Data III & Integers I

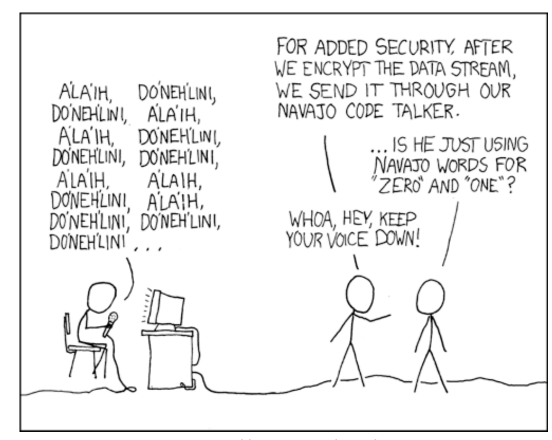
CSE 351 Autumn 2018

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http://xkcd.com/257/

Administrivia

- Homework 1 due tonight
- Lab 1a released
 - Workflow:
 - 1) Edit pointer.c
 - 2) Run the Makefile (make) and check for compiler errors & warnings
 - 3) Run ptest (./ptest) and check for correct behavior
 - 4) Run rule/syntax checker (python dlc.py) and check output
 - Due Monday 10/8, will overlap a bit with Lab 1b
 - We grade just your last submission

Lab Reflections

- All subsequent labs (after Lab 0) have a "reflection" portion
 - The Reflection questions can be found on the lab specs and are intended to be done after you finish the lab
 - You will type up your responses in a .txt file for submission on Canvas
 - These will be graded "by hand" (read by TAs)
- Intended to check your understand of what you should have learned from the lab
 - Also great practice for short answer questions on the exams

Memory, Data, and Addressing

- Representing information as bits and bytes
- Organizing and addressing data in memory
- Manipulating data in memory using C
- Boolean algebra and bit-level manipulations



Boolean Algebra

- Developed by George Boole in 19th Century
 - Algebraic representation of logic (True \rightarrow 1, False \rightarrow 0)
 - AND: A&B=1 when both A is 1 and B is 1
 - OR: $A \mid B=1$ when either A is 1 or B is 1
 - XOR: A^B=1 when either A is 1 or B is 1, but not both
 - NOT: $\sim A=1$ when A is 0 and vice-versa
 - DeMorgan's Law: $\sim (A \mid B) = \sim A \& \sim B$ $\sim (A \& B) = \sim A \mid \sim B$

AND			OR			XOR			NOT		
&	0	1		0	1	٨	0	1	~		
0	0	0	0	0	1	0	0	1	0	1	
1	0	1	1	1	1	1	1	0	1	0	

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General Boolean Algebras

- Operate on bit vectors
 - Operations applied bitwise
 - All of the properties of Boolean algebra apply

Examples of useful operations:

Bit-Level Operations in C

- ❖ & (AND), (OR), ^ (XOR), ~ (NOT)
 - View arguments as bit vectors, apply operations bitwise
 - Apply to any "integral" data type
 - · long, int, short, char, unsigned
- Examples with char a, b, c;

```
• a = (char) 0x41;
                 // 0x41->0b 0100 0001
 b = -a;
                              0b
                                          ->0x
                     \bullet a = (char) 0x69; // 0x69->0b 0110 1001
 b = (char) 0x55; // 0x55->0b 0101 0101
 c = a \& b;
                              0b
                                          ->0x
                     //
\bullet a = (char) 0x41; // 0x41->0b 0100 0001
 b = ai
                     //
                        0b 0100 0001
 c = a ^b;
                     //
                              0b
                                          ->0x
```

Contrast: Logic Operations

- ◆ Logical operators in C: && (AND), | | (OR), ! (NOT)
 - <u>0</u> is False, <u>anything nonzero</u> is True
 - Always return 0 or 1
 - Early termination (a.k.a. short-circuit evaluation) of &&, | |
- Examples (char data type)

```
-> 0x00 -> 0x00 -> 0x01
```

- -10x00 -> 0x01 -20x00 -20x00 -20x00
- | !!0x41 -> 0x01
- p && *p
 - If p is the null pointer (0x0), then p is never dereferenced!

Roadmap

C:

```
car *c = malloc(sizeof(car));
c->miles = 100;
c->gals = 17;
float mpg = get_mpg(c);
free(c);
```

Java:

Integers & floats x86 assembly Procedures & stacks Executables Arrays & structs Memory & caches Processes Virtual memory Memory allocation Java vs. C

Assembly language:

```
get_mpg:
    pushq %rbp
    movq %rsp, %rbp
    ...
    popq %rbp
    ret
```

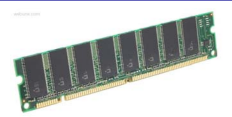
OS:

Windows 10 OS X Yosemite

Machine code:

Computer system:

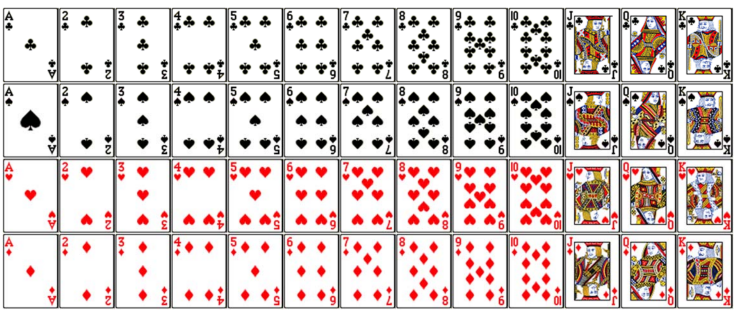






But before we get to integers....

- Encode a standard deck of playing cards
- 52 cards in 4 suits
 - How do we encode suits, face cards?
- What operations do we want to make easy to implement?
 - Which is the higher value card?
 - Are they the same suit?



Two possible representations

1 bit per card (52): bit corresponding to card set to 1

low-order 52 bits of 64-bit word

- "One-hot" encoding (similar to set notation)
- Drawbacks:
 - Hard to compare values and suits
 - Large number of bits required
- 2) 1 bit per suit (4), 1 bit per number (13): 2 bits set
 - Pair of one-hot encoded values

13 numbers 4 suits

Easier to compare suits and values, but still lots of bits used

Two better representations

- Binary encoding of all 52 cards only 6 bits needed
 - $2^6 = 64 > 52$



low-order 6 bits of a byte

- Fits in one byte (smaller than one-hot encodings)
- How can we make value and suit comparisons easier?
- 4) Separate binary encodings of suit (2 bits) and value (4 bits)

value suit

Also fits in one byte, and easy to do comparisons

K	Q	J	• • •	3	2	Α
1101	1100	1011		0011	0010	0001

•	00
•	01
•	10
•	11

Compare Card Suits

mask: a bit vector designed to achieve a desired behavior when used with a bitwise operator on another bit vector *v*.

Here we turns all but the bits of interest in v to 0.

```
char hand[5];
                      // represents a 5-card hand
 char card1, card2; // two/ cards to compare
 card1 = hand[0];
 card2 = hand[1];
 if ( sameSuitP(card1, /card2) ) { ... }
#define SUIT_MASK
                   0 \times 30
int sameSuitP(char card1, char card2) {
 return (!((card1 & SUIT_MASK) ^ (card2 & SUIT_MASK)));
    return (card1 & SUIT_MASK) == (card2 & SUIT_MASK);
 returns int SUIT MASK = 0x30 = 0 0 1
                                                 equivalent
                                        0
                                        value
                                  suit
```

Compare Card Suits

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Here we turns all but the bits of interest in v to 0.

```
#define SUIT_MASK
                     0 \times 30
int sameSuitP(char card1, char card2)
  return (!((card1 & SUIT_MASK) ^ (card2 & SUIT_MASK)));
  //return (card1 & SUIT_MASK) == (card2 & SUIT_MASK);
                          SUIT_MASK
                 0
                             0
!(x^y) equivalent to x==y
```

Compare Card Values

mask: a bit vector designed to achieve a desired behavior when used with a bitwise operator on another bit vector *v*.

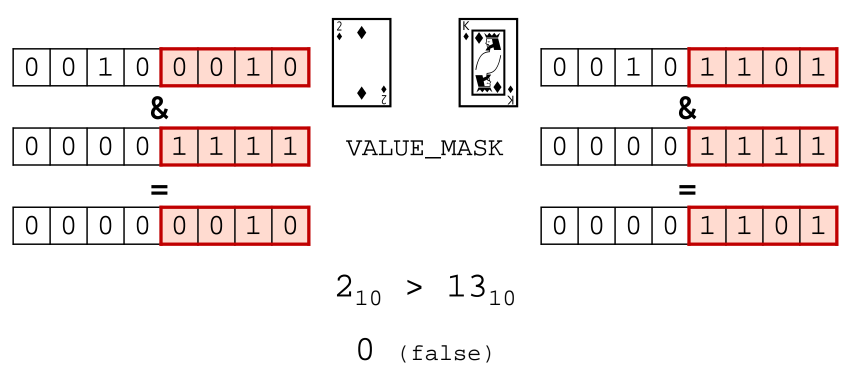
int greaterValue(char card1, char card2) {

return ((unsigned int)(card1 & VALUE_MASK) >

(unsigned int)(card2 & VALUE_MASK));

Compare Card Values

mask: a bit vector designed to achieve a desired behavior when used with a bitwise operator on another bit vector *v*.

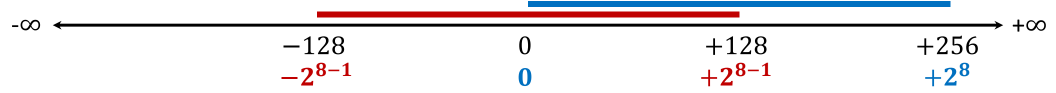


Integers

- Binary representation of integers
 - Unsigned and signed
 - Casting in C
- Consequences of finite width representation
 - Overflow, sign extension
- Shifting and arithmetic operations

Encoding Integers

- The hardware (and C) supports two flavors of integers
 - unsigned only the non-negatives
 - signed both negatives and non-negatives
- Cannot represent all integers with w bits
 - Only 2^w distinct bit patterns
 - Unsigned values: $0 \dots 2^w 1$
 - Signed values: $-2^{w-1} \dots 2^{w-1} 1$
- Example: 8-bit integers (e.g. char)



Unsigned Integers

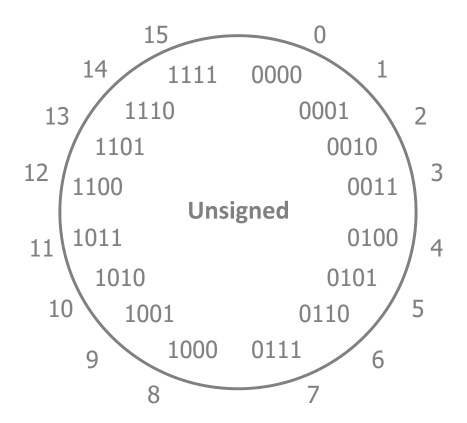
- Unsigned values follow the standard base 2 system
 - $b_7b_6b_5b_4b_3b_2b_1b_0 = b_72^7 + b_62^6 + \dots + b_12^1 + b_02^0$
- Add and subtract using the normal "carry" and "borrow" rules, just in binary

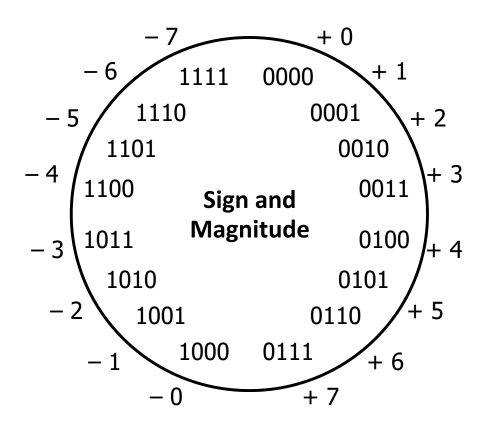
- * Useful formula: $2^{N-1} + 2^{N-2} + ... + 2 + 1 = 2^N 1$
 - *i.e.* N ones in a row = $2^N 1$
- How would you make signed integers?

Most Significant Bit

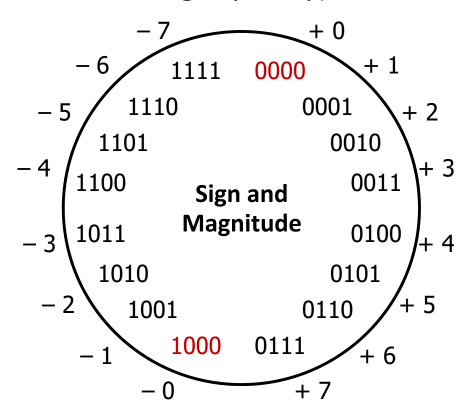
- Designate the high-order bit (MSB) as the "sign bit"
 - sign=0: positive numbers; sign=1: negative numbers
- Benefits:
 - Using MSB as sign bit matches positive numbers with unsigned
 - All zeros encoding is still = 0
- Examples (8 bits):
 - $0x00 = 00000000_2$ is non-negative, because the sign bit is 0
 - $0x7F = 011111111_2$ is non-negative (+127₁₀)
 - $0x85 = 10000101_2$ is negative (-5₁₀)
 - $0x80 = 100000000_2$ is negative... zero????

- MSB is the sign bit, rest of the bits are magnitude
- Drawbacks?

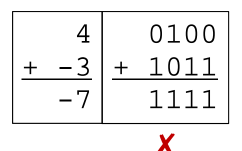




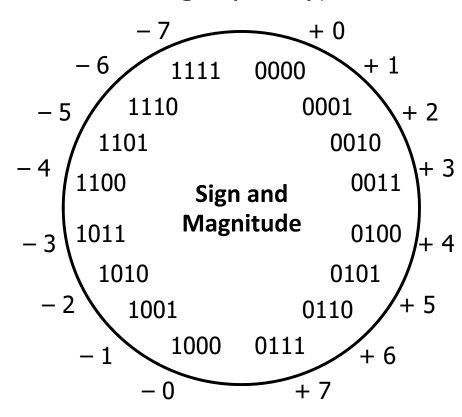
- MSB is the sign bit, rest of the bits are magnitude
- Drawbacks:
 - Two representations of 0 (bad for checking equality)



- MSB is the sign bit, rest of the bits are magnitude
- Drawbacks:
 - Two representations of 0 (bad for checking equality)
 - Arithmetic is cumbersome
 - Example: 4-3 != 4+(-3)

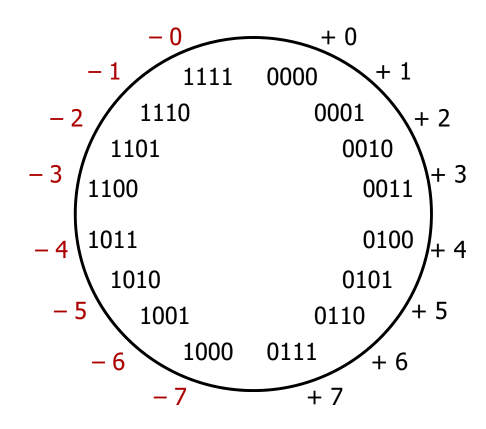


Negatives "increment" in wrong direction!



Two's Complement

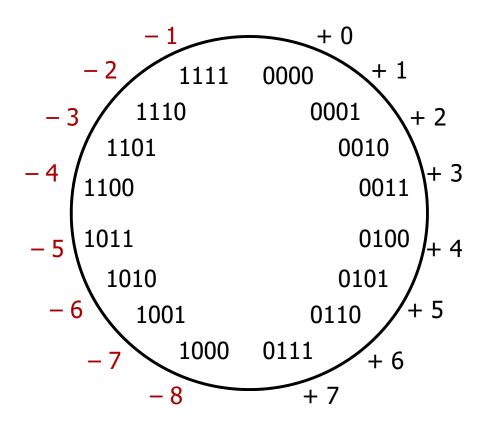
- Let's fix these problems:
 - 1) "Flip" negative encodings so incrementing works



Two's Complement

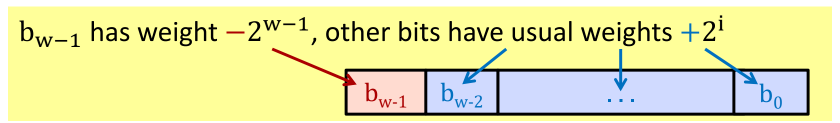
- Let's fix these problems:
 - 1) "Flip" negative encodings so incrementing works
 - 2) "Shift" negative numbers to eliminate –0

- MSB still indicates sign!
 - This is why we represent one more negative than positive number (-2^{N-1}) to 2^{N-1}



Two's Complement Negatives

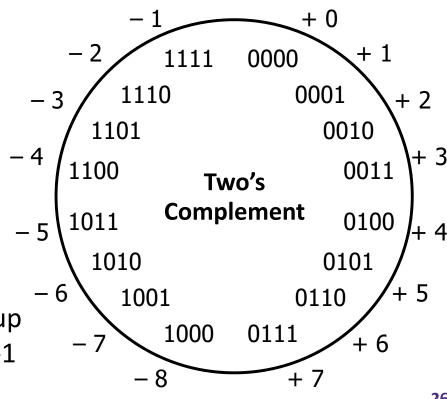
Accomplished with one neat mathematical trick!



- 4-bit Examples:
 - 1010_2 unsigned: $1*2^3+0*2^2+1*2^1+0*2^0=10$
 - 1010_2 two's complement: $-1*2^3+0*2^2+1*2^1+0*2^0=-6$
- -1 represented as:

$$1111_2 = -2^3 + (2^3 - 1)$$

 MSB makes it super negative, add up all the other bits to get back up to -1

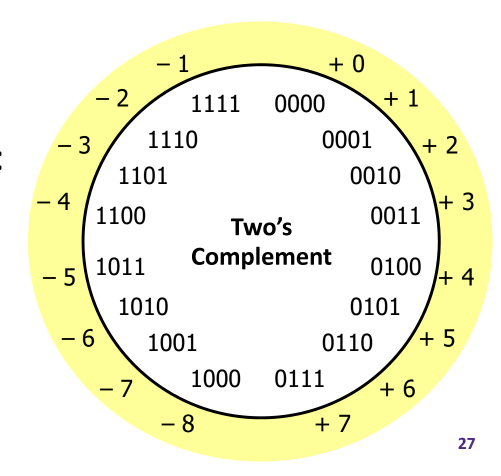


Why Two's Complement is So Great

- Roughly same number of (+) and (-) numbers
- Positive number encodings match unsigned
- Single zero
- All zeros encoding = 0

- Simple negation procedure:
 - Get negative representation of any integer by taking bitwise complement and then adding one!

$$(\sim x + 1 == -x)$$



Peer Instruction Question

- * Take the 4-bit number encoding x = 0b1011
- Which of the following numbers is NOT a valid interpretation of x using any of the number representation schemes discussed today?
 - Unsigned, Sign and Magnitude, Two's Complement
 - Vote at http://PollEv.com/justinh
 - A. -4
 - B. -5
 - C. 11
 - D. -3
 - E. We're lost...

Summary

- Bit-level operators allow for fine-grained manipulations of data
 - Bitwise AND (&), OR (|), and NOT (~) different than logical AND (&&), OR (||), and NOT (!)
 - Especially useful with bit masks
- Choice of encoding scheme is important
 - Tradeoffs based on size requirements and desired operations
- Integers represented using unsigned and two's complement representations
 - Limited by fixed bit width
 - We'll examine arithmetic operations next lecture