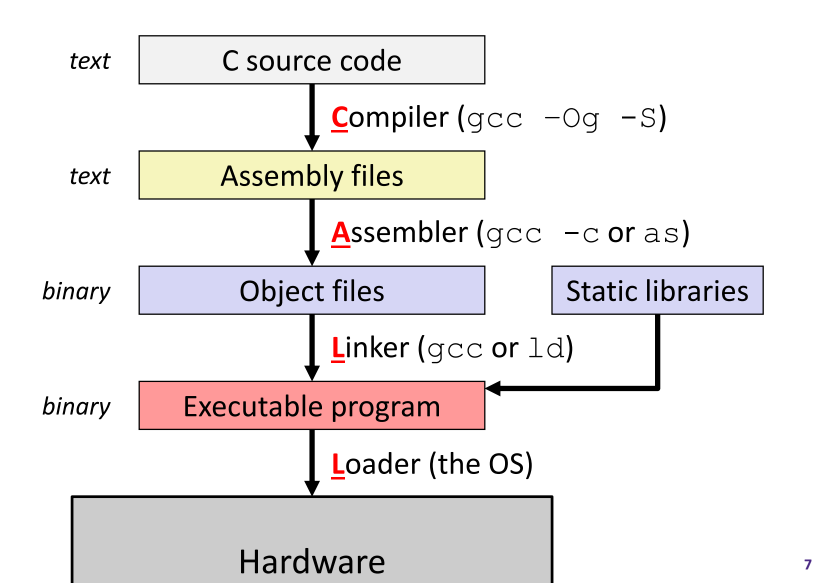
C Data Types

- C Primitive types
 - Fixed sizes and alignments
 - Characters (char), Integers (short, int, long), Floating Point (float, double)
- C Data Structures
 - Arrays contiguous chunks of memory
 - Multidimensional arrays = still one continuous chunk, but row-major
 - Multi-level arrays = array of pointers to other arrays
 - Structs structured group of variables
 - Struct fields are ordered according to declaration order
 - Internal fragmentation: space between members to satisfy member alignment requirements (aligned for each primitive element)
 - **External fragmentation:** space after last member to satisfy overall struct alignment requirement (largest primitive member)

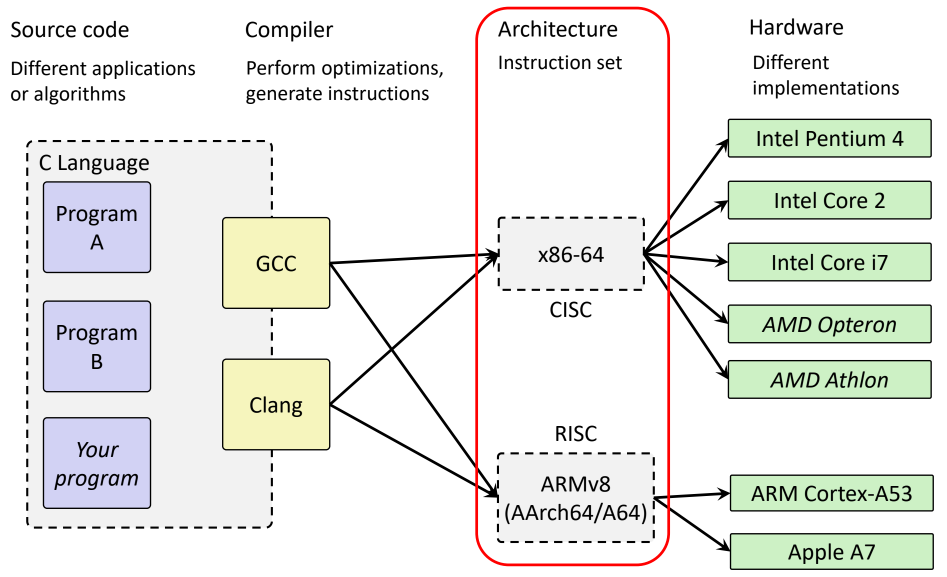
C and Memory

- Using C allowed us to examine how we store and access data in memory
 - Endianness (only applies to memory)
 - Is the first byte (lowest address) the least significant (little endian) or most significant (big endian) of your data?
 - Array indices and struct fields result in calculating proper addresses to access
- Consequences of your code:
 - Affects performance (locality)
 - Affects security
- But to understand these effects better, we had to dive deeper...

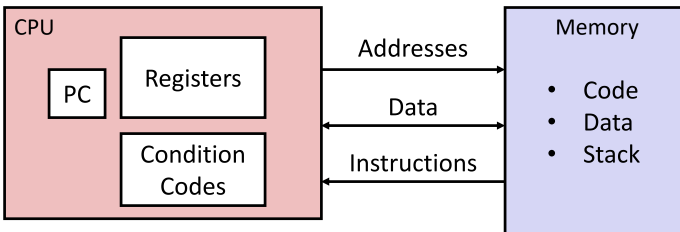
How Code Becomes a Program



Instruction Set Architecture

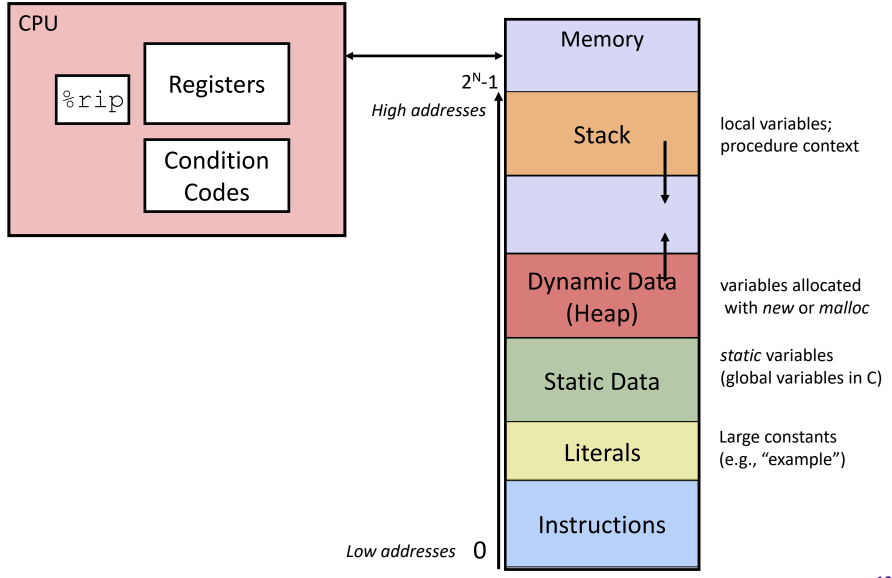


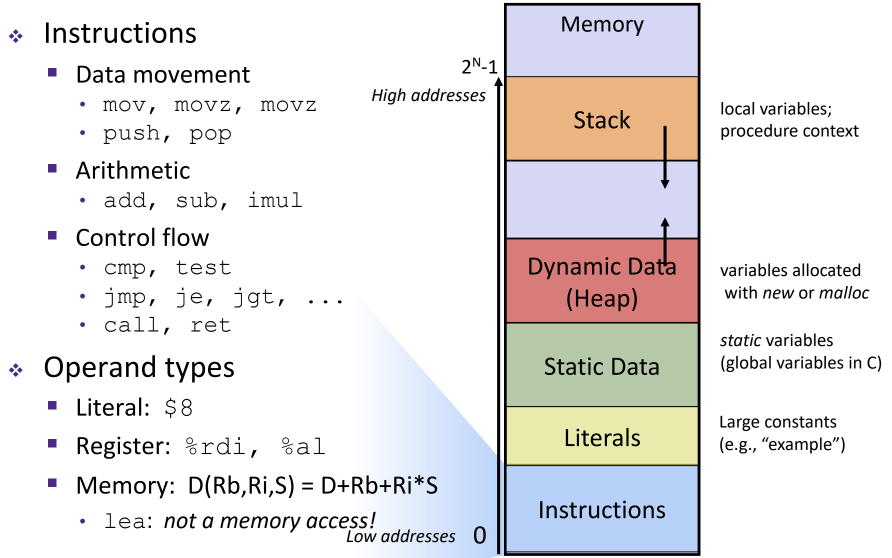
Assembly Programmer's View



- Programmer-visible state
 - PC: the Program Counter (%rip in x86-64)
 - Address of next instruction
 - Named registers
 - Together in "register file"
 - Heavily used program data
 - Condition codes
 - Store status information about most recent arithmetic operation
 - Used for conditional branching

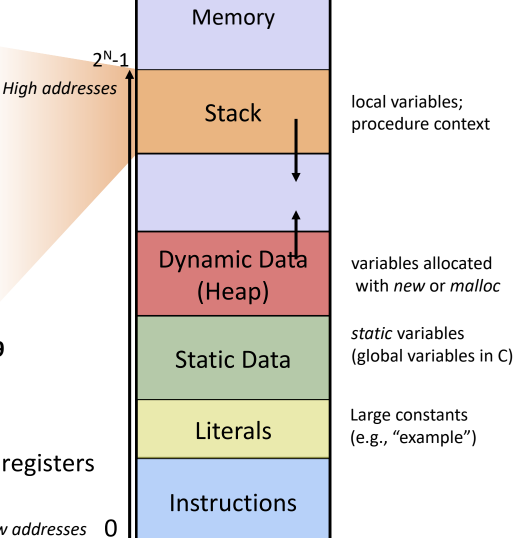
- Memory
 - Byte-addressable array
 - Huge virtual address space
 - Private, all to yourself...

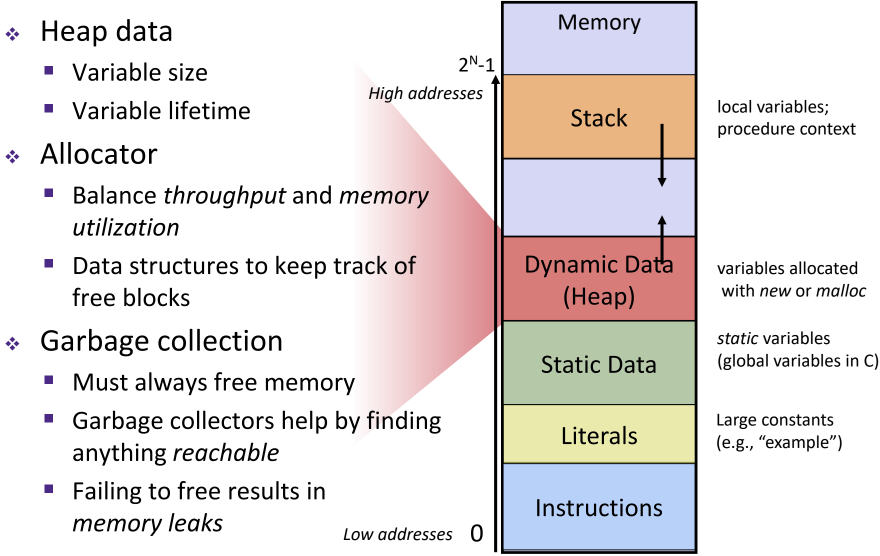




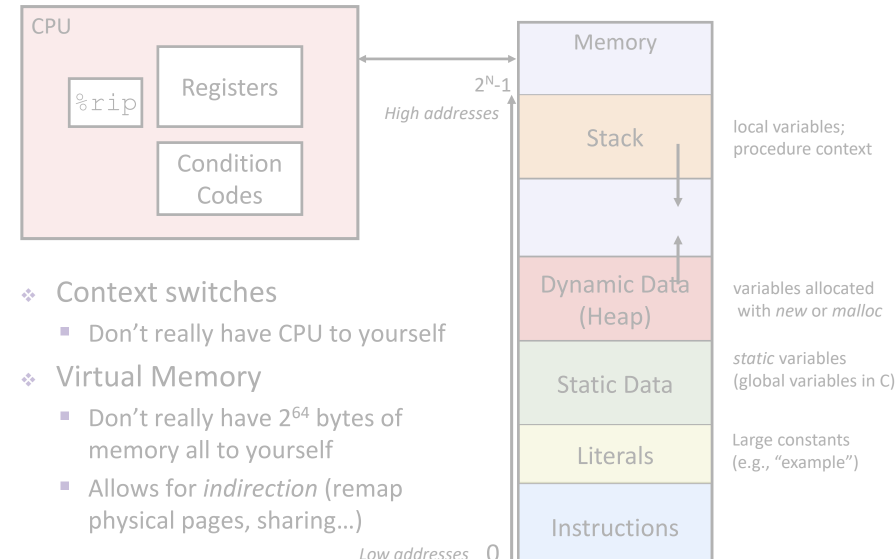
- Procedures •••
 - Essential abstraction
 - Recursion...
- Stack discipline
 - Stack frame per call
 - Local variables
- Calling convention **
 - How to pass arguments
 - Diane's Silk Dress Costs \$89
 - How to return data
 - **Return address**
 - Caller-saved / callee-saved registers

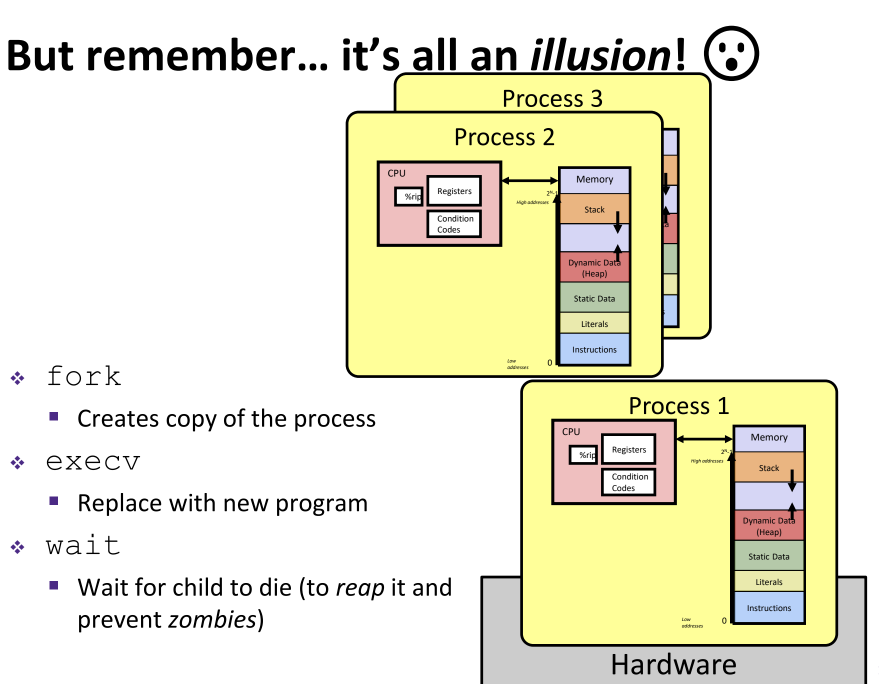




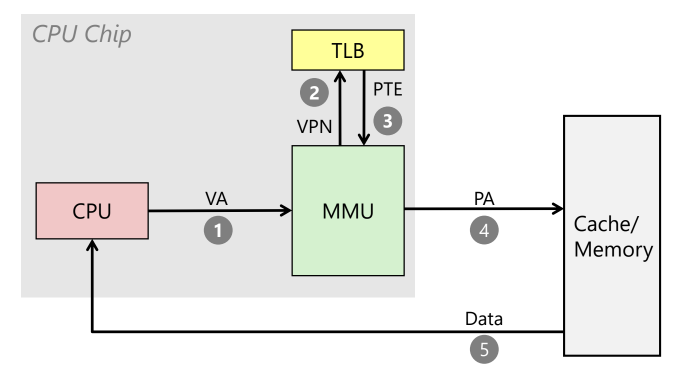


But remember... it's all an *illusion*! 😯



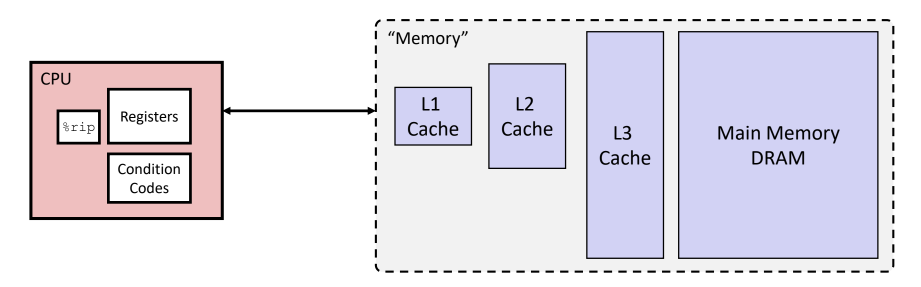


Virtual Memory



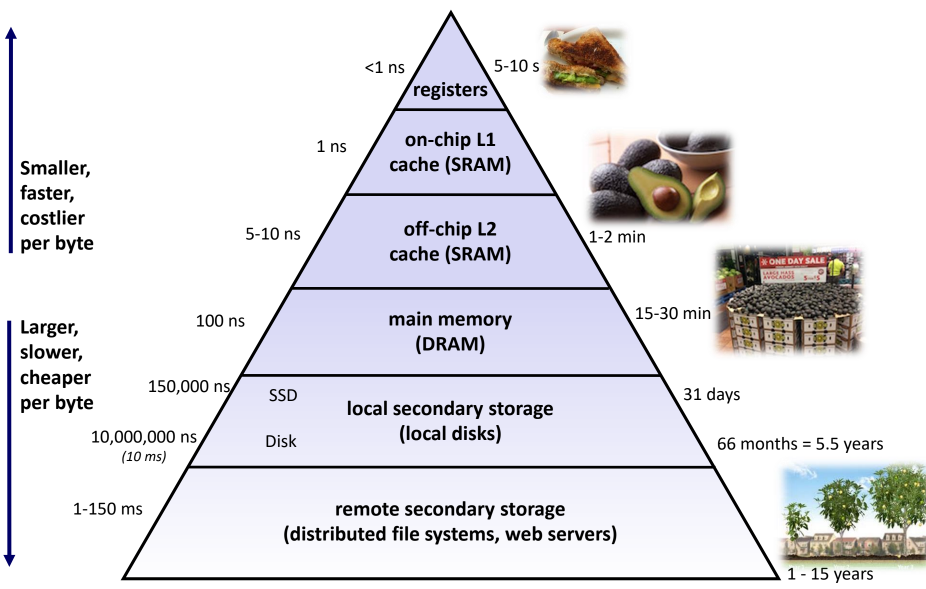
- Address Translation
 - Every memory access must first be converted from virtual to physical
 - Indirection: just change the address mapping when switching processes
 - Luckily, TLB (and page size) makes it pretty fast

But Memory is Also a Lie! 😯



- Illusion of one flat array of bytes
 - But caches invisibly make accesses to physical addresses faster!
- Caches
 - Associativity tradeoff with miss rate and access time
 - Block size tradeoff with spatial and temporal locality
 - Cache size tradeoff with miss rate and cost

Memory Hierarchy



Victory Lap

- A victory lap is an extra trip around the track
 - By the exhausted victors (that's us) ③
- Review course goals
 - Put everything in perspective



Big Theme 1: Abstractions and Interfaces

- Computing is about abstractions
 - (but we can't forget reality)
- What are the abstractions that we use?
- What do you need to know about them?
 - When do they break down and you have to peek under the hood?
 - What bugs can they cause and how do you find them?
- How does the hardware relate to the software?
 - Become a better programmer and begin to understand the important concepts that have evolved in building ever more complex computer systems

Little Theme 1: Representation/Encoding

- All digital systems represent everything as 0s and 1s
 - The 0 and 1 are really two different voltage ranges in the wires
 - Or magnetic positions on a disc, or hole depths on a DVD, or even DNA...

"Everything" includes:

- Numbers integers and floating point
- Characters the building blocks of strings
- Instructions the directives to the CPU that make up a program
- Pointers addresses of data objects stored away in memory
- Encodings are stored throughout a computer system
 - In registers, caches, memories, disks, etc.
- They all need addresses (a way to locate)
 - Find a new place to put a new item
 - Reclaim the place in memory when data no longer needed

Little Theme 2: Translation

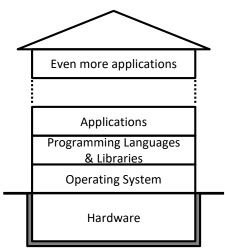
- There is a big gap between how we think about programs and data and the 0s and 1s of computers
 - Need languages to describe what we mean
 - These languages need to be translated one level at a time
- We know Java as a programming language
 - Have to work our way down to the 0s and 1s of computers
 - Try not to lose anything in translation!
 - We encountered C language, assembly language, and machine code (for the x86 family of CPU architectures)

Little Theme 3: Control Flow

- How do computers orchestrate everything they are doing?
- Within one program:
 - How do we implement if/else, loops, switches?
 - What do we have to keep track of when we call a procedure, and then another, and then another, and so on?
 - How do we know what to do upon "return"?
- Across programs and operating systems:
 - Multiple user programs
 - Operating system has to orchestrate them all
 - Each gets a share of computing cycles
 - They may need to share system resources (memory, I/O, disks)
 - Yielding and taking control of the processor
 - Voluntary or "by force"?

Big Theme 2: Design Values

- Design choices are a combination of goals and context
 - Based on history and the society of the times
 - Usually assumptions about normativity or "common case"
 - Imbued with the values of the creators (and/or those with power)
 - Think critically about what you are told & sold!
- Nothing is future-proof
 - The House of Computing needs remodeling!
 - Built on the values of efficiency, profit, and militarism
 - Need to reexamine your heading and vision periodically
 - Check your metrics and definition of success



Transistors, Gates, Digital Systems

Physics

Course Perspective

- CSE351 will make you a more informed programmer
 - Purpose is to show how software really works
 - Understanding the underlying system makes you more effective
 - Better debugging
 - Better basis for evaluating performance
 - How multiple activities work in concert (*e.g.*, OS and user programs)
 - Not just a course for hardware enthusiasts!
 - What every CSE major needs to know (plus many more details)
 - See many patterns that come up over and over in computing (like caching)
 - "Stuff everybody learns and uses and forgets not knowing"
- CSE351 presents a world-view that will empower you
 - The intellectual and software tools to understand the trillions+ of 1s and Os that are "flying around" when your program runs

Can You Now Explain These to a Friend?

- Which of the following did you actually find the most interesting to learn about? (vote in Ed Lessons)
- a) What is a GFLOP and why is it used in computer benchmarks?
- b) How and why does running many programs for a long time eat into your memory (RAM)?
- c) What is stack overflow and how does it happen?
- d) Why does your computer slow down when you run out of *disk* space?
- e) What was the flaw behind the original Internet worm and the Heartbleed bug?
- f) What is the meaning behind the different CPU specifications?
 (*e.g.*, # of cores, # and size of cache, supported memory types)

The Very First Comic of the Quarter



http://xkcd.com/676/

Courses: What's Next?

- Staying near the hardware/software interface:
 - **CSE369/EE271:** Digital Design basic hardware design using FPGAs
 - CSE474/EE474: Embedded Systems software design for microcontrollers
- Systems software
 - **CSE341/CSE413:** Programming Languages
 - **<u>CSE332</u>/CSE373:** Data Structures and Parallelism
 - <u>CSE333</u>/CSE374: Systems Programming building well-structured systems in C/C++
- Looking ahead
 - **CSE401:** Compilers (pre-reqs: 332)
 - **CSE451:** Operating Systems (pre-reqs: 332, 333)
 - CSE461: Networks (pre-reqs: 332, 333)
 - **CSE484:** Computer Security (pre-reqs: 332, 351)

Thanks for a great quarter!

Huge thanks to your awesome TAs!





- Don't be a stranger!
 - If interested, I'm teaching CSE333 (Wi23), CSE369 (Sp23), and EE/CSE371 (Sp23)
 - If you TA, I co-lead CSE General TA Training
 - I attend CSE590E: CS Education research seminar

Ask Me Anything



That's all Folks!