# CHAPTER 6 FLOW CONTROL INSTRUCTIONS

```
IBM
       IBM CHARACTER DISPLAY
TITLE
.MODEL SMALL
                                                CHARACTER
.STACK 100H
                                                 DISPLAY
.CODE
       PROC
MAIN
  MOVAH, 2
                       ; display char function
  MOV CX, 256
                       ; no. of chars to display
                       ; DL has ASCII code of null char
  MOV DL, 0
PRINT_LOOP:
                                                  Label
                       ; display a char
  INT 21h
                       ; increment ASCII code
  INC DL
  DEC CX
                       ; decrement counter
  JNZ PRINT_LOOP
                       ; keep going if CX not 0
; DOS exit
  MOV AH, 4CH
  INT 21H
MAIN ENDP
```

**END MAIN** 

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9	<tab></tab>	41	)	73	I	105	i	137	â	169	©	201		233	È
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19	<dc3></dc3>	51	3	83	S	115	S	147	ì	179	≥	211	"	243	Û
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# **IBM Character Display**

IBM.ASM

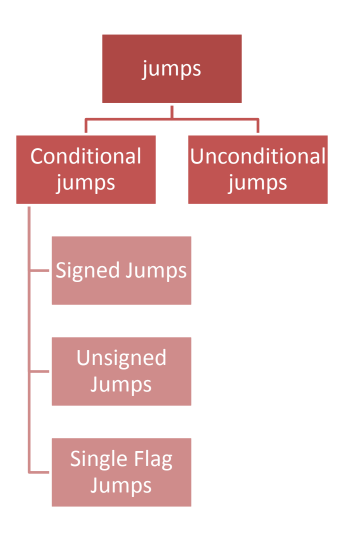
```
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```

## **Conditional Jumps**

- Jxxx destination\_label
- In IBM.ASM, the CPU executes JNZ PRINT\_LOOP by inspecting ZF.
- If ZF = 0, control transfers to PRINT\_LOOP
- If ZF = 1, it goes on to execute MOV AH, 4CH
- Jump instructions themselves do not affect the flags.

## Range of a conditional jump

 destination\_label must precede the jump instruction by no more than 126 bytes, or follow it by no more than 127 bytes.



# The CMP (compare) Instruction

- CMP destination, source
- CMP is just like SUB, except that destination is not changed.
- CMP AX, BX ; AX = 7FFFh, BX = 0001h JG BELOW ; AX - BX = 7FFEh
- The jump condition for JG is satisfied because
   ZF = SF = OF = 0, so control transfers to label
   BELOW.

# Interpreting the Conditional Jumps

• CMP AX, BX

JG BELOW

- If AX is greater than BX (in a signed sense), then JG (jump if greater than) transfers to BELOW.
- DEC AX

JL THERE

• If the contents of AX, in a signed sense, is less than 0, control transfers to THERE.

# Jumps Based on Specific Flags

Mnemonic	Description	Flags
JZ	Jump if zero	ZF = 1
JNZ	Jump if not zero	ZF = 0
JC	Jump if carry	CF = 1
JNC	Jump if not carry	CF = 0
JO	Jump if overflow	OF = 1
JNO	Jump if not overflow	OF = 0
JS	Jump if signed	SF = 1
JNS	Jump if not signed	SF = 0
JP	Jump if parity (even)	PF = 1
JNP	Jump if not parity (odd)	PF = 0

# Jumps Based on Unsigned Comparisons

Mnemonic	Description
JA	Jump if above (if leftOp > rightOp)
JNBE	Jump if not below or equal (same as JA)
JAE	Jump if above or equal (if $leftOp >= rightOp$ )
JNB	Jump if not below (same as JAE)
JB	Jump if below (if leftOp < rightOp)
JNAE	Jump if not above or equal (same as JB)
JBE	Jump if below or equal (if $leftOp \le rightOp$ )
JNA	Jump if not above (same as JBE)

## Jumps Based on Signed Comparisons

Mnemonic	Description
JG	Jump if greater (if $leftOp > rightOp$ )
JNLE	Jump if not less than or equal (same as JG)
JGE	Jump if greater than or equal (if $leftOp >= rightOp$ )
JNL	Jump if not less (same as JGE)
JL	Jump if less (if $leftOp < rightOp$ )
JNGE	Jump if not greater than or equal (same as JL)
JLE	Jump if less than or equal (if $leftOp \ll rightOp$ )
JNG	Jump if not greater (same as JLE)

# Signed Versus Unsigned Jumps

- CMP AX, BX ; AX = 7FFFh, BX = 8000h

  JA BELOW
- 7FFFh > 8000h in a signed sense, the program does not jump to BELOW.
- 7FFFh < 8000h in an unsigned sense, and we are using the unsigned jump JA.

Suppose AX and BX contain signed numbers. Write some code to put the biggest one in CX.

```
MOV CX, AX ; put AX in CX CMP BX, CX ; is BX bigger?

JLE NEXT ; no, go on MOV CX, BX ; yes, put BX in CX
```

**NEXT:** 

#### The JMP Instruction

- JMP destination
- JMP can be used to get around the range restriction of a conditional jump.

## **Unconditional Jump**

```
TOP:
; body of the loop
     DEC CX
                     ; decrement counter
     JNZ TOP
                     ; keep looping if CX > 0
     MOV AX, BX
; the loop body contains so many instructions
  that label TOP is out of range for JNZ
  (more than 126 bytes before JMP TOP)
```

## **Unconditional Jump**

```
TOP:
; body of the loop
     DEC CX
                     ; decrement counter
     JNZ BOTTOM; keep looping if CX > 0
     JMP EXIT
BOTTOM:
     JMP TOP
EXIT:
     MOV AX, BX
```

# High level language constructs

#### **IF-THEN**

IF condition is true
THEN
execute true-branch statements
END\_IF

Replace the number in AX by its absolute value.

```
IF AX < 0
THEN
replace AX by -AX
END_IF
```

Replace the number in AX by its absolute value.

#### IF-THEN-ELSE

```
IF condition is true
THEN
execute true-branch statements
ELSE
execute false-branch statements
END_IF
```

Suppose AL and BL contain extended ASCII characters. Display the one that comes first in the character sequence.

```
IF AL <= BL
    THEN
        display the character in AL
    ELSE
        display the character in BL
END_IF</pre>
```

Suppose AL and BL contain extended ASCII characters. Display the one that comes first in the character sequence.

```
AH, 2
        MOV
                                  ; prepare to display
; if AL <= BL
        CMP
                AL, BL
                                  : AL <= BL?
                 ELSE
        JNBE
                                  ; no, display char in BL
                                  ; AL <= BL
; then
                 DL, AL
                                  ; move char to be displayed
        MOV
                                  ; go to display
        JMP
                 DISPLAY
ELSE_:
                                  \cdot RI < \DeltaI
                                                               ELSE is a
                 DL, BL
        MOV
                                                            reserved word
DISPLAY:
                                  - display it
                 21h
        INT
                                                      Needed to skip false
END IF
                                                     branch (not needed in
                                                      high level language)
```

#### **CASE**

```
CASE expression
 value 1 : statements_1
 value 2 : statements 2
 value n : statements n
END_CASE
```

If AX contains a negative number, put -1 in BX; if AX contains 0, put 0 in BX, if AX contains a positive number, put 1 in BX.

#### CASE AX

<0 : put -1 in BX

=0 : put 0 in BX

>0 : put 1 in BX

**END\_CASE** 

If AX contains a negative number, put -1 in BX; if AX contains 0, put 0 in BX, if AX contains a positive number, put 1 in BX.

```
; case AX
                 AX, 0
        CMP_
                                   ; test AX
                 NEGA
        Ш
                                   ; AX < 0
        JF
                 ZERO
        JG
                 POSITIVE
                                   ; AX > 0
NEGATIVE:
                 BX, -1
        MOV
                                   ; put -1 in BX
        JMP
                 END CASE
                                   ; and exit
ZERO:
        MOV
                 BX, 0
                                   ; put -0in BX
        JMP
                 END CASE
                                   ; and exit
POSITIVE:
        MOV
                 BX, 1
                                   ; put 1 in BX
END_CASE:
```

Only one cmp is needed as jump instructions don't affect the flags

# If AL contains 1 or 3, display "o"; If AL contains 2 or 4, display "e".

#### **CASE AL**

```
1, 3: display "o"
```

2, 4: display "e"

END\_CASE

# If AL contains 1 or 3, display "o"; If AL contains 2 or 4, display "e".

```
; case AL
; 1,3 :
               AL, 1
        CMP
                               ; AL = 1?
                                ; yes, display 'o'
        JE
               ODD
        CMP AL,3
                                ; AL = 3?
                                ; yes, display 'o'
        JE
                ODD
; 2,4 :
               AL, 2
        CMP
                                ; AL = 2?
                                ; yes, display 'e'
        JE
                EVEN
                                ; AL = 4?
        CMP
               AL, 4
                                ; yes, display 'e'
        JE
                EVEN
                END CASE
                                ; not 1..4
        JMP
```

# If AL contains 1 or 3, display "o"; If AL contains 2 or 4, display "e".

```
; display 'o'
ODD:
                       ; get 'o'
     MOV DL, 'o'
     JMP DISPLAY
                       ; go to display
                       ; display 'e'
EVEN:
     MOV DL, 'e'
                       ; get 'e'
DISPLAY:
     MOV AH, 2
     INT 21H
                       ; display char
END CASE:
```

### Branches with Compound Conditions

- Some times the branching in an IF or CASE takes from;
- condition\_1 AND condition\_2

or

condition\_1 OR condition\_2

#### **AND Conditions**

- condition\_1 AND condition\_2
- An AND condition is true if and only if condition\_1 and condition\_2 are both true.
- 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')

THEN

display character

END_IF
```

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

```
; read a character
       MOV AH, 1
                              ; prepare to read
       INT 21H
                              ; char in AL
; if ('A' <= char) and (char >= 'Z')
       CMP AL, 'A'
                              ; char >= 'A'?
       JNGE END IF
                              ; no, exit
       CMP AL, 'Z'
                              ; char <= 'Z'?
       JNLE END IF
                              ; no, exit
; then display char
              DL, AL
                              ; get char
       MOV
       MOV AH, 2
                              ; prepare to display
                              ; display char
       INT
               21H
END IF:
```

#### **OR Conditions**

- condition\_1 OR condition\_2
- 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, and if it is "y" or "Y", display it; otherwise, terminate the program.

```
Read a character (into AL)
IF (character = 'y') or (character = 'Y')
  THEN
     display it
  ELSE
     terminate the program
END IF
```

Read a character, and if it is "y" or "Y", display it; otherwise, terminate the program.

```
; read a character
     MOV AH, 1; prepare to read
     INT 21H
                      ; char in AL
; if (character = 'y') or (character = 'Y')
     CMP AL, 'y'
                      ; char = 'y'?
     JE THEN
                      ; yes, go to display it
                      ; char = 'Y'?
     CMP AL, 'Y'
     JE THEN
                      ; yes, go to display it
     JMP ELSE
                      ; no, terminate
```

Read a character, and if it is "y" or "Y", display it; otherwise, terminate the program.

```
THEN:
     MOV AH, 2
                    ; prepare to display
     MOV DL, AL
                    ; get char
     INT 21H
                    ; display it
                    ; end exit
     JMP END IF
ELSE:
     MOV AH, 4CH
     INT 21H
                    ; DOS exit
END IF:
```

### **Looping Structures**

- A loop is a sequence of instructions that is repeated.
- The number of times to repeat may be known in advance

or

Depend on some condition

#### FOR LOOP

Loop statements are repeated a known number of times;

FOR loop\_count times DO statements

END\_FOR

#### The LOOP instruction

```
    LOOP destination_label
    ; initialize CX to loop_count
    TOP:
    ; body of the loop
    LOOP TOP
```

#### The LOOP instruction

- 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.
- If CX is not 0, control transfers to destination\_label.
- If CX = 0, the next instruction after LOOP is done.

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

```
FOR 80 times DO display '*'
END_FOR
```

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

```
MOV CX, 80; number of stars to display MOV AH, 2; display character function MOV DL, '*'; character to display TOP:

INT 21h; display a star
LOOP TOP; repeat 80 times
```

#### The instruction JCXZ (jump if CX is zero)

```
• JCXZ destination_label

JCXZ SKIP

TOP:

; body of the loop

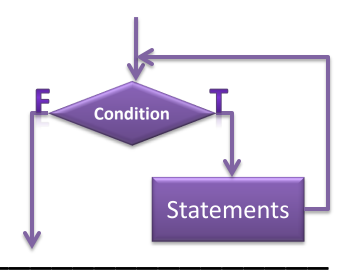
LOOP TOP

SKIP:
```

#### WHILE LOOP and REPEAT LOOP

WHILE condition DO statements

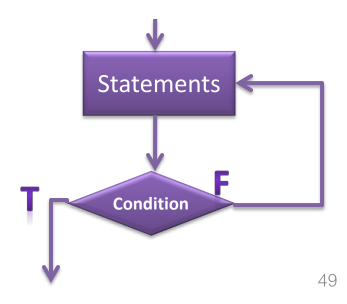
END\_WHILE



REPEAT

statements

UNTIL condition



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
```

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

```
; DX counts characters
     MOV DX, 0
     MOV AH, 1
                      ; prepare to read
                      ; character in AL
     INT 21H
WHILE:
     CMP AL, ODH ; CR?
     JE END WHILE; yes, exit
     INC DX
                      ; not CR, increment count
     INT 21H
                      ; read a character
     JMP WHILE
                      ; loop back
END WHILE:
```

## Write some code to read characters until a blank is read.

```
REPEAT
read a character
UNTIL character is a blank
```

```
MOV AH, 1 ; prepare to read

REPEAT:

INT 21H ; char in AL

; until

CMP AL, '' ; a blank?

JNE REPEAT ; no, keep reading
```

#### Programming with High-Level Structures

CAP.ASM

Type a line of text:

THE QUICK BROWN FOX JUMPED.

First capital = B Last capital = X

If no capital letter entered, display "No capital letter entered"

### Read and process a line of text

```
Read a character
WHILE character is not a carriage return DO
   IF character is a capital letter ('A' <= character AND character <= 'Z')
        THEN
                IF character precedes first capital
                                first capital = character
                FND IF
                IF character follows last capital
                        THEN last capital = character
                END IF
   FND IF
Read a character
END WHILE
```

### Display the results

```
IF no capitals were typed,

THEN

display "No capitals"

ELSE

display first capital and last capital

END_IF
```

	Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char
LAST	U	υυ	Null	34	40	Share	64	<del>- 4</del> 0	0	96	60	`
	1	01	Start of heading	33	21	!	65	41	A	97	61	а
	2	02	Start of text	34	22	"	66	42	В	98	62	b
A C C I I	3	03	End of text	35	23	#	67	43	С	99	63	c
ASCII	4	04	End of transmit	36	24	Ş	68		D	100	64	d
7 (3 C11	5		Enquiry	37	25	*	69		E	101	65	e
	6		Acknowledge	38	26	&	70		F	102	66	f
Character	7		Audible bell	39	27	'	71	47	G	103	67	g
Character	8	08	Backspace	40	28	(	72		H	104	68	h
	9		Horizontal tab	41	29	)	73		I	105	69	i
l Table	10		Line feed	42	2A	*	74		J	106	6A	j
labic	11	OB	Vertical tab	43	2B	+	75		K	107	6B	k
	12	00	Form feed	44	2C	,	76		L	108	6C	1
	13	OD	Carriage return	45	2D	_	71	4D	M	109	6D	m
	14		Shift out	46	2 E 2 F	•	78 79		N	110	6E	n
	15 16		Shift in	47 48	2r 30	/ 0	/3 80		O P	111 112	6F 70	0
	17	11	Data link escape Device control 1	49	31	1	81	51		113	70	p ~
	18	12	Device control 2	50	32	2	82		Q R	113	72	q r
	19		Device control 3	51	33	3	83		S	115	73	s
	20		Device control 4	52	34	4	84		T	116	74	t
	21		Neg. acknowledge	53	35	5	85		U	117	75	u
	22	16	Synchronous idle	54	36	6	86	56	v	118	76	v
	23	17	End trans, block	55	37	7	87	57	V	119	77	w
	24		Cancel	56	38	8	88		X	120	78	x
	25		End of medium	57	39	9	89		Y	121	79	У
FIRST	26		Substitution	58	ЗА	:	90		Z	122	7A	z
					25		91		[	123	7B	{
	28	1C	File separator	60	3 C	<	92		1	124	7C	I
	29	1D	Group separator	61	ЗD	=	93	5D	]	125	7D	}
	30	1E	Record separator	62	3 E	>	94	5E	۸	126	7E	~
	31	1F	Unit separator	63	3 <b>F</b>	?	95	5F	_	127	7F	

```
TITLE
         FIRST AND LAST CAPITALS
                                  CAP.ASM
. MODEL SMALL
.STACK 100H
. DATA
PROMPT DB
              'Type a line of text', ODH,
 OAH, '$'
NOCAP MSG DB ODH, OAH, 'No capitals $'
CAP MSG DB ODH, OAH, 'First capital =
FIRST DB '['
 DB ' Last capital = '
LAST DB '@ $'
. CODE
MAIN PROC
; initialize DS
 MOV AX, @DATA
         DS, AX
 MOV
```

```
; display opening message
 MOV AH, 9; display string function
 LEADX, PROMPT; get opening message
 INT 21H ; display it
                                CAP.ASM
; read and process a line of text
 MOV AH, 1 ; read char function
 INT 21H ; char in AL
WHILE :
; while character is not a carriage return do
 CMP AL, ODH
                  ; CR?
 JE END WHILE ; yes, exit
; if character is a capital letter
 JNGE END_IF ; not a capital letter
 CMP AL, 'Z'
                ; chat <= 'Z'?
 JNLE END IF ; not a capital letter
; then
```

```
; if character precedes first capital
 CMP AL, FIRST  ; char < first capital?</pre>
  JNL CHECK LAST ; no, >=
; then first capital = character
 MOV FIRST, AL ; FIRST = char
; end if
CHECK LAST:
; if character follows last capital
 JNG END IF ; no, <=
; then last capital = character
 MOV LAST, AL ; LAST = char
; end if
END IF:
; read a character
  INT 21H ; char in AL
  JMP WHILE
                     ; repeat loop
END WHILE:
```

CAP.ASM 3(4)

```
; display results
 MOVAH, 9 ; display string function
; if no capitals were typed
 CMPFIRST, '['; first = '['
 JNECAPS ; no, display results
; then
 LEADX, NOCAP MSG ; no capitals
  JMPDISPLAY
CAPS:
 LEADX, CAP MSG ; capitals
DISPLAY:
  INT21H
               ; display message
; end if
; dos exit
 MOVAH, 4CH
  INT21H
MAIN ENDP
 END MAIN
```

CAP.ASM