

# Integers II

CSE 351 Autumn 2021

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# Relevant Course Information

- ❖ hw4 due 10/11, hw5 due 10/13
- ❖ Lab 1a due Monday (10/11)
  - Use `ptest` and `d1c.py` to check your solution for correctness (on the CSE Linux environment)
  - Submit `pointer.c` and `lab1Asynthesis.txt` to Gradescope
    - Make sure you pass the File and Compilation Check – all the correct files were found and there were no compilation or runtime errors
- ❖ Lab 1b released today, due 10/18
  - Bit manipulation on a custom encoding scheme
  - 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? *represent  $2^6 = 64$  numbers* *signed* *most negative*  $-2^{n-1} = -2^5 = \boxed{-32}$

$0b \frac{1}{-2^5} \frac{0}{2^4} \frac{0}{2^3} \frac{0}{2^2} \frac{0}{2^1} \frac{0}{2^0}$

❖ For unsigned char uc = 0xA1;, what are the produced data for the cast (**unsigned short**)uc? *2 bytes*

*unsigned → zero extension*  $\boxed{0x0DA1}$

❖ What is the result of the following expressions?

▪ (signed char)uc >> 2

▪ (unsigned char)uc >> 3

*signed:*  $0b \underline{1}010 \cancel{0001} \xrightarrow{\text{arithmetic}} 0b \underline{111}01000 = \boxed{0xE8}$

*unsigned:*  $0b 1010 \cancel{0001} \xrightarrow{\text{logical}} 0b \underline{000}10100 = \boxed{0x14}$

# Why Does Two's Complement Work?

- ❖ For all representable positive integers  $x$ , we want:

additive inverse  $\left\{ \begin{array}{l} \text{bit representation of } x \\ + \text{ bit representation of } -x \end{array} \right. = 0$  (ignoring the carry-out bit)

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

$$\begin{array}{r}
 00000001 \\
 + \quad ?\ ?\ ?\ ?\ ?\ ?\ ?\ ? \\
 \hline
 \cancel{00000000}
 \end{array}$$

$$\begin{array}{r}
 00000010 \\
 + \quad ?\ ?\ ?\ ?\ ?\ ?\ ?\ ? \\
 \hline
 \cancel{00000000}
 \end{array}$$

$$\begin{array}{r}
 \phantom{00}11000011 \\
 + \quad ?\ ?\ ?\ ?\ ?\ ?\ ?\ ? \\
 \hline
 \cancel{00000000}
 \end{array}$$

# Why Does Two's Complement Work?

- ❖ For all representable positive integers  $x$ , we want:

$$\frac{\text{bit representation of } x + \text{bit representation of } -x}{0} \quad (\text{ignoring the carry-out bit})$$

$$x + (\sim x) = \text{0b1...1}$$

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

$$x + (\sim x + 1) = 0$$

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

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

$$\begin{array}{r} 00000001 \\ + 11111111 \\ \hline \cancel{1}00000000 \end{array}$$

$$\begin{array}{r} 00000010 \\ + 11111110 \\ \hline \cancel{1}00000000 \end{array}$$

$$\begin{array}{r} 11000011 \\ + 00111101 \\ \hline \cancel{1}00000000 \end{array}$$

These are the bitwise complement plus 1!

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

# Integers

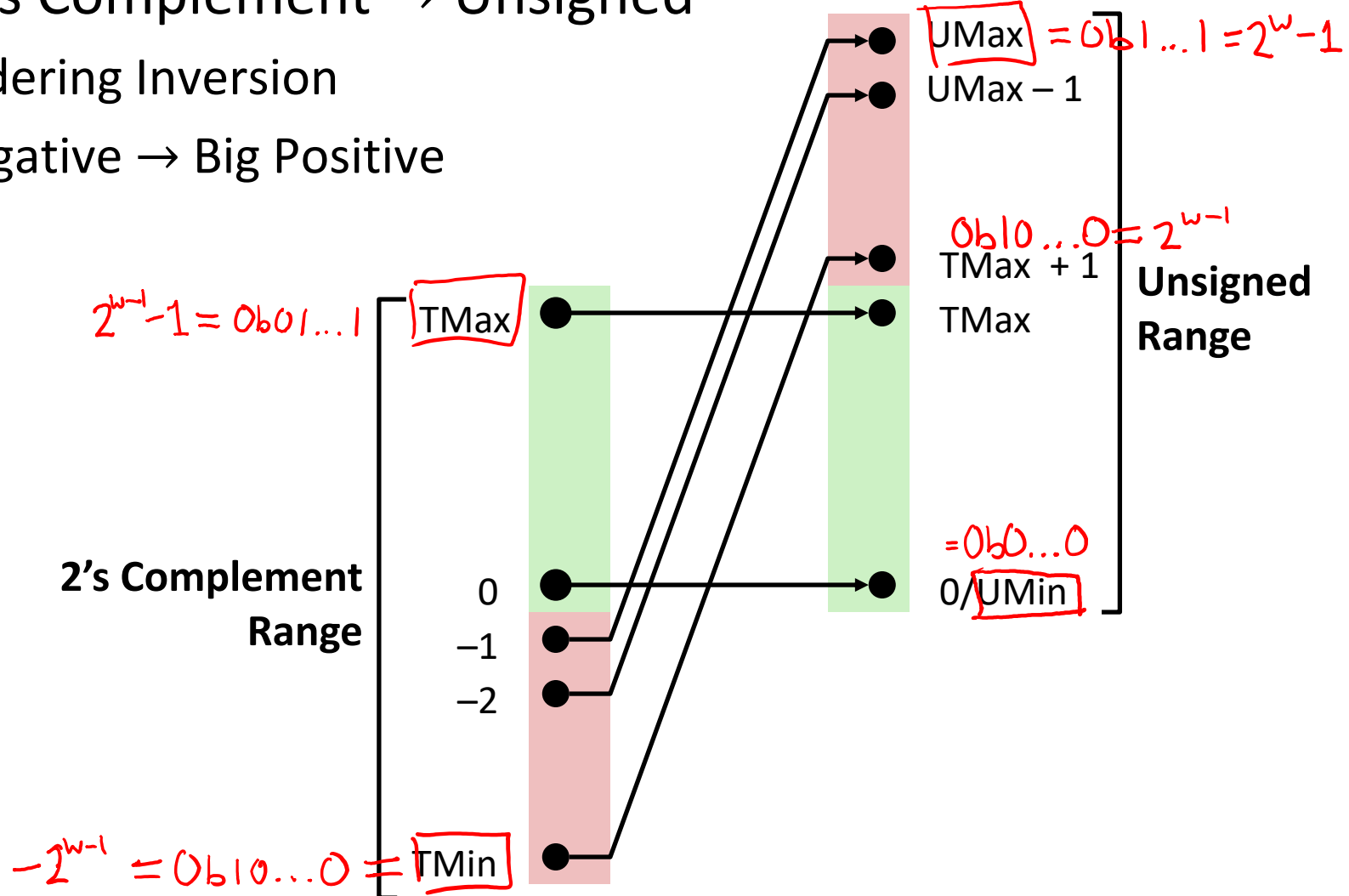
- ❖ **Binary representation of integers**
  - Unsigned and signed
  - Casting in C
- ❖ Consequences of finite width representations
  - Sign extension, overflow
- ❖ Shifting and arithmetic operations



# Signed/Unsigned Conversion Visualized

## ❖ Two's Complement → Unsigned

- Ordering Inversion
- Negative → Big Positive



# Values To Remember (Review)

## ❖ Unsigned Values

- UMin = 0b00...0  
= 0
- UMax = 0b11...1  
=  $2^w - 1$

## ❖ Two's Complement Values

- TMin = 0b10...0  
=  $-2^{w-1}$
- TMax = 0b01...1  
=  $2^{w-1} - 1$
- -1 = 0b11...1

## ❖ Example: Values for $w = 64$

	Decimal	Hex
UMax	18,446,744,073,709,551,615	FF FF FF FF FF FF FF FF
TMax	9,223,372,036,854,775,807	7F FF FF FF FF FF FF FF
TMin	-9,223,372,036,854,775,808	80 00 00 00 00 00 00 00
-1	-1	FF FF FF FF FF FF FF FF
0	0	00 00 00 00 00 00 00 00

# In C: Signed vs. Unsigned (Review)

## ❖ Casting

- Bits are unchanged, just interpreted differently!

- `int tx, ty;`
- `unsigned int ux, uy;`

- *Explicit* casting

- `tx = (int) ux;`
- `uy = (unsigned int) ty;`

*(new\_type) expression*

- *Implicit* casting can occur during assignments or function calls

*cast to target variable/parameter type*

- `tx = ux;`
- `uy = ty;`

*(also implicitly occurs with printf format specifiers)*



# Casting Surprises (Review)

- ❖ Integer literals (constants)
  - 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 unsigned** (unsigned “dominates”)
  - 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

$127 < (\text{signed char}) 128u$   
 signed signed ← both sides are signed, so signed comparison  
 $0b01111111$   $0b10000000$

signed comparison:  
 $0b01111111$   $0b10000000$   
 $127$   $-128$   
 $<$   
False

unsigned comparison:  
 $127$   $128$   $(\text{eg., if LHS was } 127u)$   
 $<$   
 True

# 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 (Review)

❖ **Task:** Given a  $w$ -bit signed integer  $X$ , convert it to  $w+k$ -bit signed integer  $X'$  *with the same value*

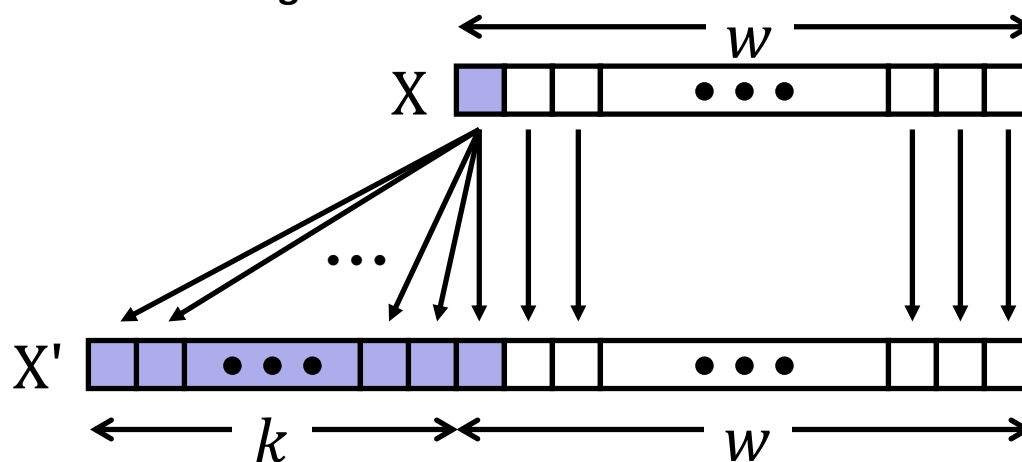
❖ **Rule:** Add  $k$  copies of sign bit

■ Let  $x_i$  be the  $i$ -th digit of  $X$  in binary

■  $X' = \underbrace{x_{w-1}, \dots, x_{w-1}}_{k \text{ copies of MSB}}, \underbrace{x_{w-1}, x_{w-2}, \dots, x_1, x_0}_{\text{original } X}$

$k$  copies of MSB

original  $X$



# 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 (Review)

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

❖ When a calculation produces a result that can't be represented in the current encoding scheme

- Integer range limited by fixed width *U<sub>Min</sub> - U<sub>Max</sub>*  
*T<sub>Min</sub> - T<sub>Max</sub>*
- 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!

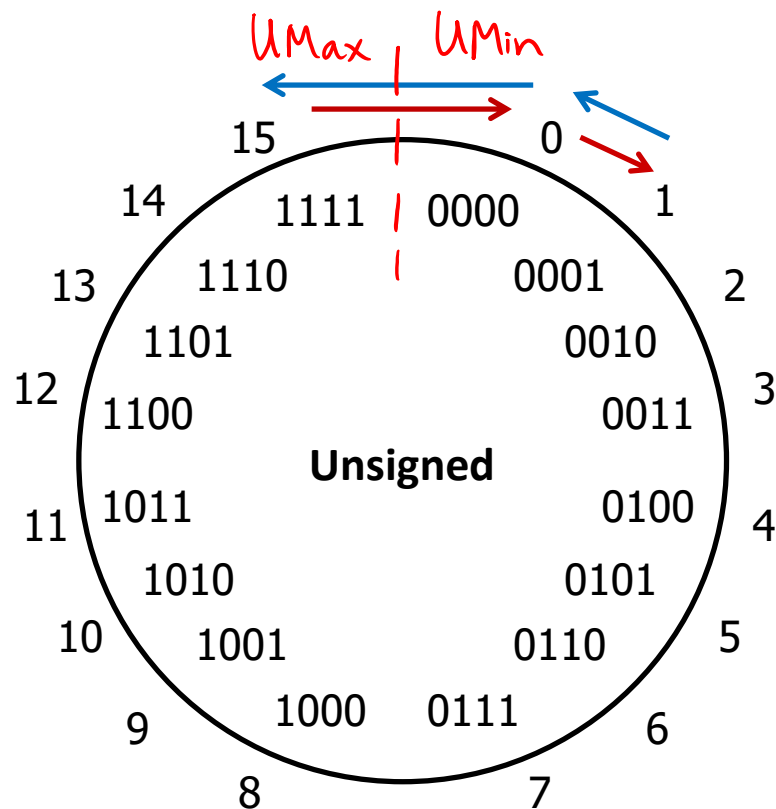
# Overflow: Unsigned

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

15	1111
+ 2	+ 0010
17	10001
<del>17</del>	<del>10001</del>
1	

- ❖ **Subtraction:** borrow ( $+2^N$ )

1	10001
- 2	- 0010
-1	1111
<del>-1</del>	
15	



±2<sup>N</sup> because of modular arithmetic
2<sup>4</sup> = 16

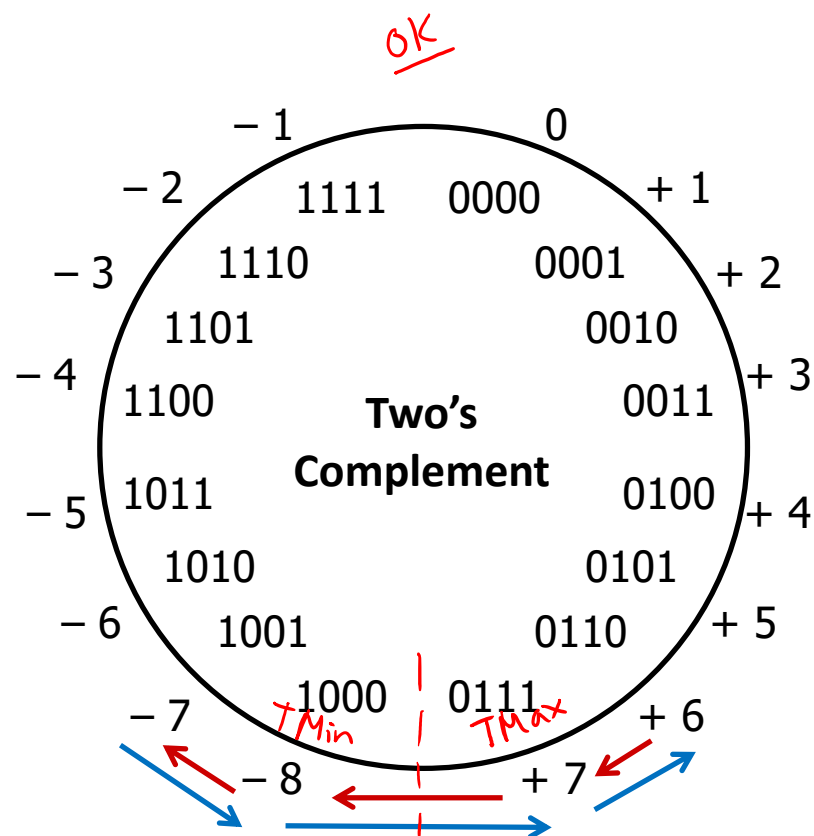
# Overflow: Two's Complement

❖ **Addition:** (+) + (+) = (-) result?

$$\begin{array}{r}
 6 \qquad 0110 \\
 + 3 \qquad + 0011 \\
 \hline
 \del{9} \\
 -7
 \end{array}$$

❖ **Subtraction:** (-) + (-) = (+)?

$$\begin{array}{r}
 -7 \qquad 1001 \\
 - 3 \qquad - 0011 \\
 \hline
 \del{-10} \\
 6
 \end{array}$$



**For signed: overflow if operands have same sign and result's sign is different**

# Practice Questions 2

- ❖ Assuming 8-bit integers:
- [TMin, TMax] = [-128, 127]  
[UMin, UMax] = [0, 255]
- $0x27 = 39$  (signed) = 39 (unsigned)
  - $0xD9 = -39$  (signed) = 217 (unsigned)
  - $0x7F = 127$  (signed) = 127 (unsigned)
  - $0x81 = -127$  (signed) = 129 (unsigned)

- ❖ For the following additions, did signed and/or unsigned overflow occur?

■  **$0x27 + 0x81$**

signed:  $39 + (-127) = -88$   
no signed overflow

unsigned:  $39 + 129 = 168$   
no unsigned overflow

■  **$0x7F + 0xD9$**

signed:  $127 + (-39) = 88$   
no signed overflow

unsigned:  $127 + 217 = 344$   
unsigned overflow

# 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 (Review)

- ❖ Throw away (drop) extra bits that “fall off” the end
- ❖ Left shift ( $x \ll n$ ) bit vector  $x$  by  $n$  positions
  - Fill with 0's on right
- ❖ Right shift ( $x \gg n$ ) 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  $x$ )

8-bit example:

	x	0010	0010
	$x \ll 3$	0001	0000
logical:	$x \gg 2$	0000	1000
arithmetic:	$x \gg 2$	0000	1000

	x	1010	0010
	$x \ll 3$	0001	0000
logical:	$x \gg 2$	0010	1000
arithmetic:	$x \gg 2$	1110	1000

# Shift Operations (Review)

digit  $d_i \times 2^i$  changes power of 2 by  $n$   
because it moved positions

## ❖ Arithmetic:

- Left shift ( $x \ll n$ ) is equivalent to multiply by  $2^n$
- Right shift ( $x \gg n$ ) is equivalent to divide by  $2^n$
- Shifting is faster than general multiply and divide operations! (compiler will try to optimize for you)

## ❖ Notes:

- Shifts by  $n < 0$  or  $n \geq w$  ( $w$  is bit width of  $x$ ) are undefined behavior not guaranteed
- **In C:** behavior of  $\gg$  is determined by the compiler
  - In gcc / C lang, depends on data type of  $x$  (signed/unsigned) arithmetic/logical
- **In Java:** logical shift is  $\ggg$  and arithmetic shift is  $\gg$

# Left Shifting Arithmetic 8-bit Example

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

		Signed	Unsigned
$x = 25;$	00011001 =	25	25
$L1 = x \ll 2;$	<del>00</del> 01100100 =	100	100
$L2 = x \ll 3;$	<del>000</del> 11001000 =	-56	200
$L3 = x \ll 4;$	<del>0001</del> 10010000 =	-112	144

signed overflow
unsigned overflow

*Handwritten notes:*  
 - For L2:  $200 \rightarrow 2^8$ ,  $-256$   
 - For L3:  $400 \rightarrow 2^8$ ,  $-256$



# Right Shifting Arithmetic 8-bit Examples

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

`xu = 240u; 11110000 = 240`  $/8 = 30$   
`R1u=xu>>3; 000111100000 = 30`  $/4 = 7.5$   
`R2u=xu>>5; 0000011110000 = 7`

rounding (down)

# Right Shifting Arithmetic 8-bit Examples

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

$$\begin{array}{l}
 x_s = -16; \quad 11110000 = -16 \\
 R1_s = x_u \gg 3; \quad 11111110 \text{ (with } 000 \text{ crossed out)} = -2 \text{ (handwritten } /4 = -0.5) \\
 R2_s = x_u \gg 5; \quad 11111111 \text{ (with } 10000 \text{ crossed out)} = -1
 \end{array}$$

rounding (down)

# Exploration Questions

$uMin = 0, uMax = 255$   
 8-bits, so  $TMin = -128, TMax = 127$

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:

<ul style="list-style-type: none"> <li>■ <math>x ==</math> (unsigned char) x</li> </ul>	<p>Example: <math>x = 0</math></p>	<p>All solutions: works for all x</p>
<ul style="list-style-type: none"> <li>■ <math>x &gt;= 128U</math> <small>0b1000 0000</small></li> </ul>	<p><math>x = -1</math></p>	<p>any <math>x &lt; 0</math></p>
<ul style="list-style-type: none"> <li>■ <math>x != (x &gt;&gt; 2) &lt;&lt; 2</math></li> </ul>	<p><math>x = 3</math></p>	<p>any x where lowest two bits are not 0b00</p>
<ul style="list-style-type: none"> <li>■ <math>x == -x</math> <ul style="list-style-type: none"> <li>• Hint: there are two solutions</li> </ul> </li> </ul>	<p><math>x = 0</math></p>	<p>① <math>x = 0b0\dots0 = 0</math>                  ② <math>x = 0b10\dots0 = -128</math></p>
<ul style="list-style-type: none"> <li>■ <math>(x &lt; 128U) \ \&amp;\&amp; \ (x &gt; 0x3F)</math></li> </ul>		<p>any x where upper two bits are exactly 0b01</p>

# 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 2<sup>nd</sup> most significant byte of an `int`
- ❖ Extract the sign bit of a signed `int`
- ❖ Conditionals as Boolean expressions

# Using Shifts and Masks

- ❖ Extract the 2<sup>nd</sup> most significant *byte* of an `int`:
  - First shift, then mask:  $(x \gg 16) \ \& \ 0xFF$

<b>x</b>	00000001	00000010	00000011	00000100
<b>x &gt;&gt; 16</b>	00000000	00000000	00000001	00000010
<b>0xFF</b>	00000000	00000000	00000000	11111111
<b>(x &gt;&gt; 16) &amp; 0xFF</b>	00000000	00000000	00000000	00000010

- Or first mask, then shift:  $(x \ \& \ 0xFF0000) \gg 16$

<b>x</b>	00000001	00000010	00000011	00000100
<b>0xFF0000</b>	00000000	11111111	00000000	00000000
<b>x &amp; 0xFF0000</b>	00000000	00000010	00000000	00000000
<b>(x &amp; 0xFF0000) &gt;&gt; 16</b>	00000000	00000000	00000000	00000010

# Using Shifts and Masks

❖ Extract the *sign bit* of a signed `int`:

- First shift, then mask:  $(x \gg 31) \ \& \ 0x1$ 
  - Assuming arithmetic shift here, but this works in either case
  - Need mask to clear 1s possibly shifted in

<b>x</b>	<b>0</b> 0000001 00000010 00000011 00000100
<b>x&gt;&gt;31</b>	00000000 00000000 00000000 0000000 <b>0</b>
<b>0x1</b>	00000000 00000000 00000000 00000001
<b>(x&gt;&gt;31) &amp; 0x1</b>	00000000 00000000 00000000 00000000

<b>x</b>	<b>1</b> 0000001 00000010 00000011 00000100
<b>x&gt;&gt;31</b>	11111111 11111111 11111111 1111111 <b>1</b>
<b>0x1</b>	00000000 00000000 00000000 00000001
<b>(x&gt;&gt;31) &amp; 0x1</b>	00000000 00000000 00000000 00000001

# Using Shifts and Masks

## ❖ Conditionals as Boolean expressions

- For `int x`, what does `(x<<31)>>31` do?

<code>x=!!123</code>	00000000 00000000 00000000 00000000 <b>1</b>
<code>x&lt;&lt;31</code>	<b>1</b> 00000000 00000000 00000000 00000000
<code>(x&lt;&lt;31)&gt;&gt;31</code>	<b>11111111 11111111 11111111 11111111</b>
<code>!x</code>	00000000 00000000 00000000 00000000 <b>0</b>
<code>!x&lt;&lt;31</code>	<b>0</b> 00000000 00000000 00000000 00000000
<code>(!x&lt;&lt;31)&gt;&gt;31</code>	<b>00000000 00000000 00000000 00000000</b>

- 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);`