

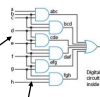

Introduction to Digital Design

Week 1: Introduction

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Why Study Digital Design?

- Look "under the hood" of computers
 - Solid understanding → confidence, insight, even better programmer when aware of hardware resource issues
- Electronic devices becoming digital
 - Enabled by shrinking and more capable chips
 - Enables:
 - Better devices: Sound recorders, cameras, cars, cell phones, medical devices, ...
 - New devices: Video games, PDAs, ...
 - Known as "embedded systems"
 - Thousands of new devices every year
 - Designers needed: Potential career direction

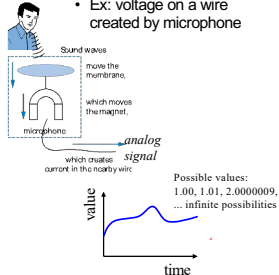



1.1

What Does "Digital" Mean?

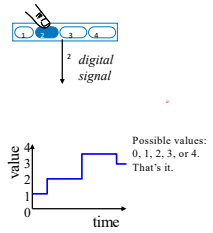
Analog signal

- Infinite possible values
- Ex: voltage on a wire created by microphone



Digital signal

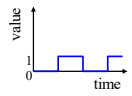
- Finite possible values
- Ex: button pressed on a keypad



1.2

Digital Signals with Only Two Values: Binary

- Binary** digital signal -- only two possible values
 - Typically represented as **0** and **1**
 - One **binary digit** is a **bit**
 - We'll only consider **binary** digital signals
 - Binary is popular because
 - Transistors, the basic digital electric component, operate using two voltages (more in Chpt. 2)
 - Storing/transmitting one of two values is easier than three or more (e.g., loud beep or quiet beep, reflection or no reflection)

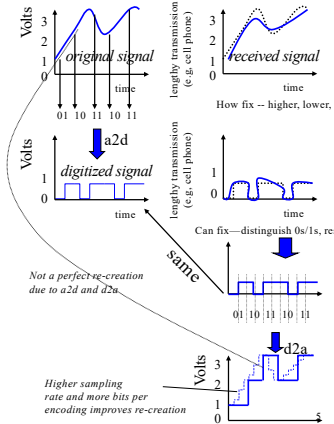


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Example of Digitization Benefit

- Analog signal (e.g., audio, video) may lose quality
 - Voltage levels not saved/copied/transmitted perfectly
- Digitized version enables near-perfect save/cpy/tran.
 - "Sample" voltage at particular rate, save sample using bit encoding
 - Voltage levels still not kept perfectly
 - But we can distinguish 0s from 1s

Let bit encoding be:
 1 V: "01"
 2 V: "10"
 3 V: "11"

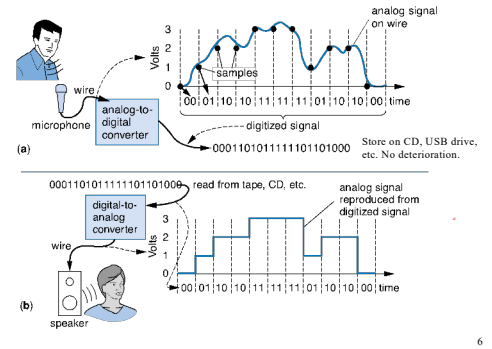


Higher sampling rate and more bits per encoding improves re-creation

Digitization Benefit: Can Store on Digital Media

(a) microphone → analog-to-digital converter → digital signal (0001101011111011010000)

(b) digital-to-analog converter → analog signal reproduced from digitized signal → speaker



Store on CD, USB drive, etc. No deterioration.

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Digitized Audio: Compression Benefit

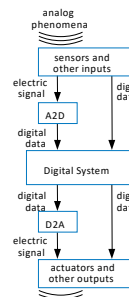
- Digitized audio can be compressed
 - e.g., MP3s
 - A CD can hold about 20 songs uncompressed, but about 200 compressed
- Compression also done on digitized pictures (jpeg), movies (mpeg), and more
- Digitization has many other benefits too

Example compression scheme:
 00 means 000000000
 01 means 111111111
 1X means X

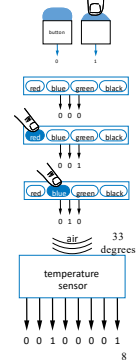
0000000000 0000000000 000001111 1111111111
 00 00 1000001111 01

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How Do We Encode Data as Binary for Our Digital System?



- Some inputs inherently binary
 - Button: not pressed (0), pressed (1)
- Some inputs inherently digital
 - Just need encoding in binary
 - e.g., multi-button input: encode red=001, blue=010, ...
- Some inputs analog
 - Need analog-to-digital conversion
 - As done in earlier slide – sample and encode with bits



How to Encode Text: ASCII, Unicode

- ASCII: 7- (or 8-) bit encoding of each letter, number, or symbol
- Unicode: Increasingly popular 16-bit encoding
 - Encodes characters from various world languages

Sample ASCII encodings

| Encoding | Symbol | Encoding | Symbol | Encoding | Symbol | Encoding | Symbol |
|----------|--------|----------|--------|----------|--------|----------|--------|
| 010 0000 | space | 100 0001 | A | 100 1110 | N | 110 0001 | a |
| 010 0001 | ! | 100 0010 | B | 100 1111 | O | 110 0010 | b |
| 010 0010 | " | 100 0011 | C | 101 0000 | P | 111 1010 | 2 |
| 010 0011 | # | 100 0100 | D | 101 0001 | Q | 111 1001 | y |
| 010 0100 | \$ | 100 0101 | E | 101 0010 | R | 011 0000 | 0 |
| 010 0101 | % | 100 0110 | F | 101 0011 | S | 011 0001 | 1 |
| 010 0110 | & | 100 0111 | G | 101 0100 | T | 011 0010 | 2 |
| 010 0111 | ' | 100 1000 | H | 101 0101 | U | 011 0011 | 3 |
| 010 1000 | (| 100 1001 | I | 101 0110 | V | 011 0100 | 4 |
| 010 1001 |) | 100 1010 | J | 101 0111 | W | 011 0101 | 5 |
| 010 1010 | * | 100 1011 | K | 101 1000 | X | 011 0110 | 6 |
| 010 1011 | + | 100 1100 | L | 101 1001 | Y | 011 0111 | 7 |
| 010 1100 | , | 100 1101 | M | 101 1010 | Z | 011 1000 | 8 |
| 010 1101 | - | | | | | 011 1001 | 9 |
| 010 1110 | . | | | | | | |
| 010 1111 | / | | | | | | |

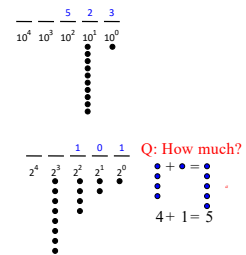
Question:
 What does this ASCII bit sequence represent?
 1010010 1000101 1010011 1010100

REST

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How to Encode Numbers: Binary Numbers

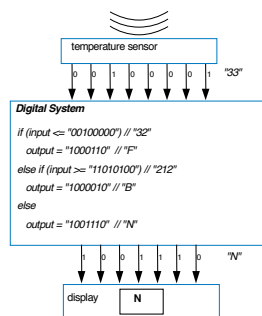
- Each position represents a quantity; symbol in position means how many of that quantity
 - Base ten (**decimal**)
 - Ten symbols: 0, 1, 2, ..., 8, and 9
 - More than 9 – next position
 - So each position power of 10
 - Nothing special about base 10 – used because we have 10 fingers
 - Base two (**binary**)
 - Two symbols: 0 and 1
 - More than 1 – next position
 - So each position power of 2



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Using Digital Data in a Digital System

- A temperature sensor outputs temperature in binary
- The system reads the temperature, outputs ASCII code:
 - "F" for freezing (0-32)
 - "B" for boiling (212 or more)
 - "N" for normal
- A display converts its ASCII input to the corresponding letter



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Converting from Binary to Decimal

- Just add weights
 - 1₂ is just 1*2⁰, or 1₁₀.
 - 110₂ is 1*2² + 1*2¹ + 0*2⁰, or 6₁₀. We might think of this using base ten weights: 1*4 + 1*2 + 0*1, or 6.
 - 10000₂ is 1*16 + 0*8 + 0*4 + 0*2 + 0*1, or 16₁₀.
 - 10000111₂ is 1*128 + 1*4 + 1*2 + 1*1 = 135₁₀. Notice this time that we didn't bother to write the weights having a 0 bit.
 - 00110₂ is the same as 110₂ above – the leading 0's don't change the value.

Useful to know powers of 2:

| 2 ⁹ | 2 ⁸ | 2 ⁷ | 2 ⁶ | 2 ⁵ | 2 ⁴ | 2 ³ | 2 ² | 2 ¹ | 2 ⁰ |
|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 512 | 256 | 128 | 64 | 32 | 16 | 8 | 4 | 2 | 1 |

Practice counting up by powers of 2:

| | | | | | | | | | |
|-----|-----|-----|----|----|----|---|---|---|---|
| 512 | 256 | 128 | 64 | 32 | 16 | 8 | 4 | 2 | 1 |
|-----|-----|-----|----|----|----|---|---|---|---|

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Converting from Decimal to Binary

- Put 1 in leftmost place without sum exceeding number
- Track sum

| | Desired decimal number: 12 | Current sum | Binary number |
|-----|---|-------------|--|
| (a) | 16 > 12, too big; Put 0 in 16's place | 0 | $\frac{0}{16} \frac{\quad}{8} \frac{\quad}{4} \frac{\quad}{2} \frac{\quad}{1}$ |
| (b) | 8 ≤ 12, so put 1 in 8's place, current sum is 8 | 8 | $\frac{0}{16} \frac{1}{8} \frac{\quad}{4} \frac{\quad}{2} \frac{\quad}{1}$ |
| (c) | 8+4=12 ≤ 12, so put 1 in 4's place, current sum is 12 | 12 | $\frac{0}{16} \frac{1}{8} \frac{1}{4} \frac{\quad}{2} \frac{\quad}{1}$ |
| (d) | Reached desired 12, so put 0s in remaining places | done | $\frac{0}{16} \frac{1}{8} \frac{1}{4} \frac{0}{2} \frac{0}{1}$ |

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Converting from Decimal to Binary

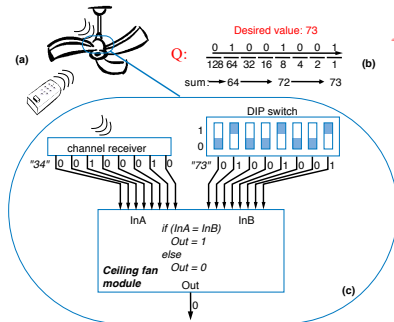
- Example using a more compact notation

| Desired decimal number: 23 | Binary number |
|----------------------------|---|
| sum: 0 | $\frac{1}{16} \frac{0}{8} \frac{1}{4} \frac{1}{2} \frac{1}{1}$ |
| (a) | $\frac{16}{16} \frac{0}{8} \frac{1}{4} \frac{1}{2} \frac{1}{1}$ |
| (b) | $\frac{16}{16} \frac{1}{8} \frac{1}{4} \frac{1}{2} \frac{1}{1}$ |
| (c) | $\frac{16}{16} \frac{1}{8} \frac{2}{4} \frac{1}{2} \frac{1}{1}$ |
| (d) | $\frac{16}{16} \frac{1}{8} \frac{2}{4} \frac{2}{2} \frac{1}{1}$ |
| (e) | $\frac{16}{16} \frac{1}{8} \frac{2}{4} \frac{2}{2} \frac{0}{1}$ |

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Example: DIP-Switch Controlled Channel

- Ceiling fan receiver should be set in factory to respond to channel "73"
- Convert 73 to binary, set DIP switch accordingly



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Base Sixteen: Another Base Used by Designers

| hex | binary | hex | binary |
|-----|--------|-----|--------|
| 0 | 0000 | 8 | 1000 |
| 1 | 0001 | 9 | 1001 |
| 2 | 0010 | A | 1010 |
| 3 | 0011 | B | 1011 |
| 4 | 0100 | C | 1100 |
| 5 | 0101 | D | 1101 |
| 6 | 0110 | E | 1110 |
| 7 | 0111 | F | 1111 |

- Nice because each position represents four base-two positions
 - Compact way to write binary numbers
- Known as *hexadecimal*, or just *hex*

Q: Write 11110000 in hex

Q: Convert hex A01 to binary

1010 0000 0001

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Decimal to Hex

- Easy method: convert to binary first, then binary to hex

Convert 99 base 10 to hex

First convert to binary:

Then binary to hex:

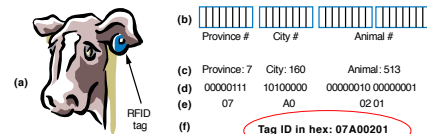
| | | | | | | | |
|-----|----|----|----|---|---|---|---|
| 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 |
| 128 | 64 | 32 | 16 | 8 | 4 | 2 | 1 |
| | | | | | | | |
| 6 | | | | 3 | | | |

(Quick check: $6 \times 16 + 3 \times 1 = 96 + 3 = 99$)

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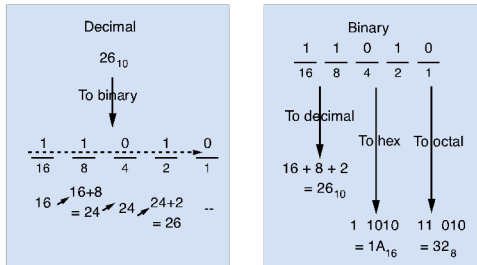
Hex Example: RFID Tag

- Batteryless tag powered by radio field
 - Transmits unique identification number
 - Example: 32 bit id
 - 8-bit province number, 8-bit country number, 16-bit animal number
 - Tag contents are in binary
 - But programmers use hex when writing/reading



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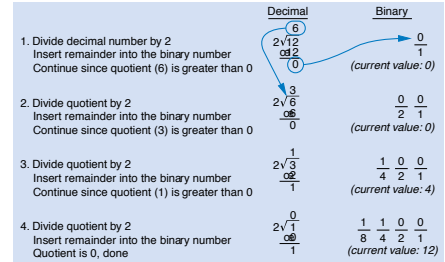
Converting To/From Binary by Hand: Summary



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Divide-By-2 Method Common in Automatic Conversion

- Repeatedly divide decimal number by 2, place remainder in current binary digit (starting from 1s column)



Note:
Works for
any base
N—just
divide by
N instead

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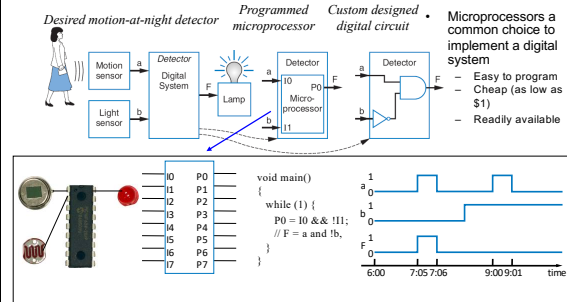
Bytes, Kilobytes, Megabytes, and More

- Byte: 8 bits
- Common metric prefixes:
 - kilo (thousand, or 10^3), mega (million, or 10^6), giga (billion, or 10^9), and tera (trillion, or 10^{12}), e.g., kilobyte, or KByte
- BUT, metric prefixes also commonly used inaccurately
 - $2^{16} = 65536$ commonly written as "64 Kbyte"
 - Typical when describing memory sizes
- Also watch out for "KB" for kilobyte vs. "Kb" for kilobit

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Implementing Digital Systems: Programming Microprocessors Vs. Designing Digital Circuits

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Digital Design: When Microprocessors Aren't Good Enough

- With microprocessors so easy, cheap, and available, why design a digital circuit?

- Microprocessor may be too slow
- Or too big, power hungry, or costly



Wing controller computation task:

- 50 ms on microprocessor
- 5 ms as custom digital circuit

If must execute 100 times per second:

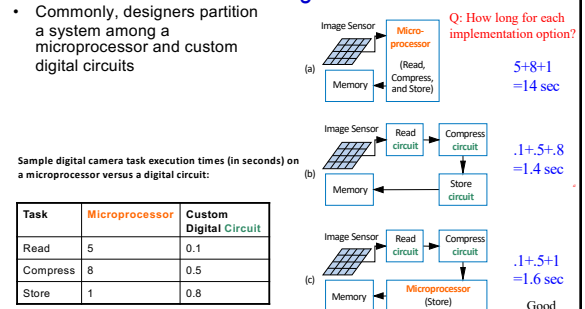
- $100 * 50 \text{ ms} = 5000 \text{ ms} = 5 \text{ seconds}$
- $100 * 5 \text{ ms} = 500 \text{ ms} = 0.5 \text{ seconds}$

Microprocessor too slow, circuit OK.

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Digital Design: When Microprocessors Aren't Good Enough

- Commonly, designers partition a system among a microprocessor and custom digital circuits



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Summary

- Digital systems surround us
 - Inside computers
 - Inside many other electronic devices (embedded systems)
- Digital systems use 0s and 1s
 - Encoding analog signals to digital can provide many benefits
 - e.g., audio—higher-quality storage/transmission, compression, etc.
 - Encoding integers as 0s and 1s: Binary numbers
- Microprocessors (themselves digital) can implement many digital systems easily and inexpensively
 - But often not good enough—need custom digital circuits

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