



Integer Representation

Representation of integers: unsigned and signed Modular arithmetic and overflow Sign extension Shifting and arithmetic Multiplication Casting

Fixed-width integer encodings

Unsigned \subset \mathbb{N} non-negative integers only

Signed $\subset \mathbb{Z}$ both negative and non-negative integers

n bits offer only 2^n distinct values.

Terminology:

```
"Most-significant" bit(s) "Least-significant" bit(s) or "high-order" bit(s) or "low-order" bit(s) this bit(s) this
```

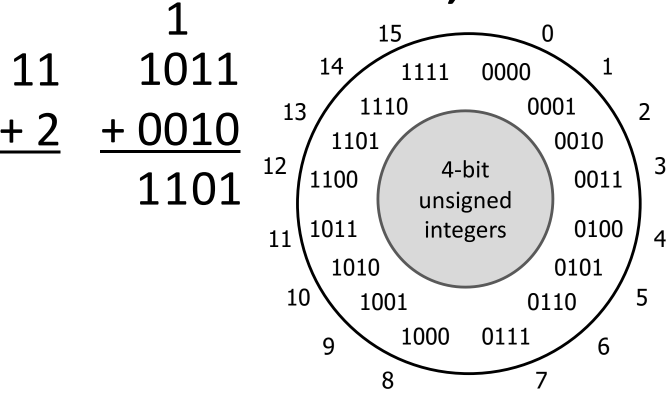
(4-bit) unsigned integer representation

n-bit unsigned integers:

minimum =

maximum =

modular arithmetic, overflow



x+y in *n*-bit unsigned arithmetic is

in math

Unsigned addition overflows if and only if

sign-magnitude



Most-significant bit (MSB) is sign bit

0 means non-negative1 means negative

Remaining bits are an unsigned magnitude

8-bit sign-magnitude:

Anything weird here?

00000000 represents _____

Arithmetic?

01111111 represents _____

Example:

4 - 3 != 4 + (-3)

10000101 represents _____

0000100

10000000 represents _____

+10000011



Zero?

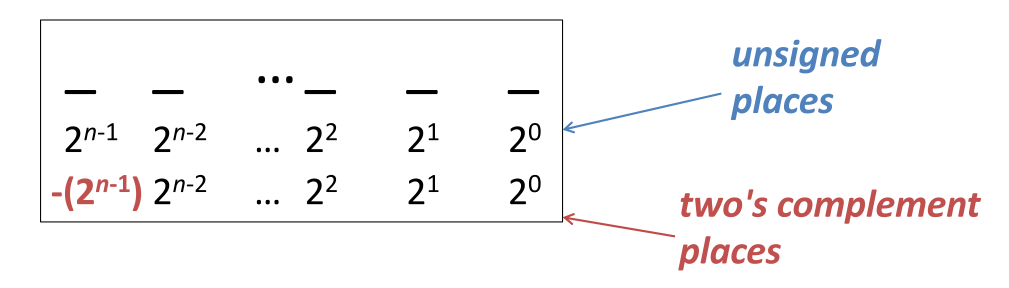
(4-bit) two's complement signed integer representation

$$= 1 \times -(2^3) + 0 \times 2^2 + 1 \times 2^1 + 1 \times 2^0$$

4-bit two's complement integers:

maximum =

two's complement vs. unsigned



unsigned range

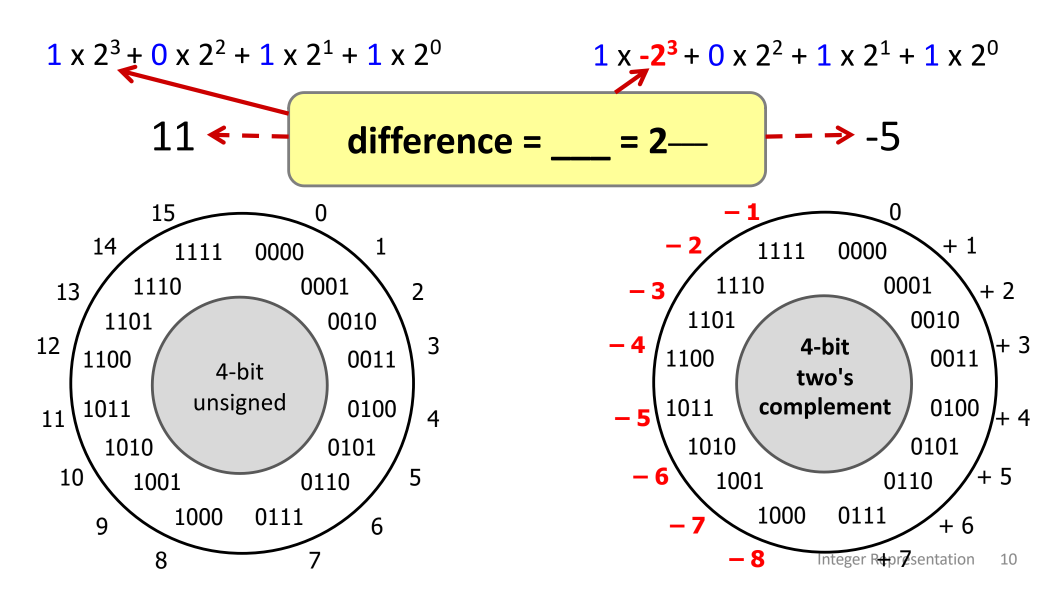
(2ⁿ values)

$$-(2^{(n-1)}) 0 2^{(n-1)} - 1 2^n - 1$$

two's complement range (2ⁿ values)

4-bit unsigned vs. 4-bit two's complement

1 0 1 1



8-bit representations



00001001

1000001

1111111

00100111

n-bit two's complement numbers:

minimum =

maximum =

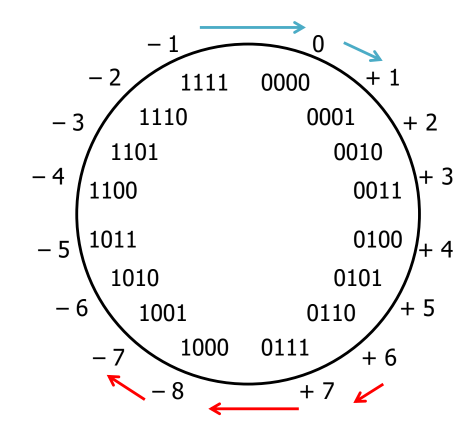
two's complement addition

Modular Arithmetic

two's complement overflow

Addition overflows

if and only if if and only if



Modular Arithmetic

Some CPUs/languages raise exceptions on overflow. C and Java cruise along silently. Interesture? Or obs?

Reliability

Ariane 5 Rocket, 1996

Exploded due to **cast** of 64-bit floating-point number to 16-bit signed number. **Overflow.**



Boeing 787, 2015



"... a Model 787 airplane ... can lose all alternating current (AC) electrical power ... caused by a software counter internal to the GCUs that will overflow after 248 days of continuous power. We are issuing this AD to prevent loss of all AC electrical power, which could result in loss of control of the airplane."
--FAA, April 2015

A few reasons two's complement is awesome

Arithmetic hardware

Sign

Negative one

Complement rules

Another derivation



How should we represent 8-bit negatives?

- For all positive integers x,
 we want the representations of x and -x to sum to zero.
- We want to use the standard addition algorithm.

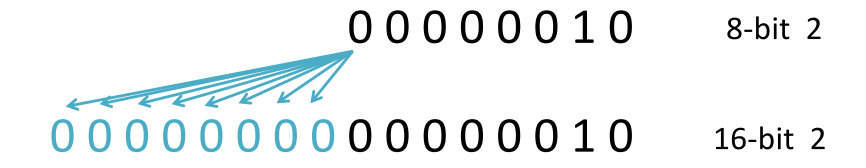
• Find a rule to represent –x where that works...

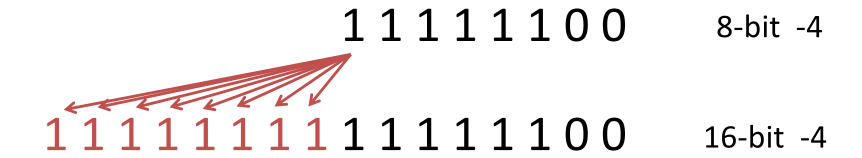
Convert/cast signed number to larger type.

```
1111100 8-bit -4
```

Rule/name?

Sign extension for two's complement





unsigned **shifting** and **arithmetic**

unsigned

$$x = 27;$$

y = x << ?.

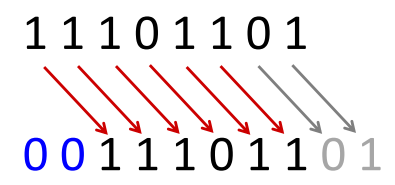
00011011



logical shift left

n = shift distance in bits, w = width of encoding in bits

logical shift right



unsigned

$$x = 237;$$

$$y = x >> 2;$$

$$y == 59$$

two's complement shifting and arithmetic

signed

x = -101;

y = x << 2:

 $y == 10_{0}$

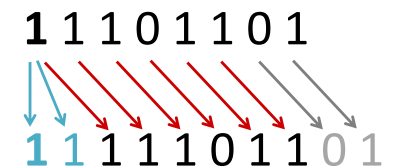
10011011



logical shift left

n = shift distance in bits, w = width of encoding in bits

arithmetic shift right



signed

$$x = -19;$$

$$y = x >> 2;$$

$$y == -5$$

shift-and-**add**



Available operations

$$x \ll k$$

implements $x * 2^k$

$$x + y$$

Implement y = x * 24 using only <<, +, and integer literals

What does this function compute?



```
unsigned puzzle(unsigned x, unsigned y) {
  unsigned result = 0;
  for (unsigned i = 0; i < 32; i++){
    if (y \& (1 << i)) {
      result = result + (x << i);
  return result;
```

What does this function compute?



Downsize to fake unsigned nybble type (4 bits) to make this easier to write...

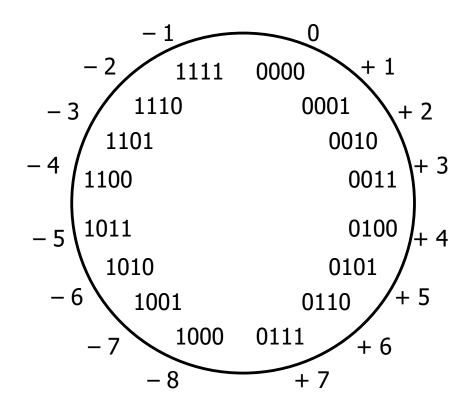
```
nybble puzzle(nybble x, nybble y) {
   nybble result = 0;
   for (nybble i = 0; i < 4; i++){
      if (y & (1 << i)) {
        result = result + (x << i);
      }
   }
   return result;
}</pre>
```

У2	\mathbf{x}_2

i ₁₀	y&(1< <i)<sub>2</i)<sub>	result ₂				
			0	0	0	0
0						
1						
2						
3						
4						

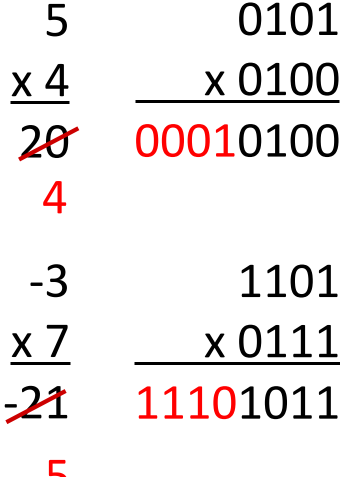
multiplication

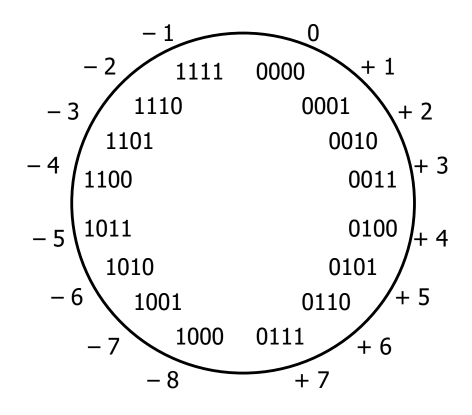
2	0010
<u>x 3</u>	<u>x 0011</u>
6	00000110
-2	1110
<u>x 2</u>	x 0010
-4	11111100



Modular Arithmetic

multiplication



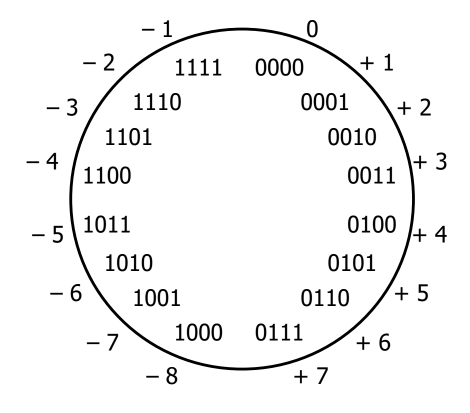


-5

Modular Arithmetic

multiplication

5	0101
<u>x 5</u>	<u>x 0101</u>
25	00011001
-7	
-2	1110
<u>x 6</u>	x 0110
-12	1111 0100
4	







Number literals: 37 is signed, 37U is unsigned

Integer Casting: bits unchanged, just reinterpreted.

Explicit casting:

```
int tx = (int) 73U; // still 73
unsigned uy = (unsigned) -4; // big positive #
```

Implicit casting: Actually does

```
tx = ux; // tx = (int)ux;
uy = ty; // uy = (unsigned)ty;
void foo(int z) { ... }
foo(ux); // foo((int)ux);
if (tx < ux) ... // if ((unsigned)tx < ux) ...
```

More Implicit Casting in C



If you mix unsigned and signed in a single expression, then

signed values are implicitly cast to unsigned.

How are the argument bits interpreted?

Argument ₁	Op	Argument ₂	Туре	Result
0	==	0U	unsigned	1
-1	<	0	signed	1
-1	<	0U	unsigned	0
2147483647	<	-2147483647-1		
2147483647U	<	-2147483647-1		
-1	<	-2		
(unsigned)-1	<	-2		
2147483647	<	2147483648U		
2147483647	<	(int)2147483648U		

Note: $T_{min} = -2.147,483,648$ $T_{max} = 2.147,483,647$ T_{min} must be written as -2147483647 - 1 (see pg. 77 of CSAPP for details)