

# **Tute 7**

**COMP1521 24T1**

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# content

- 2's complement
- ieee 754
- more bitwise

# 2's complement

## binary to decimal

if msb is 0, convert to decimal as normal.

if msb is 1,  $-1 \times (\textit{binary} + 1)$ , then convert to decimal

## decimal to binary

if positive, convert to binary as normal

if negative, negate and add 1, then convert to binary.

it's always negate and 1, in that order!

# IEEE-754

$$(-1)^{sign} \times (1 + frac) \times 2^{exp-127}$$

**exp** is determined by the 8 bits following the sign bit  
(as a value in the range 0..255)

**frac** is determined by the least significant 23 bits,  
negative 2nd powers

[https://www.h-  
schmidt.net/FloatConverter/IEEE754.html](https://www.h-schmidt.net/FloatConverter/IEEE754.html)