§8.0-8.3: Data Storage and Number Bases

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CMPT14x
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Announcements

- XSLT competition:
 - Wed 5 Nov 1:00-2:30pm
 - Register by Fri 31 Oct for free tutorial
 - Orion Ifland <orion.ifland@twu.ca>
 - www.twu.ca/xsltcompetition
- Math Sciences Club event:
 - Thu 30 Oct, 1:10-2:20pm Neu 41
 - Alma Barranco, "Electronic Learning"
 - Free pizza!



Essay / Paper

- Computing scientist as Godly Christian Leader:
 - Not just knowledge about tools, but
 - Wisdom of how to use tools
 - To serve others and
 - To give glory to God
- Write a short essay on a topic of your choosing about computers and society:
 - Approx 5 pages typed double-spaced 12pt 1in margins
 - Submit half-page topic by Fri 9Nov
 - Paper due last week of class (Mon 3Dec)



Sample paper topics

- Censorship and free speech
 - Pornography, gambling, hate groups, etc.
- Violence in video games (Columbine etc.)
- Privacy: online banking, ID theft, etc.
- Blogs: effect on politics, social interaction, etc.
- File sharing: Napster, Gnutella, etc.
- Artificial intelligence: the nature of sentience
- Online dating (e.g. eHarmony): pros/cons
- Equity of access / rural digital divide



JITY. come up with your own topic!

Tips for essay writing

- Your essay should be a position paper:
 - The topic should have at least two sides (e.g. pro/con)
 - You should state (in the introductory paragraph) what your position is (thesis)
 - You should have at least 2-3 points, each, both for and against your position
 - It is not necessary to rebut every point that contradicts your position:
 - Be honest about the faults/limitations of your thesis
 - Summary intro/conclusion paragraphs

Ch8: Data storage and I/O

- As programmers, you're already expert users of various datatypes and file I/O
- Now we peek under the hood to see what the compiler and the OS are <u>really</u> doing to implement these
- Every variable we declare takes up space in memory (RAM):
 - How much space does each variable need?
 - How is our data stored?



Binary numbers



- At the lowest level, all computer data are stored using logical bits: each bit can be either 0 or 1
 - High voltage (1) vs. low voltage (0)
 - Most memory chips use a big bank of tiny capacitors: has charge (1) vs. no charge (0)
- We use groups of bits to represent data (numbers, characters, strings, etc.):
 - e.g., this pattern of eight bits: 0 1 0 0 0 0 1 1
 - Could represent the decimal number 35
 - Or it might represent the character "#"
 - Or something else depends on how we interpret

Number bases

- God gave us 10 fingers; so we often count in base 10:
 - "5927" interpreted as a decimal number:
 - 5 units of $(10^3 = 1000)$
 - 9 units of $(10^2 = 100)$
 - 2 units of $(10^1 = 10)$
 - 7 units of $(10^0 = 1)$
- Counting in binary is similar:



- 0 unit of $(2^3 = 8)$
- 1 unit of $(2^2 = 4)$
- 1 unit of $(2^1 = 2)$





0 unit of $(2^0 = 1)$

Baseball

Hexadecimal, octal

- Hexadecimal is base 16: we use 'A'..'F' to represent the "digits" ten, eleven, twelve, etc.
 - "BEEF" as a hexadecimal number:

```
• B (11) units of (16^3 = 4096) => 45056
```

- E (14) units of $(16^2 = 256) = > 3584$
- E (14) units of $(16^1 = 16)$ => 224
- F (15) units of $(16^0 = 1)$ => 15
- ◆ Total: BEEF (hex) => 48879 (dec)
- There's also octal, base 8:
 - only the digits 0..7 are used



Using bases in Python

- Python has special notation for expressing integer literals in hexadecimal and octal:
 - Hexadecimal: prefix "0x"

```
hexNum = 0xBEEF # 48879
```

Octal: prefix "0"

```
octNum = 0115 # 1(8^2) + 1(8^1) + 5(8^0) = 77
```

Convert into strings with hexadecimal/octal notation:

```
hexStr = hex(48879)  # '0xbeef'
octStr = oct(77)  # '0115'
```



Bits, bytes, nibbles, words

- One hexadecimal digit can be represented by four bits: one nibble
- Two nibbles (eight bits) is called a byte
 - One byte can be used to store one CHAR
- A group of bytes can be used to represent one datum: this is called a word
 - Pentium CPUs generally use 4-byte words (32 bits)
 - Newer CPUs can use 8-byte words (64 bits)
 - Word is the smallest unit of data the machine can store or retrieve

Accessing memory

- A computer's main memory (generally, RAM) stores everythin it needs to do its current tasks
- A location within memory is uniquely identified by its address
 - Most modern CPUs use 32-bit words to store memory addresses
 - This means there is a maximum of 2³² unique memory addresses (the address space)
 - If each location stores one byte of data, then there is 2^{32} bytes = 4GB of addressable



nemory

Units of measure

- SI abbreviations:
 - K = kilo = 1,000
 - \bullet M = mega = 1,000,000
 - G = giga = 1,000,000,000
- When working with binary data:
 - $KB = kilobyte = 1,024 bytes = 2^{10} bytes$
 - MB = megabyte = $1,024,576 = 2^{20}$ bytes
 - GB = gigabyte = $1,073,741,824 = 2^{30}$ bytes
 - But hard drive manufacturers use SI abbrevs



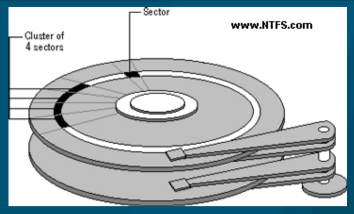
Units of measure, cont.

- Kilobytes vs. kilobits:
 - KB = kilobyte = 1,024 bytes = 8192 bits
 - Kb = kilobit = 1,024 bits
 - RAM chip manufacturers often use kilobits
- Also, in SI abbreviations,
 - \bullet M = mega = 10⁶: e.g., megawatt = 10⁶ watt
 - m = milli = 10⁻³: e.g., milliwatt = 10⁻³ watt
- But not everyone is consistent, so be careful



Storage





- A page of memory is generally 256 bytes
- A sector is a unit of disk storage, also commonly 256 bytes (but sometimes 512 bytes)
- A block of disk storage is usually 512 bytes
- Hard disks are made up of platters, accessed by magnetic heads on movable arms
- The platters have concentric tracks that (across all heads) make up cylinders
- Hard drive geometry is often expressed in Hard drive geometry is often expressed in CRIPTIAN: Storage and number bases # sectors per 27 oct 2008

Summary of today (§8.0-8.3)

- Number bases:
 - Binary
 - Hexadecimal (0xBEEF)
 - Octal (0115)
- Units of measure of memory:
 - Bits, nibbles, bytes, words, pages
- Units of measure for hard disks:
 - C/H/S geometry
- SI units vs binary units, KB vs. Kb, etc.

