

Representing Data with Bits

bits, bytes, numbers, and notation

positional number representation

2	4	0	$= 2 \times 10^2 + 4 \times 10^1 + 0 \times 10^0$
100	10	1	
10^2	10^1	10^0	
2	1	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 \times base^{position}

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binary = base 2

1	0	1	1	$= 1 \times 2^3 + 0 \times 2^2 + 1 \times 2^1 + 1 \times 2^0$
8	4	2	1	
2^3	2^2	2^1	2^0	
3	2	1	0	

When ambiguous, subscript with base:

101_{10} Dalmatians (movie)

101_2 -Second Rule (folk wisdom for food safety)

irony

Powers of 2:

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

ex

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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 ₁₀

ex**Hex encoding practice**

char: representing characters

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

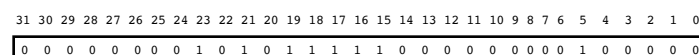
- One-byte **ASCII codes** for each character.
- ASCII = American Standard Code for Information Interchange

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 /wərd/, 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



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

Bitwise operators on fixed-width **bit vectors**.

AND & OR | XOR ^ NOT ~

$$\begin{array}{cccc} \begin{array}{c} 01101001 \\ \& 01010101 \\ \hline 01000001 \end{array} & \begin{array}{c} 01101001 \\ | 01010101 \\ \hline 01000001 \end{array} & \begin{array}{c} 01101001 \\ ^ 01010101 \\ \hline 01000001 \end{array} & \begin{array}{c} 01101001 \\ \sim 01010101 \\ \hline 01000001 \end{array} \end{array}$$

$$\begin{array}{c} 01010101 \\ \wedge 01010101 \\ \hline 01000001 \end{array}$$

Laws of Boolean algebra apply bitwise.

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

ex

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Aside: sets as bit vectors**ex**

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

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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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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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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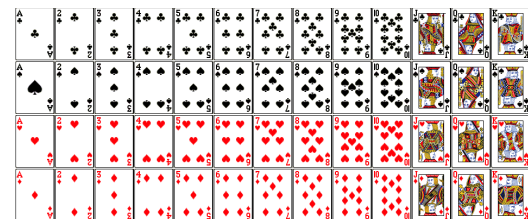
Encode playing cards.**52 cards in 4 suits**

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



low-order 6 bits of a byte

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



suit value

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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

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



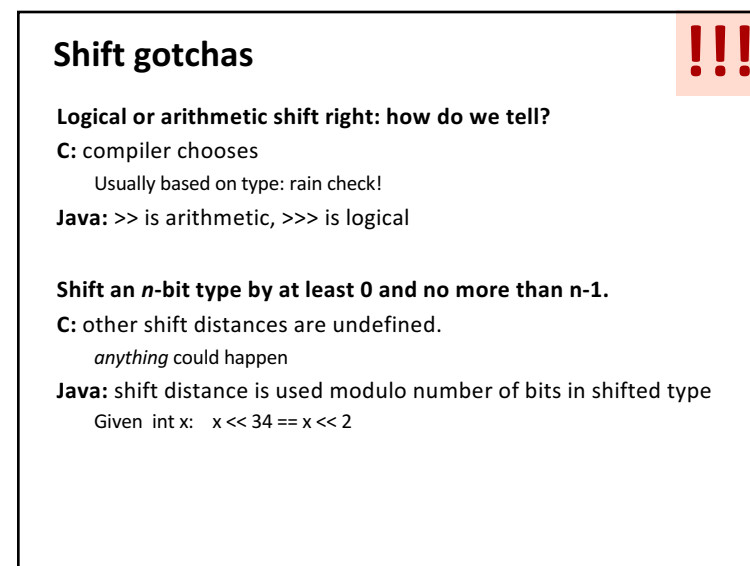
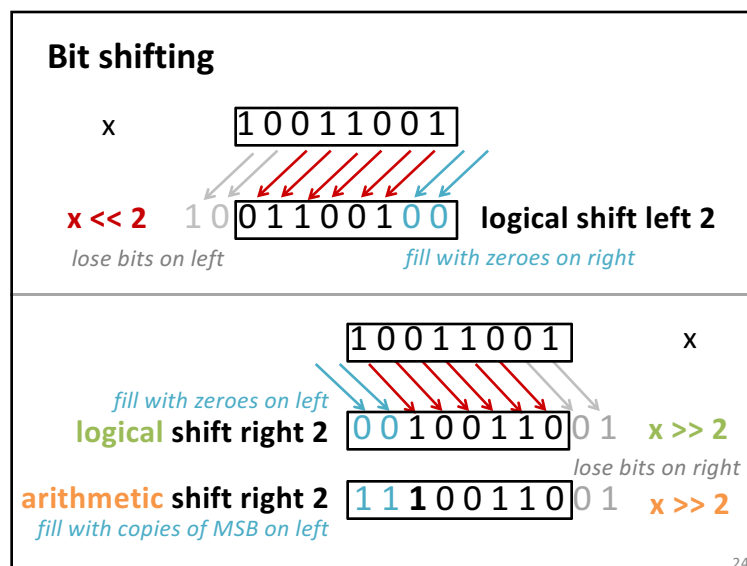
#define VALUE_MASK

```
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]) ) { ... }
```

ex

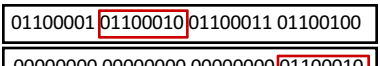
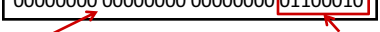
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Shift and Mask: extract a bit field

ex

Write C code:
extract 2nd most significant byte from a 32-bit integer.

given $x =$ 
should return: 

All other bits are zero. Desired bits in least significant byte.

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