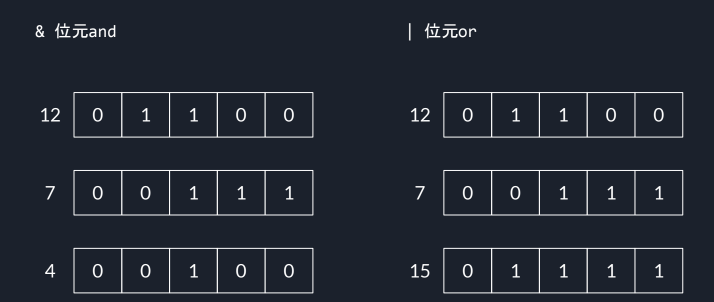
11. 位元運算子

and, or



xor, not

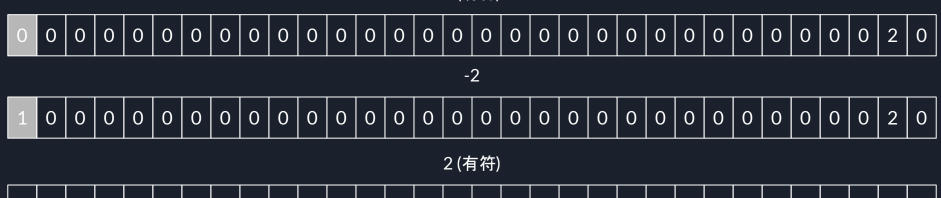
^ 位元xor						~ 位	~ 位元not					
12	0	1	1	0	0	12	0	1	1	0	0	
7	0	0	1	1	1							
11	0	1	0	1	1	19	1	0	0	1	1	

signed / unsigned

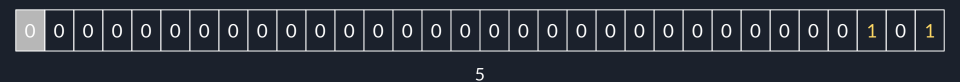
signed 有符號數: 電腦以最大bit (most significant bit) 來表示一個數字的正負號(0為正 / 1為負)

unsigned 無符號數: 所有bit均用來表示數的數值

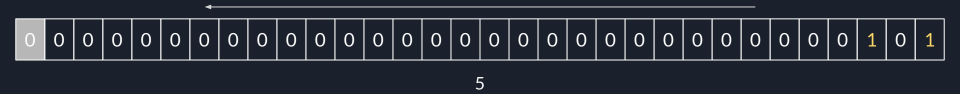
2(有符)



signed 的正負號



<< left shift (左移)



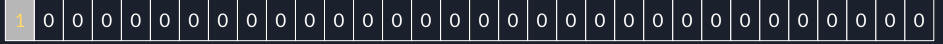


<< left shift (左移)



2147483647

-2147483648



<< left shift (左移)



-2147483648

>> right shift (右移)

