Integers II

CSE 351 Autumn 2021

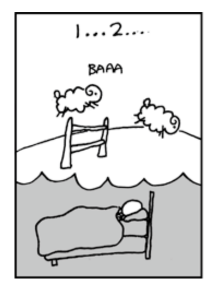
Instructor: Teaching Assistants:

Justin Hsia

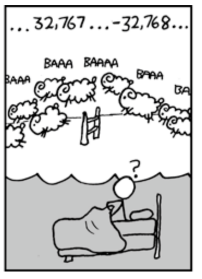
Allie Pfleger Atharva Deodhar Francesca Wang Joy Dang

Monty Nitschke

Anirudh Kumar Celeste Zeng Hamsa Shankar Julia Wang Morel Fotsing Assaf Vayner
Dominick Ta
Isabella Nguyen
Maggie Jiang
Sanjana Chintalapati









http://xkcd.com/571/

Relevant Course Information

- hw4 due 10/11, hw5 due 10/13
- Lab 1a due Monday (10/11)
 - Use ptest and dlc.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

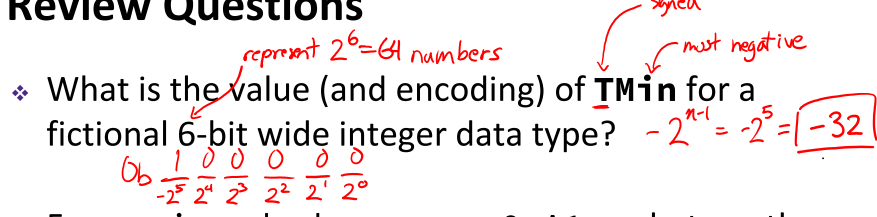
Runnable Code Snippets on Ed

- 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



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

unsigned > zero extension TOXODA1

- What is the result of the following expressions?
 - (signed char)uc >> 2
 - (unsigned char)uc >> 3

signed: 06 1010 0001 arithmetic 061110 1000 = 0x E81

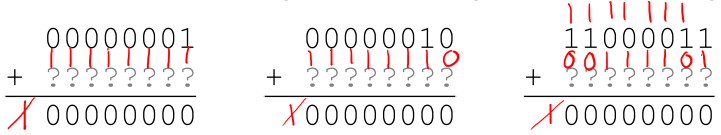
unsigned: 06/010 $000t \xrightarrow{logical}$ 060001 $0100 = 0 \times 14$

Why Does Two's Complement Work?

 \diamond For all representable positive integers x, we want:

additive
$$\begin{cases} bit \ representation \ of \ x \\ + \ bit \ representation \ of -x \\ \hline 0 \end{cases}$$
 (ignoring the carry-out bit)

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



CSE351. Autumn 2021

Why Does Two's Complement Work?

* For all representable positive integers x, we want: $\delta \omega_{m}$

```
bit representation of x

+ bit representation of -x

0 (ignoring the carry-out bit) x + (-x) = -(-x) = -(-x) = -(-x) = 0
```

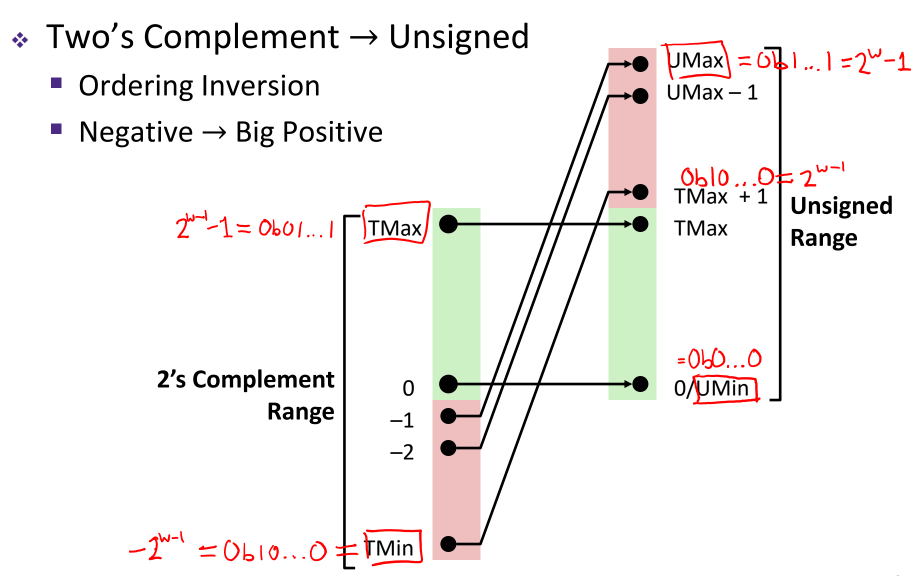
What are the 8-bit negative encodings for the following?

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 (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 | 7 E | 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)

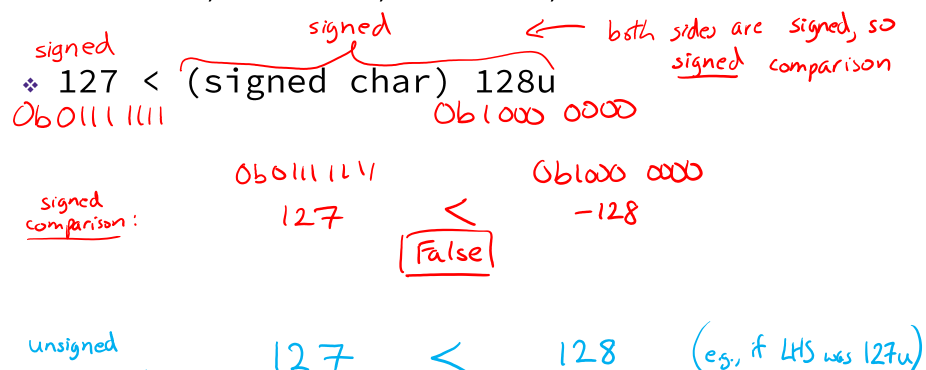


- Integer literals (constants)
 - By default, integer constants are considered signed integers
 - Hex constants already have an explicit binary representation
 - Use "U" (or "u") suffix to explicitly force unsigned
 - Examples: 0U, 4294967259u

- Expression Evaluation
 - When you mixed unsigned and signed in a single expression, then signed values are implicitly cast to unsigned (unsigned)
 - 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



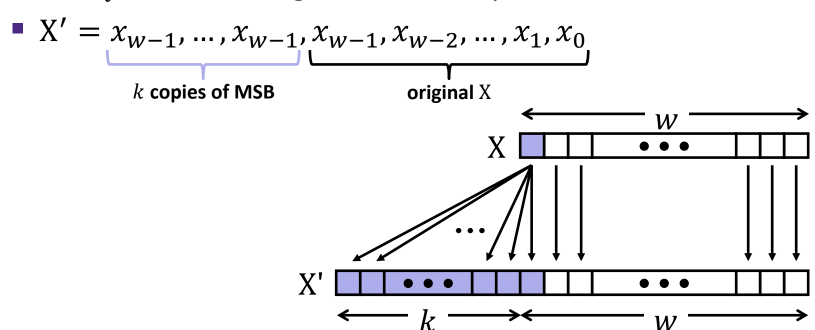
Integers

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

CSE351. Autumn 2021

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



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

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

Integer range limited by fixed width This The

Can occur in both the positive and negative directions

C and Java ignore overflow exceptions

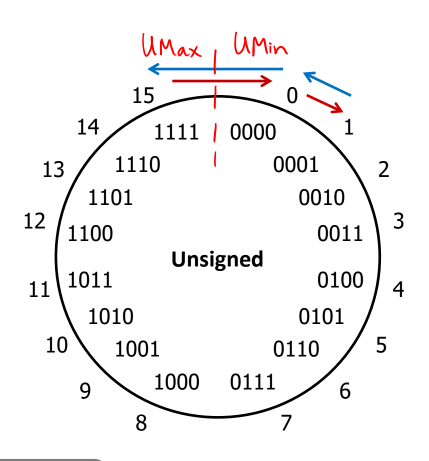
You end up with a bad value in your program and no warning/indication... oops!

Overflow: Unsigned

• Addition: drop carry bit (-2^N)

$$\begin{array}{r}
15 & 1111 \\
+ 2 & + 0010 \\
\hline
1 & 1
\end{array}$$

• Subtraction: borrow $(+2^N)$



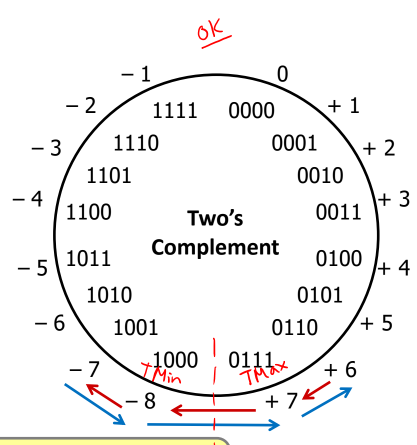
±2^N because of modular arithmetic

L05: Integers II

Overflow: Two's Complement

• Addition: (+) + (+) = (-) result?

Subtraction: (−) + (−) = (+)?



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

Practice Questions 2

- - 0x27 = 39 (signed) = 39 (unsigned)
 - $0 \times D9 = -39 \text{ (signed)} = 217 \text{ (unsigned)}$
 - 0x7F = 127 (signed) = 127 (unsigned)
 - 0x81 = -127 (signed) = 129 (unsigned)
- For the following additions, did signed and/or unsigned overflow occur?

signed: 39 + (-127) = -88 unsigned: 39 + 129 = 168 no unsigned overflow signed: 127 + (-39) = 88 unsigned: 127 + 217 = 344

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<<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 x)

| 8-bit example: | X | 0010 | 0010 |
|----------------|------|------|------|
| | x<<3 | 0001 | 0000 |
| logical: | x>>2 | 0000 | 1000 |
| arithmetic: | x>>2 | 0000 | 1000 |

| | X | 1010 | 0010 |
|-------------|------|--------------|------|
| | x<<3 | 0001 | 0000 |
| logical: | x>>2 | 00 10 | 1000 |
| arithmetic: | x>>2 | 11 10 | 1000 |

Shift Operations (Review)

digit dix2 changes power of 2 by n

because it moved positions

- Arithmetic:
 - Left shift (x << n) is equivalent to multiply by 2^n
 - Right shift (x>>n) is equivalent to <u>divide</u> by 2^n
 - Shifting is faster than general multiply and divide operations! (compiler will try to optimize for you)
- Notes:

behavior not quaranteed

- Shifts by n<0 or $n\geq w$ (w is bit width of x) are undefined
- In C: behavior of >> is determined by the compiler
 - In gcc / C lang, depends on data type of 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^*2^n ?

Signed Unsigned
$$x = 25$$
; $00011001 = 25$ 25 25 $11=x<<2$; $001100100 = 100$ 100 1

unsigned overflow

Right Shifting Arithmetic 8-bit Examples

R2u=xu>>5; 0000011110000

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

$$xu = 240u$$
; 11110000 = $240_{8=30}$
R1u= $xu>>3$; 00011110000 = $30_{4=7.5}$

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/2ⁿ?

$$xs = -16$$
; 11110000 = -16

R1s=xu>>3; 11111110000 = $-2_{4}=-05$

R2s=xu>>5; 111111110000 = -1

rounding (down)

Exploration 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 arith | metic: | |
|--|-----------------|---|
| x (unsigned char) x | Example: X=0 | All solutions: works for all x |
| ■ x >= 128U 051000 0000 | X=- | any x<0 |
| = x != (x>>2) <<2 | x = 3 | any x where lowest two bits are not 0600 |
| X == -X Hint: there are two solutions | X=0 | $0 \times = 0600 = 0$ $2 \times = 06100 = -128$ |
| • (x < 128U) && (x > 0x3F |) | any x where upper two bits are exactly 0601 |

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 |
| 0xFF | 00000000 | 00000000 | 00000000 | 11111111 |
| (x>>16) & 0xFF | 00000000 | 00000000 | 00000000 | 00000010 |

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

| × | 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 |
|---------------|-------------------------------------|
| x>>31 | 0000000 00000000 0000000 0000000 |
| 0x1 | 00000000 00000000 00000000 00000001 |
| (x>>31) & 0x1 | 0000000 0000000 0000000 00000000 |

| x | <u>1</u> 0000001 00000010 00000011 00000100 |
|---------------|---|
| x>>31 | 11111111 11111111 11111111 1 |
| 0x1 | 00000000 00000000 00000000 00000001 |
| (x>>31) & 0x1 | 00000000 00000000 00000000 00000001 |

Using Shifts and Masks

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

| x=!!123 | 0000000 00000000 00000000 00000001 |
|--------------|-------------------------------------|
| x<<31 | 10000000 00000000 00000000 00000000 |
| (x<<31)>>31 | 11111111 11111111 11111111 11111111 |
| ! x | 00000000 00000000 00000000 00000000 |
| ! x<<31 | 0000000 00000000 00000000 00000000 |
| (!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);