## Tute 7 COMP1521 25T2

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## content

- 2's complement
- IEEE-754
- more bitwise

## 2's complement

if msb is 0, same as normal if msb is 1, negate and add 1, then convert as normal encoding is the same as decoding

## **IEEE-754**

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

**exp** the 8 bits following the sign bit (as an unsigned 8 bit int 0..255)

**frac** the last 23 bits, as negative powers of 2. So  $2^{-1}$ ,  $2^{-2}$ , ...

Good IEE-754 Calculator: pwww.h-schmidt.net/FloatConverter/IEEE754.html