

Representing Data with Bits

bits, bytes, numbers, and notation

positional number representation

2	4	0
100	10	1
10 ²	10 ¹	10 ⁰
2	1	0

$= 2 \times 10^2 + 4 \times 10^1 + 0 \times 10^0$

weight (blue arrow pointing to 10⁰)
position (red arrow pointing to 0)

- **Base** determines:
 - Maximum digit (base – 1). Minimum digit is 0.
 - Weight of each position.
- Each position holds a digit.
- Represented value = sum of all position values
 - Position value = digit value x base^{position}

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binary = base 2

1	0	1	1
8	4	2	1
2 ³	2 ²	2 ¹	2 ⁰
3	2	1	0

$= 1 \times 2^3 + 0 \times 2^2 + 1 \times 2^1 + 1 \times 2^0$

weight (blue arrow pointing to 2⁰)
position (red arrow pointing to 0)

When ambiguous, subscript with base:

101₁₀ Dalmatians (movie)

101₂-Second Rule (folk wisdom for food safety)

irony (orange arrow pointing to 101₂)

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Powers of 2:
learn up to $\geq 2^{10}$ (in base ten)

ex

Show powers, strategies.

conversion and arithmetic

ex

$19_{10} = ?_2$

$1001_2 = ?_{10}$

$240_{10} = ?_2$

$11010011_2 = ?_{10}$

$101_2 + 1011_2 = ?_2$

$1001011_2 \times 2_{10} = ?_2$

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numbers and wires

One wire carries one bit.
How many wires to represent a given number?

1 0 0 1

1 0 0 0 1 0 0 1

What if I want to build a computer (and not change the hardware later)?

What do you call 4 bits?

byte = 8 bits

a.k.a. octet

Smallest unit of data

used by a typical modern computer

Binary 00000000₂ -- 11111111₂

Decimal 000₁₀ -- 255₁₀

Hexadecimal 00₁₆ -- FF₁₆

Byte = 2 hex digits!

Programmer's hex notation (C, etc.):

0xB4 = B4₁₆

Octal (base 8) also useful.

Why do 240 students often confuse Halloween and Christmas?

Hex	Decimal	Binary
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
A	10	1010
B	11	1011
C	12	1100
D	13	1101
E	14	1110
F	15	1111

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Hex encoding practice

ex

char: representing characters

A C-style string is represented by a series of bytes (*chars*).

- One-byte **ASCII codes** for each character.
- ASCII = American Standard Code for Information Interchange

32	space	48	0	64	@	80	P	96	`	112	p
33	!	49	1	65	A	81	Q	97	a	113	q
34	"	50	2	66	B	82	R	98	b	114	r
35	#	51	3	67	C	83	S	99	c	115	s
36	\$	52	4	68	D	84	T	100	d	116	t
37	%	53	5	69	E	85	U	101	e	117	u
38	&	54	6	70	F	86	V	102	f	118	v
39	'	55	7	71	G	87	W	103	g	119	w
40	(	56	8	72	H	88	X	104	h	120	x
41	)	57	9	73	I	89	Y	105	i	121	y
42	*	58	:	74	J	90	Z	106	j	122	z
43	+	59	;	75	K	91	[	107	k	123	{
44	,	60	<	76	L	92	\	108	l	124	
45	-	61	=	77	M	93	]	109	m	125	}
46	.	62	>	78	N	94	^	110	n	126	~
47	/	63	?	79	O	95	_	111	o	127	del

word /*ward*/, n.

Natural unit of data used by processor.

- **Fixed size** (e.g. 32 bits, 64 bits)
 - Defined by ISA: Instruction Set Architecture
- machine instruction operands
- word size = register size = address size

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

0 0 0 0 0 0 0 0 1 0 1 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Java/C int = 4 bytes: 11,501,584

MSB: most significant bit

LSB: least significant bit

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fixed-size data representations

Java Data Type	C Data Type	(size in bytes)	
		32-bit	64-bit
boolean		1	1
byte	char	1	1
char		2	2
short	short int	2	2
int	int	4	4
float	float	4	4
	long int	4	8
double	double	8	8
long	long long	8	8
	long double	8	16

Depends on word size!

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bitwise operators

ex

Bitwise operators on fixed-width bit vectors.

AND & OR | XOR ^ NOT ~

01101001	01101001	01101001	
& 01010101	01010101	^ 01010101	~ 01010101
01000001			
			01010101
			^ 01010101

Laws of Boolean algebra apply bitwise.

e.g., DeMorgan's Law: $\sim(A \mid B) = \sim A \& \sim B$

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Aside: sets as bit vectors ex

Representation: n -bit vector gives subset of $\{0, \dots, n-1\}$.
 $a_i = 1 \iff i \in A$

01101001 {0, 3, 5, 6}
 76543210

01010101 {0, 2, 4, 6}
 76543210

Bitwise Operations

&	01000001	{0, 6}
	01111101	{0, 2, 3, 4, 5, 6}
^	00111100	{2, 3, 4, 5}
~	10101010	{1, 3, 5, 7}

Set Operations?



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bitwise operators in C ex

& | ^ ~ apply to any *integral* data type
 long, int, short, char, unsigned

Examples (**char**)

~0x41 =

~0x00 =

0x69 & 0x55 =

0x69 | 0x55 =

Many bit-twiddling puzzles in upcoming assignment

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logical operations in C ex

&& || ! apply to any "integral" data type
 long, int, short, char, unsigned

0 is false nonzero is true result always 0 or 1

early termination a.k.a. short-circuit evaluation

Examples (**char**)

!0x41 =

!0x00 =

!!0x41 =

0x69 && 0x55 =

0x69 || 0x55 =

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Encode playing cards.

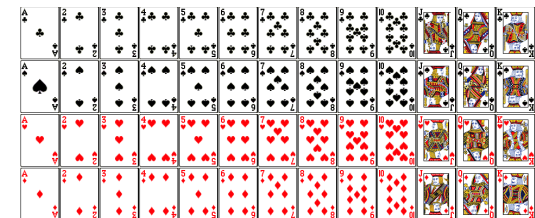
52 cards in 4 suits

How do we encode suits, face cards?

What operations should be easy to implement?

Get and compare rank

Get and compare suit



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Two possible representations

52 cards – 52 bits with bit corresponding to card set to 1



“One-hot” encoding

Hard to compare values and suits independently
Not space efficient

4 bits for suit, 13 bits for card value – 17 bits with two set to 1



Pair of one-hot encoded values

Easier to compare suits and values independently
Smaller, but still not space efficient

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Two better representations

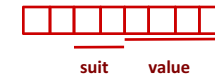
Binary encoding of all 52 cards – only 6 bits needed

Number cards uniquely from 0
Smaller than one-hot encodings.
Hard to compare value and suit



Binary encoding of suit (2 bits) and value (4 bits) separately

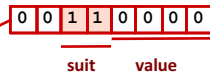
Number each suit uniquely
Number each value uniquely
Still small
Easy suit, value comparisons



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Compare Card Suits

mask: a bit vector that, when bitwise ANDed with another bit vector v , turns all *but* the bits of interest in v to 0



`#define SUIT_MASK 0x30`

```
int sameSuit(char card1, char card2) {
    return !((card1 & SUIT_MASK) ^ (card2 & SUIT_MASK));

    //same as (card1 & SUIT_MASK) == (card2 & SUIT_MASK);
}
```

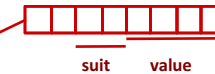
```
char hand[5];          // represents a 5-card hand
char card1, card2;     // two cards to compare
...
if ( sameSuit(hand[0], hand[1]) ) { ... }
```

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Compare Card Values

ex

mask: a bit vector that, when bitwise ANDed with another bit vector v , turns all *but* the bits of interest in v to 0



`#define VALUE_MASK`

```
int greaterValue(char card1, char card2) {

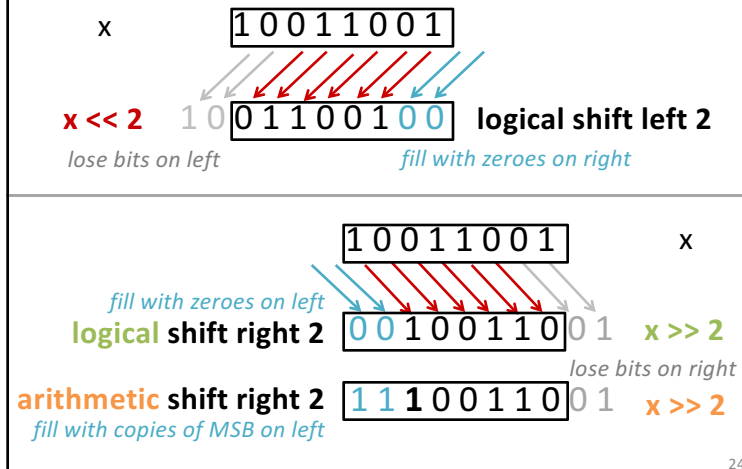
}

}
```

```
char hand[5];          // represents a 5-card hand
char card1, card2;     // two cards to compare
...
if ( greaterValue(hand[0], hand[1]) ) { ... }
```

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Bit shifting



Shift gotchas



Logical or arithmetic shift right: how do we tell?

C: compiler chooses

Usually based on type: *rain check!*

Java: $\gg$ is arithmetic, $\ggg$ is logical

Shift an n -bit type by at least 0 and no more than $n-1$.

C: other shift distances are undefined.

anything could happen

Java: shift distance is used modulo number of bits in shifted type

Given `int x: x << 34 == x << 2`

Shift and Mask: extract a bit field

ex

Write C code:

extract 2nd most significant byte from a 32-bit integer.

given $x =$ 01100001 01100010 01100011 01100100

should return: 00000000 00000000 00000000 01100010

All other bits are zero.

Desired bits in least significant byte.

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