### The Hardware/Software Interface

CSE 351 Autumn 2021

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AN x64 PROCESSOR IS SCREAMING ALONG AT BILLIONS OF CYCLES PER SECOND TO RUN THE XNU KERNEL, WHICH IS FRANTICALLY WORKING THROUGH ALL THE POSIX-SPECIFIED ABSTRACTION TO CREATE THE DARWIN SYSTEM UNDERLYING OS X, WHICH IN TURN IS STRAINING ITSELF TO RUN FIREFOX AND ITS GECKO RENDERER, WHICH CREATES A PLASH OBJECT WHICH RENDERS DOZENS OF VIDEO FRAMES EVERY SECOND

BECAUSE I WANTED TO SEE A CAT JUMP INTO A BOX AND FALL OVER.



I AM A GOD.

### **Lecture Outline**

- Course Introduction
- Course Policies
  - Return to in-person instruction
  - https://courses.cs.washington.edu/courses/cse351/21au/syllabus
- Binary and Numerical Representation



### **Introductions: Course Staff**



- Instructor: just call me Justin
  - CSE Associate Teaching Professor 7<sup>th</sup> time teaching 351
  - Raising an infant this quarter ( ), will be tired

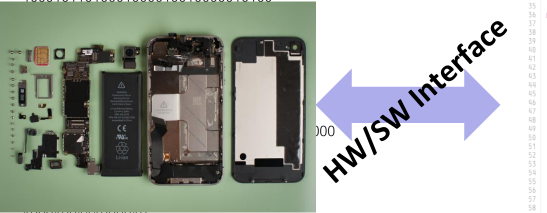


- Available in section, office hours, and on Ed Discussion
- More than anything, we want you to feel...
  - ✓ Comfortable and welcome in this space
  - ✓ Able to learn and succeed in this course
  - ✓ Comfortable reaching out if you need help or want change

### **Introductions: You!**

- ~320 students registered, split across two lectures
- CSE majors, ECE majors, and more
  - Most of you will find almost everything in the course new
  - Many of you are new to CSE and/or UW (and campus)!
- Get to know each other! Help each other out!
  - Science says that learning happens best in groups
  - Working well with others is a valuable life skill
  - Diversity of perspectives expands your horizons
  - Take advantage of group work, where permissible, to learn, not just get a grade

#### Welcome to CSE351!





- Our goal is to teach you the key abstractions "under the hood"
  - How does your source code become something that your computer understands?
  - What happens as your computer is executing one or more processes?

# **Layers of Computing Below Programming**

Software Applications (written in Java, Python, C, etc.)

Programming Languages & Libraries (e.g., Java Runtime Env, C Standard Lib)

OS/App interface

HW/SW interface

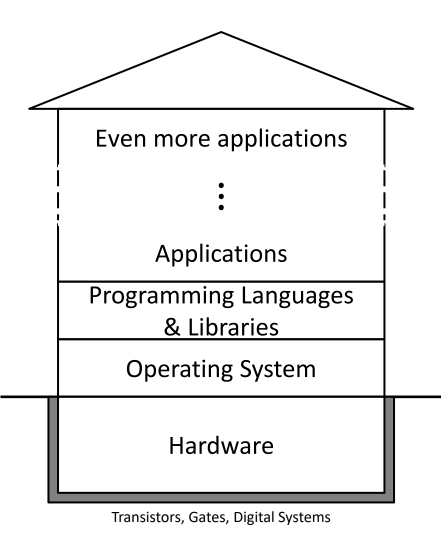
Operating System (e.g., Linux, MacOS, Windows)

Hardware

(e.g., CPU, memory, disk, network, peripherals)

# "House" of Computing Metaphor

- We continue to build upward but everything relies on the base & foundation
  - We'll explore parts of Hardware, OS, and PL
- Built a long time ago
  - Some parts have been updated over the years, some have not
  - More remodeling necessary, but should understand how and why things are this way before demolishing anything



**Physics** 

# The Hardware/Software Interface

- Topic Group 1: Data
  - Memory, Data, Integers, Floating Point, Arrays, Structs
- Topic Group 2: Programs
  - x86-64 Assembly, Procedures, Stacks, Executables
- \* Topic Group 3: Scale & Coherence
  - Caches, Processes, Virtual Memory, Memory Allocation
- Learning in this class
  - You might miss Java, but we just ask you to keep your heart open; something unexpected might pique your interest!
  - Notice and nurture any wants to linger in some space
    - Many future classes to explore this space more

### Some fun topics that we will touch on

- Which of the following seems the most interesting to you? (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, the Heartbleed bug, and the Cloudbleed bug?
- What is the meaning behind the different CPU specifications?
   (e.g., # of cores, size of cache)

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  - https://courses.cs.washington.edu/courses/cse351/21au/syllabus
- Binary and Numerical Representation

### **Bookmarks**

- Website: <a href="https://courses.cs.washington.edu/courses/cse351/21au/">https://courses.cs.washington.edu/courses/cse351/21au/</a>
  - Schedule, policies, materials, videos, assignment specs, etc.
- Ed Course: <a href="https://edstem.org/us/courses/7371">https://edstem.org/us/courses/7371</a>
  - Discussion: announcements, ask and answer questions
  - Lessons: readings, lecture questions, homework
  - Resources: links to other tools and information
- Linked from website and Ed
  - Canvas: grade book, Zoom links
  - Gradescope: lab submissions
  - Panopto: lecture recordings

### Return to In-person Instruction

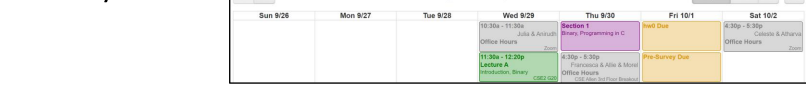
- You should be prepared for the possibility of suddenly switching to remote instruction (temporarily or indefinitely)
  - This class is designed to allow for asynchronous learning
- Face coverings required during all indoor, in-person interactions (lecture, section, in-person office hours)
  - Short breaks to sip water are okay
- Maintain physical distancing as much as possible
- You are allowed to attend either lecture and any section, provided there is enough seating/room
  - Please give priority to those officially enrolled

### Return to In-person Instruction

- Some office hours will be in-person and others virtual
  - Find scheduled office hours on the course website Events weekly view:

    Sep 29 Oct 2, 2021

    Sep 29 Oct 2, 2021



- Zoom meeting links found in Zoom tab within Canvas
  - We encourage you to chat with other students in the lobby if that TAs are in breakout rooms
- All office hours will use a Google Sheets queuing system
- Allen 3rd floor breakout limited to 19 people, please wait for

"Enter" status:

Concept/Clarifications Question Queue (<5 mins)				Debugging Queue (>10 mins)					
Name	TA	Status	Question Description	Time Queued	Name	TA	Status	Question Description	Time Queued
Example 1		Done	Question about floating point encoding range.		Example 2		Done +	Lab 5: running into a segfault in mm_malloc after reaching end of the heap.	
Leslie		Done	w two's complement negation		Yutong		In Progress •	Lab 1a segfault in selection sort	
Gabriela		Enter	bit shifting: logical vs arithmetic		Keysha		Enter +	lab 1a withinSameBlock incorrect values	
Ishaan		Enter	▼ endianness		Amadeus		Waiting +	Lab 1a selectionSort edge case	

### Return to In-person Instruction

- Extenuating circumstances
  - Students (and staff) still face an extremely varied set of environments and circumstances
  - For formal accommodations, go through Disability Resources for Students (DRS)
  - We will try to be accommodating otherwise, but the earlier you reach out, the better
- Don't suffer in silence talk to a staff member!
  - We have a 1-on-1 meeting request form

# **Grading**

Pre-lecture Readings: 5%



- Can reveal solution after one attempt (completion)
- Homework: 20% total



- Unlimited submission attempts (autograded correctness)
- Labs: 40% total



- Last submission graded (correctness)
- Exams: Midterm (16%) and Final (16%)



- Take-home; individual, but some discussion permitted
- EPA: Effort, Participation, and Altruism (3%)

### **Group Work in 351**

- Group work will be emphasized in this class
  - Lecture and section will have built-in group work time
    - you will get the most out of it if you actively participate!
    - TAs will circle around the room and interact with groups
    - Raise your hand to get the attention of a staff member
  - Most assignments allow collaboration talking to classmates will help you synthesize concepts and terminology
    - The major takeaways for this course will be the ability to explain the major concepts verbally and/or in writing to others
  - However, the responsibility for learning falls on you

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### Lab Collaboration and Academic Integrity

- All submissions are expected to be yours and yours alone
- You are encouraged to discuss your assignments with other students (ideas), but we expect that what you turn in is yours
- It is NOT acceptable to copy solutions from other students or to copy (or start your) solutions from the Web (including Github, Chegg, and similar sites)
- Our goal is that \*YOU\* learn the material so you will be prepared for exams, interviews, and the future

#### **To-Do List**

#### Admin

- Explore/read the course website thoroughly
- Check that you can access Ed Discussion & Lessons
- Get your machine set up to access the CSE Linux environment (CSE VM or attu) as soon as possible
- Optionally, sign up for CSE 391: System and Software Tools

L01: Introduction, Binary

#### Assignments

- Pre-Course Survey and hw0 due Friday (10/1)
- hw1 and Lab 0 due Monday (10/4)
- Pre-lecture readings due before each lecture 2 pm

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### **Reading Review**

- Terminology:
  - numeral, digit, base, symbol, digit position, leading zeros
  - binary, bit, nibble, byte, hexadecimal
  - numerical representation, encoding scheme
- Questions from the Reading?

### **Review Questions**

- What is the decimal value of the numeral 107<sub>8</sub>?
  - A. 71
  - B. 87
  - C. 107
  - D. 568
- Represent
   0b100110110101101 in hex.

- What is the decimal number 108 in hex?
  - A. 0x6C

L01: Introduction, Binary

- **B.** 0xA8
- C. 0x108
- D. 0x612
- Represent 0x3C9 in binary.

### **Base Comparison**

- Why does all of this matter?
  - Humans think about numbers in base
     10, but computers "think" about
     numbers in base 2
  - Binary encoding is what allows computers to do all of the amazing things that they do!
- You should have this table memorized by the end of the class
  - Might as well start now!

Base 10	Base 2	Base 16	
0	0000	0	
1	0001	1	
2	0010	2	
3	0011	3	
4	0100	4	
5	0101	5	
6	0110	6	
7	0111	7	
8	1000	8	
9	1001	9	
10	1010	Α	
11	1011	В	
12	1100	С	
13	1101	D	
14	1110	Е	
15	1111	F	

### **Numerical Encoding**

- \* AMAZING FACT: You can represent anything countable using numbers!
  - Need to agree on an encoding
  - Kind of like learning a new language
- Examples:
  - Decimal Integers:  $0\rightarrow0b0$ ,  $1\rightarrow0b1$ ,  $2\rightarrow0b10$ , etc.
  - English Letters: CSE $\rightarrow$ 0x435345, yay $\rightarrow$ 0x796179
  - Emoticons: ② 0x0, ② 0x1, ③ 0x2, ⑤ 0x3, ③ 0x4, ② 0x5

# **Binary Encoding**

- With n binary digits, how many "things" can you represent?
  - Need n binary digits to represent N things, where  $2^n \ge N$
  - Example: 5 binary digits for alphabet because  $2^5 = 32 > 26$

- A binary digit is known as a bit
- A group of 4 bits (1 hex digit) is called a nibble
- A group of 8 bits (2 hex digits) is called a byte
  - 1 bit  $\rightarrow$  2 things, 1 nibble  $\rightarrow$  16 things, 1 byte  $\rightarrow$  256 things

### So What's It Mean?

- A sequence of bits can have many meanings!
- Consider the hex sequence 0x4E6F21
  - Common interpretations include:
    - The decimal number 5140257
    - The real number  $7.203034 \times 10^{-39}$
    - The characters "No!"
    - The background color of this slide
- It is up to the program/programmer to decide how to interpret the sequence of bits

# Binary Encoding – Characters/Text

- ASCII Encoding (<u>www.asciitable.com</u>)
  - American Standard Code for Information Interchange

```
Dec Hx Oct Html Chr
                                                        Dec Hx Oct Html Chrl Dec Hx Oct Html Chr
Dec Hx Oct Char
  0 000 NUL (null)
                                    32 20 040   Space
                                                         64 40 100 @ 0
                                                                           96 60 140 @#96;
 1 1 001 SOH (start of heading)
                                    33 21 041 ! !
                                                         65 41 101 A A
                                                                           97 61 141 @#97;
                                    34 22 042 4#34; "
    2 002 STX (start of text)
                                                         66 42 102 B B
                                                                           98 62 142 4#98;
   3 003 ETX (end of text)
                                    35 23 043 # #
                                                         67 43 103 C C
                                                                           99 63 143 4#99;
    4 004 EOT (end of transmission)
                                    36 24 044 $ 🕏
                                                         68 44 104 D D
   5 005 ENQ (enquiry)
                                    37 25 045 % 🕏
                                                         70 46 106 @#70; F
    6 006 ACK (acknowledge)
                                    38 26 046 & &
   7 007 BEL (bell)
                                    39 27 047 4#39; '
                                                                  <u>∠</u>#71; G
   8 010 BS
             (backspace)
                                    40 28 050 ( (
  9 011 TAB (horizontal tab)
                                     41 29 051 ) )
                                                         73 49
                                     42 2A 052 * *
10 A 012 LF
             (NL line feed, new line)
                                     43 2B 053 &#4
             (vertical tab)
                                                                          107 65 153 k k
  B 013 VT
12 C 014 FF
             (NP form feed, new page)
                                    44 2C 0
                                                                          108 6C 154 l l
   D 015 CR
             (carriage return)
                                     45 2D 0
                                                                          109 6D 155 m 🍱
14 E 016 SO
             (shift out)
                                                                          110 6E 156 n n
                                     € 2F 057
15 F 017 SI
             (shift in)
                                                         79 4F 117 O 0
                                                                          111 6F 157 o 0
                                          060 3448; 0
                                                                          112 70 160 p p
16 10 020 DLE (data link escap)
                                                         80 50 120 P P
                                          061 @#49; ]
17 11 021 DC1
             (d(
                .ce cor
                                                         81 51 121 Q 🔾
                                                                          113 71 161 q q
18 12 022 DC2
                                     50 32 062 2 2
                                                                          114 72 162 r <u>r</u>
                                                         82 52 122 R R
19 13 023
                                     51 33 063 3 3
                                                         83 53 123 S 💲
                                                                          |115 73 163 s 3
                                     52 34 064 4 4
                                                         84 54 124 T T
                                                                          |116 74 164 t <sup>t</sup>
                                     53 35 065 5 5
                                                         85 55 125 U U
                                                                          117 75 165 u u
                   ve acknowledge)
              nchronous idle)
                                     54 36 066 6 6
                                                         86 56 126 V V
                                                                          118 76 166 v V
23 17 02 B (end of trans. block)
                                    55 37 067 4#55; 7
                                                         87 57 127 W W
                                                                          119 77 167 w ₩
24 18 030 CAN (cancel)
                                     56 38 070 8 <mark>8</mark>
                                                         88 58 130 X X
                                                                          120 78 170 x X
25 19 031 EM
             (end of medium)
                                    57 39 071 4#57; 9
                                                         89 59 131 Y Y
                                                                          121 79 171 y Y
26 1A 032 SUB (substitute)
                                    58 3A 072 : :
                                                         90 5A 132 Z Z
                                                                          |122 7A 172 z Z
                                    59 3B 073 &#59; ;
                                                         91 5B 133 [ [
                                                                          |123 7B 173 { {
27 1B 033 ESC (escape)
             (file separator)
                                    60 3C 074 < <
                                                         92 5C 134 @#92; \
                                                                          124 7C 174 |
28 1C 034 FS
29 1D 035 GS
             (group separator)
                                    61 3D 075 = =
                                                         93 5D 135 ] ]
                                                                          62 3E 076 > >
                                                         94 5E 136 @#94; ^
                                                                          126 7E 176 ~
30 1E 036 RS
             (record separator)
                                                                         127 7F 177 @#127; DEL
31 1F 037 US
             (unit separator)
                                    63 3F 077 ? ?
                                                         95 5F 137 _
```

# **Binary Encoding – Characters/Text**

- ASCII Encoding (<u>www.asciitable.com</u>)
  - American Standard Code for Information Interchange
- Created in 1963
  - Memory was expensive, 32KB in brand new machines
  - Economic incentive to use fewer bits for encoding

#### Design Goals:

- Represent everything on an American typewriter as efficiently as possible
- Organize similar characters together
  - Numbers, uppercase, lowercase, then other stuff

### Binary Encoding – Unicode & Emoji

- Unicode Standard is managed by the Unicode Consortium
  - "Universal language" that uses 1-4 bytes to represent a much larger range of characters/languages, including emoji
  - Adds new emojis every year, though adoption often lags: <a>\mathbb{I}</a>
    - https://emojipedia.org/new/
- \* Emojipedia demo: <a href="http://www.emojipedia.org">http://www.emojipedia.org</a>
  - Desktop Computer:
  - Code points: U+1F5A5, U+FE0F
  - Display:









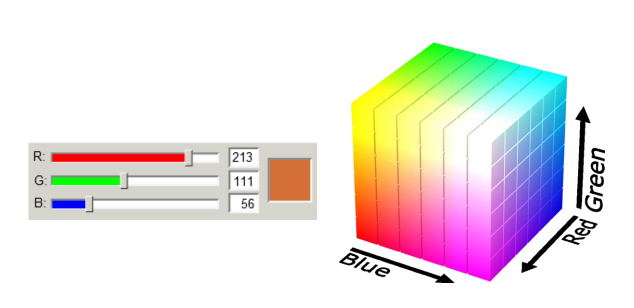


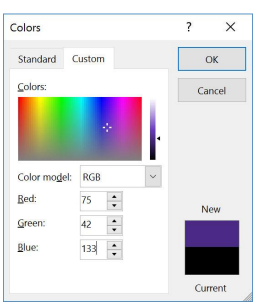




### **Binary Encoding – Colors**

- RGB Red, Green, Blue
  - Additive color model (light): byte (8 bits) for each color
  - Commonly seen in hex (in HTML, photo editing, etc.)
  - Examples: Blue→0x0000FF, Gold→0xFFD700, White→0xFFFFF, Deep Pink→0xFF1493





### Binary Encoding – Files and Programs

- At the lowest level, all digital data is stored as bits!
- Layers of abstraction keep everything comprehensible
  - Data/files are groups of bits interpreted by program
  - Program is actually groups of bits being interpreted by your
     CPU
- Computer Memory Demo (if time)
  - From vim: %!xxd
  - From emacs: M-x hexl-mode

### Summary

- Humans think about numbers in decimal; computers think about numbers in binary
  - Base conversion to go between them
  - Hexadecimal is more human-readable than binary
- All information on a computer is binary
- Binary encoding can represent anything!
  - Computer/program needs to know how to interpret the bits
  - Encodings aren't "neutral"; priorities are baked in