# COS 217: Introduction to Programming Systems

### Numbers (in C and otherwise)

Q: Why do computer programmers confuse Christmas and Halloween?

A: Because 25 Dec == 31 Oct



### The Decimal Number System



#### Name

• From Latin decem ("ten")

#### Characteristics

For us, these symbols (Not universal ...)

0 1 2 3 4 5 6 7 8 9

| European<br>(descended from the West Arabic | 0 | 1        | 2 | 3           | 4  | 5 | 6   | 7 | 8 | 9   |
|---|---|----------|---|-------------|----|---|-----|---|---|-----|
| Arabic-Indic                                |   | ١        | ۲ | ٣           | ٤  | ٥ | ٦   | ٧ | ٨ | ٩   |
| Eastern Arabic-Indic<br>(Persian and Urdu)  |   | ١        | ۲ | ٣           | ۴  | ۵ | ۶   | ٧ | ٨ | ٩   |
| Devanagari<br>(Hindi)                       | o | <b>१</b> | २ | nγ          | ४  | ٩ | હ્  | ૭ | ሪ | ९   |
| Tamil                                       |   | க        | ഉ | <u>гъ</u> _ | சு | Ē | Fir | எ | अ | Jεn |

https://commons.wikimedia.org/wiki/File:Arabic numerals-en.svg

Cowbirds in Love #43 – Sanjay Kulkacek

There are 10 rocks.

Oh, you must be using base 4. See, I use base 10.

No. I use base 10.
What is base 4?

Every base is base 10.

- Positional
  - $\bullet$  2945  $\neq$  2495
  - $2945 = (2*10^3) + (9*10^2) + (4*10^1) + (5*10^0)$

(Most) people use the decimal number system



### The Binary Number System



### binary

adjective: being in a state of one of two mutually exclusive conditions such as on or off, true or false, molten or frozen, presence or absence of a signal. From late Latin *binarius* ("consisting of two"), from classical Latin *bis* ("twice")

#### Characteristics

- Two symbols: 0 1
- Positional:  $1010_{B} \neq 1100_{B}$

Most (digital) computers use the binary number system



### Terminology

- Bit: a single binary symbol ("binary digit")
- Byte: (typically) 8 bits
- Nibble / Nybble: 4 bits we'll see a more common name for 4 bits soon.

# Decimal-Binary Equivalence



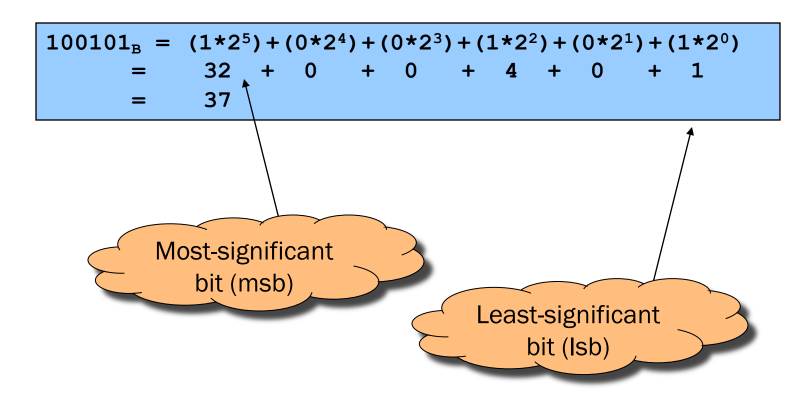
| Decimal | Binary |
|---------|--------|
| 0       | 0      |
| 1       | 1      |
| 2       | 10     |
| 3       | 11     |
| 4       | 100    |
| 5       | 101    |
| 6       | 110    |
| 7       | 111    |
| 8       | 1000   |
| 9       | 1001   |
| 10      | 1010   |
| 11      | 1011   |
| 12      | 1100   |
| 13      | 1101   |
| 14      | 1110   |
| 15      | 1111   |

| Decimal | Binary |
|---------|--------|
| 16      | 10000  |
| 17      | 10001  |
| 18      | 10010  |
| 19      | 10011  |
| 20      | 10100  |
| 21      | 10101  |
| 22      | 10110  |
| 23      | 10111  |
| 24      | 11000  |
| 25      | 11001  |
| 26      | 11010  |
| 27      | 11011  |
| 28      | 11100  |
| 29      | 11101  |
| 30      | 11110  |
| 31      | 11111  |
|         | • • •  |

### **Decimal-Binary Conversion**



Binary to decimal: expand using positional notation







### (Decimal) Integer to binary: do the reverse

• Determine largest power of 2 that's ≤ number; write template

$$37 = (?*2^5) + (?*2^4) + (?*2^3) + (?*2^2) + (?*2^1) + (?*2^0)$$

Fill in template

```
37 = (1*2^{5}) + (0*2^{4}) + (0*2^{3}) + (1*2^{2}) + (0*2^{1}) + (1*2^{0})
-32
5
-4
1
100101_{B}
-1
0
```

### **Integer-Binary Conversion**



### Integer to binary division method

Repeatedly divide by 2, consider remainder

```
37 / 2 = 18 R 1

18 / 2 = 9 R 0

9 / 2 = 4 R 1

4 / 2 = 2 R 0

2 / 2 = 1 R 0

1 / 2 = 0 R 1
```

Read from bottom to top: 100101<sub>B</sub>

### The Hexadecimal Number System



#### Name

From ancient Greek ἕξ (hex, "six") + Latin-derived decimal

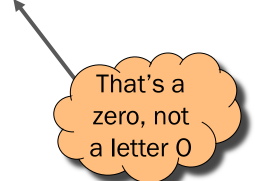
#### Characteristics

- Sixteen symbols
  - 0123456789ABCDEF
- Positional
  - $A13D_H \neq 3DA1_H$

Computer programmers often use hexadecimal ("hex")

• In C: Ox prefix (OxA13D, etc.)





### Binary-Hexadecimal Conversion



#### Observation:

•  $16^1 = 2^4$ , so every 1 hexit corresponds to a nybble (4 bits)

### Binary to hexadecimal

1010000100111101<sub>B</sub>
A 1 3 D<sub>H</sub>

Number of bits in binary number not a multiple of 4? ⇒ pad with zeros on left

### Hexadecimal to binary

A 1 3 D<sub>H</sub>
1010000100111101<sub>B</sub>

Discard leading zeros from binary number if appropriate

# Integer-Hexadecimal Conversion



Hexadecimal to (decimal) integer: expand using positional notation

$$25_{H} = (2*16^{1}) + (5*16^{0})$$
  
= 32 + 5  
= 37

Integer to hexadecimal: use the division method

Read from bottom to top: 25<sub>H</sub>



# Are you 539<sub>H</sub>?



### Convert binary 101010 into decimal and hex

- A. 21 decimal, A2 hex
- B. 21 decimal, A8 hex
- C. 18 decimal, 2A hex
- D. 42 decimal, 2A hex

hint: convert to hex first

challenge: once you've locked in and discussed with a neighbor, figure out why this slide's title is what it is.

# The Octal Number System



#### Name

• "octo" (Latin) ⇒ eight

#### Characteristics

- Eight symbols
  - 01234567
- Positional
  - 17430 ≠ 73140



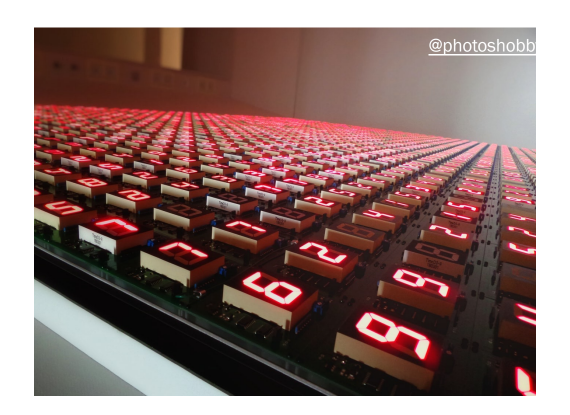
Computer programmers sometimes use octal (so does Mickey!)

• In C: 0 prefix (01743, etc.)

```
[cmoretti@tars:tmp$ls -l myFile
-rw-r--r-- 1 cmoretti wheel 0 Sep 7 10:58 myFile
[cmoretti@tars:tmp$chmod 755 myFile
[cmoretti@tars:tmp$ls -l myFile
-rwxr-xr-x 1 cmoretti wheel 0 Sep 7 10:58 myFile
```







**INTEGERS** 

# Representing Unsigned (Non-Negative) Integers



#### **Mathematics**

Non-negative integers' range is 0 to ∞

### Computers

- Range limited by computer's word size
- Word size is n bits  $\Rightarrow$  range is 0 to  $2^n 1$  representing with an n bit binary number
- Exceed range ⇒ overflow

### Typical computers today

• n = 32 or 64, so range is 0 to  $2^{32} - 1$  (~4 billion) or  $2^{64} - 1$  (huge ... ~1.8e19)

### Pretend computer for these slides, hereafter on these slides:

- Assume n = 4, so range is 0 to  $2^4 1$  (15)
- All points generalize to larger word sizes like 32 and 64





On 4-bit pretend computer

| Ungianed        |            |
|-----------------|------------|
| <u>Unsigned</u> |            |
| <u>Integer</u>  | <u>Rep</u> |
| 0               | 0000       |
| 1               | 0001       |
| 2               | 0010       |
| 3               | 0011       |
| 4               | 0100       |
| 5               | 0101       |
| 6               | 0110       |
| 7               | 0111       |
| 8               | 1000       |
| 9               | 1001       |
| 10              | 1010       |
| 11              | 1011       |
| 12              | 1100       |
| 13              | 1101       |
| 14              | 1110       |
| 15              | 1111       |

### Adding Unsigned Integers



#### Addition

Start at right column
Proceed leftward
Carry 1 when necessary

Beware of overflow

How would you detect overflow programmatically?

Results are mod 2<sup>4</sup>

$$7 + 10 = 17$$
  
17 mod 16 = 1

# Subtracting Unsigned Integers



#### Subtraction

Start at right column
Proceed leftward
Borrow when necessary

```
1
3 0011<sub>B</sub>
- 10 - 1010<sub>B</sub>
---
9 1001<sub>B</sub>
```

Beware of overflow

How would you detect overflow programmatically?

Results are mod 2<sup>4</sup>

# Reminder: negative numbers exist





# Obsolete Attempt #1: Sign-Magnitude



| Integer | Rep  |
|---------|------|
| -7      | 1111 |
| -6      | 1110 |
| -5      | 1101 |
| -4      | 1100 |
| -3      | 1011 |
| -2      | 1010 |
| -1      | 1001 |
| -0      | 1000 |
| 0       | 0000 |
| 1       | 0001 |
| 2       | 0010 |
| 3       | 0011 |
| 4       | 0100 |
| 5       | 0101 |
| 6       | 0110 |
| 7       | 0111 |

#### **Definition**

High-order bit indicates sign

```
0 ⇒ positive
1 ⇒ negative
```

Remaining bits indicate magnitude

$$0101_{B} = 101_{B} = 5$$
  
 $1101_{B} = -101_{B} = -5$ 

Pros and cons

- + easy to understand, easy to negate
- + symmetric
- two representations of zero
- need different algorithms to add signed and unsigned numbers

Not used for integers today

# Obsolete Attempt #2: Ones' Complement



| Integer    | Rep  |
|------------|------|
| <u></u>    | 1000 |
| -6         | 1001 |
|            |      |
| <b>-</b> 5 | 1010 |
| -4         | 1011 |
| -3         | 1100 |
| -2         | 1101 |
| -1         | 1110 |
| -0         | 1111 |
| 0          | 0000 |
| 1          | 0001 |
| 2          | 0010 |
| 3          | 0011 |
| 4          | 0100 |
| 5          | 0101 |
| 6          | 0110 |
| 7          | 0111 |
|            |      |

Definition

High-order bit has weight  $-(2^{b-1}-1)$ 

$$1010_{B} = (1*-7) + (0*4) + (1*2) + (0*1)$$

$$= -5$$

$$0010_{B} = (0*-7) + (0*4) + (1*2) + (0*1)$$

$$= 2$$

Computing negative = flipping all bits

Similar pros and cons to sign-magnitude





| Integer | Rep  |
|---------|------|
| -8      | 1000 |
| -7      | 1001 |
| -6      | 1010 |
| -5      | 1011 |
| -4      | 1100 |
| -3      | 1101 |
| -2      | 1110 |
| -1      | 1111 |
| 0       | 0000 |
| 1       | 0001 |
| 2       | 0010 |
| 3       | 0011 |
| 4       | 0100 |
| 5       | 0101 |
| 6       | 0110 |
| 7       | 0111 |

Definition

High-order bit has weight  $-(2^{b-1})$ 

$$1010_{B} = (1*-8) + (0*4) + (1*2) + (0*1)$$

$$= -6$$

$$0010_{B} = (0*-8) + (0*4) + (1*2) + (0*1)$$

$$= 2$$





| Integer | Rep  |
|---------|------|
| -8      | 1000 |
| -7      | 1001 |
| -6      | 1010 |
| -5      | 1011 |
| -4      | 1100 |
| -3      | 1101 |
| -2      | 1110 |
| -1      | 1111 |
| 0       | 0000 |
| 1       | 0001 |
| 2       | 0010 |
| 3       | 0011 |
| 4       | 0100 |
| 5       | 0101 |
| 6       | 0110 |
| 7       | 0111 |
|         |      |

```
Computing negative neg(x) = \sim x + 1 neg(x) = onescomp(x) + 1 neg(0101_B) = 1010_B + 1 = 1011_B neg(1011_B) = 0100_B + 1 = 0101_B
```

#### Pros and cons

- not symmetric("extra" negative number; -(-8) = -8)
- + one representation of zero
- + same algorithms add/subtract signed and unsigned integers

### Adding Signed Integers



```
pos + pos
```

```
1111

3 0011<sub>B</sub>

+ -1 + 1111<sub>B</sub>

-- ----

2 0010<sub>B</sub>
```

neg + neg

pos + pos (overflow)

How would you detect overflow programmatically?

neg + neg (overflow)

# **Subtracting Signed Integers**



How would you compute 3 – 4?

```
3 0011<sub>B</sub>
- 4 - 0100<sub>B</sub>
-- ----
? ?????<sub>B</sub>
```

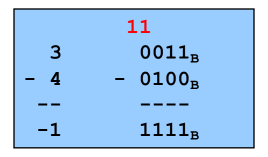
# **Subtracting Signed Integers**



Perform subtraction with borrows

or

Compute two's comp and add







### Negating Signed Ints: Math



Question: Why does two's comp arithmetic work?

Answer:  $[-b] \mod 2^4 = [twoscomp(b)] \mod 2^4$ 

```
[-b] mod 2^4
= [2^4 - b] mod 2^4
= [2^4 - 1 - b + 1] mod 2^4
= [(2^4 - 1 - b) + 1] mod 2^4
= [onescomp(b) + 1] mod 2^4
= [twoscomp(b)] mod 2^4
```

So:  $[a - b] \mod 2^4 = [a + twoscomp(b)] \mod 2^4$ 

```
[a - b] mod 2^4

= [a + 2^4 - b] mod 2^4

= [a + 2^4 - 1 - b + 1] mod 2^4

= [a + (2^4 - 1 - b) + 1] mod 2^4

= [a + onescomp(b) + 1] mod 2^4

= [a + twoscomp(b)] mod 2^4
```



# (AT LONG<sup>°</sup> LAST) INTEGERS IN C



### Integer Data Types in C



### Integer types of various sizes: {signed, unsigned} {char, short, int, long}

- Shortcuts: signed assumed for short/int/long; unsigned means unsigned int
- char is 1 byte
  - Number of bits per byte is unspecified (but in the 21st century, safe to assume it's 8)
  - Signedness is system dependent, so for arithmetic use "signed char" or "unsigned char"
- Sizes of other integer types not fully specified but constrained:
  - int was intended to be "natural word size" of hardware, but isn't always
  - 2 ≤ sizeof(short) ≤ sizeof(int) ≤ sizeof(long)

#### On armlab:

Natural word size: 8 bytes ("64-bit machine")

• char: 1 byte

• short: 2 bytes

• int: 4 bytes (compatibility with widespread 32-bit code)

• long: 8 bytes

What decisions did the designers of Java make?

# Integer Types in Java vs. C



| `              |                              | Java  | С  |
|----------------|------------------------------|---|--|
| Unsigned types | char                         | // 16 bits  | <pre>unsigned char unsigned short unsigned (int) unsigned long</pre> |
| Signed types   | byte<br>short<br>int<br>long | <pre>// 8 bits // 16 bits // 32 bits // 64 bits</pre> | signed char (signed) short (signed) int (signed) long                |

- 1. Not guaranteed by C, but on armlab, short = 16 bits, int = 32 bits, long = 64 bits
- 2. Not guaranteed by C, but on armlab, char is unsigned

### sizeof Operator



- Applied at compile-time
- Operand can be a data type
- Operand can be an expression, from which the compiler infers a data type

### Examples, on armlab using gcc217

- sizeof(int) evaluates to 4
- sizeof(i) evaluates to 4 if i is a variable of type int
- sizeof(1+2) evaluates to 4

### Integer Literals in C



• Decimal int: 123

Prefixes to indicate a different base

• Octal int: 0173 = 123

• Hexadecimal int: 0x7B = 123

No prefix to indicate binary int literal

Suffixes to indicate a different type

Use "L" suffix to indicate long literal

Use "U" suffix to indicate unsigned literal

 No suffix to indicate char or short literals; instead, cast

char: '{' (← really int, as seen last time), (char) 123, (char) 0173, (char) 0x7B

int: 123, 0173, 0x7B

long: 123L, 0173L, 0x7BL

short: (short)123, (short)0173, (short)0x7B

unsigned int: 123U, 0173U, 0x7BU

unsigned long: 123UL, 0173UL, 0x7BUL

unsigned short: (unsigned short)123, (unsigned short)0173, (unsigned short)0x7B



# sizeof synthesis



Q: What is the value of the following size of expression on the armlab machines?

```
int i = 1;
sizeof(i + 2L)
```

A. 3

B. 4

C. 8

D. 12

E. error



# OPERATIONS ON NUMBERS



# Reading / Writing Numbers



#### Motivation

- Must convert between external form (sequence of character codes) and internal form
- Could provide getchar(), putshort(), getint(), putfloat(), etc.
- Alternative implemented in C: parameterized functions

### scanf() and printf()

- Can read/write any primitive type of data
- First parameter is a format string containing conversion specs: size, base, field width
- Can read/write multiple variables with one call

### See King book for details

### Operators in C



- Typical arithmetic operators: + \* / %
- Typical relational operators: == != < <= > >=
  - Each evaluates to FALSE  $\Rightarrow$  0, TRUE  $\Rightarrow$  1
- Typical logical operators: ! && ||
  - Each interprets 0 ⇒ FALSE, non-0 ⇒ TRUE
  - Each evaluates to FALSE  $\Rightarrow$  0, TRUE  $\Rightarrow$  1
- Cast operator: (type)
- Bitwise operators: ~ & | ^ >> <<</li>

# Shifting Unsigned Integers



Bitwise right shift (>> in C): fill on left with zeros

$$10 >> 1 \Rightarrow 5$$

$$1010_{B} \qquad 0101_{B}$$

$$10 >> 2 \Rightarrow 2$$
  
 $1010_{B}$   $0010_{B}$ 

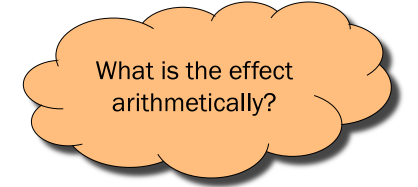
What is the effect arithmetically?

Bitwise left shift (<< in C): fill on right with zeros

$$\begin{array}{ccc} 5 & << 1 \Rightarrow 10 \\ 0101_{\text{B}} & 1010_{\text{B}} \end{array}$$

$$3 << 3 \Rightarrow 8$$

$$0011_{B} 1000_{B}$$



← Results are mod 2<sup>4</sup>

### Other Bitwise Operations on Unsigned Integers



### Bitwise NOT (~ in C)

Flip each bit (don't forget leading Os!)

$$\begin{array}{c} \sim 5 \Rightarrow 10 \\ 0101_{\text{B}} & 1010_{\text{B}} \end{array}$$

#### Bitwise AND (& in C)

• AND (1=True, 0=False) corresponding bits

Useful for "masking" bits to 0

x & 0 is 0, x & 1 is x

### Other Bitwise Operations on Unsigned Ints



### Bitwise OR: (| in C)

Logical OR corresponding bits

```
10 1010<sub>B</sub>
| 1 | 0001<sub>B</sub>
| -- 11 1011<sub>B</sub>
```

Useful for "masking" bits to 1 x | 1 is 1, x | 0 is x

### Bitwise exclusive OR (^ in C)

Logical exclusive OR corresponding bits

x ^ x sets all bits to 0

### Logical vs. Bitwise Ops



Logical AND (&&) vs. bitwise AND (&)

• 2 (TRUE) && 1 (TRUE) => 1 (TRUE)

```
Decimal Binary
2 00000000 00000000 00000000 00000010
&& 1 00000000 00000000 00000000 00000001
---- 1 00000000 00000000 00000000 00000001
```

• 2 (TRUE) & 1 (TRUE) => 0 (FALSE)

#### Implication:

- Use logical AND to control flow of logic
- Use bitwise AND only when doing bit-level manipulation
- Same for OR and NOT



# A Bit Complicated ... challenge for the bored



How do you set bit k (where the least significant bit is bit 0) of unsigned variable u to zero (leaving everything else in u unchanged)?

- A. u &= (0 << k);
- B. u = (1 << k);
- C. u = (1 << k);
- D.  $u \&= \sim (1 << k);$
- E.  $u = \sim u \wedge (1 << k);$

### Aside: Using Bitwise Ops for Arithmetic



Can use <<, >>, and & to do some arithmetic efficiently

$$x * 2^y == x << y$$
  
•  $3*4 = 3*2^2 = 3<<2 \Rightarrow 12$ 

$$x / 2^y == x >> y$$
  
•  $13/4 = 13/2^2 = 13>>2 \Rightarrow 3$ 

$$x \% 2^{y} == x \& (2^{y}-1)$$
•  $13\%4 = 13\%2^{2} = 13\&(2^{2}-1)$ 
=  $13\&3 \Rightarrow 1$ 

Fast way to multiply by a power of 2

Fast way to divide unsigned by power of 2

Fast way to mod by a power of 2

Many compilers will do these transformations automatically!

### Shifting Signed Integers



Bitwise left shift (<< in C): fill on right with zeros

$$3 << 1 \Rightarrow 6$$
 $0011_{B} \quad 0110_{B}$ 
 $-3 << 1 \Rightarrow -6$ 
 $1101_{B} \quad 1010_{B}$ 
 $-3 << 2 \Rightarrow 4$ 
 $1101_{B} \quad 0100_{B}$ 

What is the effect arithmetically?

Results are mod 2<sup>4</sup>

Bitwise right shift: fill on left with ???

### Shifting Signed Integers (cont.)



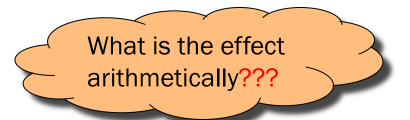
Bitwise arithmetic right shift: fill on left with sign bit

$$6 >> 1 \Rightarrow 3$$
 $0110_{B} 0011_{B}$ 
 $-6 >> 1 \Rightarrow -3$ 
 $1010_{B} 1101_{B}$ 

What is the effect arithmetically?

Bitwise logical right shift: fill on left with zeros

$$6 \gg 1 \Rightarrow 3$$
 $0110_{B}$ 
 $0011_{B}$ 
 $-6 \gg 1 \Rightarrow 5$ 
 $1010_{B}$ 
 $0101_{B}$ 



In C, right shift (>>) could be logical (>>> in Java) or arithmetic (>> in Java)

- Not specified by standard (happens to be arithmetic on armlab)
- Best to avoid shifting signed integers

### Other Operations on Signed Ints



### Bitwise NOT (~ in C)

Same as with unsigned ints

### Bitwise AND (& in C)

Same as with unsigned ints

### Bitwise OR: (| in C)

Same as with unsigned ints

### Bitwise exclusive OR (^ in C)

Same as with unsigned ints

Best to avoid using signed ints for bit-twiddling.

### **Assignment Operator**



Many high-level languages provide an assignment statement

C provides an assignment operator

- Performs assignment, and then evaluates to the assigned value
- Allows assignment to appear within larger expressions
- But be careful about precedence! Extra parentheses often needed!

### Assignment Operator Examples



#### Examples

```
i = 0;
   /* Side effect: assign 0 to i.
      Evaluate to 0. */
j = i = 0; /* Assignment op has R to L associativity */
   /* Side effect: assign 0 to i.
      Evaluate to 0.
      Side effect: assign 0 to j.
      Evaluate to 0. */
while ((i = getchar()) != EOF) ...
   /* Read a character or EOF value.
      Side effect: assign that value to i.
      Evaluate to that value.
      Compare that value to EOF.
      Evaluate to 0 (FALSE) or 1 (TRUE). */
```

### Special-Purpose Assignment in C



#### Motivation

- The construct a = b + c is flexible
- The construct d = d + e is somewhat common
- The construct d = d + 1 is very common

### Assignment in C

- Introduce += operator to do things like d += e
- Extend to -= \*= /= ~= &= |= ^= <<= >>=
- All evaluate to whatever was assigned
- Pre-increment and pre-decrement: ++d --d
- Post-increment and post-decrement (evaluate to old value): d++ d--



## Confusion Plusplus



Q: What are i and j set to in the following code?

A. 5, 7

B. 7, 5

C. 7, 11

D. 7, 12

51 E. 7, 13



### Incremental Iffiness



Q: What does the following code print?

```
int i = 1;
switch (i++) {
   case 1: printf("%d", ++i);
   case 2: printf("%d", i++);
}
```

A. 1

B. 2

C. 3

D. 22

E. 33

### Sample Exam Question (Spring 2017, Exam 1)



- 1(b) (12 points/100) Suppose we have a 7-bit computer. Answer the following questions.
  - (i) (4 points) What is the largest unsigned number that can be represented in 7 bits? In binary:

    In decimal:
  - (ii) (4 points) What is the smallest (i.e., most negative) signed number represented in 2's complement in 7 bits?

In binary:

In decimal:

- (iii) (2 points) Is there a number n, other than 0, for which n is equal to –n, when represented in 2's complement in 7 bits? If yes, show the number (in decimal). If no, briefly explain why not.
- (iv) (2 points) When doing arithmetic addition using 2's complement representation in 7 bits, is it possible to have an overflow when the first number is positive and the second is negative? (Yes/No answer is sufficient, no need to explain.)

# (Hard!) Sample Exam Question (Fall 2020, Exam 1)



a. In the two ranges below, replace the "\_\_\_\_" with the inclusive upper and lower bounds of decimal numbers that do not change value when moving from i-bit two's complement to (i+1)-bit two's complement (for example, when moving from four bits to represent integers to using five bits to do so). The two ranges consider two different possibilities for changing an i-bit value into an (i+1)-bit value:

If we make the change by prepending a 0 onto the front of the i-bit representation (e.g., 1001 -> 01001):

\_\_\_\_ <= χ <= \_\_\_\_

If we make the change by prepending a 1 onto the front of the i-bit representation (e.g., 1001 -> 11001):

\_\_\_\_ <= χ <= \_\_\_\_

b. In the range below, replace the "\_\_\_\_" with the inclusive upper and lower bounds of armlab C int literals for which the expression still compiles and does not change value when adding a O before the first character of the literal (for example, 217 -> 0217):

<= x <=

Hint 1: does a literal 09 compile?

Hint 2: the word "expression" is intentional; note that the first character of a signed int is not necessarily a digit.



# APPENDIX: FLOATING POINT

```
@tylerleeeaston
```

### **Rational Numbers**



#### **Mathematics**

- A rational number is one that can be expressed as the ratio of two integers
- Unbounded range and precision

### Computer science

- Finite range and precision
- Approximate using floating point number





```
Like scientific notation: e.g., c is 2.99792458 \times 10^8 m/s
```

This has the form

```
(multiplier) \times (base)^{(power)}
```

In the computer,

- Multiplier is called mantissa
- Base is almost always 2
- Power is called exponent

### Floating-Point Data Types



### C specifies:

- Three floating-point data types: float, double, and long double
- Sizes unspecified, but constrained:
- sizeof(float) ≤ sizeof(double) ≤ sizeof(long double)

On ArmLab (and on pretty much any 21st-century computer using the IEEE standard)

• float: 4 bytes

• double: 8 bytes

On ArmLab (but varying across architectures)

• long double: 16 bytes





#### How to write a floating-point number?

- Either fixed-point or "scientific" notation
- Any literal that contains decimal point or "E" is floating-point
- The default floating-point type is double
- Append "F" to indicate float
- Append "L" to indicate long double

### Examples

• double: 123.456, 1E-2, -1.23456E4

• float: 123.456F, 1E-2F, -1.23456E4F

• long double: 123.456L, 1E-2L, -1.23456E4L

### **IEEE Floating Point Representation**



#### Common finite representation: IEEE floating point

More precisely: ISO/IEEE 754 standard

#### Using 32 bits (type **float** in C):

- 1 bit: sign (0⇒positive, 1⇒negative)
- 8 bits: exponent + 127

#### Using 64 bits (type **double** in C):

- 1 bit: sign (0⇒positive, 1⇒negative)
- 11 bits: exponent + 1023





mantissa (noun): decimal part of a logarithm, 1865, **Answer: long before computers!** from Latin mantisa "a worthless addition, makeweight"

| ac | 0     | 7          | 3    | 3    | 4    | ś    | 6    | 7                 | 8    | 9.   | Δ <sub>908</sub><br>+ | ı | 2 |   |
|----|-------|------------|------|------|------|------|------|-------------------|------|------|-----------------------|---|---|---|
|    |       |            |      |      |      |      |      |                   |      |      |                       |   |   | _ |
| 50 | -6990 | 6998       | 7007 | 7016 | 7024 | 7033 | 7042 | 7050              | 7059 | 7067 | 9                     | 1 | 2 |   |
| 51 | -7076 | 7084       | 7093 | 7101 | 7110 | 7118 | 7126 | 7135              | 7143 | 7152 | 8                     | I | 2 |   |
| 53 | -7160 |            | 7177 |      | 7193 | 7202 | 7210 |                   | 7226 |      | 8                     | I | 2 |   |
| 53 | -7243 | 210-20-0-0 | 7259 |      |      | 7284 |      | The second second |      | 7316 | 8                     | T | 2 |   |

### Floating Point Example



**10000011**101101100000000000000000

32-bit representation

### Sign (1 bit):

1 ⇒ negative

#### Exponent (8 bits):

- 10000011<sub>B</sub> = 131
- 131 127 = 4

### Mantissa (23 bits):

- 1 +  $(1*2^{-1})$ + $(0*2^{-2})$ + $(1*2^{-3})$ + $(1*2^{-4})$ + $(0*2^{-5})$ + $(1*2^{-6})$ + $(1*2^{-7})$ + $(0*2^{-\cdots})$ = 1.7109375

#### Number:

 $\bullet$  -1.7109375 \* 2<sup>4</sup> = -27.375

### Floating Point Consequences



"Machine epsilon": smallest positive number you can add to 1.0 and get something other than 1.0

For float:  $\varepsilon \approx 10^{-7}$ 

- No such number as 1.00000001
- Rule of thumb: "almost 7 digits of precision"

For double:  $\varepsilon \approx 2 \times 10^{-16}$ 

• Rule of thumb: "not quite 16 digits of precision"

These are all relative numbers





Just as decimal number system can represent only some rational numbers with finite digit count...

• Example: 1/3 cannot be represented

Binary number system can represent only some rational numbers with finite digit count

• Example: 1/5 cannot be represented

#### Beware of round-off error

- Error resulting from inexact representation
- Can accumulate
- Be careful when comparing two floating-point numbers for equality

| <u>Decimal</u> | Rational     |
|----------------|--------------|
| Approx         | <u>Value</u> |
| .3             | 3/10         |
| .33            | 33/100       |
| . 333          | 333/1000     |
|                |              |

| <u>Binary</u> | <u>Rational</u> |
|---------------|-----------------|
| <u>Approx</u> | <u>Value</u>    |
| 0.0           | 0/2             |
| 0.01          | 1/4             |
| 0.010         | 2/8             |
| 0.0011        | 3/16            |
| 0.00110       | 6/32            |
| 0.001101      | 13/64           |
| 0.0011010     | 26/128          |
| 0.00110011    | 51/256          |
| • • •         |                 |



# Floating away ...



What does the following code print?

```
double sum = 0.0;
double i;
for (i = 0.0; i != 10.0; i++)
    sum += 0.1;
if (sum == 1.0)
    printf("All good!\n");
else
    printf("Yikes!\n");
```

A. All good!

B. Yikes!

C. (Infinite loop)

D. (Compilation error)

B: Yikes!

... loop terminates, because we can represent 10.0 exactly by adding 1.0 at a time.

... but sum isn't 1.0 because we can't represent 1.0 exactly by adding 0.1 at a time.