

INFO/CSE 100, Spring 2006 Fluency in Information Technology

http://www.cs.washington.edu/100



Readings and References

Reading

- » Fluency with Information Technology
 - Chapter 8, Bits and the "Why" of Bytes
- References
 - » JEdit java-based editor
 - http;//www.jedit.org



Info Representation

- Digitization: representing information by **any** fixed set of symbols
 - » decide how many different items of information you want to represent
 - Tic Tac Toe: 2 items player 1 or player 2
 - » decide how many "digits" or positions you want to use
 - Tic Tac Toe: 1 position a board square, 9 squares total
 - » decide on a set of symbols
 - player 1: X
 - player 2: O





Are two symbols enough?



We can represent each player's move this way, but what about representing the whole game?



Empty position: \otimes

use this set of symbols

- empty cell: \otimes
- player 1: X
- player 2: O

| 0 | \otimes | \otimes |
|-----------|-----------|-----------|
| × | X | 0 |
| \otimes | \otimes | \otimes |

• Now we can represent this game as one 9-digit length string:

 $\mathsf{O}\otimes\otimes \mathsf{X} \mathsf{X} \mathsf{O}\otimes\otimes \otimes$

• How many possible game states are there?

 $3 \times 3 = 3^9 = 19683$



Another encoding

use a different set of symbols

- empty cell: 0
- player 1: 1
- player 2: **2**

| 2 | 0 | 0 |
|---|---|---|
| 1 | 1 | 2 |
| 0 | 0 | 0 |

• Now we can represent this game as one 9-digit number:

 $2\ 0\ 0\ 1\ 1\ 2\ 0\ 0\ 0$

How many possible game states are there?
» 3×3×3×3×3×3×3×3=3⁹ = 19683



Info in the Physical World



- Physical world:
 - » The most fundamental representation of information is presence/absence of a phenomenon
 - matter, light, magnetism, flow, charge, ...

The PandA representation

- detect: "Is the phenomenon present?"
- set: make phenomenon present or absent

Any controllable phenomenon works: define it right





Info in the Logical World

- Logical World:
 - » Information, reasoning, computation are formulated by true/false and logic
 - All men are mortal
 - Aristotle is a man
 - Aristotle is mortal
- True and false can be the patterns for encoding information





Connect Physical/Logical

• The power of IT comes from the fact that physical and logical worlds can be connected



-- or maybe vice versa --







Bits

- PandA is a *binary representation* because it uses 2 patterns
- The word "bit"
 - » is a contraction for "binary digit"
 - » represents a position in space/time capable of being set and detected in 2 patterns

Sherlock Holmes's Mystery of Silver Blaze -a popular example where "absent" gives information ... the dog didn't bark, that is the phenomenon wasn't detected



Possible Interpretations of Bit Patterns

| Present | Absent |
|---------|---------|
| True | False |
| 1 | 0 |
| On | Off |
| Yes | No |
| + | - |
| Black | White |
| For | Against |
| Yang | Ying |
| | |



Assigning Symbols for Characters

- 26 uppercase and 26 lowercase letters in English, plus 10 digits, plus
- 20 basic punctuation characters
- = 95 distinct characters

Representing this many characters in binary takes 7 bits! 2⁶ (6 bits) gives 64 symbols 2⁷ (7 bits) gives 128 symbols



7-bit code for characters is ASCII

(American Standard Code for Information Interchange)

8-bit ASCII

| ASCII | 0 0 0 | 0 0 0 1 | 0 0 1 0 | 0 0 1 1 | 0 1 0 0 | 0 1 0 1 | 0 1 1 0 | 0 1 1 1 | 1 0 0 0 | 1 0 0 1 | 1 0 1 0 | 1 0 1 1 | 1 1 0 0 | 1 1 0 1 | 1 1 1 0 | 1 1 1 1 |
|-------|----------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------------|------------------|------------------|------------------|------------------|------------------|---------------------|
| 0000 | ۳u | S.H | sx. | ۳x | ĒŢ | EQ | Ŷĸ | ВL | ^E S | Ψт | L.F. | ×т | FF | °R | 5 ₀ | s I |
| 0001 | ₽L | D ₁ | ₽z | ^р з | ₽4 | Nĸ | 5γ | EB | °N | ^E M | 5 ₈ | Ēc | Fs. | ٩s | R _S | νs |
| 0010 | | ļ | " | # | \$ | % | &z | ' | (| $\left \right\rangle$ | * | + | , | - | | $\langle f \rangle$ |
| 0011 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | : | ÷ | < | = | > | ? |
| 0100 | @ | А | В | С | D | E | F | G | Н | Ι | J | К | L | М | Ν | 0 |
| 0101 | Ρ | Q | R | S | Т | U | v | W | x | Y | Z | [| 1 |] | ^ | _ |
| 0110 | | а | b | С | đ | е | f | g | h | į | j | k | 1 | m | n | Ο |
| 0111 | p | q | r | S | t | u | v | w | x | у | z | (| | } | ~ | ₽⊤ |
| 1000 | 8 ₀ | 8 ₁ | s _e | B | IN | NL | s | E ₅ | Hs | н | ۷s | PD | Pu | RI | s _z | 53 |
| 1001 | °o | P1 | P.E | 5 E | °° | т <mark>з</mark> | ¤₽ | Ēp | °s | °0 | ° _A | °s | ₅ | °s | Рн | ^p |
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| 1100 | À | Á | Â | Ã | Ä | Å | Æ | Ç | È. | É | Ê | Ë | Ì | Í | Î | Ϊ |
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| 1110 | à | á | â | ã | ä | å | æ | Ç | è | é | ê | ë | ì | í | î | ï |
| 1111 | ð | ñ | Ò | Ó | Ô | Õ | Ö | ÷ | ø | ù | ú | û | ü | ý | þ | ÿ |

0100 0110 0100 1001 0101 0100



Bytes

- A byte is eight bits treated as a unit
 - » Adopted by IBM in 1960s
 - » A standard measure until very recently
 - » Bytes encode the Latin alphabet using ASCII -the American Standard Code for Information Interchange

0100 0110 0100 1001 0101 0100

How many bytes?!?



Unicode

- Although 8-bit ASCII is widely used, there is a problem!!!
 - » Doesn't can't support more than 256 characters
 - » This eliminates more than half of the world's language from the character set
- Unicode is a 16-bit representation
 - » Supports 65,536 symbols
 - » Can handle all languages

0100 0110 0000 1001



Escape Codes

- Escape codes solve the problem of creating more symbols
- Put one symbol aside to be the esc symbol.
- Add esc symbol in front of another to create a new symbol
 - » Ctrl-N for example
- HTML uses 7-bit ASCII when transmitting data over the web
 - » HTML uses two special characters <> symbols
 - » What happens if you want those symbols to appear in the content?
 - < >



Hexadecimal Representation

- Computers can very fluently read the binary representations
 - » 0100001010101110101011110101010001010
- Hex digits (base-16) numbers are used instead
 - » 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F
 - » Easily represent 4-bit sequences
 - » 0010 1011 1010 1101 = 2BAD
 - » 0001 1011 0100 0000 = 1B40
- Examples of hex in use: HTML color codes
 - \gg red = #FF0000



Encoding Information

- Bits and bytes encode the information, but that's not all
 - » Tags encode format and some structure in word processors
 - » Tags encode format and some structure in HTML
 - » In the Oxford English Dictionary tags encode structure and some formatting



Summary

- IT joins physical & logical domains so physical devices do our logical work
 - » Symbols represent things 1-to-1
 - » Create symbols by grouping patterns
 - » PandA representation is fundamental
 - presence and absence
 - Can be represented in binary
 - » Bit, a place where 2 patterns set/detect
 - » ASCII is a byte encoding of Latin alphabet
 - » In addition to content, encode structure

