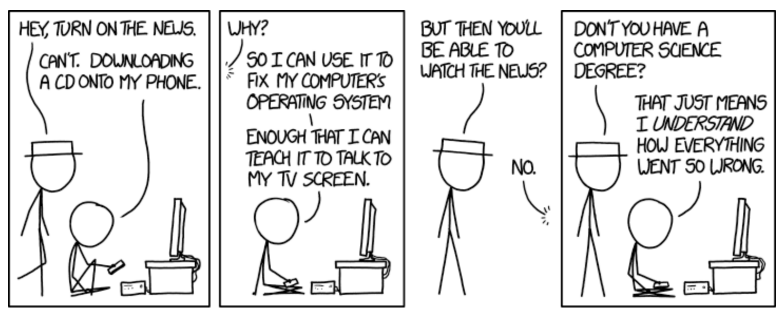
Course Wrap-Up

CSE 351 Winter 2021

Instructor:	Teaching Assistants:			
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https://xkcd.com/1760/

Administrivia

- Please fill out the course evaluation!
 - Evaluations close Sunday, March 14th at 11:59 pm
 - Not viewable until after grades are submitted
 - We take these seriously and use them to improve our teaching and this class!

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"

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

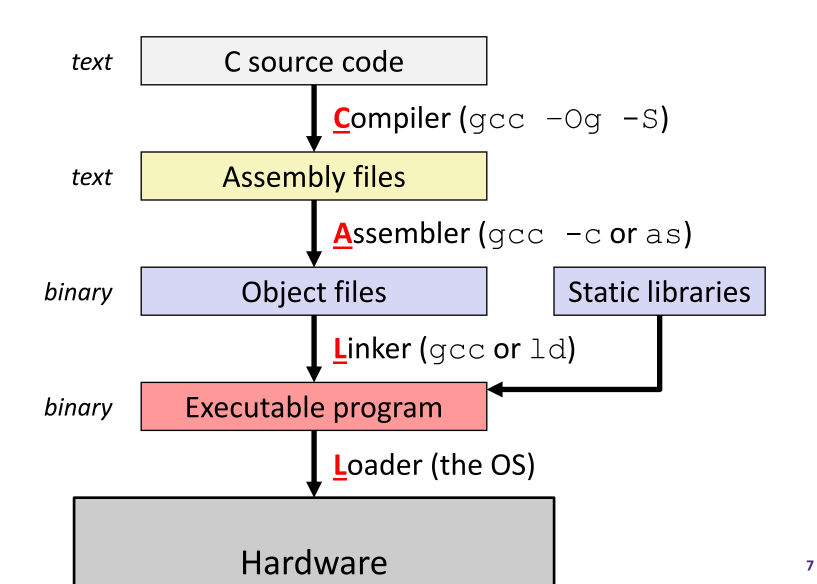
C Data Types

- 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)

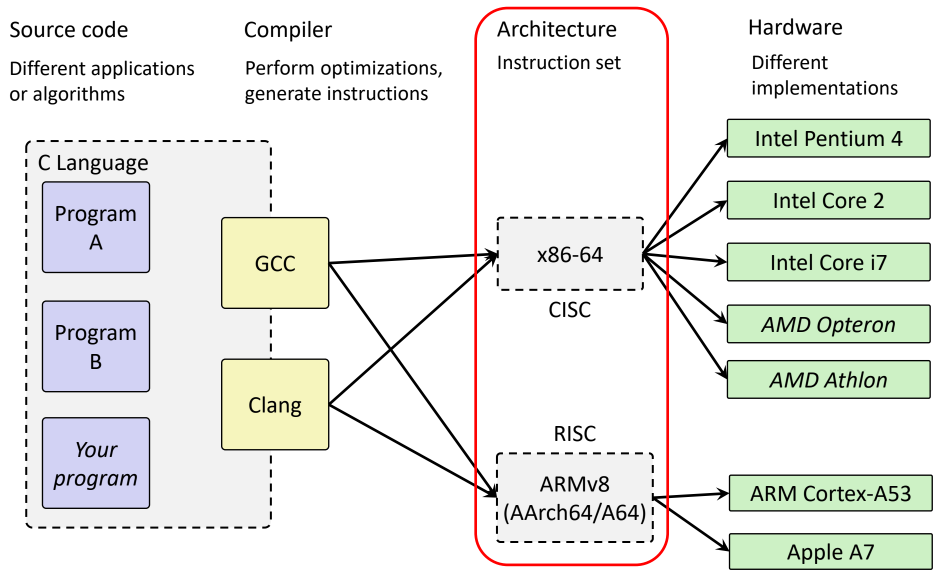
C and Memory

- 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...

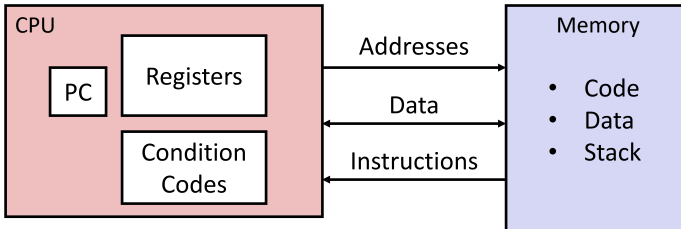
How Code Becomes a Program



Instruction Set Architecture

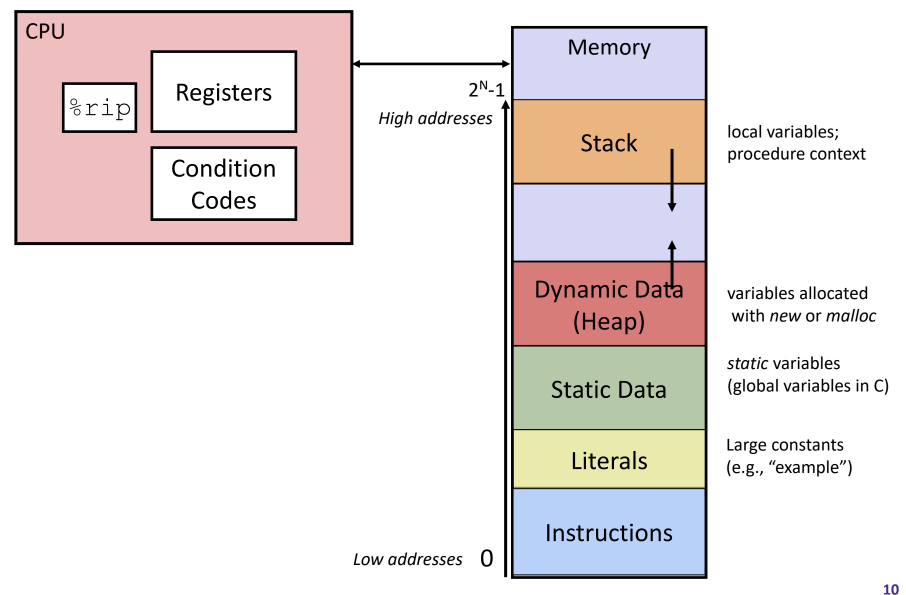


Assembly Programmer's View



- 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

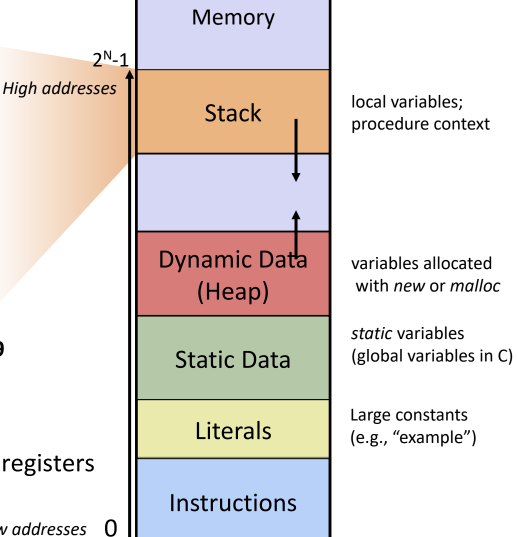
- Memory
 - Byte-addressable array
 - Huge virtual address space
 - Private, all to yourself...



 Instructions 	Memory	
 Data movement mov, movz, movz push, pop 2^N-1 High addresses 	Stack	local variables; procedure context
 Arithmetic add, sub, imul 		
 Control flow cmp, test jmp, je, jgt, call, ret 	Dynamic Data (Heap)	variables allocated with <i>new</i> or <i>malloc</i>
 Operand types 	Static Data	<i>static</i> variables (global variables in C)
 Literal: \$8 Register: %rdi, %al 	Literals	Large constants (e.g., "example")
 Memory: D(Rb,Ri,S) = D+Rb+Ri*S lea: not a memory access! Low addresses 0 	Instructions	

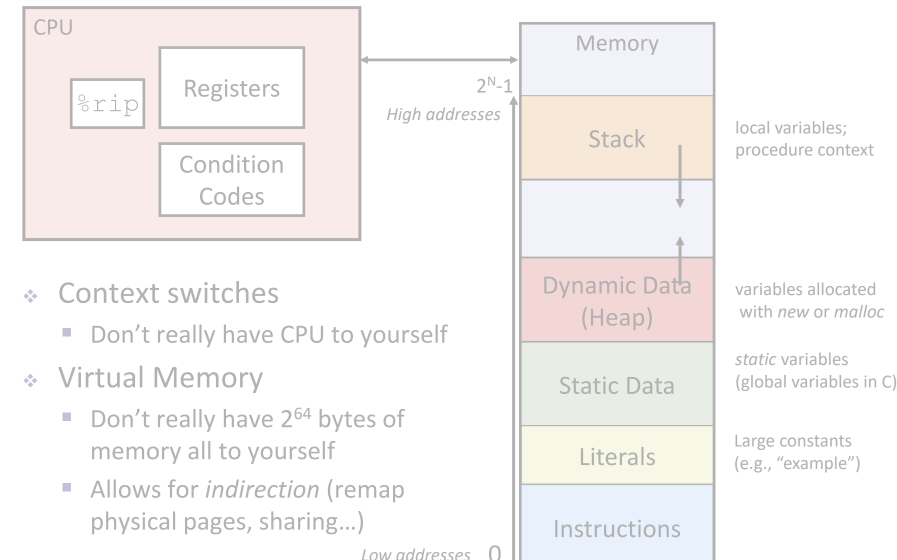
- Procedures •••
 - Essential abstraction
 - Recursion...
- Stack discipline
 - Stack frame per call
 - Local variables
- Calling convention **
 - How to pass arguments
 - Diane's Silk Dress Costs \$89
 - How to return data
 - **Return address**
 - Caller-saved / callee-saved registers

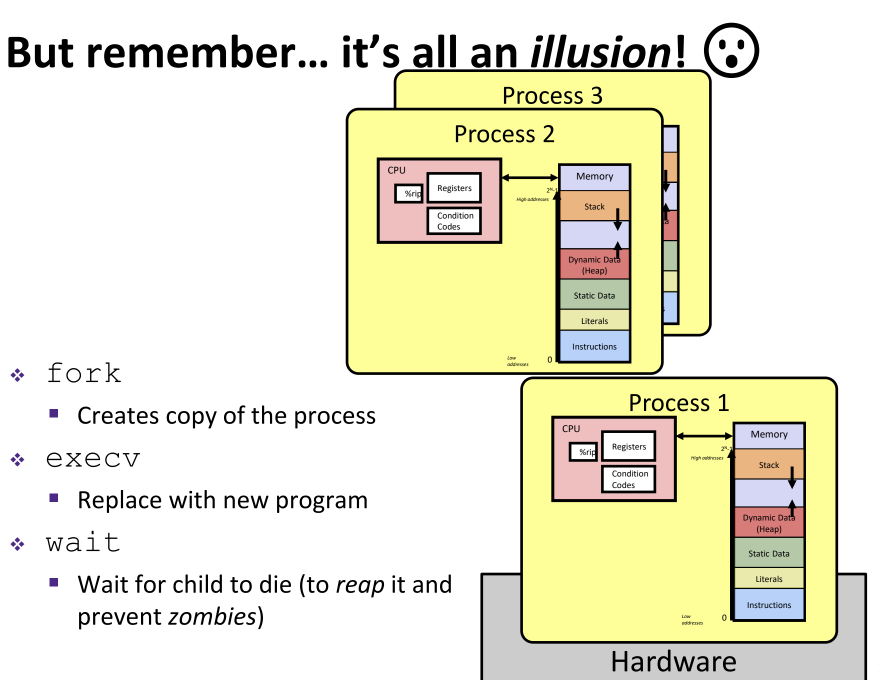




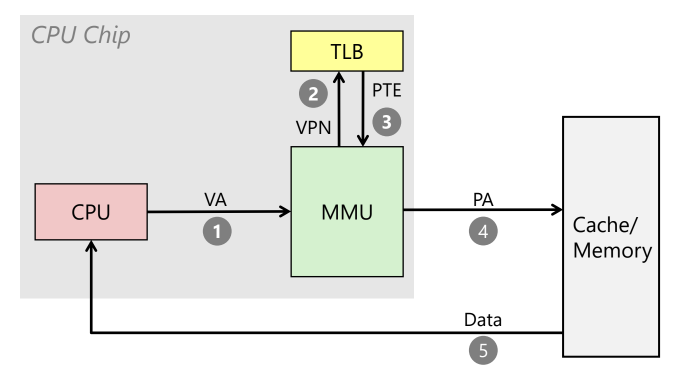
Memory Heap data * 2^N-1 Variable size High addresses local variables; Variable lifetime Stack procedure context Allocator ** Balance *throughput* and *memory* utilization Dynamic Data Data structures to keep track of variables allocated with *new* or *malloc* free blocks (Heap) Garbage collection *static* variables * (global variables in C) Static Data Must always free memory Garbage collectors help by finding Large constants Literals (e.g., "example") anything reachable Failing to free results in Instructions memory leaks Low addresses

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



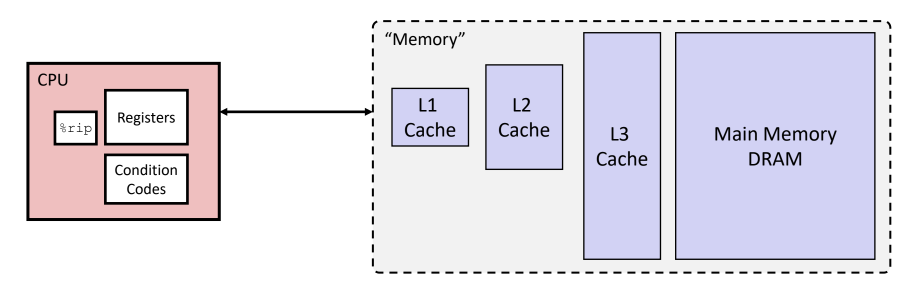


Virtual Memory



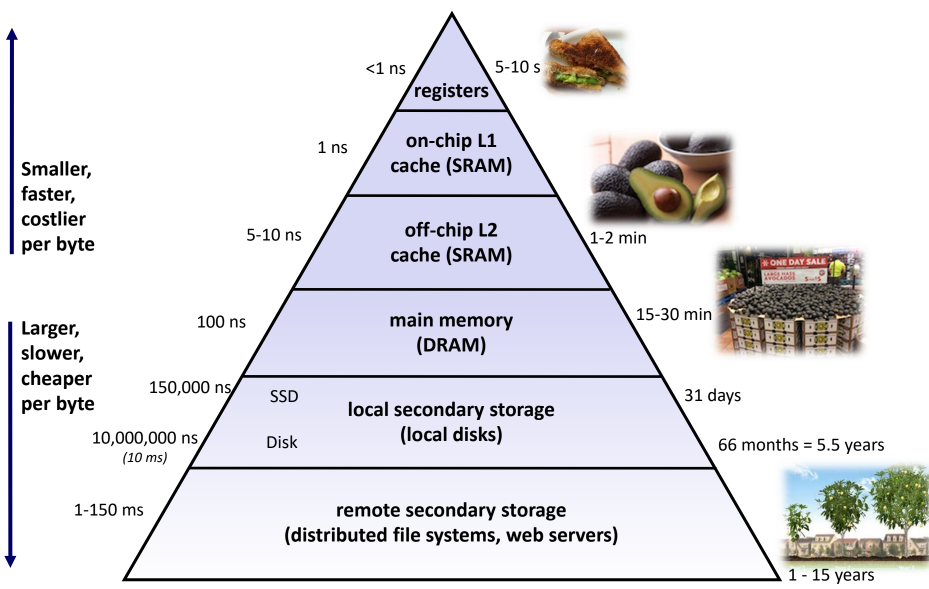
- Address Translation
 - Every memory access must first be converted from virtual to physical
 - Indirection: just change the address mapping when switching processes
 - Luckily, TLB (and page size) makes it pretty fast

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

- 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"?

Course Perspective

- CSE351 will make you a better 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?
- 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
 - CSE333/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)

Thanks for a great quarter!

Huge thanks to your awesome TAs!



- Don't be a stranger!
 - Feel free to email with questions, research interests, etc.

Thats all Folks