## **Flow Control Instructions**

Course Code: CSC 2106

Course Title: Computer Organization and Architecture

# Dept. of Computer Science Faculty of Science and Technology

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Lecturer:	Saeeda Sharmeen Rahman, sharmeen@aiub.edu				

## Lecture Outline



Decision making and repeating statement

Jump and loop instructions

Algorithm conversion to assembly language

**High-Level Language Structures** 

# **Branches with Compound Conditions**



Sometimes the branching condition in an IF or CASE takes the form

condition\_1' AND condition\_2'

or

condition\_1 OR condition\_2

Where condition 1 and condition: 2 are either true or false. We will refer to the

First of these as an AND condition and to the second as an OR condition.



# **Example: AND**

An AND condition is true if and only if Condition\_1 and Condition\_2 are both true. Likewise, if either condition is false, then the whole thing is false.

Read a character, and if it's an uppercase letter, display it.

Read a character (into AL)

IF ('A'<= character) and (character <= 'Z')</pre>

**THEN** 

display character

**END IF** 





;read a character

MOV AH,1

**INT 21H** 

if ('A' <= char> and (chai: <= 'Z')

CMP AL, 'A' ;char >'A'

JNGE END\_IF; no exit

CMP AL, 'Z'

JNGE END\_IF; no exit

MOV DL, AL.

MOV AH, 2

**INT 21H** 

END\_IF:



#### **OR Conditions**

Condition\_1 OR condition\_2 is true if at least one of the conditions is true; it is only false when both conditions are false.

Read a character. If it's "y" or "Y", display it; otherwise, terminate the program.

Read a character (into AL)

IF (character = 'y') OR (character = 'Y')

**THEN** 

display it

**FLSE** 

terminate the program

**END IF** 





MOV AH,1

**INT 21H** 

CMP AL,'y';AL=='y'

**JE THEN** 

**CMP AL, 'Y';char ~ 'Y'?** 

JE THEN ;yes, go to display it

JMP ELSE\_ ;no - Terminate THEN:

MOV AH,2 ;prepare to display

MOV CL,AL ;get char

INT 21H ; display it

JMP END IF; and exit -

ELSE\_:

MOV AH, 4CH

INT 21H ;DOS exit

**END IF:** 





A loop Is a sequence of instructions that is repeated.

The number of times to repeat may be known in advance, or It may depend on conditions

- 1. FOR LOOP
- 2. WHILE LOOP
- 3. REPEAT LOOP

### FOR LOOP



FOR LOOP is a loop structure in which the loop statements are repeated a **known number of times** (a count-controlled loop). In pseudo code,

FOR loop\_count times DO

**Statements** 

END\_FOR

The **LOOP** instruction can be used to implement a FOR loop. i.e.

LOOP destination\_label

The **counter** for the loop is the **register CX** which is initialized to loop\_count.

Execution of the LOOP Instruction causes CX to be decremented automatically,





The control is transferred to destination\_label until CX becomes 0.

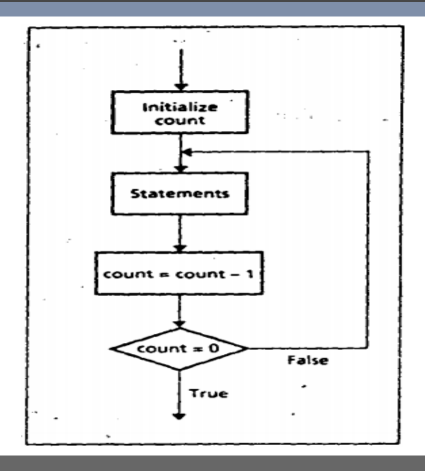
A FOR LOOP can be implemented using the LOOP instruction:

#### TOP:

;initialize CX to loop\_count

;body of the loop

**LOOP TOP** 



# **Example:**



Write a count-controlled loop to display a row of 80 stars:

FOR 80 times DO

display '\*'

**END\_FOR** 

**MOV CX,80** 

MOV AH,2

**MOV DL, '\*'** 

TOP:

**INT 21H** 

LOOP TOP



### **JCXZ** and The LOOP

FOR LOOP executes at least once.

if CX contains 0 when the loop is entered, the LOOP instruction causes CX to be decremented to FFFFh

The loop is then executed FFFFh=65535 times more!

To Prevent this, the instruction **JCXZ** (jump if CX is zero) may be used before the loop. Its syntax

JCXZ destination\_label

## Use of JCXZ



If CX contains 0, control transferred to the destination label. So a loop implemented as follows is bypassed if CX is 0:

**JCXZ SKIP** 

TOP:

;body of the loop

**LOOP TOP** 

SKIP:



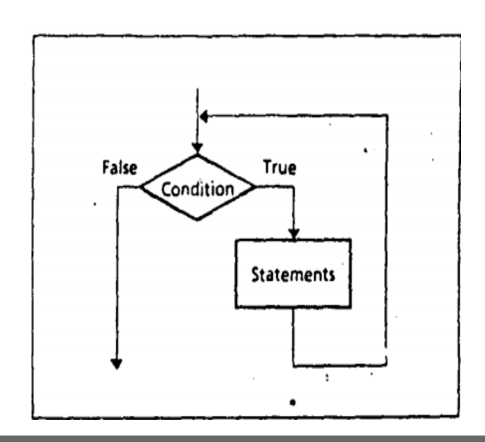


This WHILE LOOP depends on a condition.

WHILE condition DO

statements

**END\_WHILE** 







The condition is **checked** at the **top of the loop**.

If **true**, the statements are executed;

If false, the program goes on to whatever follows.

It is possible the condition will be **false initially**, in which case the loop body Is **not executed at all**.

The loop executes as long as the condition is true





Write some code to count the number of characters in an input line.

Initialize count to 0

Read a character

WHILE character <> carriage\_return DO

count =count + 1

read a character

END\_WHILE

MOV DX,0 ; char count MOV AH,1 INT 21H

WHILE\_:

CMP AL,0DH ; CR ?

JE END\_WHILE ;yes, exit

INC DX ; not CR so inc

INT 21H; read next char

JMP WHILE\_; loop again

**END\_WHILE:** 



A WHILE loop **checks** the terminating condition at the **top of the** loop,

So, you must make sure that any variables involved in the condition are initialized before the loop is entered.

So you read a character before entering the loop, and read another one at the bottom.

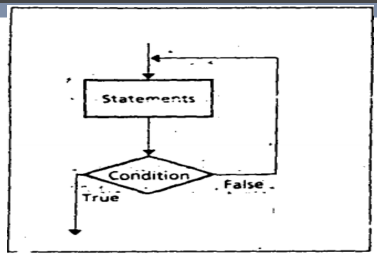
The label **WHILE\_:** .is used because **WHILE** is a reserved word





REPEAT statements

**UNTIL** condition



In a REPEAT...UNTIL loop, the statements are executed, and then the condition is checked.

If true, the loop terminates;

If false, control branches to the top of the loop.

# **Example: REPEAT LOOP**



Write code to read characters until a blank is read.

MOV AH,1

**REPEAT** 

**REPEAT:** 

read a character

**INT 21H** 

**UNTIL character is a BLANK** 

CMP AL,''

**JNE REPEAT** 

# Difference between WHILE and REPEAT



Use of a WHILE loop or a REPEAT loop Is a matter of **personal preference**.

The advantage of a **WHILE** is that the loop **can be bypassed** if the terminating, condition is **initially false**.

Whereas the statements in a **REPEAT must be done at least once.** 

However, the code for a REPEAT loop Is likely to be a **little shorter** because there is **only a conditional jump** at the end,

But a WHILE loop has two jumps: a conditional jump at the top and a JMP at the bottom.

#### References



- Assembly Language Programming and Organization of the IBM PC, Ytha Yu and Charles Marut, McGraw Hill, 1992. (ISBN: 0-07-072692-2).
- https://www.slideshare.net/prodipghoshjoy/flow-control-instructions-60602372

#### **Books**



- Assembly Language Programming and Organization of the IBM PC, Ytha
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- Essentials of Computer Organization and Architecture, (Third Edition),
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- Computer Organization and Architecture by John P. Haynes.