

CSE 351 Winter 2021

Instructor: Teaching Assistants:

Mark Wyse Kyrie Dowling Catherine Guevara Ian Hsiao Jim Limprasert Armin Magness Allie Pfleger Cosmo Wang Ronald Widjaja



http://xkcd.com/571/

Administrivia

- hw4 due 1/15, hw5 due 1/20
- Lab 1a due Friday 1/15
 - Submit pointer.c and lab1Areflect.txt to Gradescope
- Lab 1b released Friday, due 1/22
 - Bit manipulation on a custom number representation
 - Bonus slides at the end of today's lecture have relevant examples

Runnable Code Snippets on Ed

- Ed allows you to embed runnable code snippets (*e.g.*, readings, homework, discussion)
 - These are *editable* and *rerunnable*!
 - Hide compiler warnings, but will show compiler errors and runtime errors

Suggested use

- Good for experimental questions about basic behaviors in C
- NOT entirely consistent with the CSE Linux environment, so should not be used for any lab-related work

Reading Review

- Terminology:
 - UMin, UMax, TMin, TMax
 - Type casting: implicit vs. explicit
 - Integer extension: zero extension vs. sign extension
 - Modular arithmetic and arithmetic overflow
 - Bit shifting: left shift, logical right shift, arithmetic right shift
- Questions from the Reading?

Review Questions

- What is the value (and encoding) of TMin for a fictional 6-bit wide integer data type?
- * For unsigned char uc = 0xA1;, what are the produced data for the cast (short)uc?
- What is the result of the following expressions?
 - (signed char)uc >> 2
 - (unsigned char)uc >> 3

Why Does Two's Complement Work?

* For all representable positive integers x, we want:

bit representation of x

+ bit representation of -x

0 (ignoring the carry-out bit)

What are the 8-bit negative encodings for the following?

00000000	00000000		00000000
+ \$\$\$\$\$\$\$\$	+ \$\$\$\$\$\$\$\$	+	<u>;;;;;;;;;;;</u> ;;;;;;;;;;;;;;;;;;;;;;;;;
00000001	0000010		11000011

Why Does Two's Complement Work?

✤ For all representable positive integers x, we want:

bit representation of x

+ bit representation of -x

) (ignoring the carry-out bit)

What are the 8-bit negative encodings for the following?

00000001	0000010	11000011
- 11111111	+ 11111110	+ 00111101
10000000	10000000	10000000

These are the bitwise complement plus 1! $-\mathbf{x} == \mathbf{x} + \mathbf{1}$

Integers

- Binary representation of integers
 - Unsigned and signed
 - Casting in C
- Consequences of finite width representations
 - Sign extension, overflow
- Shifting and arithmetic operations

Signed/Unsigned Conversion Visualized



Values To Remember

- Unsigned Values
 - UMin = 0b00...0

= 0

• UMax = 0b11...1= $2^w - 1$ Two's Complement Values

TMin	=	0b100
	=	-2^{w-1}

• TMax = 0b01...1= $2^{w-1} - 1$

• **Example:** Values for w = 64

	Decimal					H	ex			
UMax	18,446,744,073,709,551,615	F	F	FF						
TMax	9,223,372,036,854,775,807	7	F	FF						
TMin	-9,223,372,036,854,775,808	8	0	00	00	00	00	00	00	00
-1	-1	F	F	FF						
0	0	0	0	00	00	00	00	00	00	00

In C: Signed vs. Unsigned

- Casting
 - Bits are unchanged, just interpreted differently!
 - int tx, ty;
 - unsigned int ux, uy;
 - Explicit casting
 - tx = (int) ux;
 - uy = (unsigned int) ty;
 - Implicit casting can occur during assignments or function calls
 - tx = ux;
 - uy = ty;

Integer literals (constants)

Casting Surprises

- By default, integer constants are considered signed integers
 - Hex constants already have an explicit binary representation
- Use "U" (or "u") suffix to explicitly force unsigned
 - Examples: 0U, 4294967259u
- Expression Evaluation
 - When you mixed unsigned and signed in a single expression, then signed values are implicitly cast to <u>unsigned</u>
 - Including comparison operators <, >, ==, <=, >=

Practice Question 1

- Assuming 8-bit data (*i.e.*, bit position 7 is the MSB), what will the following expression evaluate to?
 - UMin = 0, UMax = 255, TMin = -128, TMax = 127
- * 127 < (signed char) 128u</pre>

Integers

- Binary representation of integers
 - Unsigned and signed
 - Casting in C
- *** Consequences of finite width representations**
 - Sign extension, overflow
- Shifting and arithmetic operations

Sign Extension

- Task: Given a w-bit signed integer X, convert it to w+k-bit signed integer X' with the same value
- ✤ Rule: Add k copies of sign bit
 - Let x_i be the *i*-th digit of X in binary



Two's Complement Arithmetic

- The same addition procedure works for both unsigned and two's complement integers
 - Simplifies hardware: only one algorithm for addition
 - Algorithm: simple addition, discard the highest carry bit
 - Called modular addition: result is sum modulo 2^w

Arithmetic Overflow

Bits	Unsigned	Signed
0000	0	0
0001	1	1
0010	2	2
0011	3	3
0100	4	4
0101	5	5
0110	6	6
0111	7	7
1000	8	-8
1001	9	-7
1010	10	-6
1011	11	-5
1100	12	-4
1101	13	-3
1110	14	-2
1111	15	-1

- When a calculation produces a result that can't be represented in the current encoding scheme
 - Integer range limited by fixed width
 - Can occur in both the positive and negative directions
- C and Java ignore overflow exceptions
 - You end up with a bad value in your program and no warning/indication... oops!

Overflow: Unsigned

* Addition: drop carry bit (-2^N)

• Subtraction: borrow $(+2^N)$

10001

0010

1111

 $\frac{2}{1}$



 $\pm 2^{N}$ because of modular arithmetic

6

3

9

6

*

Overflow: Two's Complement

0110

-7 **Subtraction:** (-) + (-) = (+)?



Practice Questions 2

- Assuming 8-bit integers:
 - Øx27 = 39 (signed) = 39 (unsigned)
 - ØxD9 = -39 (signed) = 217 (unsigned)
 - Øx7F = 127 (signed) = 127 (unsigned)
 - Øx81 = -127 (signed) = 129 (unsigned)
- For the following additions, did signed and/or unsigned overflow occur?
 - 0x27 + 0x81
 - 0x7F + 0xD9

Integers

- Binary representation of integers
 - Unsigned and signed
 - Casting in C
- Consequences of finite width representations
 - Sign extension, overflow
- * Shifting and arithmetic operations

Shift Operations

- Throw away (drop) extra bits that "fall off" the end
- Left shift (x<<n) bit vector x by n positions</p>
 - Fill with 0's on right
- Right shift (x>>n) bit-vector x by n positions
 - Logical shift (for unsigned values)
 - Fill with 0's on left
 - Arithmetic shift (for signed values)
 - Replicate most significant bit on left (maintains sign of \mathbf{x})

	Х	0010 0010		Х	1010 0010
	x<<3	0001 0 <mark>000</mark>		x<<3	0001 0 <mark>000</mark>
logical:	x>>2	0000 1000	logical:	x>>2	<mark>00</mark> 10 1000
arithmetic:	x>>2	<mark>00</mark> 00 1000	arithmetic:	x>>2	11 10 1000

Shift Operations

- Arithmetic:
 - Left shift (x<<n) is equivalent to <u>multiply</u> by 2ⁿ
 - Right shift (x>>n) is equivalent to <u>divide</u> by 2ⁿ
 - Shifting is faster than general multiply and divide operations!
- Notes:
 - Shifts by n<0 or n≥w (w is bit width of x) are undefined</p>
 - In C: behavior of >> is determined by the compiler
 - In gcc / C lang, depends on data type of $\mathbf x$ (signed/unsigned)
 - In Java: logical shift is >>> and arithmetic shift is >>

Left Shifting Arithmetic 8-bit Example

- No difference in left shift operation for unsigned and signed numbers (just manipulates bits)
 - Difference comes during interpretation: x*2ⁿ?

Signed Unsigned x = 25; 00011001 = 25 25 L1=x<<2; 0001100100 = 100 100

L2=x<<3; 00011001000 = -56 200 signed overflow L3=x<<4; 000110010000 = -112 144 unsigned overflow

Right Shifting Arithmetic 8-bit Examples

 Reminder: C operator >> does *logical* shift on unsigned values and *arithmetic* shift on signed values
 Logical Shift: x/2ⁿ?

Right Shifting Arithmetic 8-bit Examples

- Reminder: C operator >> does *logical* shift on unsigned values and *arithmetic* shift on signed values
 - Arithmetic Shift: x/2ⁿ?



Challenge Questions

For the following expressions, find a value of signed char x, if there exists one, that makes the expression True.

Assume we are using 8-bit arithmetic:

	Example	All Solutions
<pre>x == (unsigned char) x</pre>		
■ x >= 128U		
• x != (x>>2) <<2		
 X == -X Hint: there are two solutions 		
• (x < 128U) && (x > 0x3F)		

Summary

- Sign and unsigned variables in C
 - Bit pattern remains the same, just *interpreted* differently
 - Strange things can happen with our arithmetic when we convert/cast between sign and unsigned numbers
 - Type of variables affects behavior of operators (shifting, comparison)
- We can only represent so many numbers in w bits
 - When we exceed the limits, arithmetic overflow occurs
 - Sign extension tries to preserve value when expanding
- Shifting is a useful bitwise operator
 - Right shifting can be arithmetic (sign) or logical (0)
 - Can be used in multiplication with constant or bit masking

BONUS SLIDES

Some examples of using shift operators in combination with bitmasks, which you may find helpful for Lab 1b.

- Extract the 2nd most significant byte of an int
- * Extract the sign bit of a signed int
- Conditionals as Boolean expressions

Using Shifts and Masks

- ✤ Extract the 2nd most significant byte of an int:
 - First shift, then mask: (x>>16) & 0xFF

x	00000001	00000010	00000011	00000100
x>>16	00000000	00000000	00000001	00000010
OxFF	00000000	00000000	00000000	11111111
(x>>16) & 0xFF	00000000	00000000	00000000	00000010

Or first mask, then shift: (x & 0xFF0000) >>16

x	00000001	00000010	00000011	00000100
0xFF0000	00000000	11111111	00000000	00000000
x & 0xFF0000	00000000	00000010	00000000	00000000
(x&0xFF0000)>>16	00000000	00000000	00000000	00000010

Using Shifts and Masks

- * Extract the sign bit of a signed int:
 - First shift, then mask: (x>>31) & 0x1
 - Assuming arithmetic shift here, but this works in either case
 - Need mask to clear 1s possibly shifted in

x	0 <u>000001</u> 0000010000001100000100
x>> 31	0000000 0000000 0000000 0000000 0000000
0x1	0000000 0000000 0000000 0000000
(x>>31) & 0x1	0000000 0000000 0000000 00000000

x	1 000001 0000010 00000011 00000100
x>> 31	11111111 1111111 1111111 1111111 1 1111111
0x1	0000000 0000000 0000000 0000000
(x>>31) & 0x1	0000000 0000000 0000000 00000001

Using Shifts and Masks

- Conditionals as Boolean expressions
 - For int x, what does (x<<31)>>31 do?

x=!!123	0000000 0000000 0000000 0000001
x <<31	1000000 0000000 0000000 00000000
(x<<31)>>31	11111111 1111111 11111111 1111111
! x	0000000 0000000 0000000 000000000
! x<<31	<u>00000000 0000000 0000000 0000000</u>
(!x<<31)>>31	0000000 0000000 0000000 00000000

- Can use in place of conditional:
 - In C: if(x) {a=y;} else {a=z;} equivalent to a=x?y:z;
 - a=(((x<<31)>>31)&y) | (((!x<<31)>>31)&z);