Bitwise operators and instructions

In computer programming, a <u>bitwise operation</u> operates on a <u>bit string</u>, a bit array or a binary numeral <u>at the level of its individual bits</u>. It is a fast and simple action, basic to the higher-level arithmetic operations and directly supported by the processor.

Pay attention to the difference between operators and instructions!!!

Mov ah, 01110111b << 3; AH :=10111000b

Vs.

Mov ah, 01110111b Shl ah, 3

& - bitwise AND operator x AND 0 = 0 ; x AND x = xAND - instruction x AND 1 = x ; $x \text{ AND } \sim x = 0$

Operation useful for FORCING the values of certain bits to 0!!!!

| - bitwise OR operator x OR O = x; x OR x = xOR - instruction x OR 1 = 1; $x OR \sim x = 1$

Operation useful for FORCING the values of certain bits to 1!!!!

^ - bitwise EXCLUSIVE OR operator; $x \times XOR = 0$ $x \times XOR = 0$

Operation useful for COMPLEMENTING the value of some bits !!!

XOR ax, ax; AX=0 !!! = 00000000 0000000b

Operators! and ~ usage

```
In C -10 = 1 (0 = false, anything different from 0 = TRUE, but a predefined function will set
TRUE = 1)
In ASM -!0 = same as in C, so ! - Logic Negation: !X = 0 when X \neq 0, otherwise = 1
      1's Complement: mov al, ~0 => mov AL, Offh (bitwise operator!)
(because a 0 in asm is a binary ZERO represented on 8, 16, 32 or 64 bits the logical BITWISE
negation - 1's complement - will issue a binary 8 of 1's, 16 of 1's, 32 of 1's or 64 of 1's...)
a d?....
b d?...
Mov eax, ![a] - because [a] is not something computable/determinable at assembly time, this
instruction will issue a syntax error ! – (expression syntax error)
Mov eax, [!a] - ! can only be applied to SCALAR values !! (a = pointer data type ≠ scalar !)
Mov eax, !a - ! can only be applied to SCALAR values !!
Mov eax, !(a+7) - ! can only be applied to SCALAR values
Mov eax, !(b-a) – ok! because a,b – pointers, but b-a = SCALAR!
Mov eax, ![a+7] - expression syntax error
Mov eax, !7 - EAX = 0
Mov eax, !0 - EAX = 1
Mov eax, ^{7}; 7 = 00000111b, so ^{7} = 11111000b = f8h,
EAX=ff ff ff f8h
Mov eax, !ebx ; syntax error !
aa egu 2
mov ah, !aa ; AH=0
Mov AH, 17^{(\sim17)}; AH = 111111111b = 0ffh = -1
Mov ax, value ^ ~value ax=11111111 1111111 = Offffh
value ^ ~value ax=0ffffh
```