

CSE 331/EEE 332 (Microprocessor Interfacing & Embedded System Lab)

**Lab 03 : Conditional jumps/Unconditional jumps; Procedures;
Instructions: MUL, DIV, CMP, SUB, AND, JZ, JMP**

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Topics to be covered in class today:

- Conditional Jumps/Unconditional Jumps
- Procedures
- Instructions: CMP, AND, SUB, JZ, JMP

Instruction	Operands	Description
MUL	REG, REG REG, memory	<p>Multiplication.</p> <p>8 bit multiplication</p> <p>If we multiply two 8 bit unsigned positive numbers, we will get an unsigned 16 bit result. For this operation, we have to put one operand in accumulator register. The output of the multiplication will be stored in ax.</p> <p>16 bit multiplication</p> <p>If we multiply two 16 bit unsigned positive numbers, we will get an unsigned 32 bit result. For this operation, we have to put one operand in accumulator register. The 32 bit result becomes available in the dx register and ax register. The lower 16 bit will be stored in ax register and the higher 16 bit will be stored in dx register.</p> <p>Algorithm:</p> <p>operand1 = operand1 * operand2</p> <p>Example:</p> <p>MOV AL, 5 MOV DL, 6 MUL DL</p>

DIV	REG, REG REG, memory	<p>Division.</p> <p>8 bit division</p> <p>If we divide an 8 bit unsigned positive number by another 8 bit unsigned positive number, the quotient of the division will be stored in al register and the remainder will be stored in ah register. AL = Quotient AH = Remainder</p> <p>16 bit division</p> <p>If we divide a 16 bit unsigned positive number by another 16 bit unsigned positive number, the quotient of the division will be stored in ax register and the remainder will be stored in dx register. AX = Quotient DX = Remainder</p> <p>Algorithm:</p> <p>operand1 = operand1 / operand2</p> <p>Example: MOV AX, 1234H MOV BL, 23H DIV BL</p>
CMP	REG, memory memory, REG REG, REG memory, immediate REG, immediate	<p>Compare.</p> <p>Algorithm:</p> <p>operand1 - operand2</p> <p>Result is not stored anywhere, flags are set (OF, SF, ZF, AF, PF, CF) according to result.</p> <p>Example:</p> <p>MOV AL, 5 MOV BL, 5 CMP AL, BL ; AL = 5, ZF = 1 (so equal!)</p>

SUB	REG, memory memory, REG REG, REG memory, immediate REG, immediate	<p>Subtract.</p> <p>Algorithm:</p> $\text{operand1} = \text{operand1} - \text{operand2}$ <p>Example:</p> <pre>MOV AL, 5 SUB AL, 1 ; AL = 4</pre>
AND	REG, memory memory, REG REG, REG memory, immediate REG, immediate	<p>Logical AND between all bits of two operands. Result is stored in operand1.</p> <p>These rules apply:</p> <pre>1 AND 1 = 1 1 AND 0 = 0 0 AND 1 = 0 0 AND 0 = 0</pre> <p>Example:</p> <pre>MOV AL, 'a' ; AL = 01100001b AND AL, 11011111b ; AL = 01000001b ('A')</pre>

Jump Instruction

Jump Instructions are used for changing the flow of execution of instructions in the processor. If we want jump to any instruction in between the code, then this can be achieved by these instructions. There are two types of Jump instructions:

- Unconditional Jump Instructions
- Conditional Jump Instructions

Instruction	Operands	Description
JZ	Label	<p>Short Jump if Zero (equal). Set by CMP, SUB, ADD, TEST, AND, OR, XOR instructions.</p> <p>Algorithm:</p> <p>if ZF = 1 then jump</p> <p>Example:</p> <pre> .MODEL SMALL .STACK 100H .DATA .CODE MAIN PROC MOV AL, 5 CMP AL, 5 JZ label1 MOV DL, 1 JMP exit label1: MOV DL, 0 exit: ENDP MAIN END MAIN </pre>

JMP	Label	<p>Unconditional Jump. Transfers control to another part of the program. 4-byte address may be entered in this form: 1234h:5678h, first value is a segment second value is an offset.</p> <p>Algorithm:</p> <p>always jump</p> <p>Example:</p> <pre>.MODEL SMALL .STACK 100H .DATA .CODE MAIN PROC MOV AL, 5 JMP exit ; jump over 2 lines! MOV AL, 0 exit: ENDP MAIN END MAIN</pre>
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PUSH		<p>Store 16 bit data into two locations of SSM (stack) pointed by SS:SP</p> <p>The data source may be:</p> <ul style="list-style-type: none"> • 16 bit register (except IP, CS) • Two consecutive memory locations <p>; assume ax = 4567H</p> <p>PUSH AX PUSH DS PUSH WORD PTR DS:[BX]</p>
POP		<p>Retrieve 16 bit from two locations of stack pointed by SS:SP</p> <p>The data destination may be:</p> <ul style="list-style-type: none"> • 16 bit register • Two consecutive memory locations <p>POP AX POP DS POP WORD PTR DS:[BX]</p>

Difference between CMP and SUB

CMP: Comparison of two numbers, is carried out in the form of a subtraction to determine which of the operands has a greater value. After a CMP instruction, PSW or flag register get updated. For example, if the operands have equal values, then ZF will be set to 1.

The CMP instruction **does not modify** the **destination field**

SUB: SUB instruction subtracts the source value from the destination. The logic of the SUB instruction is:

destination = destination - source

The SUB instruction **modifies** the **destination field**

Labels

- Labels mark places in a program which other instructions and directives reference
- Labels in the code segment always end with a colon
- Labels in the data segment never end with a colon
- Labels can be from 1 to 31 characters long and may consist of letters, digits, and the special characters ? . @ _ \$ %
- If a period is used, it must be the first character
- Labels must not begin with a digit
- The assembler is case insensitive

Legal and Illegal Labels

- Examples of legal names
 - COUNTER1
 - @character
 - SUM_OF_DIGITS
 - \$1000 o DONE?
 - .TEST
- Examples of illegal names
 - TWO WORDS contains a blank
 - 2abc begins with a digit
 - A45.28 . not first character
 - YOU&ME contains an illegal character

Example :

Start:

```
mov ax,@data
mov ds, ax jmp
Exit
mov cx, 10
```

Procedures

Procedure is a part of code that can be called from your program in order to make some specific task. Procedures make program more structural and easier to understand. Generally procedure returns to the same point from where it was called.

The syntax for procedure declaration:

```
name PROC  
  
    ; here goes the code  
; of the procedure ...  
  
    RET name  
ENDP
```

name - is the procedure name, the same name should be in the top and the bottom, this is used to check correct closing of procedures.

Probably, you already know that RET instruction is used to return to operating system. The same instruction is used to return from procedure (actually operating system sees your program as a special procedure).

PROC and ENDP are compiler directives, so they are not assembled into any real machine code. Compiler just remembers the address of procedure.

CALL instruction is used to call a procedure.

Example:

```
.MODEL SMALL  
.STACK 100H  
  
.DATA  
  
.CODE  
  
M2 PROC  
  
    MUL BL ; AX = AL * BL.
```


RET

M2 ENDP

MAIN PROC

MOV AL, 1

MOV BL, 2

CALL m2 ; $1*2 = 2$

CALL m2 ; $2*2 = 4$

CALL m2 ; $4*2 = 8$

CALL m2 ; $8*2 = 16$

ENDP MAIN

END MAIN

To work with parameters like other languages you can use PUSH and POP instructions.

Example:

.MODEL SMALL

.STACK 100H

.DATA

.CODE

ADD_TWO PROC

POP AX

POP DX

POP CX

PUSH AX

ADD DX, CX

RET

```
ENDP ADD_TWO
```

```
MAIN PROC
```

```
    PUSH 2
```

```
    PUSH 3
```

```
    CALL ADD_TWO
```

```
ENDP MAIN
```

```
END MAIN
```

Task 1

Write a program that will count the number of characters in a string.

Task 2

Write a program that will concatenate (join) two strings. Make sure the input strings are not destroyed and the final answer must be inside a third array. Input from user not required. Create two strings in your program.

Example:

String 1: "Hello World, "

String 2: "this is Assembly Language Programming"