CS107 Lecture 3 Bits and Bytes, Integer Representations, Overflow

Reading: Bryant & O'Hallaron, Ch. 2.2-2.3 (skim) Ed Discussion: <u>https://edstem.org/us/courses/46162/discussion/3538899</u>

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If you exceed the **maximum** value of your bit representation, you wrap around or overflow back to the **smallest** bit representation.

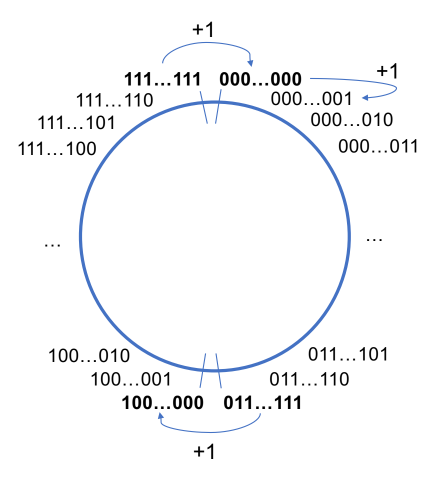
0b1111 + 0b1 = 0b0000 0b1111 + 0b10 = 0b0001

If you go below the **minimum** value of your bit representation, you *wrap around* or *overflow* (or rather, *underflow*) back to the **largest** bit representation.

0b0000 - 0b1 = 0b1111 0b0000 - 0b10 = 0b1110

Min and Max Integer Values

Туре	Size	Minimum	Maximum
char	1	-128 (SCHAR_MIN)	127 (SCHAR_MAX)
unsigned char	1	0	255 (UCHAR_MAX)
short	2	-32768 (SHRT_MIN)	32767 (SHRT_MAX)
unsigned short	2	0	65535 (USHRT_MAX)
int	4	-2147483648 (INT_MIN)	2147483647 (INT_MAX)
unsigned int	4	0	4294967295 (UINT_MAX)
long	8	-9223372036854775808 (LONG_MIN)	9223372036854775807 (LONG_MAX)
unsigned long	8	0	18446744073709551615 (ULONG_MAX)

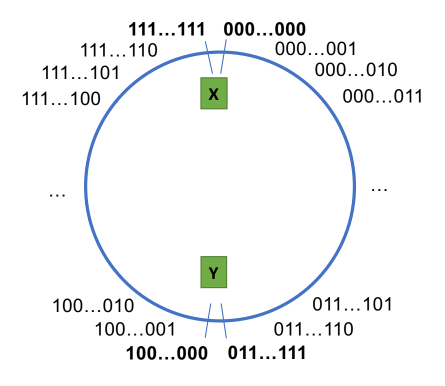


At which points can overflow occur for

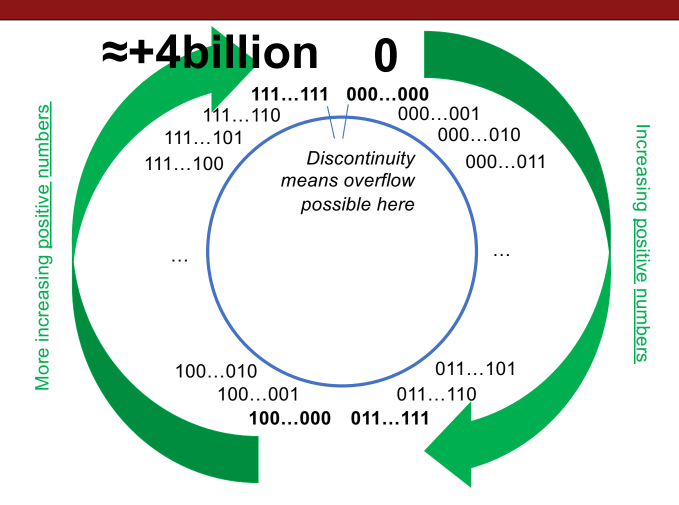
signed and unsigned int? (assume binary values shown are all 32 bits)

- A. Signed and unsigned can both overflow at points X and Y
- B. Signed can overflow only at X, unsigned only at Y
- C. Signed can overflow only at Y, unsigned only at X
- D. Signed can overflow at X and Y, unsigned only at X
- E. Other

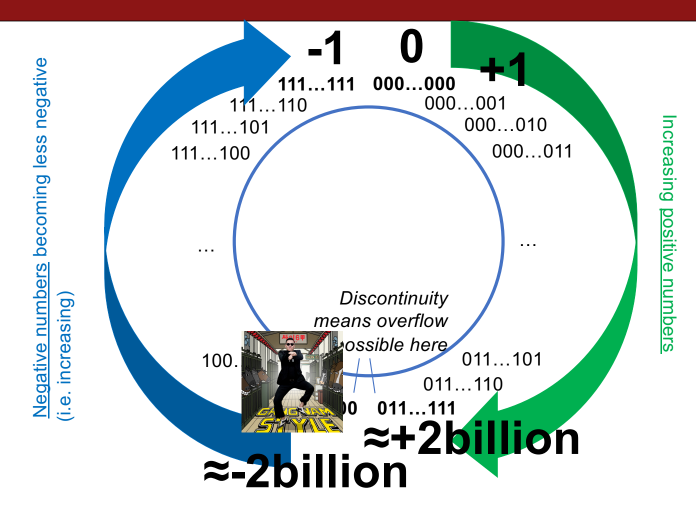
Key Idea: Overflow means discontinuity



Unsigned Integers



Signed Numbers



Overflow In Practice: PSY

PSY - GANGNAM STYLE (강남스타일) M/V	
officialpsy Figure 7,600,830	2442504554
+ Add to < Share ••• More	-2142584554

YouTube: "We never thought a video would be watched in numbers greater than a 32-bit integer (up to 2,147,483,647 views), but that was before we met PSY. 'Gangnam Style' has been viewed so many times we had to upgrade to a 64-bit integer (9,223,372,036,854,775,808)!" [link]

"We saw this coming a couple months ago and updated our systems to prepare for it" [link]

Overflow In Practice: Timestamps

Many systems store timestamps as **the number of seconds since Jan. 1, 1970,** in a **signed 32-bit integer**.

• **Problem:** the latest timestamp that can be represented this way is 3:14:07 UTC on January 13, 2038!

Overflow in Practice:

- Pacman Level 256
- Make sure to reboot Boeing Dreamliners every 248 days
- Comair/Delta airline had to <u>cancel thousands of flights</u> days before Christmas
- <u>Reported vulnerability CVE-2019-3857</u> in libssh2 may allow a hacker to remotely execute code
- Donkey Kong Kill Screen

Recap

- Bits and Bytes
- Hexadecimal
- Integer Representations
- Unsigned Integers
- Signed Integers
- Overflow

Lecture 3 takeaway: computers represent everything in binary. We must determine how to represent our numbers (e.g., base-10 numbers) in a binary format so a computer can manipulate them. Finite representations come with limitations.

Tomorrow: How can we manipulate individual bits and bytes?



Extra Practice

Practice: Two's Complement

Fill in the below table:

It's easier to compute base-10 for positive numbers, so use two's complement first if negative.

		char	x =	;	char y	= -x;	negative.
_		decimal	binar	ry	decimal	binary	
	1.		0b1111	1100			
	2.		0b0001	1000			
	3.		0b0010	0100			
	4.		0b1101	1111			

Practice: Two's Complement

Fill in the below table:

It's easier to compute base-10 for positive numbers, so use two's complement first if negative.

	char	x =;	<pre>char y = -x;</pre>	negative.
	decimal	binary	decimal binary	
1.	-4	0b1111 1100	4 0b0000 0100	
2.		0b0001 1000		
3.		0b0010 0100		
4.		0b1101 1111		



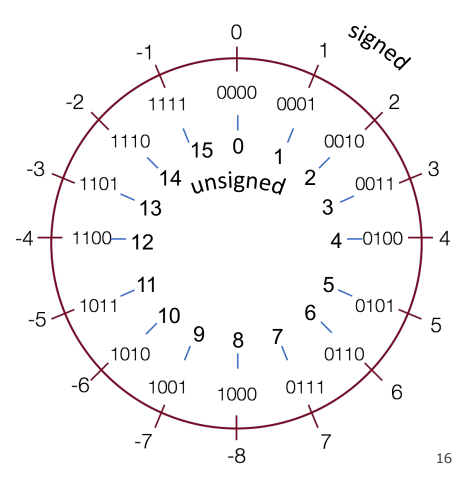
Practice: Two's Complement

Fill in the below table:

It's easier to compute base-10 for positive numbers, so use two's complement first if negative.

	char	X =;	char	y = -x;
	decimal	binary	decimal	binary
1.	-4	0b1111 1100	4	0b0000 0100
2.	24	0b0001 1000	-24	0b1110 1000
3.	36	0b0010 0100	-36	0b1101 1100
4.	-33	0b1101 1111	33	0b0010 0001

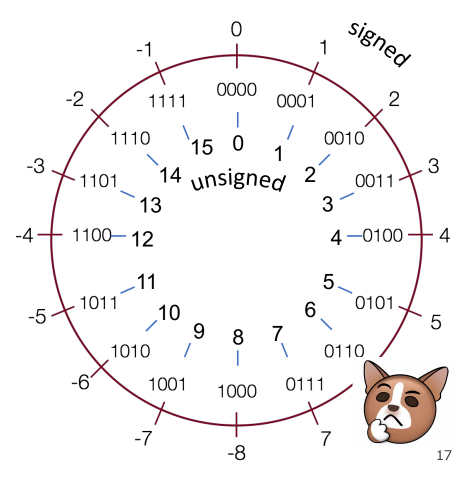
Signed vs. Unsigned Integers



Underspecified question

What is the following base-2 number in base-10?

0b1101



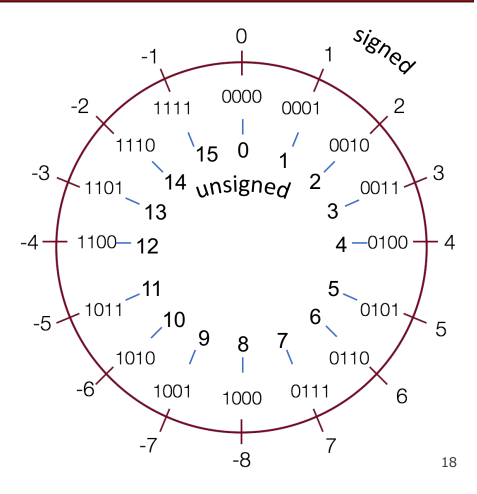
Underspecified question

What is the following base-2 number in base-10?

0b1101

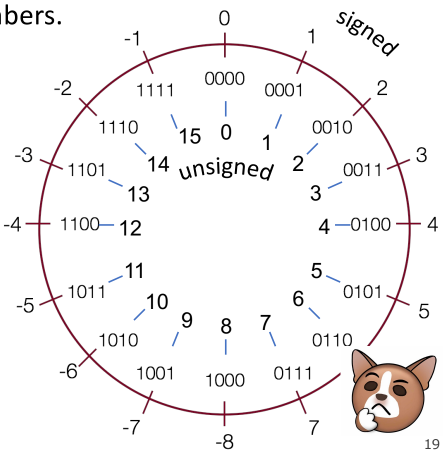
If 4-bit signed:	-3
If 4-bit unsigned:	13
If >4-bit signed or unsigned:	13

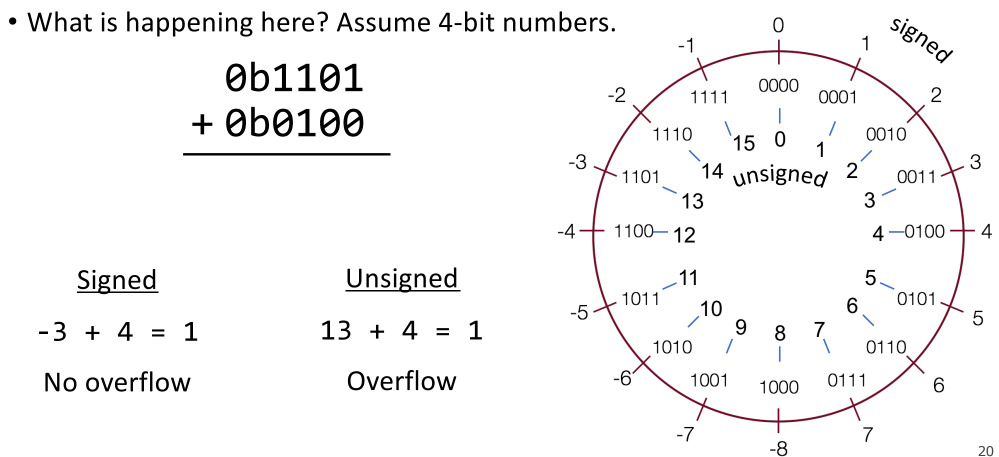
You need to know the type to determine the number! (Note by default, numeric constants in C are signed ints)



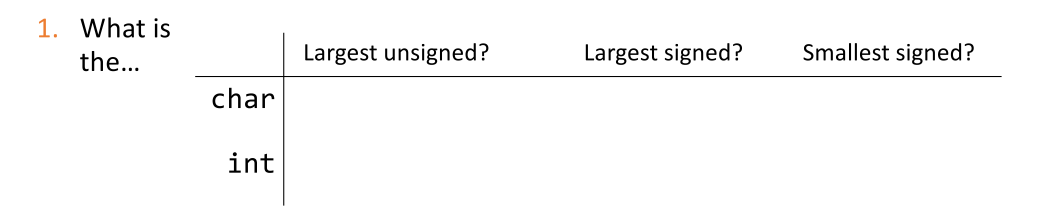
• What is happening here? Assume 4-bit numbers.

0b1101 + 0b0100





Limits and Comparisons





Limits and Comparisons

 What is the 		Largest unsigned?	Largest signed?	Smallest signed?
	char	$2^8 - 1 = 255$	$2^7 - 1 = 127$	$-2^7 = -128$
	int	$2^{32} - 1 =$ 4294967296	2^{31} - 1 = 2147483647	-2 ³¹ = -2147483648

These are available as UCHAR_MAX, INT_MIN, INT_MAX, etc. in the <limits.h> header.