University of Illinois at Urbana-Champaign Dept. of Electrical and Computer Engineering

ECE 120: Introduction to Computing

Hexadecimal, Text, and Terminology for Representations

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slide 1

# Some Sugar-Coating for Humans

Bits are a bit of a pain. For example, try to memorize this pattern:

#### 000100110101011100111

#### But computers always use bits!

Humans, on the other hand,

- can use base 16,
- usually called hexadecimal, or hex,
- to make dealing with bit patterns easier.

Have you memorized the pattern? Hurry up!

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#### Convert Hex to/from Binary in Groups of 4 Bits

Hex includes A through F to get 16 digits:

0 1 2 3 4 5 6 7 8 9 A B C D E F

16 = 24, so each hex digit represents four bits.

#### Remember:

- Use of hex only serves to help humans write and remember bits!
- · Digital systems just use bits.

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slide 3

### Time for a Pop Quiz!

Ok, what is the bit pattern?

Seriously?

Maybe you remember a few of them?

What if this is were an exam question?

Sigh.

Ok, it was **00010011010101100111**.

In hex, that's **x13567** (P&P/LC-3 hex notation—otherwise, 13567 is probably decimal!).

Can you remember that? Please?

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slide 4

### Text was Historically Represented with ASCII

How do we represent text?

One early system was the American Standard Code for Information Interchange (ASCII).

ASCII is a 7-bit code representing

- English letters A-Z in both cases
- (Arabic) digits 0-9
- Punctuation
- $\circ$  Some **special symbols** (\$, #, %, and so on)
- Control characters for terminals

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slide 5

## A Few Other Text Representations

The ubiquity of the 8-bit byte gave rise to "extended" (8-bit) versions of **ASCII**.

These were not standardized.\*

What about other languages?

- UIUC (NCSA) invented the browser in 1993
- ${\scriptstyle \circ}$  and the Internet received global attention.
- Unicode (16-bit) includes characters for many other languages.
- \* There are 8-bit standard encodings for text today, but our goal is not an exhaustive list.

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slide 6

### Terminology: Representations vs. Data Types

We will try to differentiate between

- representation: ways of encoding specific types of information into bit patterns
- data type: a specific number of bits encoded with a specific representation

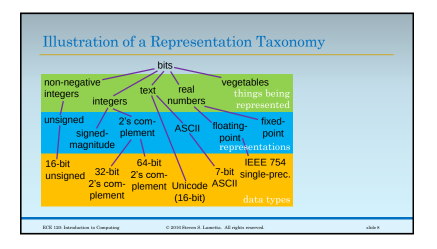
Examples of data types include: 8-bit unsigned, 16-bit 2's complement, IEEE 754 single-precision floating point

High-level languages such as C associate values with data types.

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slide 7



#### Remember: Computers Do Not "Understand" Bits

Human text usually in ASCII or Unicode

- human-readable files
- your typing
- text printed for you to read

Computer do not "understand" what the bits mean.

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slide 9

### Computers Always Do What They're Told

For example, what does a computer do if someone tells it ...

- to add the **ASCII** character "3" (**0110011**)
- to the **ASCII** character "2" (**0110010**)?

The computer adds them!

Using an adder...

Natural log just got + 0110011 ("3")

simpler!

**1100101** ("e")

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slide 10

#### Computers Require Explicit Instructions

To get the "right" answer, someone (a human) must tell the computer

- to convert the ASCII to unsigned or 2's complement
- o to add the converted values, and
- to convert the sum back to ASCII!

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slide 11

#### Second-Chance Pop Quiz!

Ok, what is the number in hex?

#### x13567

Memorizing numbers is not a learning objective in ECE120.

But you probably get the point of the exercise.

#### Hex makes it easier to deal with bits.

(You may find hex harder to use for arithmetic and logic calculations, though.)

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slide 12