CS250: FOUNDATION OF COMPUTER SYSTEMS

[Binary Representations]

The Mighty Bits
And then there were two
Stringing up in sequences
to form streams
traveling far and wide

Nope … not the
dot and dash siblings
from Morse code

These are the binary siblings: 0 and 1
Powered by logic and Boolean algebra
Undergirding circuits, memory,
networks, storage, and displays …

Frequently asked questions from the previous class survey

- Heuristics
- Data storage in modern systems
- Memory hierarchy
- Networking?
- Assignments: Structure? Level of assistance?
- Attendance?
- Quiz structure?
- Von Neumann architecture: why are we still using it?
- CPUs? GPUs? TPUs? NAND?
- Are you writing the poems on the title slide of the lecture?
Why so long in the truck delivery problem

- 50!
  - 3041409320171337804361260816606476884377641568960512000000
    000000 [65 digits]

- 70!
  - 11978571669969891796072783721689098736458938142546425857555
    3628646280095827898453196800000000000000000 [101 digits]

- 100!
  - 93326215443944152681699238856266700490715968264381621468592
    96389521759999322991560894146397615651828625369792082722375
    82511852191686400000000000000000000000000000000 [158 digits]

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**TA Office Hours**

<table>
<thead>
<tr>
<th>TA Office Hours</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
<th>Saturday</th>
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<tbody>
<tr>
<td>Paige Hansen</td>
<td>12:00-1:00 pm</td>
<td>5:00-6:00 pm</td>
<td>10:00-11:00 am</td>
<td>12:00-2:00 pm</td>
<td>12:00-1:00 pm</td>
<td>[Teams Only]</td>
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<tr>
<td>Yanye Luther</td>
<td>11:00-12:00 pm</td>
<td>11:00-3:00 pm</td>
<td>10:00-11:00 am</td>
<td>12:00-1:00 pm</td>
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<td>Santosh Tongli</td>
<td>9:00-11:00 am</td>
<td>9:00-11:00 am</td>
<td>5:00-8:00 pm</td>
<td>9:00-11:00 am</td>
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<td>2:00-3:00 pm</td>
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<tr>
<td>Emily Cosgriff</td>
<td>4:00-6:00 pm</td>
<td>2:00-3:00 pm</td>
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<td>2:00-3:00 pm</td>
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<td>Matthew Johnson</td>
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<td>11:00-1:00 pm</td>
<td>4:00-7:00 pm</td>
<td>11:00-2:00 pm</td>
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<tr>
<td>Omar Solliman</td>
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<td>5:00-8:00 pm</td>
<td>5:00-8:00 pm</td>
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Topics covered in this lecture

- Digital representations with signals and binary codes
- The clocked CPU
- Binary Representations
  - Properties of binary numbers
Signals

- To be processable, data must be represented as signals in the machine or as measurable disturbances in the structure of storage media.
- There is no information without representation.
- Arithmetic operations such as add and subtract must be represented as rules for transforming signals.

Using decimal digits?

- One early way to represent a decimal digit was a ring of 10 dual-triode vacuum tubes simulating a 10-position wheel.
  - Very expensive!
- Proposals to represent decimal digits with 10 distinct voltages were dismissed because of the complexity of the circuits.
Engineers quickly settled on using **binary** codes to represent numbers

- Binary-coded arithmetic used *many fewer* components than decimal-coded arithmetic
- Also, circuits to distinguish two voltage values were *much more reliable* than circuits to distinguish more than two values
- Moreover, storage and display could easily be built from available two-state technology
  - Magnetic cores, flip-flop circuits, or phosphor patches on a cathode-ray screen

The decision to **abandon decimal arithmetic** and use binary codes for everything in the computer

- Led to very simple, much more reliable circuits and storage
- The term “**bit**” came into standard use as shorthand for “binary digit”
- Today no one can think about contemporary computers without thinking about binary representations
Keep in mind that internally the computer does not process numbers and symbols

- Computer circuits deal only with voltages, currents, switches, and malleable materials
- Cannot overemphasize the importance of physical forms in computers—such as signals in circuits or magnetic patches on disks
  - Without these physical effects we could not build a computer
- The patterns of zeroes and ones are abstractions invented by the designers to describe what their circuits do

Because not every binary code is a valid description of a circuit, symbol, or number

- Designers invented syntax rules that distinguished valid codes from invalid ones
- Although the machine cannot understand what patterns mean
  - It can distinguish allowable patterns from others by applying the syntax rules
The Clocked CPU Cycle for Basic Computational Steps

- The physical structure of computers consists of:
  - Registers, which store bit patterns
  - Logic circuits, which compute functions of the data in the registers
- It *takes time* for these logic circuits to propagate signals from their input registers to their output registers
The Clocked CPU Cycle for Basic Computational Steps

- If new inputs are provided before the circuits settle?
  - The outputs are likely to be misinterpreted by subsequent circuits
- Engineers solved this problem by adding clocks to computers
  - At each clock tick the output of a logic circuit is stored in its registers
- The interval between ticks is long enough to guarantee that the circuit is completely settled before its output is stored
  - Computers of the von Neumann architecture cannot function without a clock

Computers are rated by their clock speeds

- For e.g., a “3.8 GHz processor”?  
  - Is one whose clock ticks 3.8 billion times a second
- Existence of clocks gives a precise physical interpretation to the “algorithmic steps” in the digital realm
Computers are rated by their clock speeds [2/2]

- Every algorithmic step must be completed \textit{before} the next step is attempted.
- The machine supports this by guaranteeing each instruction will be correctly finished \textit{before} the next instruction is attempted.
- Clocks are essential to support our notion of computational steps and guarantee that the computer performs them reliably.

\textbf{CONTROL FLOW}
Control Flow

- From the time of Babbage and Lovelace, programmers have realized that the machine must be able to decide which instructions are next.
- Instructions do not always follow a linear sequence.
- In the von Neumann architecture, the address of the next instruction is stored in a CPU register called the program counter (PC).
  - Updated after each instruction.
  - The default is to execute the next instruction in sequence (PC set to PC+1).

Control Flow

- One common deviation from linearity is to branch to another instruction at a different memory location, say X.
- The decision to branch is governed by a condition C (such as “is A equal to B?”).
  - The jump from one part of the program to another part is implemented by an instruction that says “if C then set PC to X”.
- if-then-else construct in programming languages.
Loops: Small Programs Making Big Computations

- If all our programs were nothing more than decision trees of instruction sequences each selected by if-then-else?
  - They could never generate computations longer than the number of instructions in the program

- The loop allows us to design computations that are much longer than the size of the program
  - A loop is a sequence of instructions that are repeated over and over until a stopping condition is satisfied
A common programming error is a **faulty stopping condition** that does not exit the loop.

- That behavior is called an **“infinite loop”**
- Alan Turing proved that there is no algorithm for inspecting a program to determine if any of its loops is infinite
  - This makes debugging a challenging problem that cannot be automated
- Some programs are built on purpose to loop forever: e.g., web servers
  - The service process waits at a homing position for an incoming request
    - Executes code to fulfill the request and returns to its homing position

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Binary Representations

And that is also the way the human mind works—by the compounding of old ideas into new structures that become new ideas that can themselves be used in compounds, and round and round endlessly, growing ever more remote from the basic earthbound imagery that is each language’s soil.

Douglas R. Hofstadter, *I Am a Strange Loop*
What Is Language?

- Language is a convenient shortcut
- It allows us to communicate complex concepts without having to demonstrate them
- Every language — whether written, spoken, or expressed in a series of gestures or by banging two rocks together
  - Is meaning encoded as a set of symbols

Written language is a sequence of symbols

- We form words by placing symbols in a particular order
- For example, in English we can form the word yum by placing three symbols (that is, letters) in order from left to right as follows: y u m
- Many possible symbols and combinations.
  - For example, there are 26 basic symbols (A–Z) in English — if we ignore things like upper- and lowercase, punctuation, ligatures, and so on
Three components frame the technology of written language, including computer language

- The containers that hold symbols
- The symbols that are allowed in the containers
- The ordering of the containers

Bit

- The term **bit** is an awkward marriage between binary and digit
- Awkward because binary is a word for something with two parts
  - But digit is a word for one of the 10 symbols (0–9) that make up our everyday number system
- A bit is binary and can hold only one of two symbols
  - Kind of like the dot and dash from Morse code
Morse code uses just two symbols to represent complex information

- dot and dash
- Represent complex information by stringing those symbols together in different combinations
- The letter A is dot-dash; B is dash-dot-dot-dot; C is dash-dot-dash-dot, and so on
- The order of the symbols is important just like in a human language:
  - dash-dot means N, not A
Bits and Bytes

- A single bit cannot convey much information
  - It's either off or on, 0 or 1
- We need a sequence of bits to represent anything more complex
- To make these sequences of bits easier to manage, computers group bits together in sets of eight, called **bytes**
  - A set of 4-bits is referred to as a **nibble**

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Bits and Bytes

- 1
  - That's a bit.
- 0
  - That is also a bit
- 11001110
  - That's a byte, or 8 bits.
- 00111000
  - That's also a byte!
- 10100101
  - Yet another byte.
- 0011100010100101
  - That's two bytes, or 16 bits.
The decimal numbering system

- We typically write numbers using something called decimal place-value notation
- **Place-value notation** (or positional notation) means that each position in a written number represents a different order of magnitude
- Decimal, or base 10, means that the orders of magnitude are factors of 10
  - and each place can have one of ten different symbols, 0 through 9

The decimal numbering system: Example  [1/2]

- Why is the rightmost place the ones place? And why is the next place the tens place, and so on?
The decimal numbering system: Example [2/2]

- It's because we are working in decimal, or base 10, and therefore each place is a power of ten — in other words, 10 multiplied by itself a certain number of times

<table>
<thead>
<tr>
<th></th>
<th>2</th>
<th>7</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>$10^2$</td>
<td>$10^1$</td>
<td>$10^0$</td>
<td></td>
</tr>
<tr>
<td>10 x 10</td>
<td>10</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

If we needed to represent a number larger than 999 in decimal?

- We'd add another place to the left, the thousands place, and its weight would be equal to $10^3 (10 \times 10 \times 10)$, which is 1,000
- This pattern continues so that we can represent any large whole number by adding more places as needed
Binary is **still** a place-value system

- So, the fundamental mechanics are the same as decimal
- But there are a couple of changes
  - First, *each place* represents a **power of 2**, rather than a power of 10
  - Second, each place can only have **one of two symbols**, rather than ten
    - Those two symbols are 0 and 1

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### Some useful powers of 2 to remember

- These powers occur frequently in computing
- Good idea to memorize these values!

<table>
<thead>
<tr>
<th>n</th>
<th>$2^n$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>5</td>
<td>32</td>
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<tr>
<td>6</td>
<td>64</td>
</tr>
<tr>
<td>7</td>
<td>128</td>
</tr>
<tr>
<td>8</td>
<td>256</td>
</tr>
<tr>
<td>9</td>
<td>512</td>
</tr>
<tr>
<td>10</td>
<td>1,024</td>
</tr>
<tr>
<td>11</td>
<td>2,048</td>
</tr>
<tr>
<td>12</td>
<td>4,096</td>
</tr>
<tr>
<td>13</td>
<td>8,192</td>
</tr>
<tr>
<td>14</td>
<td>16,384</td>
</tr>
<tr>
<td>15</td>
<td>32,768</td>
</tr>
<tr>
<td>16</td>
<td>65,536</td>
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</tbody>
</table>
Consider the binary number: 101 (or 0b101)

- That may look like one hundred and one to you, but when dealing in binary, this is actually a representation of five!

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Fours place</th>
<th>Twos place</th>
<th>Ones place</th>
</tr>
</thead>
<tbody>
<tr>
<td>2³</td>
<td>2¹</td>
<td>2⁰</td>
<td></td>
</tr>
<tr>
<td>2x2 = 4</td>
<td>2</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

Just like in decimal, each place has a weight equal to the base raised to various powers

- Since we are in base 2, the rightmost place is 2 raised to 0; 2⁰=1
- The next place is 2 raised to 1; 2¹=2 and ...
- The next place is 2 raised to 2; 2²=4
- Also, just like in decimal, to get the total value:
  1. Multiply the symbol in each place by the place-value weight and
  2. Sum the results
    - (4 x 1) + (2 x 0) + (1 x 1) = 5
Let’s look at a few more examples [1/4]

- What is the number: \(0b 1010\)
  - \(1 \times 2^3 + 0 \times 2^2 + 1 \times 2^1 + 0 \times 2^0\)
  - \(8 + 0 + 2 + 0 = 10\)

- How about: \(0b 1111\)
  - \(1 \times 2^3 + 1 \times 2^2 + 1 \times 2^1 + 1 \times 2^0\)
  - \(8 + 4 + 2 + 1 = 15\)

Let’s look at a few more examples [2/4]

- What is the number: \(0b 00001010\)
  - \(0 \times 2^7 + 0 \times 2^6 + 0 \times 2^5 + 0x 2^4 + 1x 2^3 + 0 \times 2^2 + 1 \times 2^1 + 0 \times 2^0\)
  - \(0 + 0 + 0 + 0 + 8 + 0 + 2 + 0 = 10\)

- How about: \(0b 00001111\)
  - \(0 \times 2^7 + 0 \times 2^6 + 0 \times 2^5 + 0x 2^4 + 1x 2^3 + 1 \times 2^2 + 1 \times 2^1 + 1 \times 2^0\)
  - \(0 + 0 + 0 + 0 + 8 + 4 + 2 + 1 = 15\)
Let's look at a few more examples  

What is the number: $0b10101010$

- $1 \times 2^7 + 0 \times 2^6 + 1 \times 2^5 + 0 \times 2^4 + 1 \times 2^3 + 0 \times 2^2 + 1 \times 2^1 + 0 \times 2^0$
- $128 + 0 + 32 + 0 + 8 + 0 + 2 + 0 = 170$

How about: $0b11111111$

- $1 \times 2^7 + 1 \times 2^6 + 1 \times 2^5 + 1 \times 2^4 + 1 \times 2^3 + 1 \times 2^2 + 1 \times 2^1 + 1 \times 2^0$
- $128 + 64 + 32 + 16 + 8 + 4 + 2 + 1 = 255$

How about $0b1001110100100$?

The answer is 5028

$$
\begin{array}{ccccccccccc}
2^{12} & 2^{11} & 2^{10} & 2^9 & 2^8 & 2^7 & 2^6 & 2^5 & 2^4 & 2^3 & 2^2 & 2^1 & 2^0 \\
1 & 0 & 0 & 1 & 1 & 1 & 0 & 1 & 0 & 0 & 1 & 0 & 0 \\
\end{array}
$$

$= 1 \times 2^{12} + 0 \times 2^{11} + 0 \times 2^{10} + 1 \times 2^9 + 1 \times 2^8 + 1 \times 2^7 + 0 \times 2^6 + 1 \times 2^5 + 0 \times 2^4 + 0 \times 2^3 + 1 \times 2^2 + 0 \times 2^1 + 0 \times 2^0$

$= 5028$
Properties of binary numbers

- If the least significant bit (position 0) of a binary integer value contains 1, the number is an odd number
  - E.g.: \(0b0011?\)
    - 3
  - E.g.: \(0b10101011 = 171; 0b11110001 = 241\)

- If the least significant bit contains 0, then the number is even
  - E.g.: \(0b11110000?\)
    - 240
  - E.g.: \(0b10101010 = 170; 0b11110010 = 242\)
Properties of binary numbers [2/8]

- If the least significant $n$ bits of a binary number all contain 0, then the number is evenly divisible by $2^n$
  - E.g.: $0b11110000 = 240$; 4 LSB bits are 0
    - So, 240 is divisible by $2^4 = 16$
    - $240/16 = 15$
  - E.g.: $0b11000000 = 192$; 6 LSB bits are 0
    - So, 192 is divisible by $2^6 = 64$
    - $192/64 = 3$

Properties of binary numbers [3/8]

- If a binary value contains all 1s from bit position 0 up to (but not including) bit position $n$, and all other bits are 0, then that value is equal to $2^n - 1$
  - Nota Bene: In computer science we count from 0
  - For e.g.; $0b00000111$ positions 0-2 have 1’s; all other bits starting at 3 are 0
    - Value = $2^3 - 1 = 7$
  - For e.g.; $0b01111111$ positions 0-6 have 1’s; all other bits starting at 7 are 0
    - Value = $2^7 - 1 = 128 - 1 = 127$
Properties of binary numbers

- Shifting all the bits in a number **to the left** by one position *multiplies* the binary value by 2
  - E.g.: 0b00000111 (value = 7)
    - Shift to the left (<<): 0b000001110 (value = $2^3 + 2^2 + 2^1 + 0 = 14$)
  - E.g.: 0b01010111 (value = 87)
    - Shift to the left (<<): 0b010101110
    - Value = $2^7 + 0 + 2^5 + 0 + 2^3 + 2^2 + 2^1 + 0 = 128 + 32 + 8 + 4 + 2 = 174$

- Shifting all the bits of an unsigned binary number **to the right** by one position effectively *divides* that number by 2
  - This does not apply to signed integer values
  - Odd numbers are rounded down
  - E.g.: 0b01010110 (value = 86)
    - Shift to the right (>>): 0b0101011 = 43
  - E.g.: 0b01010111 (value = 87)
    - Shift to the right (>>): 0b0101011 = 43

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Dept. Of Computer Science, Colorado State University
Properties of binary numbers [6/8]

- Multiplying two \( n \)-bit binary values together may require \textit{as many as} \( 2 \times n \) bits to hold the result.
- Adding or subtracting two \( n \)-bit binary values never requires more than \( n + 1 \) bits to hold the result.

Properties of binary numbers [7/8]

- \textit{Incrementing} (adding 1 to) the largest unsigned binary value for a given number of bits always produces a value of 0.
  - \( 0b11111111 = 0b00000000 \) (the last carryover of 1 overflows).
- \textit{Decrementing} (subtracting 1 from) 0 always produces the largest unsigned binary value for a given number of bits.
Number of unique combinations in a byte?

- Another way to think about this question is how many unique combinations of 0s and 1s can we make with our 8 bits?
- Let’s first illustrate this with 4-bits

16 unique combinations of 0s and 1s in a 4-bit number, ranging in decimal value from 0 to 15

- We could determine the largest possible number that 4 bits can represent by setting all the bits to one, giving us 0b1111
  - That is 15 in decimal
- if we add 1 to account for representing 0, then we come to our total of 16
Properties of binary numbers

- In general, for n bits
  - The total number of unique combinations: $2^n$
  - The largest possible number is $2^n - 1$

The contents of this slide-set are based on the following references


