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# Assembly - Conditions

O Previous Page

1

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Unconditional jump

Next Page ⊙ Conditional execution in assembly language is accomplished by several looping and branching instructions. These

Sr.No. **Conditional Instructions** 

instructions can change the flow of control in a program. Conditional execution is observed in two scenarios –

	This is performed by the JMP instruction. Conditional execution often involves a transfer of control to the address of an instruction that does not follow the currently executing instruction. Transfer of control may be forward, to execute a new set of instructions or backward, to re-execute the same steps.		
2	Conditional jump		
	This is performed by a set of jump instructions j <condition> depending upon the condition. The conditional instructions transfer the control by breaking the sequential flow and they do it by changing the offset value in IP.</condition>		
Let us di	scuss the CMP instruction before discussing the conditional instructions.		
CMP I	nstruction		

one operand from the other for comparing whether the operands are equal or not. It does not disturb the destination or source operands. It is used along with the conditional jump instruction for decision making.

operand could be a constant (immediate) data, register or memory.

execute a new set of instructions or backward, to re-execute the same steps.

The following code snippet illustrates the JMP instruction –

; Initializing AX to 0

; Initializing CX to 1

# Syntax

CMP destination, source CMP compares two numeric data fields. The destination operand could be either in register or in memory. The source

The CMP instruction compares two operands. It is generally used in conditional execution. This instruction basically subtracts

# Example CMP DX, 00 ; Compare the DX value with zero

```
JE L7
           ; If yes, then jump to label L7
```

L7: ...

```
CMP is often used for comparing whether a counter value has reached the number of times a loop needs to be run. Consider
the following typical condition -
INC
         EDX
CMP
         EDX, 10; Compares whether the counter has reached 10
JLE
         LP1
                  ; If it is less than or equal to 10, then jump to LP1
```

As mentioned earlier, this is performed by the JMP instruction. Conditional execution often involves a transfer of control to the

address of an instruction that does not follow the currently executing instruction. Transfer of control may be forward, to

## The JMP instruction provides a label name where the flow of control is transferred immediately. The syntax of the JMP instruction is -

Unconditional Jump

JMP label Example

```
MOV BX, 00 ; Initializing BX to 0
MOV CX, 01
```

MOV AX, 00

Syntax

L20: ; Increment AX ADD AX, 01 ADD BX, AX ; Add AX to BX

```
; shift left CX, this in turn doubles the CX value
SHL CX, 1
JMP L20
                  ; repeats the statements
Conditional Jump
If some specified condition is satisfied in conditional jump, the control flow is transferred to a target instruction. There are
numerous conditional jump instructions depending upon the condition and data.
Following are the conditional jump instructions used on signed data used for arithmetic operations -
      Instruction
                                                  Description
                                                                                                Flags tested
```

Jump Equal or Jump Zero

Jump not Equal or Jump Not Zero

Jump Greater or Jump Not Less/Equal

ZF

OF, SF, ZF

OF, SF, ZF

Flags tested

none

CF

CF

OF

OF

PF

PF

SF

SF

JLE/JNG

Instruction

JXCZ

JC

JNC

JO

JNO

JP/JPE

JNP/JPO

JE/JZ

JNE/JNZ

JG/JNLE

Jump Greater/Equal or Jump Not Less JGE/JNL OF, SF Jump Less or Jump Not Greater/Equal OF, SF JL/JNGE

Jump Less/Equal or Jump Not Greater

Following are the conditional jump instructions used on unsigned data used for logical operations -

Instruction	Description	Flags tested
JE/JZ	Jump Equal or Jump Zero	ZF
JNE/JNZ	Jump not Equal or Jump Not Zero	ZF
JA/JNBE	Jump Above or Jump Not Below/Equal	CF, ZF
JAE/JNB	Jump Above/Equal or Jump Not Below	CF
JB/JNAE	Jump Below or Jump Not Above/Equal	CF
JBE/JNA	Jump Below/Equal or Jump Not Above	AF, CF
The following conditional	jump instructions have special uses and check the value of flags –	

Description

Jump if CX is Zero

Jump If Carry

Jump If No Carry

Jump If Overflow

Jump If No Overflow

Jump Parity or Jump Parity Even

Jump No Parity or Jump Parity Odd

JS Jump Sign (negative value) JNS Jump No Sign (positive value)

;tell linker entry point

```
The syntax for the J<condition> set of instructions -
Example,
CMP
         AL, BL
JE
         EQUAL
CMP
         AL, BH
JE
         EQUAL
         AL, CL
CMP
         EQUAL
JE
NON EQUAL: ...
EQUAL: ...
Example
The following program displays the largest of three variables. The variables are double-digit variables. The three variables
num1, num2 and num3 have values 47, 22 and 31, respectively -
                                                                                                    Live Demo
section .text
   global start
                           ;must be declared for using gcc
```

### [largest], ecx mov ecx, msg moν

mov

mov

mov

moν

int

num2 dd '22'

num3 dd '31'

largest resb 2

The largest digit is:

segment .bss

start:

mov

cmp

jg

mov

cmp

jg

mov

ecx, [num1]

ecx, [num2]

ecx, [num2]

ecx, [num3]

ecx, [num3]

ecx, largest

0x80 ; call kernel

ebx,1 ;file descriptor (stdout)

eax,4 ;system call number (sys write)

edx, 2

exit

exit:

check third num

check third num:

```
edx, len
moν
     ebx,1 ;file descriptor (stdout)
mov
      eax,4 ;system call number (sys write)
moν
      0x80 ; call kernel
int
```

```
eax, 1
  moν
         80h
  int
section .data
  msg db "The largest digit is: ", 0xA,0xD
  len equ $- msg
  num1 dd '47'
```

47 

When the above code is compiled and executed, it produces the following result -

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Next Page ⊙