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

In the descriptions below x represents ONE BIT, 0 and 1 represent bit values and ~x represents the complementary value of the value bit x. The descriptive sequences below exemplify the mode of action of the AND, OR and XOR operations AT THE BIT LEVEL as the MECHANISM of action, regardless of whether the respective operation is triggered at the source code level by the respective OPERATOR or by the corresponding INSTRUCTION.

& - 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 \neq 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 equ 2
mov ah, !aa ; AH=0
Mov AH, 17^{(\sim 17)}; AH = 111111111b = 0ffh = -1
Mov ax, value ^ ~value ax=11111111 1111111 = Offffh
value ^ ~value ax=0ffffh
```