

#### 4.1.2. Type conversion instructions (destructive)

<b>CBW</b>	converts the byte from AL to the word in AX (sign extension)	-
<b>CWD</b>	converts the word from AX to the doubleword in DX:AX (sign extension)	-
<b>CWDE</b>	converts the word from AX to the doubleword in EAX (sign extension)	-
<b>CDQ</b>	converts the doubleword from EAX to the quadword in EDX:EAX (sign extension)	
<b>MOVZX d, s</b>	loads in d (REGISTER !), which must be of size larger than s (reg/mem), the UNSIGNED contents of s ( <b>zero extension</b> )	-
<b>MOVSX d, s</b>	load in d (REGISTER !), which must be of size larger than s (reg/mem), the SIGNED contents of s ( <b>sign extension</b> ) <a href="http://www.c-jump.com/CIS77/ASM/DataTypes/T77_0270_sext_example_movsx.htm">http://www.c-jump.com/CIS77/ASM/DataTypes/T77_0270_sext_example_movsx.htm</a> !!!!!!!!!!!!!	-

**CBW** converts the signed byte from AL into the signed word AX (extends the sign bit of the byte from AL into the whole AH, thus destroying the previous content of AH). For example,

```
mov al, -1      ; AL=0FFh
cbw             ;extends the byte value -1 from AL to the word value -1 in AX (0FFFFh).
```

Similarly, for the signed conversion word - doubleword, the **CWD** instruction extends the signed word from AX into the signed doubleword in DX:AX. Example:

```
mov ax,-10000   ; AX = 0D8F0h
cwd             ;obtains the value -10000 in DX:AX (DX = 0FFFFh ; AX = 0D8F0h)
cwde           ; obtains the value -10000 in EAX (EAX = 0FFFFD8F0h)
```

The **unsigned** conversion is done by „zerorizing” the higher byte or word of the initial value (for example, by `mov ah,0` or `mov dx,0` – a similar effect like applying the `MOVZX` instruction)

Why `CWD` coexists with `CWDE` ? The `CWD` instruction must remain for backwards compatibility reasons, but also to assure the proper functioning of the `(I)MUL` and `(I)DIV` instructions.

```
MOV ah, 0c8h
MOVSX ebx, ah      ; EBX = FFFFFFFC8h      MOVSX ax,[v] ; MOVSX ax, byte ptr DS:[offset v]
MOVZX edx, ah      ; EDX = 000000C8h      MOVZX eax, [v] ; syntax error – op.size not specified
```

`Movsx eax, v` : syntax error ! (v is not reg/mem as the syntax requires, but a constant !)

Atenție ! NU sunt acceptate sintactic:

<code>CBD</code>	<code>CWDE EBX, BX</code>	<code>MOVSX EAX, [v]</code>
<code>CWB</code>	<code>CWD EDX, AX</code>	<code>MOVZX EAX, [EBX]</code>
<code>CDW</code>	<code>MOVZX AX, BX</code>	<code>MOVSX dword [EBX], AH</code>
<code>CDB !!! (super-înghesuire!! ☺)</code>	<code>MOVSX EAX, -1</code>	<code>CBW BL</code>

#### **4.1.3. The impact of the little-endian representation on accessing data (pag.119 – 122 – coursebook)**

If the programmer uses data consistent with the size of representation established at definition time (for example accessing bytes as bytes and not as bytes sequences interpreted as words or doublewords, accesing words as words and not as bytes pairs, accessing doubewords as doublewords and not as sequences of bytes or words) then the assembly language instructions will automatically take into account the details of representation (they will manage automatically the little-endian memory layout). If so, the programmer must NOT provide himself any source code measures for assuring the correctness of data management. Example:

```

a db 'd', -25, 120
b dw -15642, 2ba5h
c dd 12345678h

```

...

```

mov al, [a]    ;loads in AL the ASCII code of 'd'
mov bx, [b]    ;loads in BX the value -15642; the order of bytes in BX will be reversed compared to the
                memory representation of b, because only the memory representation uses little-endian! At
                register level data is stored according to the usual structural representation (equiv.to a big
                endian representation).

```

```

mov edx, [c]   ;loads in EDX the value of the doubleword 12345678h

```

If we need accessing or interpreting data in a different form than that of definition then we must use explicit type conversions. In such a case, the programmer must assume the whole responsibility of correctly accessing and interpreting data. In such cases the programmer must be aware of the little-endian representation details (the particular memory layout corresponding to that variable/memory area) and use proper and consistent accessing mechanisms **Ex pag.120-122.**

segment data

```

a dw 1234h          ;because of the little-endian representation, in memorie the bytes have the
                    following placement:
b dd 11223344h      ;34h  12h  44h  33h  22h  11h
                    ; address  a   a+1  b   b+1  b+2  b+3
c db -1

```

segment code

```

mov al, byte [a+1] ;accessing a as a byte, calculating the address a+1, selecting the byte from the address
                    a+1 (the byte with the value of 12h) and transfer it in the AL register

mov dx, word [b+2]  ;dx:=1122h

```

<code>mov dx, word [a+4]</code>	<code>;dx:=1122h</code> because $b+2 = a+4$ , these pointer type expressions compute the same address, specifically the address of the byte 22h.
<code>mov dx, [a+4]</code>	<code>;this instruction is equivalent to the previous one, specifying the conversion operator WORD not being required.</code>
<code>mov bx, [b]</code>	<code>;bx:=3344h</code>
<code>mov bx, [a+2]</code>	<code>;bx:=3344h</code> , because the following addresses are equal: $b = a+2$ .
<code>mov ecx, dword [a]</code>	<code>;ecx:=33441234h</code> , because the doubleword that starts at the address of <code>a</code> is composed of the following bytes: 34h 12h 44h 33h, which (because of the little-endian representation) form the following doubleword: 33441234h.
<code>mov ebx, [b]</code>	<code>; ebx := 11223344h</code>
<code>mov ax, word [a+1]</code>	<code>; ax := 4412h</code>
<code>mov eax, dword [a+1]</code>	<code>; eax := 22334412h</code>
<code>mov dx, [c-2]</code>	<code>; DX := 1122h</code> because $c-2 = b+2 = a+4$
<code>mov bh, [b]</code>	<code>;bh := 44h</code>
<code>mov ch, [b-1]</code>	<code>;ch := 12h</code>
<code>mov cx, [b+3]</code>	<code>;CX := 0FF11h</code>

## 4.2. OPERATIONS.

### 4.2.1. Arithmetic operations

Operands are represented in complementary code (see 1.5.2.). The microprocessor performs additions and subtractions "seeing" only bits configurations, NOT signed or unsigned numbers. The rules of binary adding or subtracting two numbers do not impose previously considering the operands as signed or unsigned, because independently of interpretation, additions and subtractions works the same way. So, at the level of these operations, the signed or unsigned interpretation depends on a further context and is left to the programmer.

The addition and the subtraction are evaluated in the same way (adding or subtracting the binary configurations) not taking into account the sign (interpretation) of these configurations! This does not apply to multiplication and division. When using these operations we need to know beforehand if the operands will be interpreted as signed or unsigned.

For example, if A and B are bytes:

A = 9Ch = 10011100b (= 156 in the unsigned interpretation and -100 in the signed interpretation)  
B = 4Ah = 01001010b (= 74 , both in signed and unsigned interpretation)

The microprocessor performs the addition  $C = A + B$  obtaining

C = E6h = 11100110b (= 230 in the unsigned interpretation and -26 in the signed one)

We though notice that the simple addition of the bits configuration (without taking into account a certain interpretation at the moment of addition) assures the result correctness, both in signed and unsigned interpretation.

## **ARITHMETIC INSTRUCTIONS – page 123 (coursebook)**

### **4.2.1.3. Examples – page 129-130 (coursebook)**

### **4.2.2. Logical bitwise operations (AND, OR, XOR and NOT instructions).**

AND is recommended for isolating a certain bit or for forcing the value of some bits to 0.

OR is suitable for forcing certain bits to 1.

XOR is suitable for complementing the value of some bits.

NOT is used for complementing the operand's contents (reg/mem).

### 4.2.3. Shifts and rotates.

Bit shifting instructions can be classified in the following way:

- |                               |                                    |
|-------------------------------|------------------------------------|
| - Logic shifting instructions | - Arithmetic shifting instructions |
| - left - <b>SHL</b>           | - left - <b>SAL</b>                |
| - right - <b>SHR</b>          | - right - <b>SAR</b>               |

Bit rotating instructions can be classified in the following way:

- |                                       |                                    |
|---------------------------------------|------------------------------------|
| - Rotating instructions without carry | - Rotating instructions with carry |
| - left - <b>ROL</b>                   | - left - <b>RCL</b>                |
| - right - <b>ROR</b>                  | - right - <b>RCR</b>               |

For giving a suggestive definition for shifts and rotates let's consider as an initial configuration one byte having the value  $X = abcdefgh$ , where a-h are binary digits, h is the least significant bit, bit 0, a is the most significant one, bit 7, and k is the actual value from CF ( $CF=k$ ). We then have:

**SHL X,1 ;has the effect  $X = bcdefgh0$  and  $CF = a$**   
**SHR X,1 ;has the effect  $X = 0abcdefg$  and  $CF = h$**   
**SAL X,1 ; identically to SHL**  
**SAR X,1 ;has the effect  $X = aabcdefg$  and  $CF = h$**   
**ROL X,1 ;has the effect  $X = bcdefgha$  and  $CF = a$**   
**ROR X,1 ;has the effect  $X = habcdefg$  and  $CF = h$**   
**RCL X,1 ;has the effect  $X = bcdefghk$  and  $CF = a$**   
**RCR X,1 ;has the effect  $X = kabcdefg$  and  $CF = h$**

## 4.3. BRANCHING, JUMPS, LOOPS

### 4.3.1. Unconditional jump

Three instructions fall into this category: **JMP** (equiv. to GOTO from other languages), **CALL** (a procedure call means a control transfer from the call's point to the first instruction from the called routine) and **RET** (control transfer back to the first executable instruction after the **CALL**).

<b>JMP</b> <i>operand</i>	Unconditional jump to the address specified by operand	-
<b>CALL</b> <i>operand</i>	Transfers control to the procedure identified by operand	-
<b>RET</b> [ <i>n</i> ]	Transfers control to the first instruction after <b>CALL</b>	-

#### 4.3.1.1. JMP instruction

Syntax: **JMP** *operand*

where *operand* is a label, register or a memory address containing an address. Its effect is the unconditional control transfer to the instruction following the label, to the address contained in the register or to the address specified by the memory variable respectively. For example, after running the sequence

```
        mov ax,1
        jmp AdunaDoi
AdunaUnu:  inc ax
          jmp urmare
AdunaDoi:  add ax,2
urmare:   .    .    .
```

**AX** will hold the value 3. **inc** și **jmp** between *AdunaUnu* and *AdunaDoi* will not be executed, unless a jump to *AdunaUnu* will be done from another step of the program.

As mentioned above, the jump may be made to an address stored in a register or in a memory variable. Examples:

<pre>(1)  mov  eax, etich       jmp  eax ;register operand       etich: . . .</pre>	<pre>(2)  segment data       Salt  DD  Dest ;Salt := offset Dest       . . .       segment code       jmp  [Salt] ;NEAR jump       . ;memory variable operand       Dest : . . .</pre>
---	--

If in case (1) we wish to replace the register destination operand with a memory variable destination operand, a possible solution is:

```
(1')  b  resd  1
      . . .
      mov  [b], DWORD etich ; b := offset etich
      jmp  [b] ; NEAR jump – memory variable operand
      ; JMP DWORD PTR DS:[offset_b]
```

**Exemplul 4.3.1.2.** – pag.142-143 (coursebook) – control transfer to a label. Analysis and comparison.

## 4.3.2. Conditional jump instructions

### 4.3.2.1. Comparisons between operands

<b>CMP</b> <i>d,s</i>	compares the operands values (does not modify them - fictitious subtraction $d - s$ )	OF,SF,ZF,AF,PF and CF
<b>TEST</b> <i>d,s</i>	non-destructive <i>d</i> <b>AND</b> <i>s</i>	OF = 0, CF = 0 SF,ZF,PF - modified, AF - undefined



Conditional jump instructions are usually used combined with comparison instructions. Thus, the semantics of jump instructions follows the semantics of a comparison instruction. Besides the equality test performed by a CMP instruction we need frequently to determine the exact order relationship between 2 values. For example we have to answer to: nr. 11111111b (= FFh = 255 = -1) is bigger than 00000000b (= 0h = 0)? The answer is .... IT DEPENDS !!!! This answer can be either YES or NO ! If we perform an unsigned comparison, then the first one is 255 and is obvious bigger than 0. If the 2 values are compared in the signed interpretation, then the first is -1 and is less than 0.

The CMP instruction does not make any difference between the two above cases, because as we mentioned in 4.2.1.1 addition and subtraction are performed always in the same way (adding or subtracting binary configurations) no matter their interpretations (signed or unsigned). So it's not the matter to interpret the operands of CMP as being signed or unsigned, but to further interpret the RESULT of the subtraction ! Conditional jump instructions are responsible to do that (Section 4.4.2.2).

#### 4.3.2.2. Conditional jumps

Table 4.1. (pag.146 – coursebook) presents the conditional jump instructions together with their semantics and according to which flags values the jumps are made. For all the conditional jump instructions the general syntax is

*<conditional\_jump\_instruction> label*

The effect of the conditional jump instructions is expressed as **"jump if operand1 <<relationship>> operand2"** (where on the two operands a previously CMP or SUB instruction is supposed to have been applied) or relative to the actual value set for a certain flag. As easy can be noticed based on the conditions that must be verified, instructions on the same line in the table have similar effect.

When two signed numbers are compared, **"less than"** and **"greater than"** terms are used and when two unsigned numbers are compared **"below"** and **"above"** terms are respectively used.

#### 4.3.2.3. Examples along with comments..... pag.148-162 (coursebook).

- comparative analysis and discussion of the concepts of: signed vs. unsigned representations, overflow, actual effects of conditional jump instructions, specific flags (CF, OF, SF, ZF)

#### 4.3.3. Repetitive instructions (coursebook pag.162 – 164)

These are: **LOOP**, **LOOPE**, **LOOPNE** and **JECXZ**. Their syntax is

*<instruction> label*

**LOOP** performs the repetitive run of the instructions block starting at *label*, as long as the value of CX register is different from 0. **It first performs decrementation of ECX, then the test and eventually the jump.** The jump is "short" (max. 127 bytes – so pay attention to the "distance" between LOOP and the label!). – **PAY ATTENTION !! CHECK IT !!!** (short jump is out of range!)

When the end of loop conditions are more complex **LOOPE** and **LOOPNE** may be used. **LOOPE** (*LOOP while Equal*) differ from LOOP by ending condition, loop is ended either if ECX=0, either if ZF=0. In the case of **LOOPNE** (*LOOP while Not Equal*) the loop will end either if ECX=0, either if ZF=1. Even if the loop exit shall be based on value of ZF, CX decrementation is done anyway. **LOOPE** is also known as **LOOPZ** and **LOOPNE** is also known as **LOOPNZ**. These are usually used preceded by a CMP or SUB instruction.

**JECXZ** (*Jump if ECX is Zero*) performs the jump to the operand label only if ECX=0, being useful when we want to test the value in ECX before entering in a loop. In the following example, JECXZ instruction is used to avoid entering the loop if ECX=0:

```
    jecxz MaiDeparte    ;if ECX=0 a jump over the loop is made
Bucla:
    mov  BYTE [esi],0   ;initializing the current byte
    inc  si             ;passing to the next byte
    loop Bucla          ;resume the loop or ending it
MaiDeparte: . . .
```

If a loop is entered with ECX=0, ECX is first decremented, obtaining the value 0FFFF FFFFh (= -1, so a value different from 0), the loop being resumed until 0 in ECX will be reached, namely  $2^{32} = 4.294.967.296$  more times !

It's important to say here that none of the presented repetitive instructions affects the flags.

		dec ecx
loop Bucla	and	jnz Bucla

although semantic equivalent, they do not have the same effect, because DEC modifies OF, ZF, SF and PF, while LOOP doesn't affect any flag.

#### 4.3.4. CALL and RET instructions

A procedure call is done by using the **CALL** instruction, it can be a *direct* or an *indirect* call. The direct call has the syntax:

**CALL**     *operand*

Similar to JMP, **CALL** transfers the control to the address specified by the operand. In addition to JMP, before performing the jump, CALL saves to the stack the address of the instruction following CALL (the returning address). In other words, we have the equivalence:

CALL operand		push dword A
A: . . .	⇔	jmp operand

The end of the called sequence is marked by a **RET** instruction. This pops from the stack the returning address stored there by CALL, transferring the control to the instruction from this address. The RET syntax is:

**RET** [*n*]

where  $n$  is an optional parameter. It indicates freeing from the stack  $n$  bytes below the returning address.

RET instruction can be illustrated by this equivalence:

RET $n$		B    resd 1
(near return)	⇔	·    ·    ·
		pop dword [B]
		add esp, $n$
		jmp [B]

Usually, as it is natural, CALL and RET are used in the following context:

```
procedure_label:  
·    ·    ·  
    ret  $n$   
·    ·    ·  
CALL procedure_label
```

CALL may also take the transfer address from a register or from a memory variable. Such a call is identified as an *indirect call*. Example:

call ebx	;address taken from a register
call [vptr]	;address taken from a memory variable

Concluding, the destination operand of a CALL instruction may be:

- a procedure name
- the name of a register containing an address
- a memory address