
Computer Architecture I

AGENDA

- Number Bases and Conversions
- Virtual Machines
- Building a Simple Data-driven Machine

Number Bases and Conversions

BASE TWO / BINARY

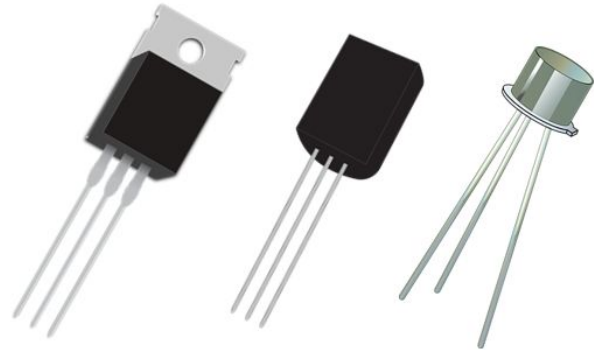
- A computer is built out of transistors
- A transistor can only represent two states: on (1/true) or off (0/false), hence why computers use binary
- This means everything must be able to be represented as binary for computers!

Decimal

$$\begin{array}{r} 100's \quad 10's \quad 1's \\ 1 \quad 5 \quad 4 \\ 1 \times 100 = 100 \\ 5 \times 10 = 50 \\ 4 \times 1 = 4 \\ \hline 154 \end{array}$$

Binary

$$\begin{array}{r} 128's \quad 64's \quad 32's \quad 16's \quad 8's \quad 4's \quad 2's \quad 1's \\ 1 \quad 0 \quad 0 \quad 1 \quad 1 \quad 0 \quad 1 \quad 0 \\ 1 \times 128 = 128 \\ 1 \times 16 = 16 \\ 1 \times 8 = 8 \\ 1 \times 2 = 2 \\ \hline 154 \end{array}$$



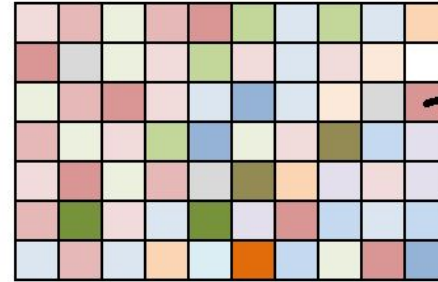
TEXT IN BINARY

- To represent text, each computer maps a number to a certain character
- There are two main character encodings: Unicode, ASCII
- ASCII can represent $2^7 = 128$ characters
- Unicode can represent $2^{21} = \sim 2.1\text{M}$ characters

| Decimal | Binary | Octal | Hex | ASCII |
|---------|----------|-------|-----|-------|
| 64 | 01000000 | 100 | 40 | @ |
| 65 | 01000001 | 101 | 41 | A |
| 66 | 01000010 | 102 | 42 | B |
| 67 | 01000011 | 103 | 43 | C |
| 68 | 01000100 | 104 | 44 | D |
| 69 | 01000101 | 105 | 45 | E |
| 70 | 01000110 | 106 | 46 | F |
| 71 | 01000111 | 107 | 47 | G |
| 72 | 01001000 | 110 | 48 | H |
| 73 | 01001001 | 111 | 49 | I |
| 74 | 01001010 | 112 | 4A | J |
| 75 | 01001011 | 113 | 4B | K |
| 76 | 01001100 | 114 | 4C | L |
| 77 | 01001101 | 115 | 4D | M |
| 78 | 01001110 | 116 | 4E | N |
| 79 | 01001111 | 117 | 4F | O |
| 80 | 01010000 | 120 | 50 | P |
| 81 | 01010001 | 121 | 51 | Q |
| 82 | 01010010 | 122 | 52 | R |
| 83 | 01010011 | 123 | 53 | S |
| 84 | 01010100 | 124 | 54 | T |
| 85 | 01010101 | 125 | 55 | U |
| 86 | 01010110 | 126 | 56 | V |
| 87 | 01010111 | 127 | 57 | W |
| 88 | 01011000 | 130 | 58 | X |
| 89 | 01011001 | 131 | 59 | Y |
| 90 | 01011010 | 132 | 5A | Z |
| 91 | 01011011 | 133 | 5B | [|
| 92 | 01011100 | 134 | 5C | \ |
| 93 | 01011101 | 135 | 5D |] |
| 94 | 01011110 | 136 | 5E | ^ |
| 95 | 01011111 | 137 | 5F | _ |

IMAGES AND VIDEO IN BINARY

- Images are comprised of *pixels*
- Each pixel is comprised of a Red, Green, Blue (RGB) value which can be represented as a number
- Thus, the RGB value can be represented in binary

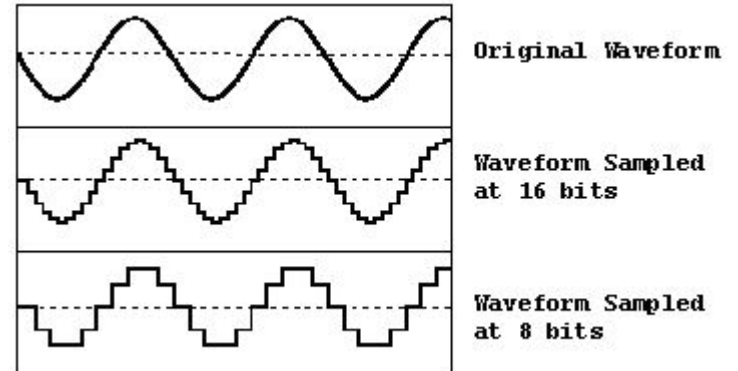
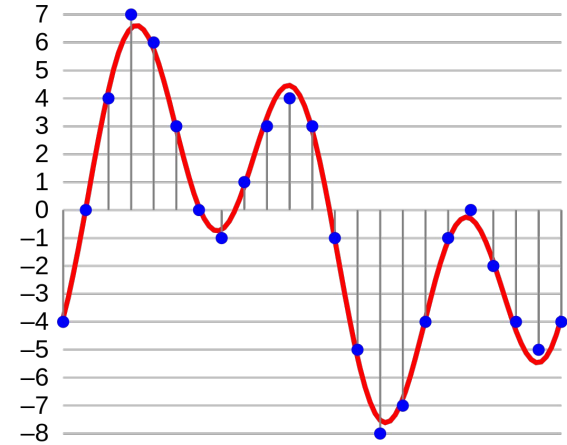


RGB (218, 150, 149)

R = 11011010
G = 10010110
B = 10010101

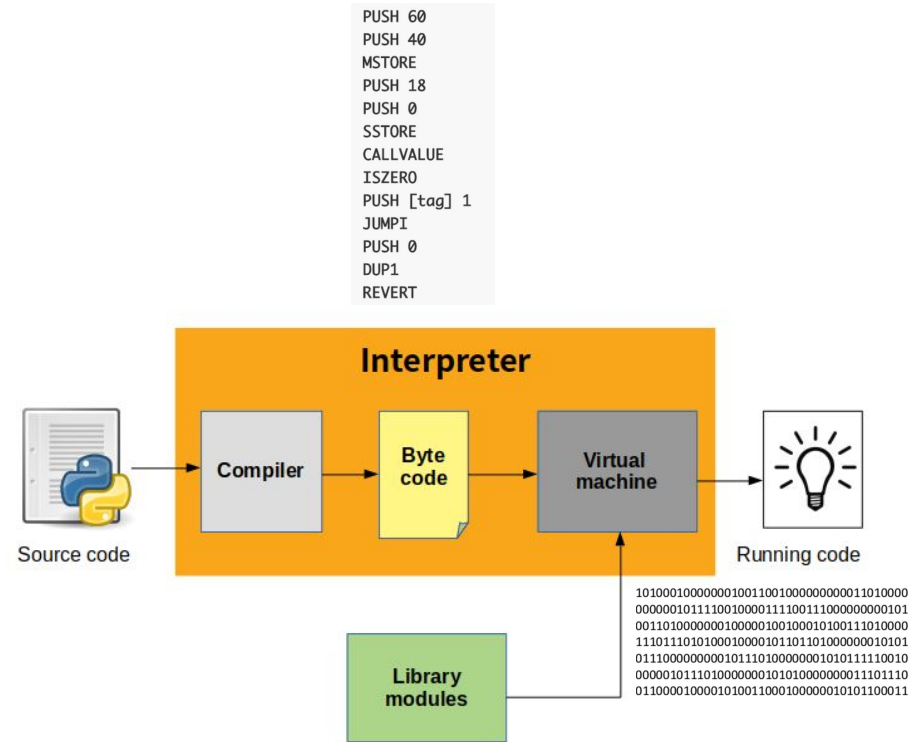
AUDIO IN BINARY

- Audio can be represented as a wave
- A wave can then be represented as a series of numbers which can be represented in binary



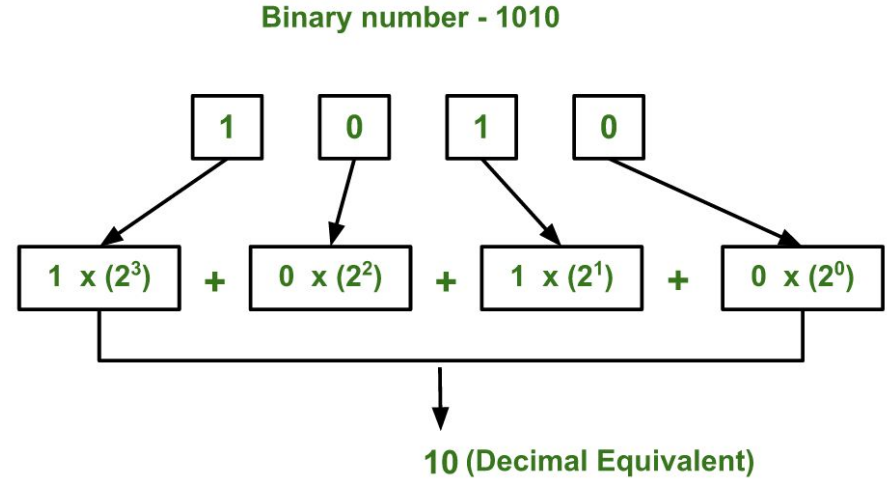
CODE IN BINARY

- There are multiple ways of converting code to binary. Python uses an *interpreter* to convert .py files to lower-level code
- *Compiler* - Translates .py code to **byte code** (a lower-level language)
- *Virtual machine* - Translates *byte code* to machine code that can be executed by the CPU
- Find this interesting? Check out [this article](#)



CONVERTING TO/FROM BINARY

- Convert the following from binary to decimal:
 - 10010
 - 11000
- Convert the following from decimal to binary:
 - 53
 - 15
- Max number n binary digits can represent is $2^n - 1$
- [Video](#) on converting decimal to binary



BASE 16 / HEXADECIMAL

- A more readable and concise representation of binary
- Each digit can be 0-9 or a-f
- “But decimal is more readable!”

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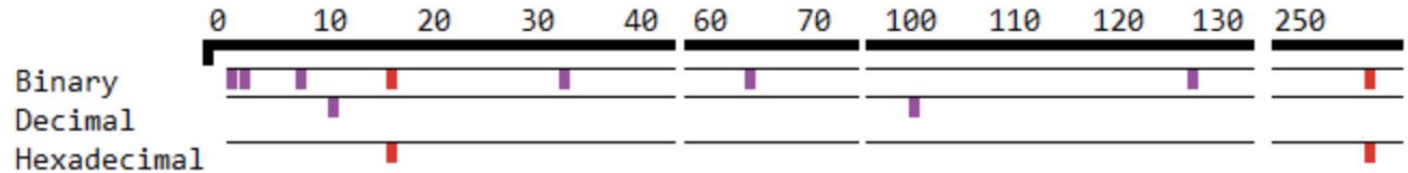
base-ten (decimal)

100111010000

base-two (binary)

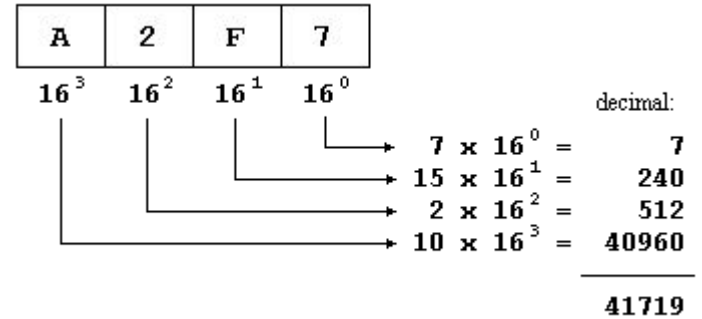
0x9D0

base-sixteen (hexadecimal)



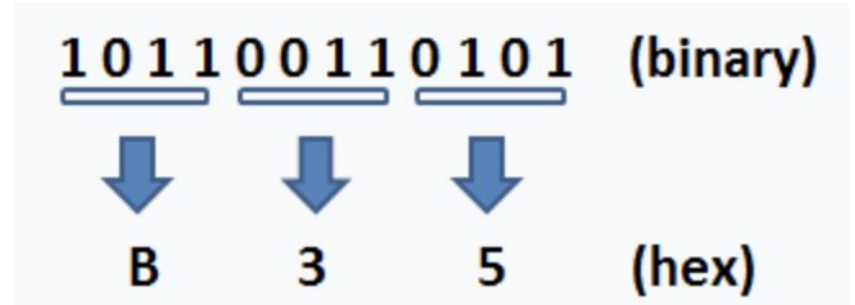
Each purple tick is when a new digit is added when representing numbers

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CONVERTING BETWEEN BINARY AND HEXADECIMAL

- To convert binary to hex:
 - Divide the binary digits into groups of four (starting from the right)
 - Convert each group to hexadecimal
- To convert hex to binary:
 - Convert each hex digit to its binary equivalent
- Convert the following:
 - F12A to binary
 - 10111 to hex

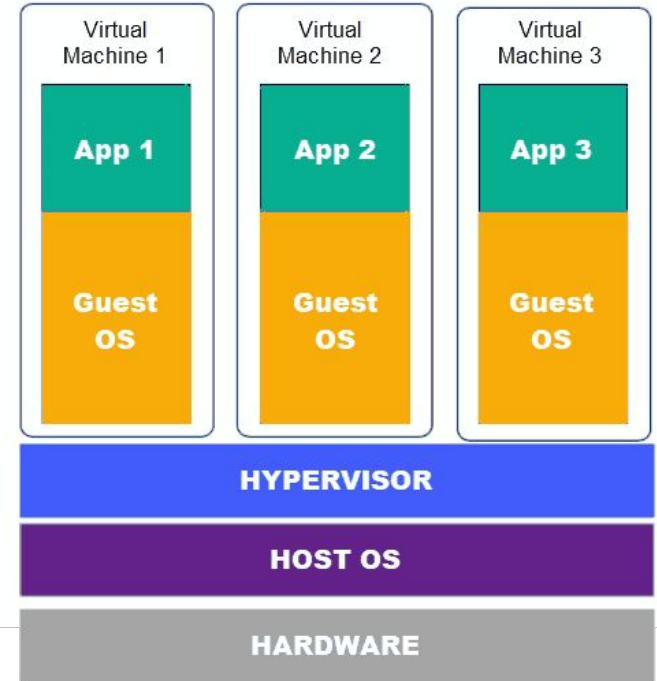


10 Minute Break

Virtual Machines

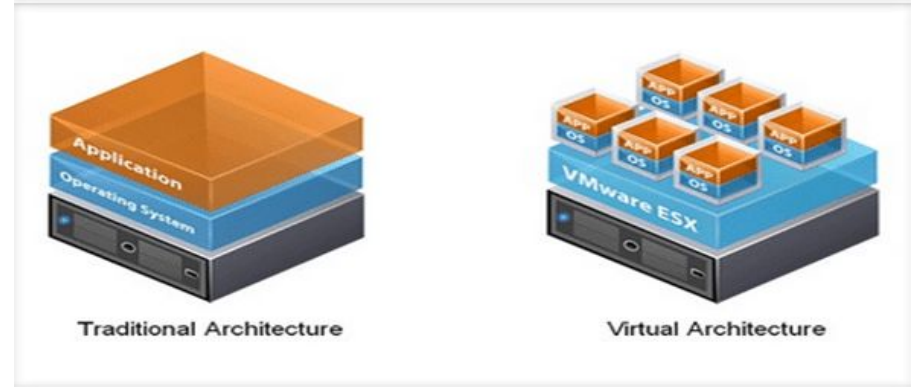
VIRTUAL MACHINES

- “...a virtual environment that functions as a virtual computer system with its own CPU, memory, network interface, and storage” - Red Hat
- They allow you to run a guest OS within another OS. The guest OS behaves like a full, separate computer



SAMPLES OF VIRTUAL MACHINES

- **server virtualization** - a single host running multiple virtual machines (e.g. VMWare)
- **mac virtualization apps** - Parallels, OracleVM, VMWare Player, etc.
- **python interpreter virtual machine** - translate lower-level byte code (from .py files) to machine code that can be executed by the CPU



Building a Simple Data-driven Machine

BUILDING A SIMPLE DATA-DRIVEN MACHINE

- A simple machine that reads instructions and values from memory
- This will be very similar to your project

Building a Simple Data-driven Machine Demo

BUILDING A SIMPLE DATA-DRIVEN MACHINE RECAP

- **opcode** - specifies the operation to be performed (e.g. HALT, SAVE, ADD)
- **registers, random access memory (RAM)** - temporary storage areas
- **program counter** - contains the location of the instruction being executed at the current time
 - This also determines the location of arguments
 - We advance this counter after executing the command

YOUR PROJECT: LS8

- A simple machine that executes instructions from a program
- This project will teach you concepts that are used by the CPU to run programs
- **Make sure to read the spec!**