

EE-2003

Computer Organization

& Assembly Language

INSTRUCTOR

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Chapter No: 06



CONDITIONAL PROCESSING



BIT-WISE OPERATIONS

Status Flags (Revision)

- ▶ • The Zero flag is set when the result of an operation equals zero.
- ▶ • The Carry flag is set when an instruction generates a result that is too large (or too small) for the destination operand.
- ▶ • The Sign flag is set if the destination operand is negative, and it is clear if the destination operand is positive.
- ▶ • The Overflow flag is set when an instruction generates an invalid signed result.
- ▶ • The Parity flag is set when an instruction generates an even number of 1 bits in the low byte of the destination operand.
- ▶ • The Auxiliary Carry flag is set when an operation produces a carry out from bit 3 to bit 4.

NOT INSTRUCTION

- ▶ Performs a bitwise Boolean **NOT** operation on a single destination operand
- ▶ Syntax: (no flag affected)
 NOT destination
- ▶ Example:

 mov al 11110000b

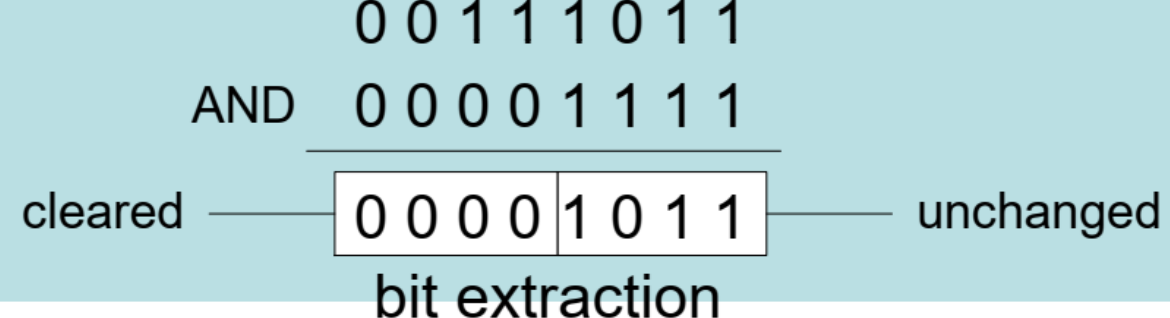
 NOT al

NOT	0 0 1 1 1 0 1 1
<hr/>	
	1 1 0 0 0 1 0 0 —— inverted

AND INSTRUCTION

- ▶ Performs a bitwise Boolean **AND** operation between each pair of matching bits in two operands
- ▶ AND instruction always clears Overflow and Carry flag. Also can modify Sign, Zero, and Parity in a way that is consistent with the value assigned to the destination operand.
- ▶ Syntax: AND destination, source
- ▶ Example:

```
mov al, 00111011b  
and al, 00001111b
```



OR INSTRUCTION

- ▶ Performs a bitwise Boolean **OR** operation between each pair of matching bits in two operands
- ▶ Syntax: Clears Overflow, Cary . Modifies Sign, Zero, and Parity in a way that is consistent with the value assigned to the destination operand
- ▶ Syntax: OR destination, source
- ▶ Example:

```
mov al, 00111011b  
or   al, 00001111b
```

0 0 1 1 1 0 1 1	
OR 0 0 0 0 1 1 1 1	
unchanged —	
0 0 1 1 1 1 1 1	— set

XOR INSTRUCTION

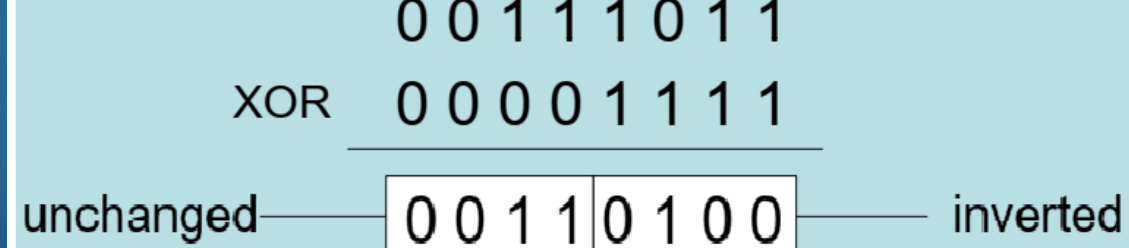
- ▶ Performs a bitwise Boolean **XOR** operation between each pair of matching bits in two operands
- ▶ The XOR instruction always clears the Overflow and Carry flags.
- ▶ Syntax: **XOR destination, source**
- ▶ Example:

```
mov al, 00111011b
```

```
xor al, 00001111b
```

$$\begin{array}{r} 00111011 \\ \text{XOR } 00001111 \\ \hline \end{array}$$

unchanged inverted



XOR is a useful way to invert the bits in an operand and data encryption

APPLICATIONS

- ▶ Convert the character in AL to upper case

- ▶ **Solution:** Use the AND instruction to clear bit 5

```
    mov  al , 'a'          ; AL = 01100001b  
    and  al , 11011111b    ; AL = 01000001b
```

- ▶ Convert a binary decimal byte into its equivalent ASCII decimal digit

- ▶ **Solution:** Use the OR instruction to set bits 4 and 5

```
    mov  al , 6            ; AL = 00000110b  
    or   al , 00110000b    ; AL = 00110110b
```

- ▶ Jump to a label if an integer is even

- ▶ **Solution:** AND the lowest bit with a 1, If the result is Zero, the number was even

```
    mov  ax , wordVal  
    and  ax , 1            ; low bit set?  
    jz   EvenValue         ; jump if Zero flag
```

APPLICATIONS

- ▶ Jump to a label if the value in AL is not zero
- ▶ **Solution:** OR the byte with itself, then use the JNZ (jump if not zero) instruction

```
or      al , al  
jnz    IsNotZero      ; jump if not zero
```



NON-DESTRUCTIVE INSTRUCTIONS

TEST INSTRUCTION

- ▶ Performs a nondestructive AND operation between each pair of matching bits in two operands
- ▶ No operands are modified, but the flags are affected
- ▶ The TEST instruction always clears the Overflow and Carry flags
- ▶ Example: jump to a label if either **bit 0** or **bit 1** in AL is set

```
test al, 00000011b
```

```
jnz ValueFound
```

- ▶ Example: jump to a label if neither **bit 0** nor **bit 1** in AL is set

```
test al, 00000011b
```

```
jz ValueNotFound
```

CMP INSTRUCTION

- ▶ Compares the destination operand to the source operand
 - ▶ Nondestructive subtraction of source from destination (destination operand is not changed)
- ▶ Syntax:

CMP destination, source

- ▶ Example: destination == source

```
mov al , 5  
cmp al , 5 ; Zero flag set
```

- ▶ Example: destination < source

```
mov al , 4  
cmp al , 5 ; Carry flag set
```

- ▶ Example: destination > source

```
mov al , 6  
cmp al , 5 ; ZF = 0, CF = 0
```

The comparisons shown so far were
unsigned

CMP INSTRUCTION

- ▶ The comparisons shown here are performed with signed integers
- ▶ Example: destination > source

```
    mov al , 5  
    cmp al , -2          ; Sign flag == Overflow flag
```

- ▶ Example: destination < source

```
    mov al , -1  
    cmp al , 5          ; Sign flag != Overflow flag
```

CONDITIONS AND OUTPUT

Unsigned	ZF	CF
destination < source	0	1
destination > source	0	0
destination = source	1	0

Signed	FLAGS
destination < source	SF != OF
destination > source	SF == OF
destination = source	ZF = 1

SETTING AND CLEARING INDIVIDUAL FLAGS

and al , 0	; set Zero
or al , 1	; clear Zero
or al , 80h	; set Sign
and al , 7Fh	; clear Sign
stc	; set Carry
clc	; clear Carry
mov al , 7Fh	
inc al	; set Overflow
or eax , 0	; clear Overflow

CONDITIONAL JUMPS



CONDITIONAL STRUCTURES

- ▶ There are no high-level logic structures such as if-then-else, in the IA-32 instruction set
 - ▶ But, you can use combinations of comparisons and jumps to implement any logic structure
- ▶ First, an operation such as CMP, AND or SUB is executed to modified the CPU flags
- ▶ Second, a conditional jump instruction tests the flags and changes the execution flow accordingly
- ▶ Example:

```
cmp eax,0  
jz L1 ; jump if ZF = 1  
  
...
```

L1:

```
and dl,10110000b  
jnz L2 ; jump if ZF = 0  
  
....
```

L2:

JCOND INSTRUCTIONS

- ▶ A conditional jump instruction branches to a label when specific register or flag conditions are met

Jcond Destination

- ▶ Four groups: (some are the same)
 - ▶ based on specific flag values
 - ▶ based on equality between operands
 - ▶ based on comparisons of unsigned operands
 - ▶ based on comparisons of signed operands

JUMPS BASED ON SPECIFIC FLAGS

Flag	Instruction	Description	Flag Status
ZERO	JZ	Jump if zero	ZF = 1
	JNZ	Jump if not zero	ZF = 0
CARRY	JC	Jump if carry	CF = 1
	JNC	Jump if not carry	CF = 0
Over-Flow	JO	Jump if overflow	OF = 1
	JNO	Jump if not overflow	OF = 0
SIGN	JS	Jump if sign	SF = 1
	JNS	Jump if not sign	SF = 0
PARITY	JP	Jump if parity (even)	PF = 1
	JNP	Jump if not parity (odd)	PF = 0

JUMPS BASED ON EQUALITY

Instruction	Description
JE	Jump if equal (left OP = right OP)
JNE	Jump if not equal (left OP \neq right OP)
JCXZ	Jump if CX = 0
JECXZ	Jump if ECX = 0

JUMPS BASED ON UN-SIGNED COMPARISON

Condition	Instruction	Description
>	JA	Jump if above ($\text{left OP} > \text{right OP}$)
	JNA	Jump if not above ($\text{left OP} \leq \text{right OP}$)
≥	JAE	Jump if above and equal ($\text{left OP} \geq \text{right OP}$)
	JNAE	Jump if not above and equal ($\text{left OP} < \text{right OP}$)
<	JB	Jump if below ($\text{left OP} < \text{right OP}$)
	JNB	Jump if not below ($\text{left OP} \geq \text{right OP}$)
≤	JBE	Jump if below and equal ($\text{left OP} \leq \text{right OP}$)
	JNBE	Jump if not below and equal ($\text{left OP} > \text{right OP}$)

JUMPS BASED ON SIGNED COMPARISON

Condition	Instruction	Description
>	JG	Jump if greater (<i>left OP > right OP</i>)
	JNG	Jump if not greater (<i>left OP ≤ right OP</i>)
≥	JGE	Jump if greater and equal (<i>left OP ≥ right OP</i>)
	JNGE	Jump if not greater and equal (<i>left OP < right OP</i>)
<	JL	Jump if less than (<i>left OP < right OP</i>)
	JNL	Jump if not less than (<i>left OP ≥ right OP</i>)
≤	JLE	Jump if less than and equal (<i>left OP ≤ right OP</i>)
	JNLE	Jump if not less than and equal (<i>left OP > right OP</i>)

EXAMPLES

Example 1:

```
mov edx,0A523h  
cmp edx,0A523h  
jne L5 ; jump not taken  
je L1 ; jump is taken
```

Example 2:

```
mov bx,1234h  
sub bx,1234h  
jne L5 ; jump not taken  
je L1 ; jump is taken
```

Example 3:

```
mov cx,0FFFFh  
inc cx  
jcxz L2 ; jump is taken
```

Example 4:

```
xor ecx,ecx  
jecxz L2 ; jump is taken
```

EXAMPLES (Signed CMP)

Example 1

```
mov    edx,-1
cmp    edx,0
jnl    L5          ; jump not taken (-1 >= 0 is false)
jnle   L5          ; jump not taken (-1 > 0 is false)
jl     L1          ; jump is taken (-1 < 0 is true)
```

Example 2

```
mov    bx,+32
cmp    bx,-35
jng    L5          ; jump not taken (+32 <= -35 is false)
jnge   L5          ; jump not taken (+32 < -35 is false)
jge    L1          ; jump is taken (+32 >= -35 is true)
```

Example 3

```
mov    ecx,0
cmp    ecx,0
jg    L5          ; jump not taken (0 > 0 is false)
jnl   L1          ; jump is taken (0 >= 0 is true)
```

Example 4

```
mov    ecx,0
cmp    ecx,0
jl    L5          ; jump not taken (0 < 0 is false)
jng   L1          ; jump is taken (0 <= 0 is true)
```

EXAMPLES

- ▶ Compare unsigned AX to BX, and copy the larger of the two into a variable named Large
- ▶ **Solution:**

```
    mov  Large , bx  
    cmp  ax , bx  
    jna  Next  
    mov  Large , ax
```

Next:

- ▶ Compare signed AX to BX, and copy the smaller of the two into a variable named small
- ▶ **Solution:**

```
    mov  small , ax  
    cmp  bx , ax  
    jnl  Next  
    mov  small , bx
```

Next:

EXAMPLES

- ▶ Find the first even number in an array of unsigned Integers
- ▶ **Solution:**

```
.data  
intArray DWORD 7, 9, 3, 4, 6, 1  
.code  
...  
    mov ebx, OFFSET intArray  
    mov ecx, LENGTHOF intArray  
L1:   test DWORD PTR [ebx], 1  
        jz found  
        add ebx, 4  
        loop L1  
...
```

Found:

CONDITIONAL STRUCTURES



IF STATEMENTS

- If Condition then Then else Else

Condition

JNE esle

Then

JMP endif

else:

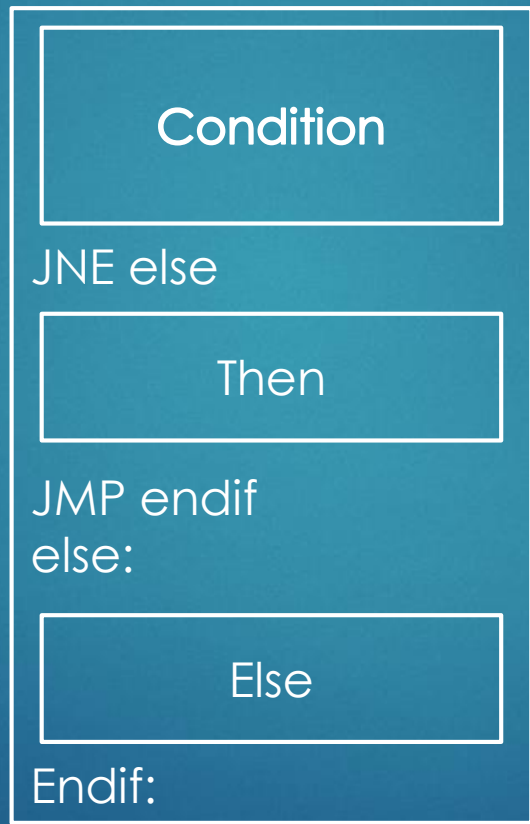
Else

endif:

BLOCK-STRUCTURED IF STATEMENTS

- Assembly language programmers can easily translate logical statements written in C++ into assembly language. For example

```
if( op1 == op2 )
    X = 1;
else
    X = 2;
```



EXERCISE

- Implement the following pseudocode in assembly language, all values are unsigned:

```
if( ebx <= ecx )
{
    eax = 5;
    edx = 6;
}
```



```
CMP EBX, ECX
```

```
JA endif
```

```
MOV EAX , 5  
MOV EDX , 6
```

```
Endif:
```

EXERCISE

- Implement the following pseudocode in assembly language, all values are 32-bit signed integer

```
if( var1 <= var2 )
    var3 = 10;
else
{
    var3 = 6;
    var4 = 7;
}
```



```
Mov EAX, var1  
CMP EAX, var2
```

```
JG else
```

```
MOV var3 , 10
```

```
JMP endif
```

```
else:
```

```
MOV var3 , 6  
MOV var4 , 7
```

```
Endif:
```



```
Mov EAX, var1  
CMP EAX, var2
```

```
JLE if
```

```
MOV var3 , 6  
MOV var4 , 7
```

```
JMP endif
```

```
if:
```

```
MOV var3 , 10
```

```
Endif:
```

COMPOUND EXPRESSION WITH AND

- ▶ When implementing the logical AND operator, consider that HLLs use short-circuit evaluation
- ▶ In the following example, if the first expression is false, the second expression is skipped

```
if(al > bl && bl > cl)  
    X = 1;
```



```
cmp al,bl ;1st expression  
ja L1  
jmp next  
L1:  
    cmp bl,cl ;2nd expression  
    ja L2  
    jmp next  
L2: ; both are true  
    mov X,1 ; set X to 1  
next:
```



```
cmp al,bl ;1st expression  
jbe next  
    cmp bl,cl ;2nd expression  
    jbe next  
    mov X,1 ; set X to 1  
next:
```

COMPOUND EXPRESSION WITH OR

- In the following example, if the first expression is true, the second expression is skipped

```
if(al > bl || bl > cl)  
    X = 1;
```



```
cmp al,bl ;1st expression  
jbe L1  
jmp L2  
L1:  
    cmp bl,cl ;2nd expression  
    jbe next  
L2: ; both are true  
    mov X,1 ; set X to 1  
next:
```



```
cmp al,bl ;1st expression  
ja L1  
cmp bl,cl ;2nd expression  
jbe next  
L1:  
    mov X,1 ; set X to 1  
next:
```

EXERCISE

- Implement the following pseudocode in assembly language, all values are unsigned:

```
if( ebx <= ecx && ecx > edx)
{
    eax = 5;
    edx = 6;
}
```



```
CMP EBX, ECX
JA endif
CMP ECX, EDX
JBE endif
```

```
MOV EAX , 5
MOV EDX , 6
```

Endif:

WHILE LOOP

- ▶ A WHILE loop is really an IF statement followed by the body of the loop followed by an unconditional jump to the top of the loop
- ▶ Consider the following example

```
while( eax < ebx)
    eax = eax + 1;
```



```
_While:
    CMP EAX, EBX
    JAE _endwhile

    Inc EAX

    Jmp _while
_endwhile:
```

WHILE LOOP

- ▶ A WHILE loop is really an IF statement followed by the body of the loop followed by an unconditional jump to the top of the loop
- ▶ Consider the following example

```
while( eax < ebx)
    eax = eax + 1;
```



_While:

```
CMP EAX, EBX
JAE _endwhile
```

```
Inc EAX
```

Jmp _while
_endwhile:

EXERCISE

- ▶ Implement the following loop, using unsigned 32-bit integer

```
while( ebx <= val1)
{
    eax++;
    if (ebx == ecx)
        X=2;
    else
        X=3;
}
```



_While:

```
CMP EbX, val1
JA _endwhile
```

```
INC EAX
CMP EBX, ECX
JNE else
MOV X, 2
Jmp _while
else:
MOV X, 3
```

Jmp _while
_endwhile:

Do Loop

- ▶ A DO loop is really an IF statement, here the body of the loop followed by an IF statement to unconditional jump
- ▶ Consider the following example

```
Do
{
    eax = eax + 1;
}while( eax < ebx)
```



```
_do:
    Inc EAX
    CMP EAX, EBX
    JAE _enddo
```

```
Jmp _do
_enddo:
```

LOOPZ AND LOOPE INSTRUCTION

► Syntax:

LOOPE destination
LOOPZ destination

► Logic:

- ▶ $ECX \leftarrow ECX - 1$
- ▶ if $ECX \neq 0$ and $ZF=1$, jump to destination
- ▶ The destination label must be between -128 and +127 bytes from the location of the following instruction
- ▶ Useful when scanning an array for the first element that meets some condition

LOOPNZ AND LOOPNE INSTRUCTION

► Syntax:

LOOPNE destination
LOOPNZ destination

► Logic:

- ▶ $ECX \leftarrow ECX - 1$
- ▶ if $ECX \neq 0$ and $ZF=0$, jump to destination
- ▶ The destination label must be between -128 and +127 bytes from the location of the following instruction
- ▶ Useful when scanning an array for the first element that meets some condition

EXAMPLES

- ▶ The following code finds the first positive value in an array:

- ▶ **Solution:**

```
.data
    array SWORD -3,-6,-1,-10,10,30,40,4
    sentinel SWORD 0

.code
    mov esi , OFFSET array
    mov ecx , LENGTHOF array
    next:
        test WORD PTR [esi] , 8000h          ; test sign bit
        pushfd                           ; push flags on stack
        add esi , TYPE array
        popfd                            ; pop flags from stack
        loopnz next                      ; continue loop
        jnz quit                          ; none found
        sub esi,TYPE array               ; ESI points to value
    quit:
```

EXAMPLES

- ▶ Locate the first nonzero value in the array. If none is found, let ESI point to the sentinel value

- ▶ **Solution:**

```
.data
    array SWORD 50 DUP (?)
    sentinel SWORD 0

.code
    mov esi, OFFSET array
    mov ecx, LENGTHOF array
    next:
        cmp WORD PTR [esi], 0           ; check for zero
        pushfd                          ; push flags on stack
        add esi, TYPE array
        popfd                           ; pop flags from stack
        loopnz next                     ; continue loop
        jnz quit                         ; none found
        sub esi, TYPE array             ; ESI points to value
    quit:
```

BT (BIT TEST) INSTRUCTION

- ▶ Copies n^{th} bit from an operand into the Carry flag
- ▶ Syntax:

BT reg/mem16 , reg16/reg32/imm

BT reg/mem32 , reg16/reg32/imm

- ▶ Example: jump to label L1 if bit 9 is set in the AX register

```
bt AX , 9           ; CF = bit 9  
jc L1             ; jump if Carry
```

- ▶ There are three more BT instructions:

- ▶ BTC bitBase, n ; bit test and complement
- ▶ BTR bitBase, n ; bit test and reset (clear)
- ▶ BTS bitBase, n ; bit test and set

