

CS107, Lecture 2

Bits and Bytes; Integer Representations

reading:

Bryant & O'Hallaron, Ch. 2.2-2.3

Plan For Today

- Bits and Bytes
- Hexadecimal
- Integer Representations
- Unsigned Integers
- Signed Integers
- Casting and Combining Types

Demo: Unexpected Behavior



Plan For Today

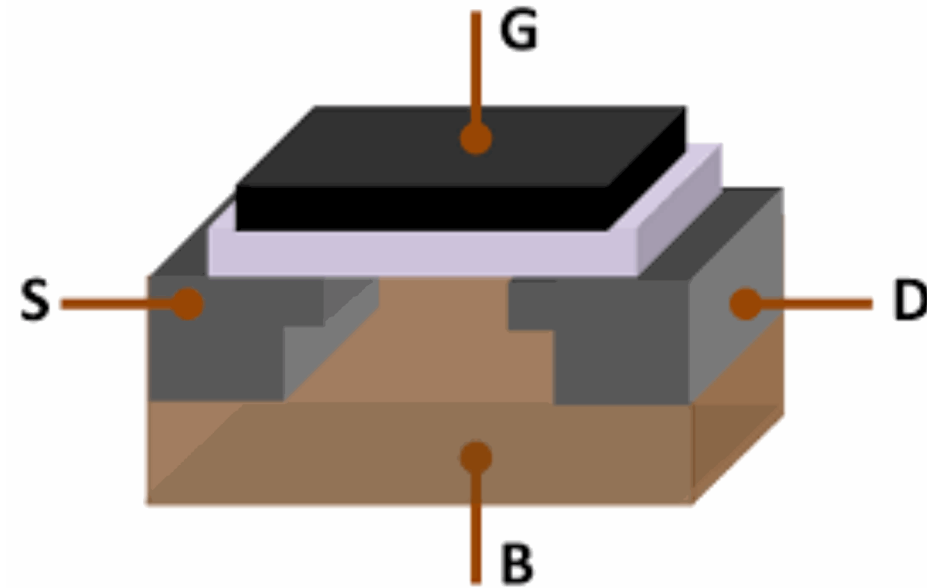
- Bits and Bytes
 - Hexadecimal
 - Integer Representations
 - Unsigned Integers
 - Signed Integers
 - **Break:** Announcements
 - Casting and Combining Types

0

1

Bits

- Computers are built around the idea of two states: “on” and “off”. Transistors represent this in hardware, and bits represent this in software!



One Bit At A Time

- We can combine bits, like with base-10 numbers, to represent more data. **8 bits = 1 byte.**
- Computer memory is just a large array of bytes! It is *byte-addressable*; you can't address (store location of) a bit; only a byte.
- Computers still fundamentally operate on bits; we have just gotten more creative about how to represent different data as bits!
 - Images
 - Audio
 - Video
 - Text
 - And more...

Base 10

5 9 3 4

Digits 0-9 (*0 to base-1*)

Base 10

5 9 3 4

↑ ↑ ↑ ↑

thousands hundreds tens ones

Base 10

5 9 3 4

↑ ↑ ↑ ↑

thousands hundreds tens ones

$$= 5*1000 + 9*100 + 3*10 + 4*1$$

Base 10

5 9 3 4
↑ ↑ ↑ ↑
 10^3 10^2 10^1 10^0

Base 10

5 9 3 4
10^{x:} 3 2 1 0

Base 2

1 0 1 1
2^x: 3 2 1 0

Digits 0-1 (*0 to base-1*)

Base 2

1 0 1 1
 2^3 2^2 2^1 2^0

Base 2

1 0 1 1

eights fours twos ones

$$= 1*8 + 0*4 + 1*2 + 1*1 = 11_{10}$$

Base 2

Most significant bit (MSB)

Least significant bit (LSB)

1 0 1 1

eights fours twos ones

$$= 1*8 + 0*4 + 1*2 + 1*1 = 11_{10}$$

Base 10 to Base 2

Question: What is 6 in base 2?

- Strategy:
 - What is the largest power of 2 ≤ 6 ?

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$$\begin{array}{r} 0 \quad 1 \\ \hline 2^3 & 2^2 & 2^1 & 2^0 \end{array}$$

Base 10 to Base 2

Question: What is 6 in base 2?

- Strategy:
 - What is the largest power of $2 \leq 6$? $2^2=4$
 - Now, what is the largest power of $2 \leq 6 - 2^2$?

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 - $6 - 2^2 - 2^1 = 0!$

$$\begin{array}{r} 0 \quad 1 \quad 1 \\ \hline 2^3 \quad 2^2 \quad 2^1 \quad 2^0 \end{array}$$

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Base 10 to Base 2

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$$\begin{array}{r} 0 \quad 1 \quad 1 \quad 0 \\ \hline 2^3 \quad 2^2 \quad 2^1 \quad 2^0 \\ = 0*8 + 1*4 + 1*2 + 0*1 = 6 \end{array}$$

Practice: Base 2 to Base 10

What is the base-10 representation of 1010_2 ?

- a) 20
- b) 101
- c) 10
- d) 5
- e) Other

Practice: Base 10 to Base 2

What is the base-2 representation of 14?

- a) 1111_2
- b) 1110_2
- c) 1010_2
- d) Other

Practice: Byte Values

- What is the minimum and maximum base-10 value a single byte (8 bits) can store?

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1 1 1 1 1 1 1 1
2^x: 7 6 5 4 3 2 1 0

Practice: Byte Values

- What is the minimum and maximum base-10 value a single byte (8 bits) can store? **minimum = 0** **maximum = ?**

1 1 1 1 1 1 1 1
2^x: 7 6 5 4 3 2 1 0

- **Strategy 1:** $1*2^7 + 1*2^6 + 1*2^5 + 1*2^4 + 1*2^3 + 1*2^2 + 1*2^1 + 1*2^0 = 255$

Practice: Byte Values

- What is the minimum and maximum base-10 value a single byte (8 bits) can store? **minimum = 0** **maximum = 255**

11111111
2^x: 7 6 5 4 3 2 1 0

- **Strategy 1:** $1*2^7 + 1*2^6 + 1*2^5 + 1*2^4 + 1*2^3 + 1*2^2 + 1*2^1 + 1*2^0 = 255$
- **Strategy 2:** $2^8 - 1 = 255$

Multiplying by Base

$$1453 \times 10 = 1453\bar{0}$$

$$1101_2 \times 2 = 1101\bar{0}$$

Key Idea: inserting 0 at the end multiplies by the base!

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- **Hexadecimal**
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- Casting and Combining Types

Hexadecimal

- When working with bits, oftentimes we have large numbers with 32 or 64 bits.
- Instead, we'll represent bits in *base-16 instead*; this is called **hexadecimal**.

0110 1010 0011

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Hexadecimal

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This is a base-16 number!

Hexadecimal

- Hexadecimal is *base-16*, so we need digits for 1-15. How do we do this?

0	1	2	3	4	5	6	7	8	9	a	b	c	d	e	f
										10	11	12	13	14	15

Hexadecimal

Hex digit	0	1	2	3	4	5	6	7
Decimal value	0	1	2	3	4	5	6	7
Binary value	0000	0001	0010	0011	0100	0101	0110	0111
Hex digit	8	9	A	B	C	D	E	F
Decimal value	8	9	10	11	12	13	14	15
Binary value	1000	1001	1010	1011	1100	1101	1110	1111

Hexadecimal

- In C, we commonly distinguish hexadecimal numbers by prefixing them with **0x**, and binary numbers by prefixing them with **0b**.
- E.g. **0xf5** is **0b11110101**

0x f 5

1111 0101

Practice: Hexadecimal to Binary

What is **0x173A** in binary?

Practice: Hexadecimal to Binary

What is **0x173A** in binary?

Hexadecimal	1	7	3	A
Binary	0001	0111	0011	1010

Practice: Hexadecimal to Binary

What is **0b1111001010110110110011** in hexadecimal? (*Hint: start from the right*)

Practice: Hexadecimal to Binary

What is **0b1111001010110110110011** in hexadecimal? (*Hint: start from the right*)

Binary	11	1100	1010	1101	1011	0011
Hexadecimal	3	C	A	D	B	3

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Number Representations

- **Unsigned Integers:** positive and 0 integers. (e.g. 0, 1, 2, ... 99999...)
- **Signed Integers:** negative, positive and 0 integers. (e.g. ...-2, -1, 0, 1,... 9999...)
- **Floating Point Numbers:** real numbers. (e,g. 0.1, -12.2, 1.5×10^{12})

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 Stay tuned until week 5!

32-Bit and 64-Bit



- In the early 2000's, most computers were **32-bit**. This means that pointers in programs were **32 bits**.
- 32-bit pointers could store a memory address from 0 to $2^{32}-1$, for a total of **2^{32} bytes of addressable memory**. This equals **4 Gigabytes**, meaning that 32-bit computers could have at most **4GB** of memory (RAM)!
- Because of this, computers transitioned to **64-bit**. This means that pointers in programs were **64 bits**.
- 64-bit pointers could store a memory address from 0 to $2^{64}-1$, for a total of **2^{64} bytes of addressable memory**. This equals **16 Exabytes**, meaning that 64-bit computers could have at most **$1024*1024*1024$ GB** of memory (RAM)!

Number Representations

C declaration		Bytes	
Signed	Unsigned	32-bit	64-bit
[signed] char	unsigned char	1	1
short	unsigned short	2	2
int	unsigned	4	4
long	unsigned long	4	8
int32_t	uint32_t	4	4
int64_t	uint64_t	8	8
char *		4	8
float		4	4
double		8	8

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Unsigned Integers

- An **unsigned** integer is 0 or a positive integer (no negatives).
- We have already discussed converting between decimal and binary, which is a nice 1:1 relationship. Examples:

0b0001 = 1

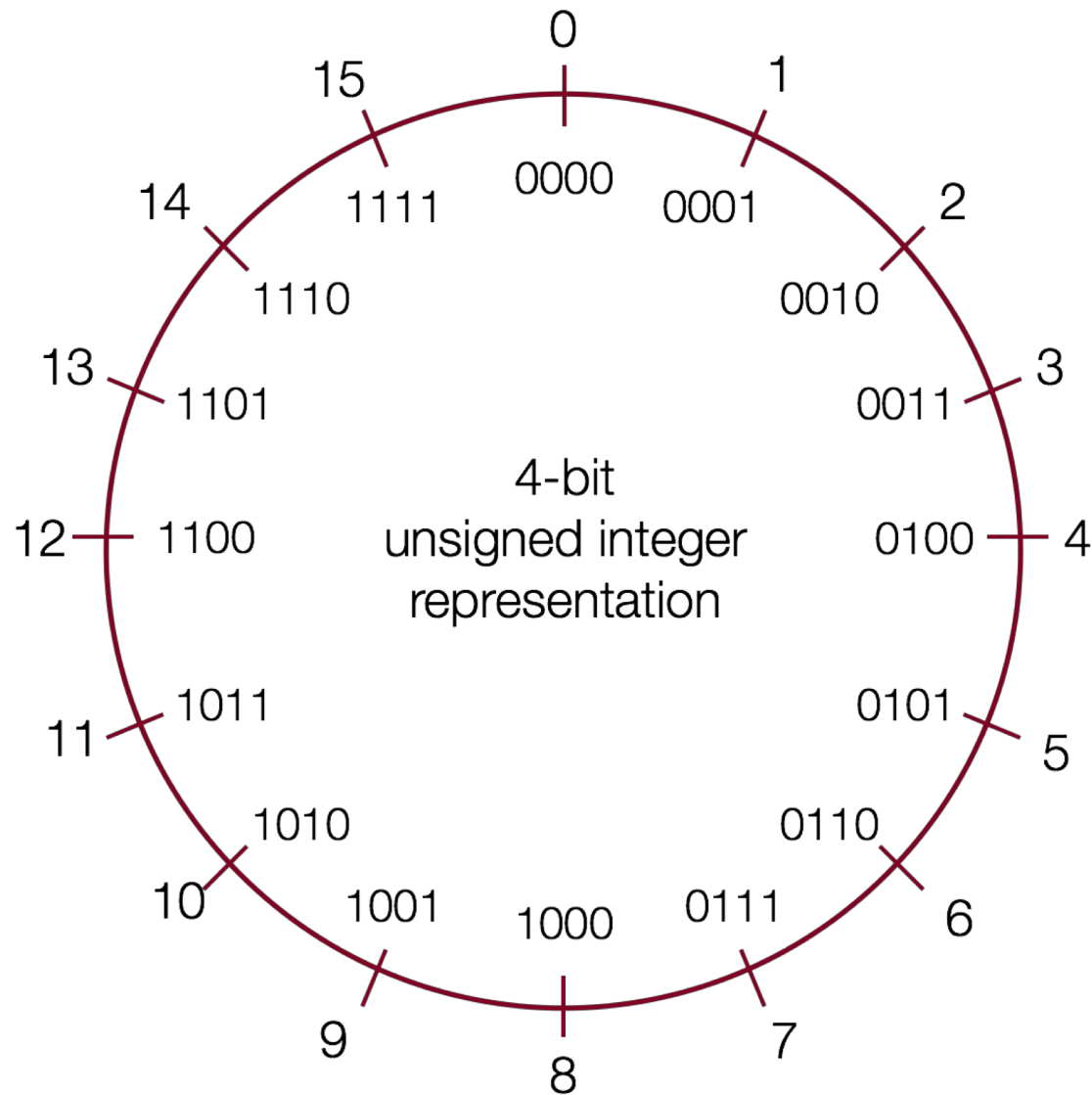
0b0101 = 5

0b1011 = 11

0b1111 = 15

- The range of an unsigned number is $0 \rightarrow 2^w - 1$, where w is the number of bits.
E.g. a 32-bit integer can represent 0 to $2^{32} - 1$ (4,294,967,295).

Unsigned Integers



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Signed Integers

- An **signed** integer is a negative integer, 0, or a positive integer.
- *Problem:* How can we represent negative *and* positive numbers in binary?

Signed Integers

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Idea: let's reserve the *most significant bit* to store the sign.

Sign Magnitude Representation

10

positive 6

1011

negative 3

A diagram illustrating the sign magnitude representation of the binary number 1011. It consists of two parts: a positive sign and a 6-bit magnitude. The positive sign is represented by a red bracket under the first bit '1'. The magnitude is represented by a red bracket under the remaining six bits '011111'.

Sign Magnitude Representation

0000

positive 0



1000

negative 0

1000

Sign Magnitude Representation

$$1\ 000 = -0 \quad 0\ 000 = 0$$

$$1\ 001 = -1 \quad 0\ 001 = 1$$

$$1\ 010 = -2 \quad 0\ 010 = 2$$

$$1\ 011 = -3 \quad 0\ 011 = 3$$

$$1\ 100 = -4 \quad 0\ 100 = 4$$

$$1\ 101 = -5 \quad 0\ 101 = 5$$

$$1\ 110 = -6 \quad 0\ 110 = 6$$

$$1\ 111 = -7 \quad 0\ 111 = 7$$

- We've only represented 15 of our 16 available numbers!

Sign Magnitude Representation

- **Pro:** easy to represent, and easy to convert to/from decimal.
- **Con:** $+0$ is not intuitive
- **Con:** we lose a bit that could be used to store more numbers
- **Con:** arithmetic is tricky: we need to find the sign, then maybe subtract (borrow and carry, etc.), then maybe change the sign...this might get ugly!

A Better Idea

- Ideally, binary addition would *just work regardless* of whether the number is positive or negative.

$$\begin{array}{r} 0101 \\ + \textcolor{red}{????} \\ \hline 0000 \end{array}$$

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$$\begin{array}{r} 0000 \\ + 0000 \\ \hline 0000 \end{array}$$

A Better Idea

Decimal	Positive	Negative
0	0000	0000
1	0001	1111
2	0010	1110
3	0011	1101
4		1100
5		1011
6		1010
7		1001

Decimal	Positive	Negative
8	1000	1000
9	1001 (same as -7!)	NA
10	1010 (same as -6!)	NA
11	1011 (same as -5!)	NA
12	1100 (same as -4!)	NA
13	1101 (same as -3!)	NA
14	1110 (same as -2!)	NA
15	1111 (same as -1!)	NA

There Seems Like a Pattern Here...

$$\begin{array}{r} & \begin{array}{c} 0011 \\ +1101 \\ \hline 0000 \end{array} & \begin{array}{c} 0000 \\ +0000 \\ \hline 0000 \end{array} \\ +1011 & & \end{array}$$

- The negative number is the positive number **inverted, plus one!**

There Seems Like a Pattern Here...

A binary number plus its inverse is all 1s.

Add 1 to this to carry over all 1s and get 0!

$$\begin{array}{r} +1010 \\ \hline \end{array}$$

$$\begin{array}{r} 1111 \\ \hline \end{array}$$

$$\begin{array}{r} 1111 \\ +0001 \\ \hline 0000 \\ \hline \end{array}$$

Another Trick

- To find the negative equivalent of a number, work right-to-left and write down all digits *through* when you reach a 1. Then, invert the rest of the digits.

$$\begin{array}{r} 100100 \\ + \textcolor{red}{??????} \\ \hline 000000 \end{array}$$

Another Trick

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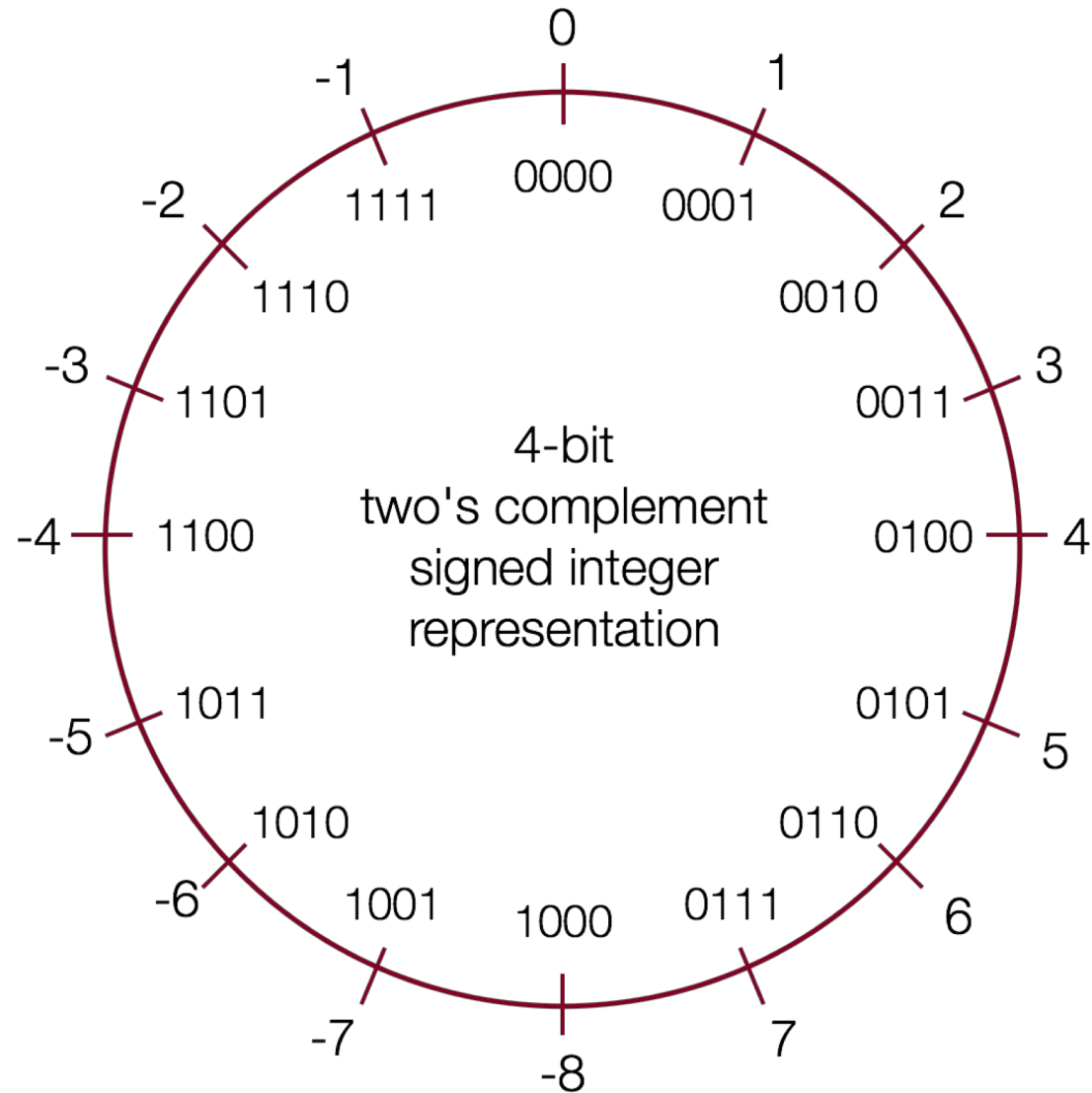
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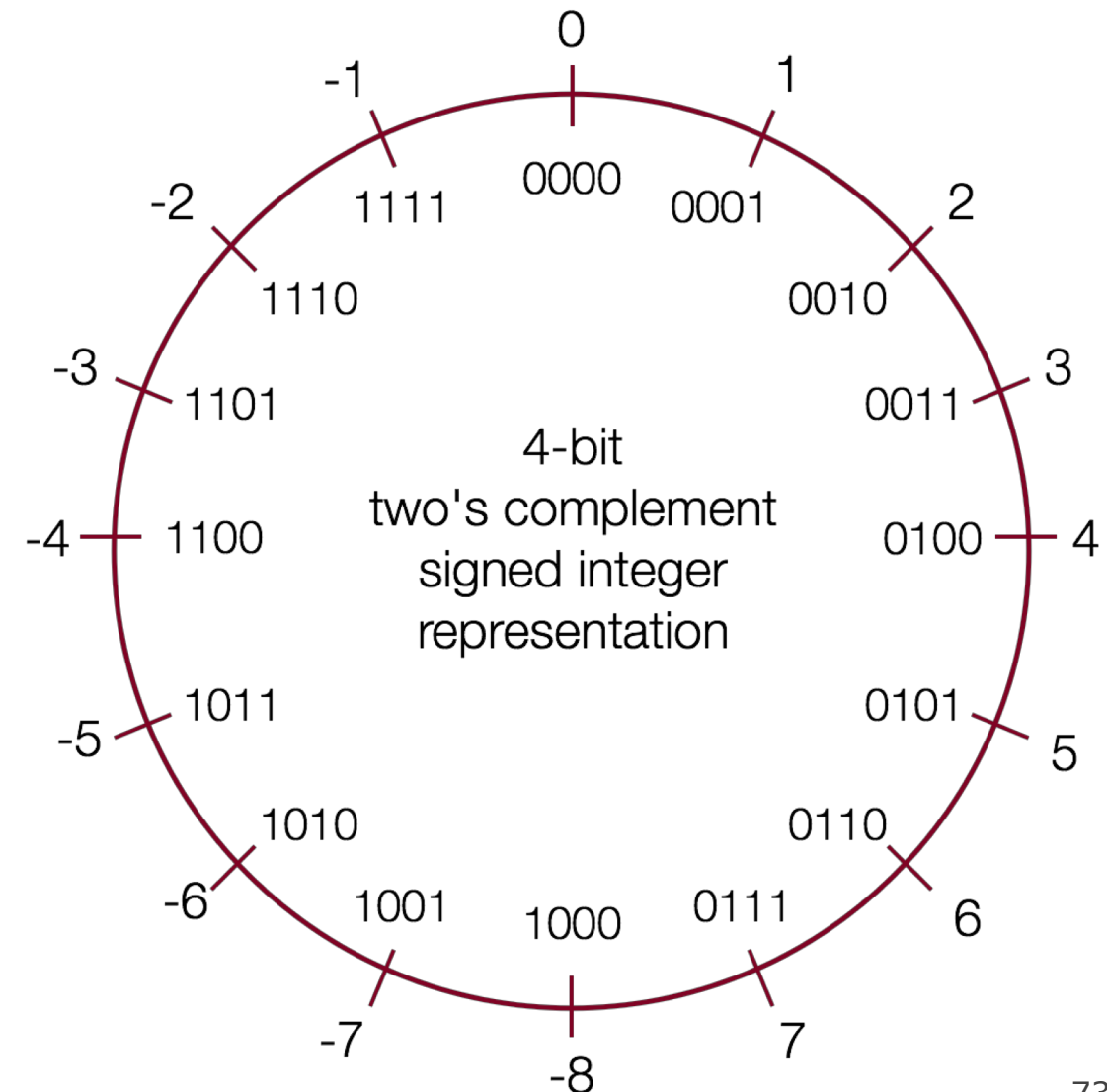
$$\begin{array}{r} 100100 \\ + 011100 \\ \hline 000000 \end{array}$$

Two's Complement



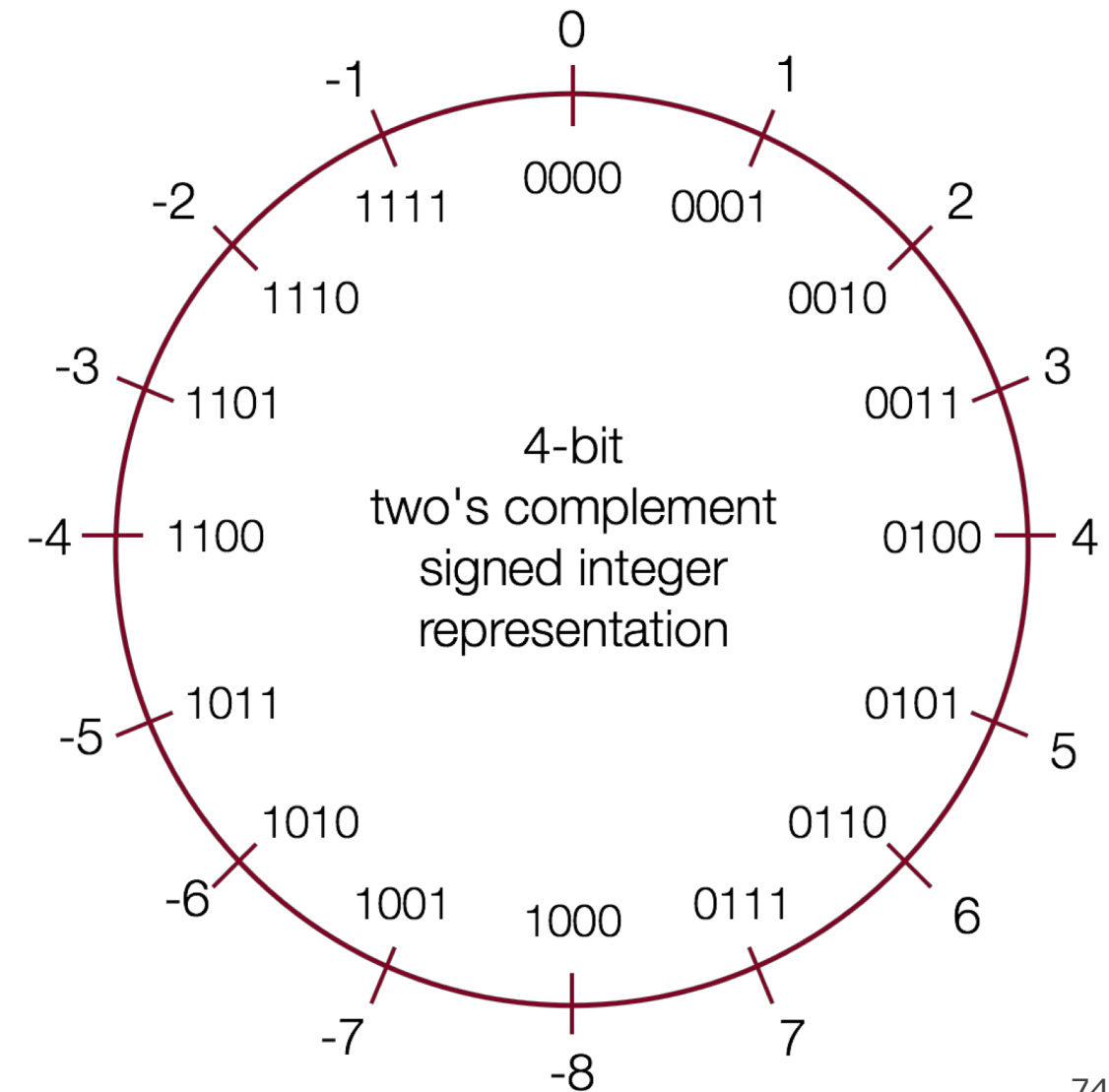
Two's Complement

- In **two's complement**, we represent a positive number as **itself**, and its negative equivalent as the **two's complement of itself**.
- The **two's complement** of a number is the binary digits inverted, plus 1.
- This works to convert from positive to negative, **and** back from negative to positive!



Two's Complement

- **Con:** more difficult to represent, and difficult to convert to/from decimal and between positive and negative.
- **Pro:** only 1 representation for 0!
- **Pro:** all bits are used to represent as many numbers as possible
- **Pro:** it turns out that the most significant bit *ill indicates the sign* of a number.
- **Pro:** arithmetic is easy: we just add!



Two's Complement

- Adding two numbers is just...adding! There is no special case needed for negatives. E.g. what is $2 + -5$?

$$\begin{array}{r} 0010 \\ + 1011 \\ \hline 1101 \end{array}$$

2 2
 -5
 -3

Two's Complement

- Subtracting two numbers is just performing the two's complement on one of them and then adding. E.g. $4 - 5 = -1$.

$$\begin{array}{r} 0100 \\ .0101 \\ \hline \end{array} \quad \begin{matrix} 4 \\ 5 \end{matrix} \quad \longrightarrow \quad \begin{array}{r} 0100 \\ +1011 \\ \hline 1111 \end{array} \quad \begin{matrix} 4 \\ -5 \\ -1 \end{matrix}$$

Two's Complement

- Multiplying two numbers is just multiplying, and discarding overflow digits.
E.g. $-2 \times -3 = 6$.

$$\begin{array}{r} 1110 \text{ (-2)} \\ \times \underline{1101} \text{ (-3)} \\ \hline \end{array}$$

1110

0000

1110

+1110

~~10110110~~ (6)

Practice: Two's Complement

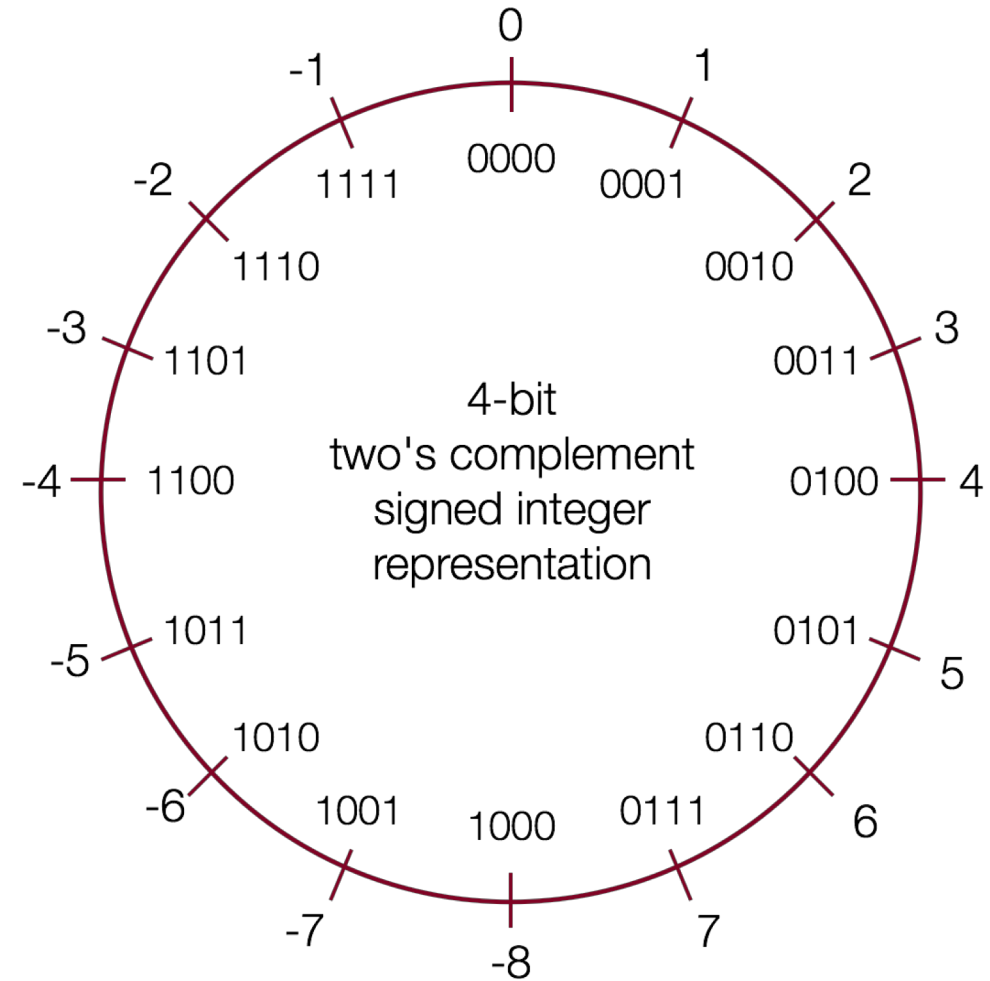
What are the negative or positive equivalents of the numbers below?

- a) -4 (1100)
- b) 7 (0111)
- c) 3 (0011)
- d) -8 (1000)

Practice: Two's Complement

What are the negative or positive equivalents of the numbers below?

- a) -4 (1100)
- b) 7 (0111)
- c) 3 (0011)
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Announcements

- Sign up for Piazza on the Help page if you haven't already!
- Assign0 released earlier this week, due Mon.
- Lab signups opened earlier this week, start next week.
- Please send course staff OAE letters for accommodations!

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Overflow and Underflow

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

$$0b1111 + 0b1 = 0b0000$$

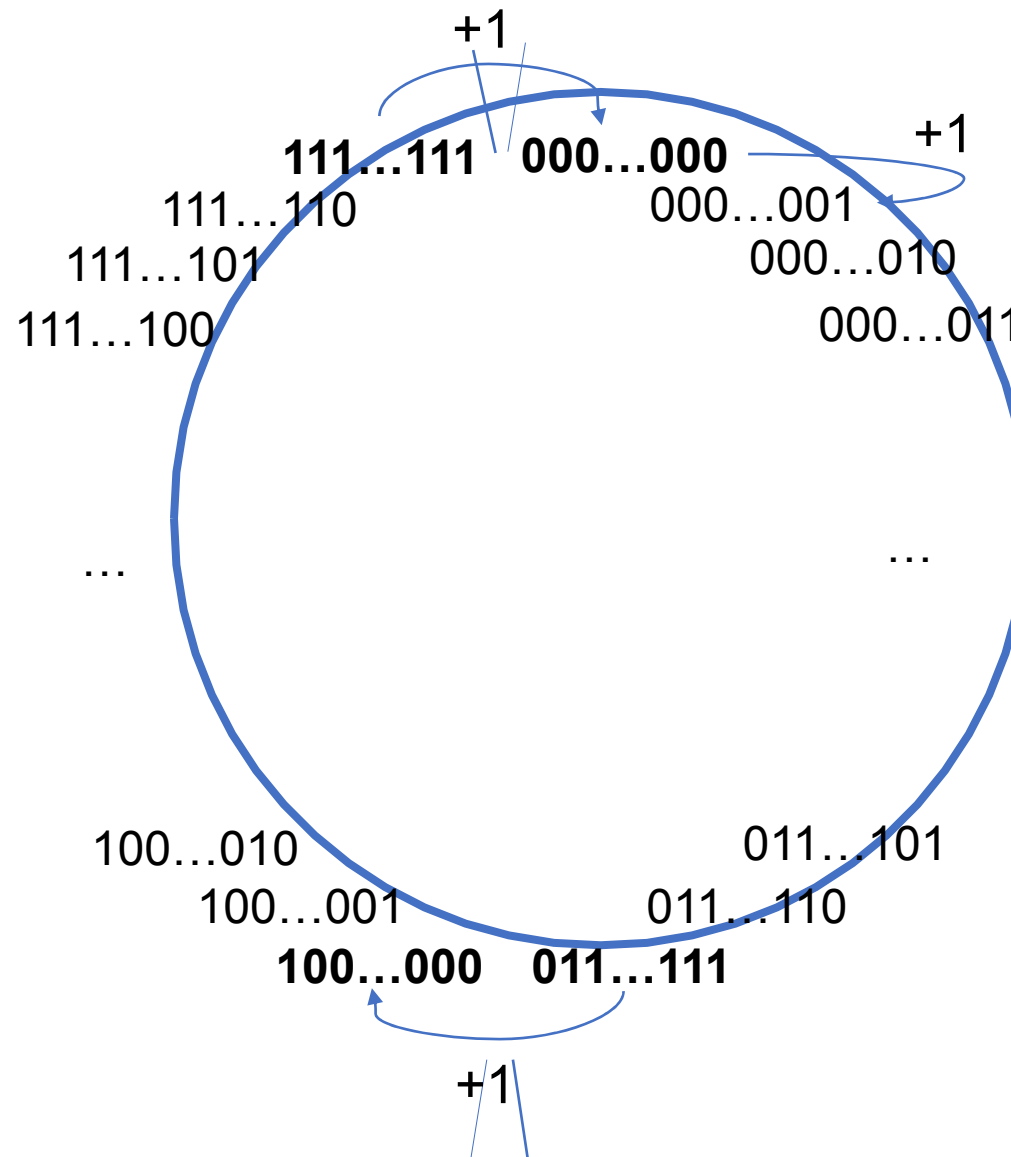
- If you go below the **minimum** value of your bit representation, you *wrap around* or *underflow* back to the **largest** bit representation.

$$0b0000 - 0b1 = 0b1111$$

Min and Max Integer Values

Type	Width (bytes)	Width (bits)	Min in hex (name)	Max in hex (name)
char	1	8	80 (CHAR_MIN)	7F (CHAR_MAX)
unsigned char	1	8	0	FF (UCHAR_MAX)
short	2	16	8000 (SHRT_MIN)	7FFF (SHRT_MAX)
unsigned short	2	16	0	FFFF (USHRT_MAX)
int	4	32	80000000 (INT_MIN)	7FFFFFFF (INT_MAX)
unsigned int	4	32	0	FFFFFFFF (UINT_MAX)
long	8	64	8000000000000000 (LONG_MIN)	7FFFFFFFFFFFFFFF (LONG_MAX)
unsigned long	8	64	0	FFFFFFFFFFFFFFF (ULONG_MAX)

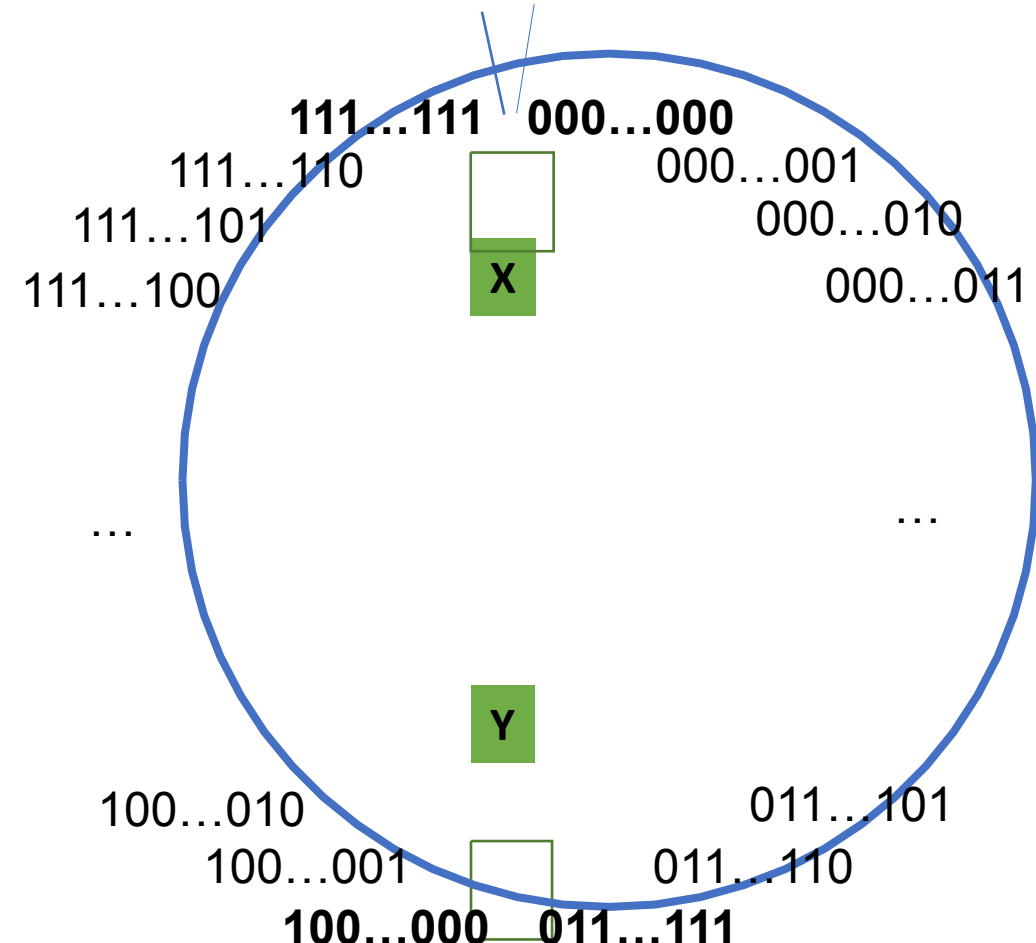
Overflow and Underflow



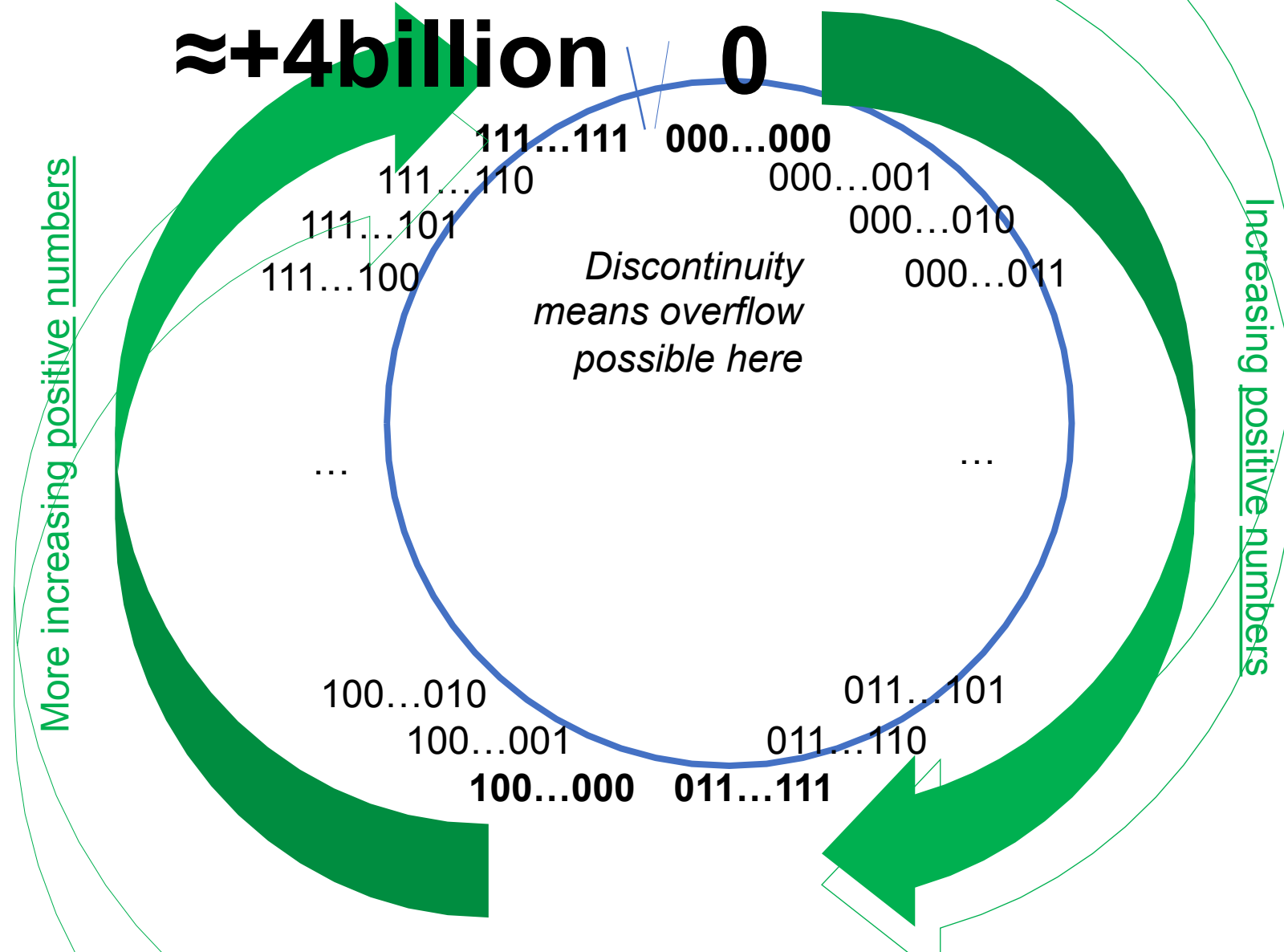
Overflow

At which points can overflow occur for signed and unsigned int? *(assume binary values shown are all 32 bits)*

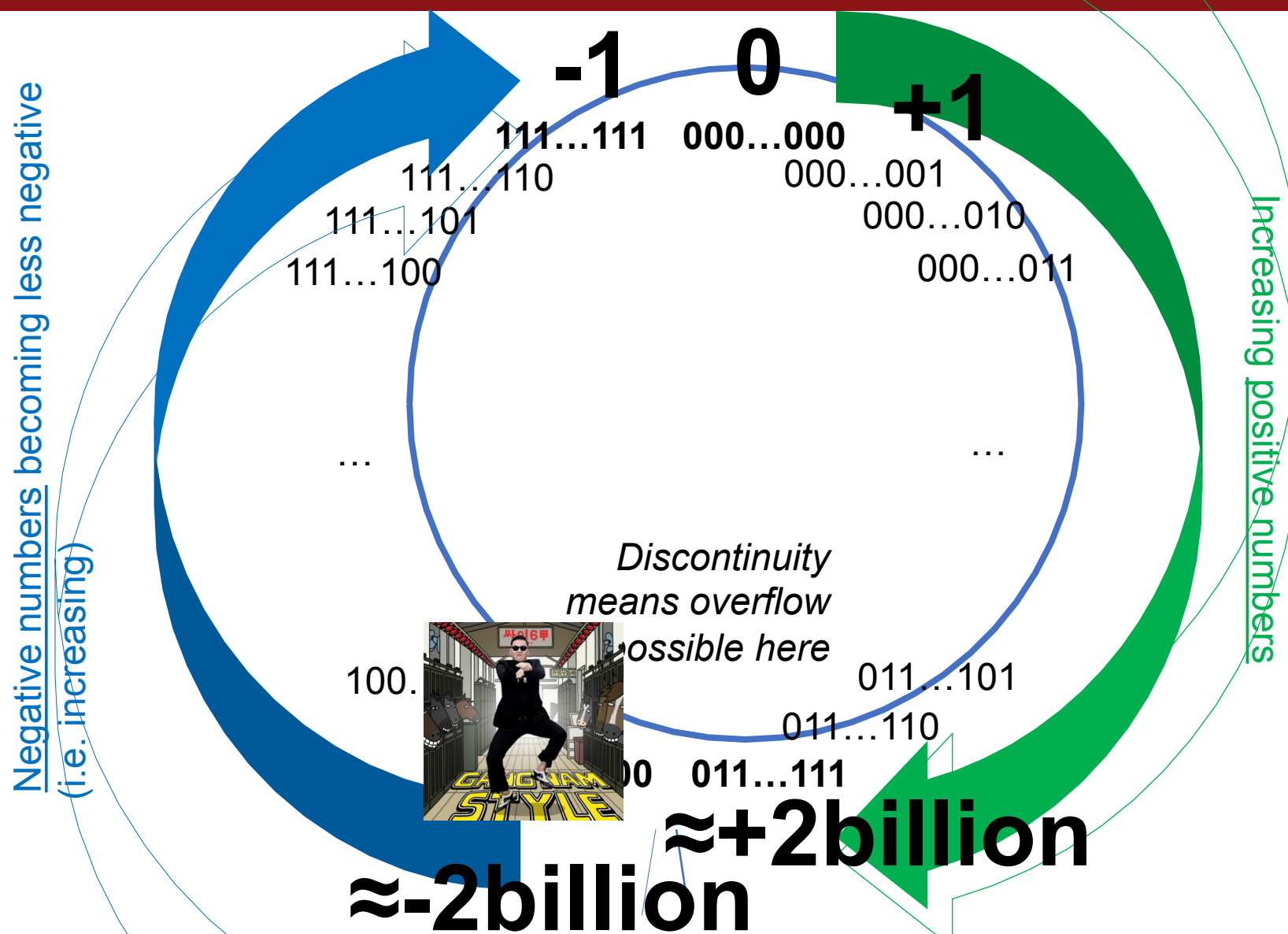
- A. Signed and unsigned can both overflow at points X and Y
- B. Signed can overflow only at X, unsigned only at Y
- C. Signed can overflow only at Y, unsigned only at X
- D. Signed can overflow at X and Y, unsigned only at X
- E. Other



Unsigned Integers

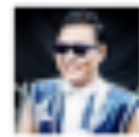


Signed Numbers



Overflow In Practice: PSY

PSY - GANGNAM STYLE (강남스타일) M/V



officialpsy

Subscribe

7,600,830

-2142584554

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8,761,309

1,139,933

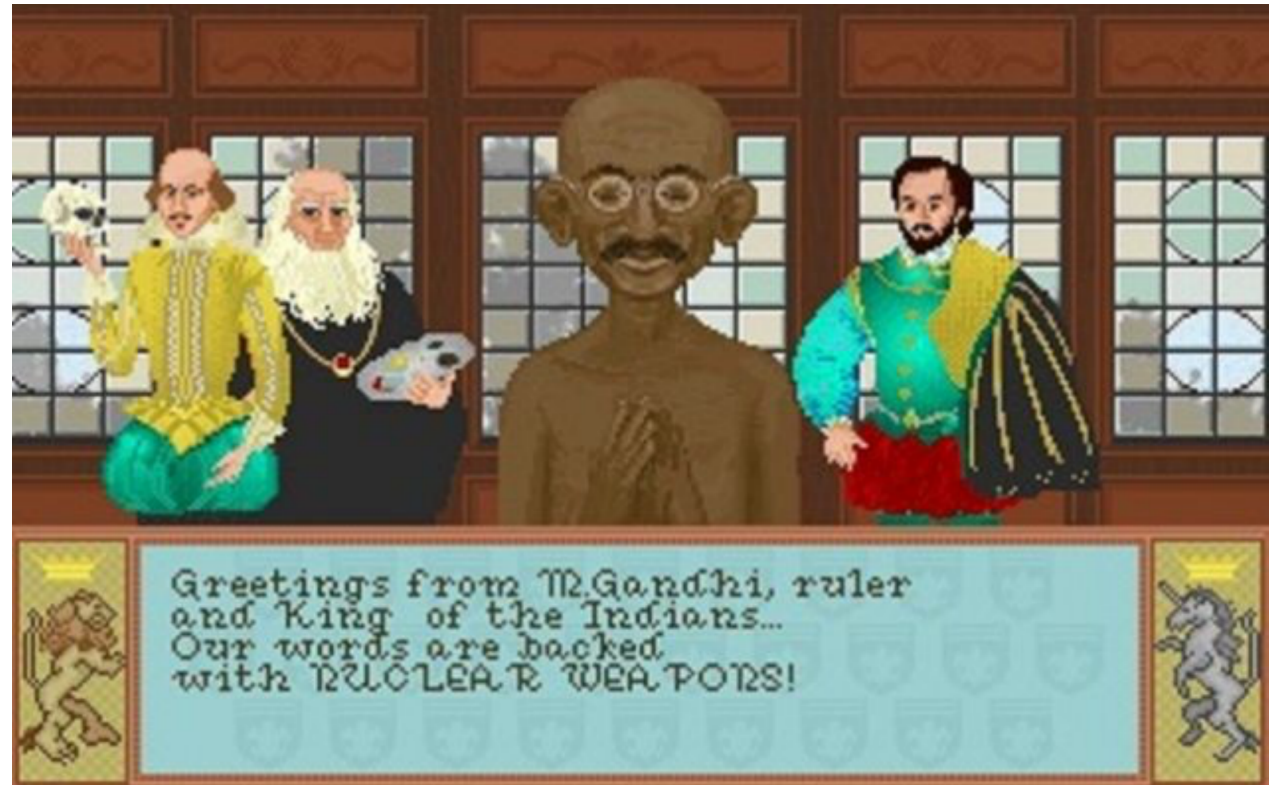
YouTube: "We never thought a video would be watched in numbers greater than a 32-bit integer ($=2,147,483,647$ views), but that was before we met PSY. "Gangnam Style" has been viewed so many times we had to upgrade to a 64-bit integer ($9,223,372,036,854,775,808$)!"

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 Jan. 13 2038!

Underflow In Practice: Gandhi

- In the game “Civilization”, each civilization leader had an “aggression” rating. Gandhi was meant to be peaceful, and had a score of 1.
- If you adopted “democracy”, all players’ aggression reduced by 2. Gandhi’s went from 1 to **255**!
- Gandhi then became a big fan of nuclear weapons.



printf and Integers

- There are 3 placeholders for 32-bit integers that we can use:
 - %d: signed 32-bit int
 - %u: unsigned 32-bit int
 - %x: hex 32-bit int
- As long as the value is a 32-bit type, printf will **treat it according to the placeholder!**

Casting

- What happens at the byte level when we cast between variable types? **The bytes remain the same! This means they may be interpreted differently depending on the type.**

```
int v = -12345;  
unsigned int uv = v;  
printf("v = %d, uv = %u\n", v, uv);
```

This prints out: "v = -12345, uv = 4294954951". Why?

Casting

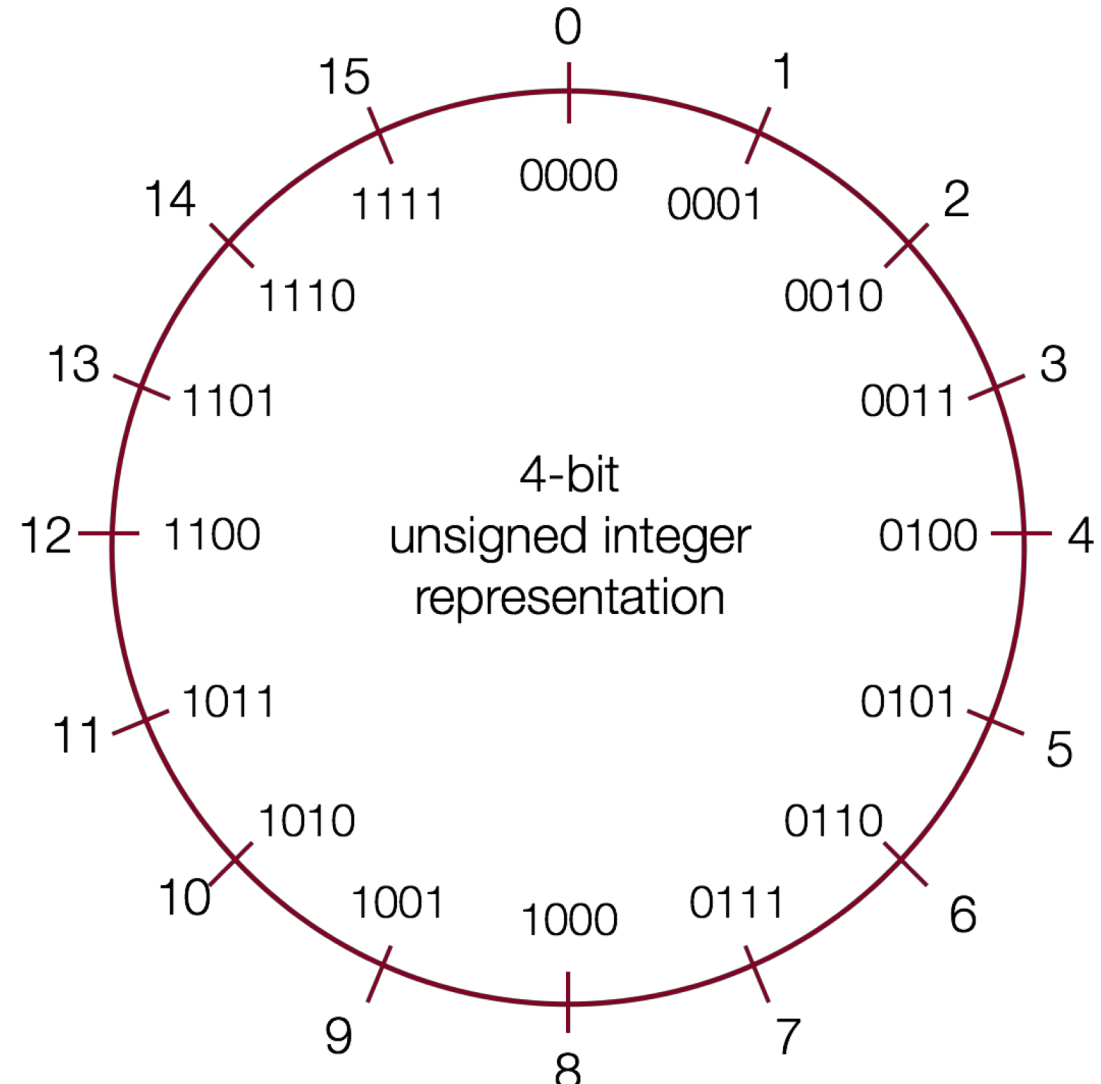
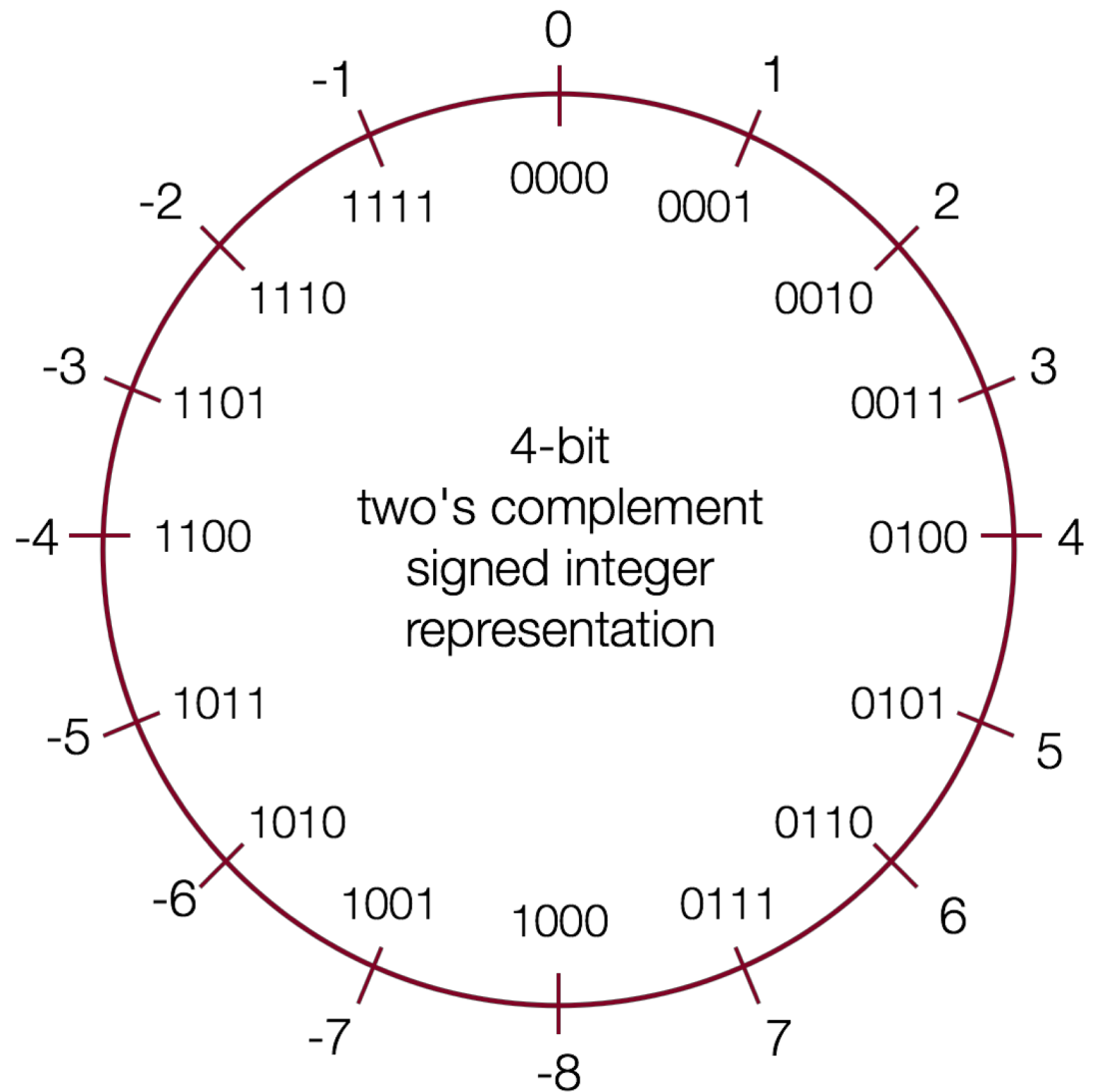
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```

The bit representation for -12345 is **0b1100000111001**.

If we treat this binary representation as a positive number, it's *huge*!

Casting



Comparisons Between Different Types

- Be careful when comparing signed and unsigned integers. C will implicitly cast the signed argument to unsigned, and then performs the operation assuming both numbers are non-negative.

Expression	Type	Evaluation
<code>0 == 0U</code>		0000 0000
<code>-1 < 0</code>		1111 0000
<code>-1 < 0U</code>		1111 0001
<code>2147483647 > -2147483647 - 1</code>		1110 0000
<code>2147483647U > -2147483647 - 1</code>		1110 0001
<code>2147483647 > (int)2147483648U</code>		1110 0010
<code>-1 > -2</code>		1110 0011
<code>(unsigned) -1 > -2</code>		1110 0100
		1110 0101
		1110 0110
		1110 0111
		1110 1000
		1110 1001
		1110 1010
		1110 1011
		1110 1100
		1110 1101
		1110 1110
		1110 1111
		0000 0000
		0000 0001
		0000 0010
		0000 0011
		0000 0100
		0000 0101
		0000 0110
		0000 0111
		0000 1000
		0000 1001
		0000 1010
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		0000 1111
		0001 0000
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		0001 0101
		0001 0110
		0001 0111
		0001 1000
		0001 1001
		0001 1010
		0001 1011
		0001 1100
		0001 1101
		0001 1110
		0001 1111
		0010 0000
		0010 0001
		0010 0010
		0010 0011
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		0010 1111
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		0011 1011
		0011 1100
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		0011 1110
		0011 1111
		0100 0000
		0100 0001
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		0101 0000
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		0101 1110
		0101 1111
		0110 0000
		0110 0001
		0110 0010
		0110 0011
		0110 0100
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		0110 0111
		0110 1000
		0110 1001
		0110 1010
		0110 1011
		0110 1100
		0110 1101
		0110 1110
		0110 1111
		0111 0000
		0111 0001
		0111 0010
		0111 0011
		0111 0100
		0111 0101
		0111 0110
		0111 0111
		0111 1000
		0111 1001
		0111 1010
		0111 1011
		0111 1100
		0111 1101
		0111 1110
		0111 1111

Comparisons Between Different Types

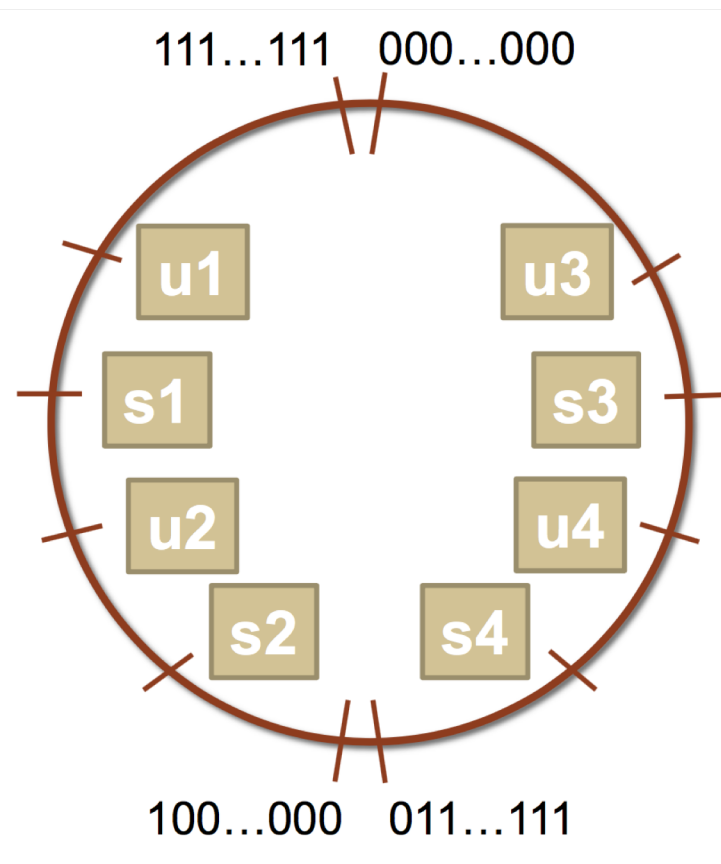
- Be careful when comparing signed and unsigned integers. C will implicitly cast the signed argument to unsigned, and then performs the operation assuming both numbers are non-negative.

Expression	Type	Evaluation	Diagram
<code>0 == 0U</code>	Unsigned	1	
<code>-1 < 0</code>	Signed	1	
<code>-1 < 0U</code>	Unsigned	0	
<code>2147483647 > -2147483647 - 1</code>	Signed	1	
<code>2147483647U > -2147483647 - 1</code>	Unsigned	0	
<code>2147483647 > (int)2147483648U</code>	Signed	1	
<code>-1 > -2</code>	Signed	1	
<code>(unsigned) -1 > -2</code>	Unsigned	1	

Comparisons Between Different Types

Which many of the following statements are true? (assume that variables are set to values that place them in the spots shown)

- s3 > u3
- u2 > u4
- s2 > s4
- s1 > s2
- u1 > u2
- s1 > u3



Comparisons Between Different Types

Which many of the following statements are true? (assume that variables are set to values that place them in the spots shown)

`s3 > u3` - true

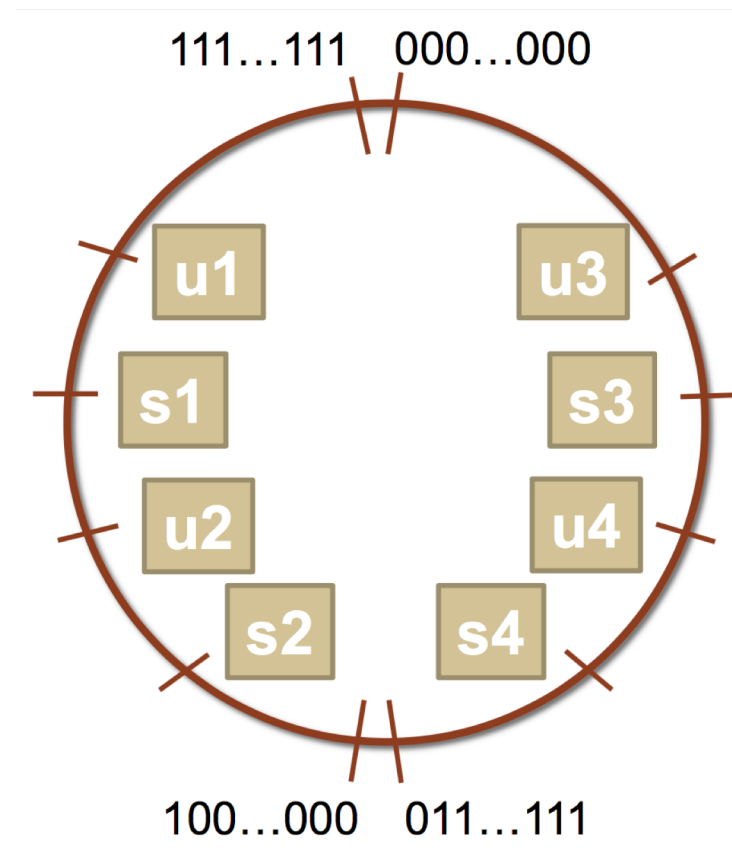
`u2 > u4` - true

`s2 > s4` - false

`s1 > s2` - true

`u1 > u2` - true

`s1 > u3` - true



Recap

- Bits and Bytes
- Hexadecimal
- Integer Representations
- Unsigned Integers
- Signed Integers
- **Break:** Announcements
- Casting and Combining Types

Next time: Boolean logic and bit operations