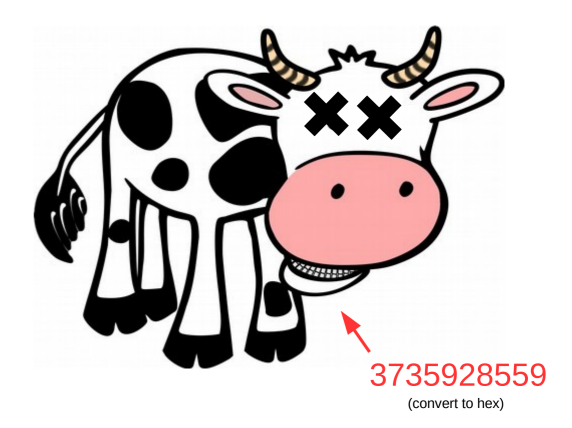
CS 261 Fall 2018

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Binary Information

Binary information

- Topics
 - Base conversions (bin/dec/hex)
 - Data sizes
 - Byte ordering
 - Character and program encodings
 - Bitwise operations



Information = Bits + Context

Why binary?

- Computers store information in binary encodings
 - 1 bit is the simplest form of information (on / off)
 - Minimizes storage and transmission errors
- To store more complicated information, use more bits
 - However, we need **context** to understand them
 - Data encodings provide context
 - For the next two weeks, we will study encodings
 - First, let's become comfortable working with binary

Base conversions

- Binary encoding is base-2: bit *i* represents the value 2^{*i*}
 - Bits typically written from most to least significant (i.e., $2^3 2^2 2^1 2^0$)

1 =	1	$= 0 \cdot 2^3 + 0 \cdot 2^2 + 0 \cdot 2^1 + 1 \cdot 2^0 = [0 0 0 1]$		1 -1 =0
5 =	4 + 1	$= 0 \cdot 2^3 + 1 \cdot 2^2 + 0 \cdot 2^1 + 1 \cdot 2^0 = [0101]$	5 -4 =1	1 -1 =0
11 =	8 + 2 + 1	$= 1 \cdot 2^3 + 0 \cdot 2^2 + 1 \cdot 2^1 + 1 \cdot 2^0 = [1011]$	11 -8 =3	3 -2 =1 1 -1 =0
15 =	8 + 4 + 2 + 1	$= 1 \cdot 2^3 + 1 \cdot 2^2 + 1 \cdot 2^1 + 1 \cdot 2^0 = [1 1 1 1]$	15 -8 =7 7 -4 =3	3- 2 =1 1- 1 =0

Binary to decimal:

Add up all the powers of two (memorize powers of two to make this go faster!)

Decimal to binary:

Find highest power of two and subtract to find the remainder Repeat above until the remainder is zero Every power of two become 1; all other bits are 0

Remainder system

- Quick method for decimal \rightarrow binary conversions
 - Repeatedly divide decimal number by two until zero, keeping track of remainders (either 0 or 1)
 - Read in reverse to get binary equivalent

11
5 r 1
2 r 1 => 1011
$$(8 + 2 + 1)$$

1 r 0
0 r 1

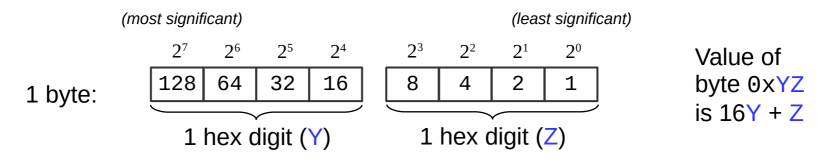
Base conversions

- Hexadecimal encoding is base-16 (often prefixed with "0x")
 - Converting between hex and binary is easy
 - Each digit represents 4 bits; just substitute digit-by-digit or in groups of four!
 - You should memorize these equivalences

Dec	Bin	Hex
0	0000	Θ
1	0001	1
2	0010	2
3	0011	3
4	0100	4
5	0101	5
6	0110	6
7	0111	7

Fundamental data sizes

• 1 byte = 2 hex digits (= 2 nibbles!) = 8 bits



- Machine word = size of an address
 - (i.e., the size of a pointer in C)
 - Early computers used 16-bit addresses
 - Could address 2¹⁶ bytes = 64 KB
 - Now 32-bit (4 bytes) or 64-bit (8 bytes)
 - Can address 4GB or 16 EB

Prefix	Bin	Dec
Kilo	210	~103
Mega	2 ²⁰	~106
Giga	2 ³⁰	~109
Tera	240	~1012
Peta	250	~1015
Exa	2 ⁶⁰	~1018

Byte ordering

- Big endian: store higher place values at lower addresses
 - Most-significant byte (MSB) to least-significant byte (LSB)
 - Similar to standard way to write hex (implied with "0x" prefix)
- Little endian: store lower place values at lower addresses
 - Least-significant byte (LSB) to most-significant byte (MSB)
 - Default byte ordering on most Intel-based machines

			low <u>addr</u>			high <u>addr</u>
0x11223344	in	big endian:	11	22	33	44
0x11223344	in	little endian:	44	33	22	11

Byte ordering examples

- Big endian: most significant byte first (MSB to LSB)
- Little endian: least significant byte first (LSB to MSB)

high low 11 22 33 44 0x11223344 in big endian: 0x11223344 in little endian: 44 33 22 11 Decimal: 1 16-bit big endian: 00000000 00000001 (hex: 00 01) 16-bit little endian: (hex: 01 00) 00000001 00000000 Decimal: 19 (16+2+1) 16-bit big endian: 00000000 00010011 (hex: 00 13) 16-bit little endian: (hex: 13 00) 00010011 00000000 Decimal: 256 16-bit big endian: 00000001 00000000(hex: 01 00) 16-bit little endian: (hex: 00 01) 00000000 00000001

Character encodings

- ASCII ("American Standard Code for Information Interchange")
 - 1-byte code developed in 1960s
 - Limited support for non-English characters
- Unicode
 - Multi-byte code developed in 1990s
 - "All the characters for all the writing systems of the world"
 - Over 136,000 characters in latest standard
 - Fixed-width (UTF-16 and UTF-32) and variable-width (UTF-8)

Number of bytes	Bits for code point	First code point	Last code point	Byte 1	Byte 2	Byte 3	Byte 4
1	7	U+0000	U+007F	Øxxxxxx			
2	11	U+0080	U+07FF	110xxxxx	10xxxxxx		
3	16	U+0800	U+FFFF	1110xxxx	10xxxxxx	10xxxxxx	
4	21	U+10000	U+10FFFF	11110xxx	10xxxxxx	10xxxxxx	10xxxxxx

UTF-8

Program encodings

• Machine code

- Binary encoding of **opcodes** and operands
- Specific to a particular CPU architecture (e.g., x86_64)

```
int add (int num1, int num2)
{
    return num1 + num2;
}
```

000000000400606 <add>:

55	606: 55	
48 89 e5	607: 48 89 e5	
89 7d fc	60a: 89 7d fc	
89 75 f8	60d: 89 75 f8	
8b 55 fc	610: 8b 55 fc	
8b 45 f8	613: 8b 45 f8	
01 d0	616: 01 d0	
5d	618: 5d	
c3	619: c3	

push	%rbp
mov	%rsp,%rbp
mov	%edi,-0x4(%rbp)
mov	%esi,-0x8(%rbp)
mov	-0x4(%rbp),%edx
mov	-0x8(%rbp),%eax
add	%edx,%eax
рор	%rbp
retq	

Bitwise operations

- Basic bitwise operations
 - & (and) | (or) ^ (xor)
- Not boolean algebra!
 - && (and) || (or) ! (not)
 - 0 (false) non-zero (true)
- Important properties:
 - x & 0 = 0

$$- x \& 1 = x$$

- $\times | \Theta = \times$
- x | 1 = 1
- $\times \land 0 = \times$

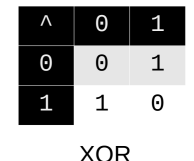
$$- x \wedge x = -x$$

 $- x \wedge x = 0$

	&	Θ	1		
	Θ	0	Θ		
	1	0	1		
AND					

- Commutative:
 - x & y = y & x x | y = y | x x ^ y = y ^ x
- Associative:
 (x & y) & z = x & (y & z)
 - (x | y) | z = x | (y | z) $(x \wedge y) \wedge z = x \wedge (y \wedge z)$
- Distributive:
 - x & (y | z) = (x & y) | (x & z)x | (y & z) = (x | y) & (x | z)

	Θ	1				
•	0	1				
1	1	1				
OR						



Bitwise operations

- Bitwise complement (~) "flip the bits"
 - $-\sim 0000 = 1111 (\sim 0 = 1) \sim 1010 = 0101 (\sim 0 \times A = 0 \times 5)$
 - Also called ones' complement (useful in next class)
- Left shift (<<) and right shift (>>)
 - Equivalent to multiplying (<<) or dividing (>>) by two
 - Left shift: 0110 << 1 = 1100 1 << 3 = 8
 - Logical right shift (fill zeroes): 1100 >> 2 = 0011
 - Arithmetic right shift (fill most sig. bit): 1100 >> 2 = 1111 (but only if unsigned) 0100 >> 2 = 0001

On stu:

int: 0f000000 >> 8 = 000f0000 (arithmetic)
int: ff000000 >> 8 = ffff0000
uint: 0f000000 >> 8 = 000f0000 (logical)
uint: ff000000 >> 8 = 00ff0000

Masking

- Bitwise operations can extract parts of a binary value
 - This is referred to as masking; specify a bit pattern mask to indicate which bits you want
 - Helpful fact: 0xF is all 1's in binary!
 - Use a bitwise AND (&) with the mask to extract the bits
 - Use a bitwise complement (~) to invert a mask
 - Example: To extract the lower-order 16 bits of a larger value v, use "v & $0 \times FFFF$ "