15-213 *"The Class That Gives CMU Its Zip!"* **Bits and Bytes Aug. 29, 2002**

Topics

- Why bits?
- Representing information as bits
 - Binary/Hexadecimal
 - Byte representations
 - » numbers
 - » characters and strings
 - » Instructions
- Bit-level manipulations
 - Boolean algebra
 - Expressing in C

Why Don't Computers Use Base 10?

Base 10 Number Representation

- That's why fingers are known as "digits"
- Natural representation for financial transactions
 - Floating point number cannot exactly represent \$1.20
- Even carries through in scientific notation
 - 1.5213 X 10⁴

Implementing Electronically

- Hard to store
 - ENIAC (First electronic computer) used 10 vacuum tubes / digit
- Hard to transmit
 - Need high precision to encode 10 signal levels on single wire
- Messy to implement digital logic functions
 - Addition, multiplication, etc.

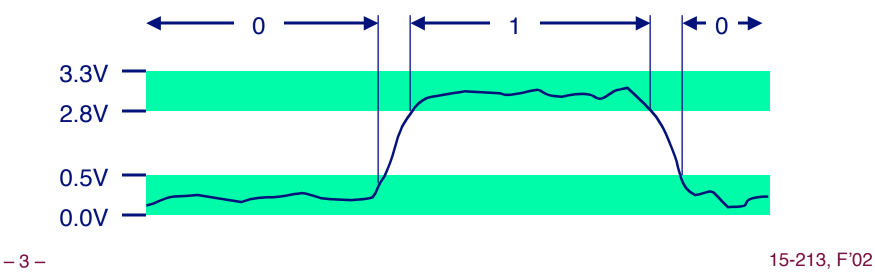
Binary Representations

Base 2 Number Representation

- Represent 15213₁₀ as 11101101101101₂
- Represent 1.20₁₀ as 1.001100110011[0011]...2
- Represent 1.5213 X 10⁴ as 1.1101101101101₂ X 2¹³

Electronic Implementation

- Easy to store with bistable elements
- Reliably transmitted on noisy and inaccurate wires



Byte-Oriented Memory Organization

Programs Refer to Virtual Addresses

- Conceptually very large array of bytes
- Actually implemented with hierarchy of different memory types
 - SRAM, DRAM, disk
 - Only allocate for regions actually used by program
- In Unix and Windows NT, address space private to particular "process"
 - Program being executed
 - Program can clobber its own data, but not that of others

Compiler + Run-Time System Control Allocation

- Where different program objects should be stored
- Multiple mechanisms: static, stack, and heap
- In any case, all allocation within single virtual address space

Encoding Byte Values

Byte = 8 bits

- Binary 0000000₂ to 1111111₂
- Decimal: 0₁₀ to 255₁₀
- **Hexadecimal 00₁₆ to FF₁₆**
 - Base 16 number representation
 - Use characters '0' to '9' and 'A' to 'F'
 - Write FA1D37B₁₆ in C as 0xFA1D37B
 - » **Or** 0xfald37b

He	t De	eimal Binary
0	0	0000

.

0	0	0000
1	1	0001
2	2	0010
3	3	0011
4	4	0100
5	5	0101
6	6	0110
7	7	0111
8	8	1000
9	9	1001
Α	10	1010
B	11	1011
С	12	1100
D	13	1101
E	14	1110
F	15	1111

Machine Words

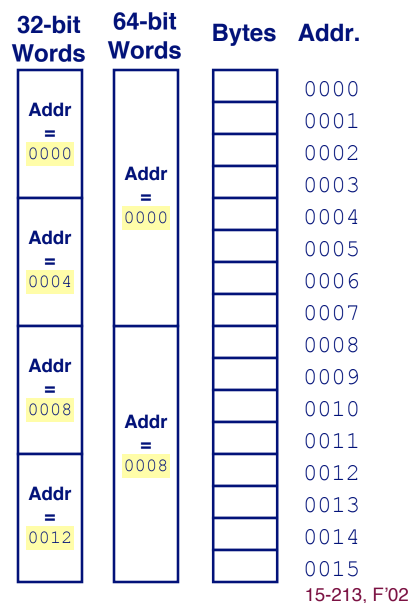
Machine Has "Word Size"

- Nominal size of integer-valued data
 - Including addresses
- Most current machines are 32 bits (4 bytes)
 - Limits addresses to 4GB
 - Becoming too small for memory-intensive applications
- High-end systems are 64 bits (8 bytes)
 - Potentially address ≈ 1.8 X 10¹⁹ bytes
- Machines support multiple data formats
 - Fractions or multiples of word size
 - Always integral number of bytes

Word-Oriented Memory Organization 32-bit 64

Addresses Specify Byte Locations

- Address of first byte in word
- Addresses of successive words differ by 4 (32-bit) or 8 (64-bit)



Data Representations

Sizes of C Objects (in Bytes)

C Data Type Compaq A	lpha	Typical 32-bit	Intel IA32
● int	4	4	4
Iong int	8	4	4
• char	1	1	1
short	2	2	2
float	4	4	4
• double	8	8	8
Iong double	8	8	10/12
• char *	8	4	4
» Or any other point	or		

» Or any other pointer

Byte Ordering

How should bytes within multi-byte word be ordered in memory?

Conventions

- Sun's, Mac's are "Big Endian" machines
 - Least significant byte has highest address
- Alphas, PC's are "Little Endian" machines
 - Least significant byte has lowest address

Byte Ordering Example

Big Endian

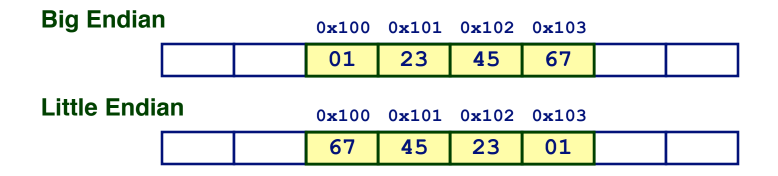
Least significant byte has highest address

Little Endian

Least significant byte has lowest address

Example

- Variable x has 4-byte representation 0x01234567
- Address given by &x is 0x100



Reading Byte-Reversed Listings

Disassembly

- Text representation of binary machine code
- Generated by program that reads the machine code

Example Fragment

Address	Instruction Code		Assem	oly Rendition
8048365:	5b		pop	%ebx
8048366:	81 c3 ab 12 00	00	add	\$0x12ab,%ebx
804836c:	83 bb 28 00 00	00 00	cmpl	\$0x0,0x28(%ebx)
Deciphering	Numbers			
Value:		(0x12ab	
Pad to 4	bytes:	0x000	0012ab	
Split interview	o bytes:	00 00	12 ab	
Reverse	:	ab 12	00 00	

Examining Data Representations

Code to Print Byte Representation of Data

Casting pointer to unsigned char * creates byte array

```
typedef unsigned char *pointer;
void show_bytes(pointer start, int len)
{
    int i;
    for (i = 0; i < len; i++)
        printf("0x%p\t0x%.2x\n",
            start+i, start[i]);
    printf("\n");
```

Printf directives: %p: Print pointer %x: Print Hexadecimal

show_bytes Execution Example

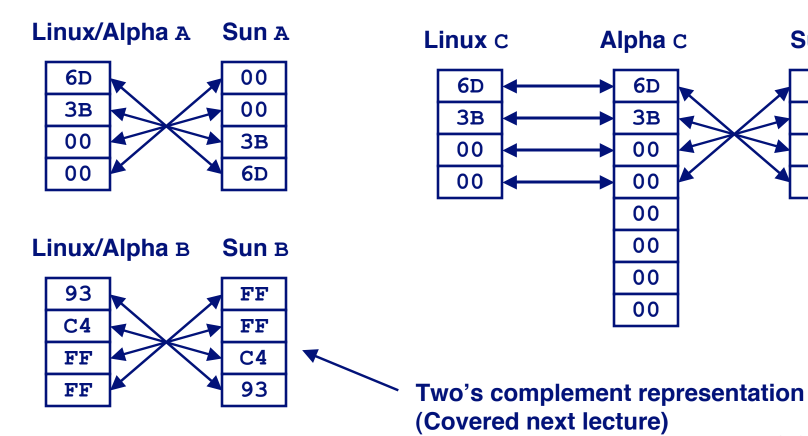
int a = 15213; printf("int a = 15213;\n"); show bytes((pointer) &a, sizeof(int));

Result (Linux):

int a = 15213;			
0x11ffffcb8	0x6d		
0x11ffffcb9	0x3b		
0x11ffffcba	0x00		
0x11ffffcbb	0 x 00		

Representing Integers

int A = 15213; int B = -15213; long int C = 15213;



Decimal: 15213

3

0011 1011 0110 1101

6

D

B

Binary:

Hex:

Sun C

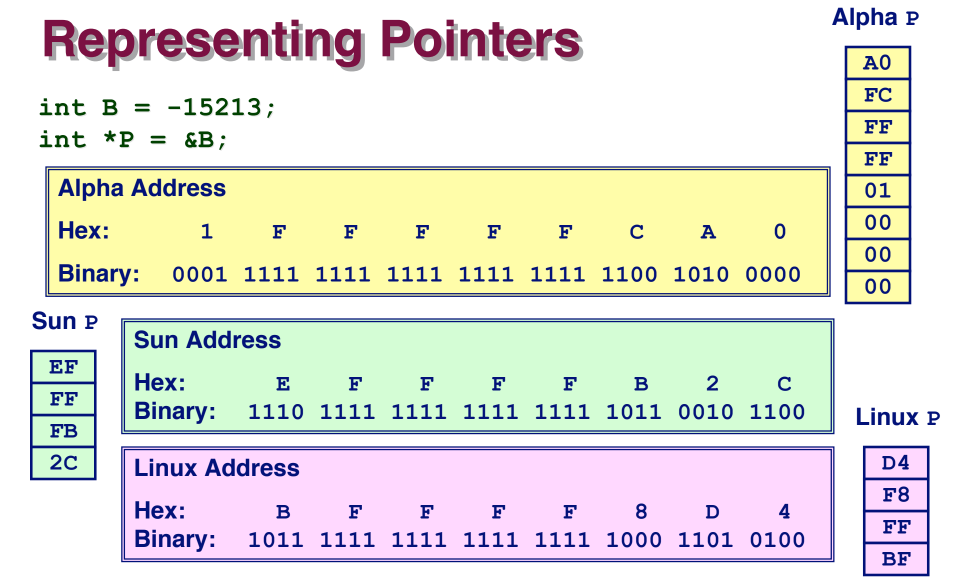
00

00

3B

6D

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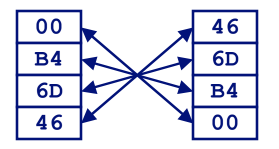


Different compilers & machines assign different locations to objects

Representing Floats

Float F = 15213.0;

Linux/Alpha F Sun F



IEEE Single Precision Floating Point Representation								
Hex: Binary:	4 0100	6 0110	6 0110	D 1101	B 1011	4 0100	0 0000	0 0000
15213:			1110	1101	1011	01		

Not same as integer representation, but consistent across machines Can see some relation to integer representation, but not obvious - 16 - 15-213, F'02

Representing Strings

Strings in C

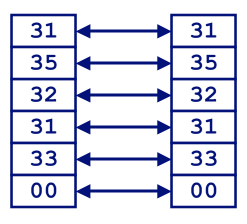
- Represented by array of characters
- Each character encoded in ASCII format
 - Standard 7-bit encoding of character set
 - Other encodings exist, but uncommon
 - Character "0" has code 0x30
 - » Digit *i* has code 0x30+*i*
- String should be null-terminated
 - Final character = 0

Compatibility

- Byte ordering not an issue
 - Data are single byte quantities
- Text files generally platform independent
 - Except for different conventions of line termination character(s)!



Linux/Alpha s Sun s



Machine-Level Code Representation

Encode Program as Sequence of Instructions

- Each simple operation
 - Arithmetic operation
 - Read or write memory
 - Conditional branch
- Instructions encoded as bytes
 - Alpha's, Sun's, Mac's use 4 byte instructions
 - » Reduced Instruction Set Computer (RISC)
 - PC's use variable length instructions
 - » Complex Instruction Set Computer (CISC)
- Different instruction types and encodings for different machines
 - Most code not binary compatible

Programs are Byte Sequences Too!

Representing Instructions

```
int sum(int x, int y)
{
    return x+y;
}
```

- For this example, Alpha & Sun use two 4-byte instructions
 - Use differing numbers of instructions in other cases
- PC uses 7 instructions with lengths 1, 2, and 3 bytes
 - Same for NT and for Linux
 - NT / Linux not fully binary compatible

Δ	lpha	sum	Sun s
	00		81
	00		C3
	30		EO
	42		08
	01		90
	80		02
	FA		00
	6B		09
		-	

PC sum

sum

55	
89	
E5	
8B	
45	
0C	
03	
45	
08	
89	
EC	
5D	
C3	

Different machines use totally different instructions and encodings

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Boolean Algebra

Developed by George Boole in 19th Century

- Algebraic representation of logic
 - Encode "True" as 1 and "False" as 0

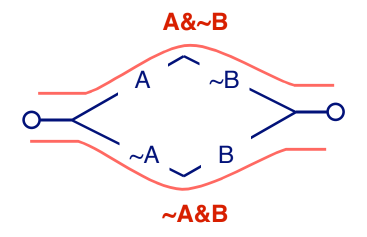
And Or A&B = 1 when both A=1 and AIB = 1 when either A=1 or **B=1 B=1** & 0 1 0 0 0 0 0 1 1 \mathbf{O} Not **Exclusive-Or (Xor)** $\sim A = 1$ when A=0 A^B = 1 when either A=1 or B=1, but not both \sim 0 1 Λ 0 1 0 0 1

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Application of Boolean Algebra

Applied to Digital Systems by Claude Shannon

- 1937 MIT Master's Thesis
- Reason about networks of relay switches
 - Encode closed switch as 1, open switch as 0



Connection when

A&~B | ~A&B

 $= A^B$

Integer Algebra

Integer Arithmetic

- v $\langle Z, +, *, -, 0, 1 \rangle$ forms a "ring"
- Addition is "sum" operation
- Multiplication is "product" operation
- is additive inverse
- 0 is identity for sum
- 1 is identity for product

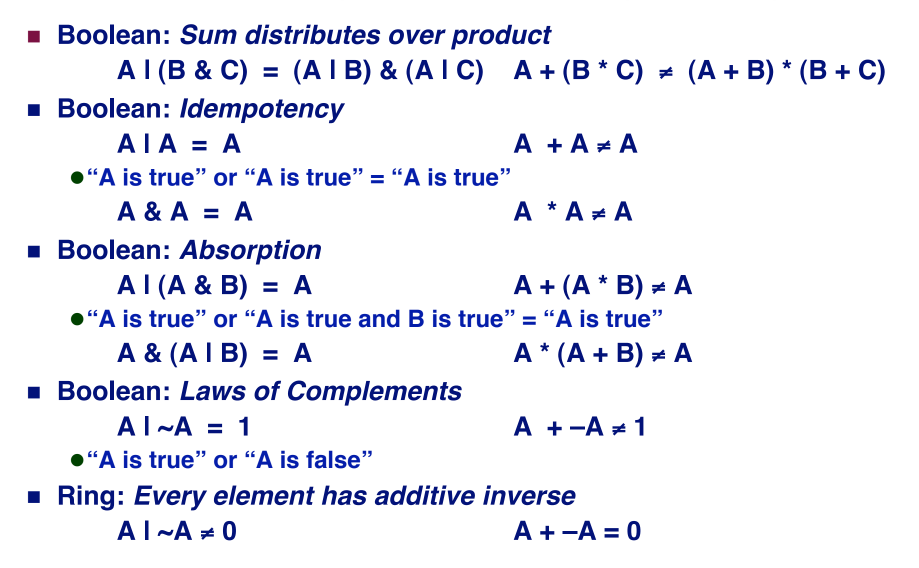
Boolean Algebra

Boolean Algebra

- v $\langle \{0,1\}, 1, \&, \sim, 0, 1 \rangle$ forms a "Boolean algebra"
- Or is "sum" operation
- And is "product" operation
- ~ is "complement" operation (not additive inverse)
- 0 is identity for sum
- 1 is identity for product

Boolean Algebra ≈	Integer Ring
Commutativity	
A B = B A	A + B = B + A
A & B = B & A	A * B = B * A
Associativity	
(A B) C = A (B C)	(A + B) + C = A + (B + C)
(A & B) & C = A & (B & C)	(A * B) * C = A * (B * C)
Product distributes over sum	
A & (B C) = (A & B) (A & C)	A * (B + C) = A * B + B * C
Sum and product identities	
$A \mid 0 = A$	A + 0 = A
A & 1 = A	A * 1 = A
Zero is product annihilator	
A & 0 = 0	A * 0 = 0
Cancellation of negation	
\sim (\sim A) = A	-(-A) = A

Boolean Algebra ≠ Integer Ring



Boolean Ring

- $_{v}$ ({0,1}, ^, &, *I*, 0, 1)
- Identical to integers mod 2
- *I* is identity operation: I(A) = A
 - $A \wedge A = 0$

Property

- Commutative sum
- Commutative product
 A & B = B & A
- Associative sum
- Associative product
- Prod. over sum
- 0 is sum identity
- 1 is prod. identity
- 0 is product annihilator A & 0 = 0
- Additive inverse

Boolean Ring

 $A^{A}B = B^{A}A$ $(A ^ B) ^ C = A ^ (B ^ C)$ (A & B) & C = A & (B & C) $A \& (B \land C) = (A \& B) \land (B \& C)$ $A \wedge 0 = A$ A & 1 = A $A^{A} = 0$

Properties of & and ^

Relations Between Operations

DeMorgan's Laws

- Express & in terms of I, and vice-versa
 - A & B = ~(~A | ~B)
 - » A and B are true if and only if neither A nor B is false
 - A | B = ~(~A & ~B)
 - » A or B are true if and only if A and B are not both false

Exclusive-Or using Inclusive Or

- A ^ B = (~A & B) | (A & ~B)
 - » Exactly one of A and B is true
- A ^ B = (A | B) & ~(A & B)
 - » Either A is true, or B is true, but not both

General Boolean Algebras

Operate on Bit Vectors

Operations applied bitwise

	01101001	01101001		01101001		
&	01010101	01010101	^	01010101	~	01010101
	01000001	01111101		00111100		10101010

All of the Properties of Boolean Algebra Apply

Representing & Manipulating Sets

Representation

- Width *w* bit vector represents subsets of {0, ..., *w*−1}
- $a_j = 1$ if $j \in A$ 01101001 {0, 3, 5, 6} 76543210
 - 01010101 {0, 2, 4, 6} 76543210

Operations

- & Intersection
 0100001 { 0, 6 }
 Union
 01111101 { 0, 2, 3, 4, 5, 6 }
 Symmetric difference
 00111100 { 2, 3, 4, 5 }
- ~ Complement 10101010 { 1, 3, 5, 7 }

Bit-Level Operations in C

Operations &, I, ~, ^ Available in C

- Apply to any "integral" data type
 - long, int, short, char
- View arguments as bit vectors
- Arguments applied bit-wise

Examples (Char data type)

- ~0x41 --> 0xBE ~01000001₂ --> 10111110₂
- ~0x00 --> 0xFF ~000000002 --> 111111112
- 0x69 & 0x55 --> 0x41
 - 01101001_2 & 01010101_2 --> 01000001_2
- 0x69 | 0x55 --> 0x7D
 01101001₂ | 01010101₂ --> 01111101₂

Contrast: Logic Operations in C

Contrast to Logical Operators

- &&, | |, !
 - View 0 as "False"
 - Anything nonzero as "True"
 - Always return 0 or 1
 - Early termination

Examples (char data type)

- !0x41 --> 0x00
- !0x00 --> 0x01
- !!0x41 --> 0x01
- 0x69 && 0x55 --> 0x01
- 0x69 || 0x55 --> 0x01
- p && *p (avoids null pointer access)

Shift Operations

Left Shift: x << y

- Shift bit-vector x left y positions
 - Throw away extra bits on left
 - Fill with 0's on right

Right Shift: x >> y

- Shift bit-vector x right y positions
 - Throw away extra bits on right
- Logical shift
 - Fill with 0's on left
- Arithmetic shift
 - Replicate most significant bit on right
 - Useful with two's complement integer representation

Argument x	01100010
<< 3	00010 <i>000</i>
Log. >> 2	<i>00</i> 011000
Arith. >> 2	<i>00</i> 011000

Argument x	10100010
<< 3	00010 <i>000</i>
Log. >> 2	<i>00</i> 101000
Arith. >> 2	<i>11</i> 101000

Cool Stuff with Xor

- Bitwise Xor is form of addition
- With extra property that every value is its own additive inverse

 $\mathbf{A} \wedge \mathbf{A} = \mathbf{0}$

<pre>void funny(int *x, </pre>	int	*y)
$*x = *x ^ *y;$	/*	#1 */
$*y = *x ^ *y;$	/*	#2 */
$*x = *x ^ *y;$	/*	#3 */
}		

	*x	*y	
Begin	A	В	
1	A^B	В	
2	A^B	$(A^B)^B = A$	
3	$(A^B)^A = B$	A	
End	В	A	

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Main Points

It's All About Bits & Bytes

- Numbers
- Programs
- Text

Different Machines Follow Different Conventions

- Word size
- Byte ordering
- Representations

Boolean Algebra is Mathematical Basis

- Basic form encodes "false" as 0, "true" as 1
- General form like bit-level operations in C
 - Good for representing & manipulating sets