

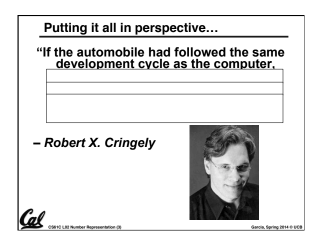
### Review

- CS61C: Learn 6 great ideas in computer architecture to enable high performance programming via parallelism, not just learn C
  - Abstraction
     (Layers of Representation/Interpretation)
  - 2. Moore's Law
  - 3. Principle of Locality/Memory Hierarchy
  - 4. Parallelism
  - 5. Performance Measurement and Improvement
  - 6. Dependability via Redundancy

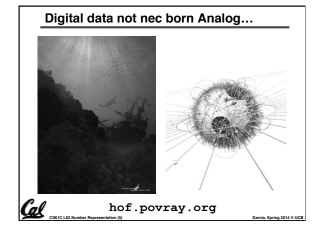


S61C L02 Number Representation (2)

arcia, Spring 2014 © U



# Data input: Analog → Digital • Real world is analog! • To import analog information, we must do two things • Sample • E.g., for a CD, every 44,100ths of a second, we ask a music signal how loud it is. • Quantize • For every one of these samples, we figure out where, on a 16-bit (65,536 tic-mark) "yardstick", it lies. www.joshuadysart.com/journal/archives/digital\_sampling.gif



## • Characters? • 26 letters ⇒ 5 bits (2<sup>5</sup> = 32) • upper/lower case + punctuation ⇒ 7 bits (in 8) ("ASCII") • standard code to cover all the world's languages ⇒ 8,16,32 bits ("Unicode") www.unicode.com • Logical values? • 0 ⇒ False, 1 ⇒ True • colors ? Ex: Red (00) Green (01) Blue (11) • locations / addresses? commands? • MEMORIZE: N bits ⇔ at most 2<sup>N</sup> things

### How many bits to represent $\pi$ ?

- a) 1
- b) 9 ( $\pi$  = 3.14, so that's 011 "." 001 100)
- c) 64 (Since Macs are 64-bit machines)
- d) Every bit the machine has!
- e) ∞



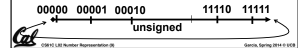
### What to do with representations of numbers?

- · Just what we do with numbers!
  - · Add them · Subtract them 1
  - Multiply them
  - · Divide them
  - · Compare them
- 1 0 0 • Example: 10 + 7 = 17
  - ...so simple to add in binary that we can build circuits to do it!
  - subtraction just as you would in decimal
  - · Comparison: How do you tell if X > Y?

0

### What if too big?

- · Binary bit patterns above are simply representatives of numbers. Abstraction! Strictly speaking they are called "numerals".
- Numbers really have an ∞ number of digits
  - with almost all being same (00...0 or 11...1) except for a few of the rightmost digits
  - · Just don't normally show leading digits
- If result of add (or -, \*, /) cannot be represented by these rightmost HW bits, overflow is said to have occurred.



### **How to Represent Negative Numbers?** (C's unsigned int, C99's uintN t)

• So far, <u>un</u>signed numbers Binary odometer 00000 00001 ... 01111 10000 ...

- · Obvious solution: define leftmost bit to be sign!
  - · 0 <del>-></del> + 1 -> -
  - · Rest of bits can be numerical value of number
- Representation called sign and magnitude Binary

00000 00001 ... 01111

11111 ... 10001 10000

META: Ain't no free lunch

### Shortcomings of sign and magnitude?

- Arithmetic circuit complicated
  - · Special steps depending whether signs are the same or not
- Also, two zeros
  - $0x00000000 = +0_{ten}$
  - $0x80000000 = -0_{ten}$
  - · What would two 0s mean for programming?
- Also, incrementing "binary odometer", sometimes increases values, and sometimes decreases!

herefore sign and magnitude abandoned

### **Administrivia**

- Upcoming lectures
  - · Next few lectures: Introduction to C
- Lab overcrowding
  - Remember, you can go to ANY discussion (none, or one that doesn't match with lab, or even more than one if you want)
  - Overcrowded labs consider finishing at home and getting checkoffs in lab, or bringing laptop to lab
  - · If you're checked off in 1st hour, you get an extra point on the labs!
  - · TAs get 24x7 cardkey access (and will announce after-hours times)
- Enrollment
  - · It will work out, don't worry
- · Soda locks doors @ 6:30pm & on weekends
- · Look at class website, piazza often! http://inst.eecs.berkeley.edu/~cs61c





### **Great DeCal courses I supervise**

- UCBUGG (3 units, P/NP)
  - · UC Berkeley Undergraduate Graphics Group
  - · TuTh 7-9pm in 200 Sutardja Dai
  - · Learn to create a short 3D animation
  - No prereqs (but they might have too many students, so admission not guaranteed)
  - · http://ucbugg.berkeley.edu
- MS-DOS X (2 units, P/NP)
  - Macintosh Software Developers for OS X
  - · TuTh 5-7pm in 200 Sutardja Dai
  - · Learn to program iOS devices!
  - · No prereqs (other than interest)
  - · http://msdosx.berkeley.edu



CS61C L02 Number Representation (13)

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### Another try: complement the bits

- Example:  $7_{10} = 00111_2 7_{10} = 11000_2$
- Called One's Complement
- Note: positive numbers have leading 0s, negative numbers have leadings 1s.Binary

00000 00001 ... 01111 011111

- What is -00000 ? Answer: 11111
- How many positive numbers in N bits?

Mow many negative numbers?

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### **Shortcomings of One's complement?**

- Arithmetic still a somewhat complicated.
- Still two zeros
  - $0x00000000 = +0_{ten}$
  - 0xFFFFFFF = -0<sub>ten</sub>
- Although used for a while on some computer products, one's complement was eventually abandoned because another solution was better.



CS61C L02 Number Representation (15)

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### **Standard Negative # Representation**

- Problem is the negative mappings "overlap" with the positive ones (the two 0s). Want to shift the negative mappings left by one.
  - Solution! For negative numbers, complement, then add 1 to the result
- As with sign and magnitude, & one's compl. leading 0s ⇒ positive, leading 1s ⇒ negative
  - .000000...xxx is ≥ 0, 111111...xxx is < 0
  - · except 1...1111 is -1, not -0 (as in sign & mag.)
- This representation is Two's Complement
  - This makes the hardware simple!

(C's int, aka a "signed integer")

(Also C's short, long long, ..., C99's intN t)

CSHCLUZ Number Representation (16)

Garcia, Spring 201:

### Two's Complement Formula

 Can represent positive <u>and negative</u> numbers in terms of the bit value times a power of 2:

$$d_{31} x(-(2^{31})) + d_{30} x 2^{30} + ... + d_2 x 2^2 + d_1 x 2^1 + d_0 x 2^0$$

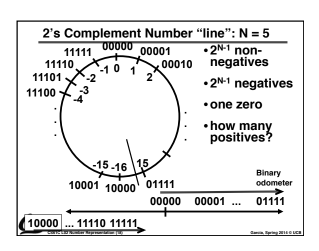
• Example: 1101<sub>two</sub> in a nibble?

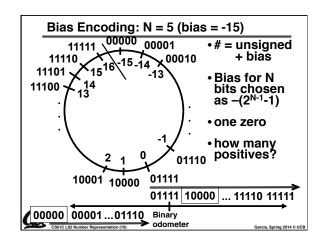
$$= 1x-(2^3) + 1x2^2 + 0x2^1 + 1x2^0$$

$$= -2^3 + 2^2 + 0 + 2^0$$

Cal

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### How best to represent -12.75?

- a) 2s Complement (but shift binary pt)
- b) Bias (but shift binary pt)
- c) Combination of 2 encodings
- d) Combination of 3 encodings
- e) We can't

Shifting binary point means "divide number by some power of 2. E.g.,  $11_{10} = 1011.0_2$  so  $(11/4)_{10} = 2.75_{10} = 10.110_2$ 

### And in summary...

META: We often make design decisions to make HW simple

- We represent "things" in computers as particular bit patterns: N bits  $\Rightarrow 2^N$  things
- These 5 integer encodings have different benefits; 1s complement and sign/mag have most problems.
- unsigned (C99's uintN\_t):

00000 00001 ... 01111 10000 ... 11111

2's complement (C99's intN\_t) universal, learn!

00000 00001 ... 01111 10000 ... 11110 11111

Overflow: numbers ∞; computers finite,errors!

META: Ain't no free lunch

### REFERENCE: Which base do we use?

- Decimal: great for humans, especially when doing arithmetic
- Hex: if human looking at long strings of binary numbers, its much easier to convert to hex and look 4 bits/symbol
  - · Terrible for arithmetic on paper
- Binary: what computers use; you will learn how computers do +, -, \*, /
  - · To a computer, numbers always binary
  - · Regardless of how number is written:
  - $\cdot 32_{ten} == 32_{10} == 0 \times 20 == 100000_2 == 0 \text{b} 100000$
  - · Use subscripts "ten", "hex", "two" in book, slides when might be confusing

## Two's Complement for N=32

0000 0000 00	00 0000 0	000 <sub>two</sub> =	O <sub>ton</sub>
0000 0000 00	00 0000 0	)001 <sub>two</sub> =	1 <sub>ten</sub>
0000 0000 00	00 0000 0	0010 <sub>two</sub> =	2 <sub>ten</sub>
		1404	0 4 47 400 045
0111 1111 11	11 1111 1	1101 <sub>two</sub> =	2,147,483,645 <sub>ten</sub>
0111 1111 11 0111 1111 11	<u>11 1111 1</u>	1110: =	2,147,483,645 <sub>ten</sub> 2,147,483,646
0111 1111 11	11 1111 1	1111 =	2.147.483.647
1000 0000 00	00 0000 0	$0000_{\text{two}}^{\text{two}} = -$	-2,147,483,648ten
1000 0000 00	00 0000 0	$0001_{two} = -$	-2,147,483,647 <sub>ten</sub>
1000 0000 00	<del>00 0000 0</del>	0010 <sub>two</sub> = -	-2,147,483,646 <sub>ten</sub>
1111 1111 11	11 1111 1	1101 =	-3
11111 1111 11	<u>11 1111 1</u>	1110 =	-2 <sup>ten</sup>
1111 1111 11 1111 1111 11 1111 1111 11	11 1111 1	1111 <sub>two</sub> =	-1 <sub>ten</sub>

- One zero; 1st bit called sign bit
- 1 "extra" negative:no positive 2,147,483,648ten

### Two's comp. shortcut: Sign extension

- Convert 2's complement number rep. using n bits to more than n bits
- Simply replicate the most significant bit (sign bit) of smaller to fill new bits
  - · 2's comp. positive number has infinite 0s
  - · 2's comp. negative number has infinite 1s
  - · Binary representation hides leading bits; sign extension restores some of them
  - 16-bit -4<sub>ten</sub> to 32-bit:

1111 1111 1111 1100<sub>two</sub>

1111 1111 1111 1111 1111 1111 1111 1100<sub>two</sub>