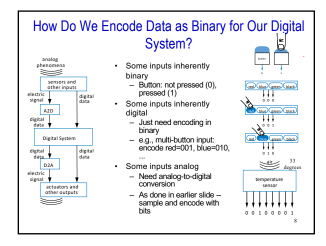


Digitized Audio: Compression Benefit

- 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





How to Encode Text: ASCII, Unicode Sample ASCII encodings ASCII: 7- (or 8-) bit encoding of y z each letter, number, or symbol Unicode: Increasingly popular 16-bit encoding What does this ASCII bit sequence represent? Encodes 1010010 1000101 1010011 1010100 characters from various world languages REST

How to Encode Numbers: Binary Numbers Each position represents a quantity; symbol in position means how many of that quantity 104 103 102 101 100 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 1 0 1 Base two (binary) Two symbols: 0 and 1 • More than 1 -- next position - So each position power of 2 10

Using Digital Data in a Digital System · A temperature sensor outputs temperature in binary The system reads the temperature, outputs if (input <= "00100000") // "32" ASCII code: output = "1000110" // "F" else if (input >= "11010100") // "212" - "F" for freezing (0-32) output = "1000010" // "B" - "B" for boiling (212 or more) - "N" for normal A display converts its ASCII input to the corresponding letter

Bytes, Kilobytes, Megabytes, and More

• Byte: 8 bits

• Common metric prefixes:

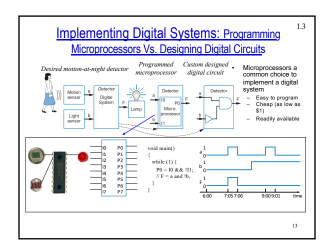
- kilo (thousand, or 10³), mega (million, or 10⁶), giga (billion, or 10⁶), and tera (trillion, or 10¹²), e.g., kilobyte, or KByte

• BUT, metric prefixes also commonly used inaccurately

- 2¹⁶ = 65536 commonly written as "64 Kbyte"

- Typical when describing memory sizes

• Also watch out for "KB" for kilobyte vs. "Kb" for kilobit



Digital Design: When Microprocessors Aren't Good

- With microprocessors so easy, cheap, and available, why design a digital circuit?
 - Microprocessor may be too
 - slow

 Or too big, power hungry, or



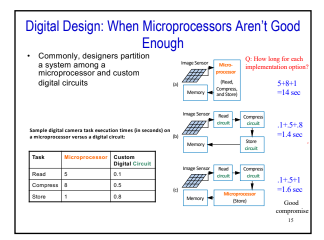
Wing controller computation task:

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

If must execute 100 times per second:

- 100 * 50 ms = 5000 ms = 5 seconds
- 100 * 5 ms = 500 ms = 0.5 seconds

Microprocessor too slow, circuit OK.



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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