# EE-2003 Computer Organization & Assembly Language

## JMP AND LOOP INSTRUCTIONS

- By default, the CPU loads and executes programs sequentially. However, control may be transferred to a new location in the program.
- A transfer of control, or branch, is a way of altering the order in which statements are executed, there are two basic types:
- ▶ 1. Unconditional Transfer: No condition is involved, control is transferred to a new location in all cases.
- 2. Conditional Transfer: The program branches if a certain condition is true (based on status of flags).

## JMP Instruction

The JMP instruction causes an unconditional transfer to a destination, identified by a code label.

JMP destination

- Offset of destination is moved into the instruction pointer, causing execution to continue at the new location.
- $\blacktriangleright$  Logic: EIP  $\leftarrow$  Label.

```
TOP: INC AX

MOV BX, AX

jmp top
```

## LOOP Instruction

- The LOOP instruction, formally known as Loop According to ECX Counter, repeats a block of statements a specific number of times.
- ECX is automatically used as a counter and is decremented each time the loop repeats.

LOOP destination

- Logic:
- ECX ← ECX –1
- •if ECX != 0 , jump to target

## LOOP Instruction

- ► The execution of the LOOP instruction involves two steps:
- ▶ 1. First, it subtracts 1 from ECX.
- 2. Next, it compares ECX to zero. If ECX is not equal to zero, a jump is taken to the label identified by destination. Otherwise, no jump takes place, and control passes to the instruction following the loop.

```
mov ax,0
mov ecx,5

L1: inc ax
loop L1
mov bx,ax
```

## LOOP Instruction

- The assembler calculates the distance in bytes between the current location and the offset of the target label. It is called the relative offset.
- ▶ The relative offset is added to EIP .

offset	machine code	source code
0000000	66 B8 0000	mov ax,0
00000004	B9 0000005	mov ecx,5
0000009	66 03 C1	L1:add ax,cx
000000C	E2 FB	loop L1
000000E		

```
mov ax,6
mov ecx,4
L1:
inc ax
loop L1
```

What will be the final value of AX?

mov ecx,0 X2: inc ax loop X2

How many times will the loop execute?

### **EXAMPLE**

```
.data
intArray WORD 100, 200, 300, 400, 500
.code
main PROC
mov esi, 0
mov ax, 0
mov ecx, LENGTHOF intArray
L1:
mov ax, intArray [esi]
add esi, TYPE intArray
loop L1
```

Final value of AX?

Final value of ESI?

No: of times loop executed?

Write a program to print the numbers from 1 till N(your desire higher range) and move value in eax instead of using print statement. The following is the helping program of numbers to print from 1 to 10.

```
// Print numbers from 1 to 10
#include <stdio.h>
int main() {
  int i;
 for (i = 1; i < 11; ++i)
    printf("%d ", i);
  return 0;
```

```
INCLUDE Irvine32.inc
.CODE
main
         PROC
                 ebx,0
         mov
                 eax,0
         mov
forever:
          call
                 DumpRegs
          inc
                  ebx
         add
                 eax, ebx
         jmp
                 forever
          exit
main
         ENDP
```

END main

Final value of EAX?

No: of times loop executed?

```
INCLUDE Irvine32.inc
. DATA
           DWORD
                      20
number
. CODE
main
             PROC
                   EAX, 0
             mov
                   ECX, number
             mov
                   EAX, ECX
forCount:
             add
                   forCount
             loop
             exit
             ENDP
main
END main
```

Final value of EAX?

Final value of ECX?

No: of times loop executed?

## Programming Errors with Loop

- A common programming error is to inadvertently initialize ECX to zero before beginning a loop.
- If this happens, the LOOP instruction decrements ECX to FFFFFFFFh, and the loop repeats 4,294,967,296 times! .If CX is the loop counter (in real-address mode), it repeats 65,536 times.
- Occasionally, you might create a loop that is large enough to exceed the allowed relative jump range of the LOOP instruction. Following is an example of an error message generated by MASM because the target label of a LOOP instruction was too far away:

error A2075: jump destination too far : by 14 byte(s)

## Programming Errors with Loop

Rarely should you explicitly modify ECX inside a loop. If you do, the LOOP instruction may not work as expected. In the following example, ECX is incremented within the loop. It never reaches zero, so the loop never stops:

```
top:
.
inc ecx
loop top
```

If you need to modify ECX inside a loop, you can save it in a variable at the beginning of the loop and restore it just before the LOOP instruction:

# Programming Errors with Loop

```
.data
count DWORD ?
.code
                                 ; set loop count
           ecx, 100
     mov
top:
           count, ecx
                                 ; save the count
     mov
                                  modify ECX
           ecx, 20
     mov
                                 ; restore loop count
            ecx, count
     mov
     loop
            top
```

## **NESTED LOOPS**

▶ When creating a loop inside another loop, special consideration must be given to the outer loop counter in ECX. You can save it in a variable:

```
.data
      count DWORD ?
.code
      mov ecx, 100
                         ; set outer loop count
L1:
      mov count, ecx ; save outer loop count
      mov ecx, 20
                         ; set inner loop count
L2:
      loop L2
                         ; repeat the inner loop
                         ; restore outer loop count
      mov ecx, count
                         ; repeat the outer loop
      loop L1
```

## **EXAMPLE**

```
mov eax, 0
mov ebx, 0
mov ecx, 5
L1:
       inc eax
       mov edx, ecx
       mov ecx, 10
       L2:
              inc ebx
       loop L2
       mov ecx, edx
loop L1
```

How many times L1 will execute?

How many times L2 will execute?

▶ Write a code to add 16- bit integers Stored in an Pre-defined Array.

▶ LOOP Instructions must be Used.

Also use OFFSET, LENGTHOF and TYPE Operators.

Array must contain 4- unsigned intergers.

## SOLUTION

```
.data
intarray WORD 100h,200h,300h,400h
. code
  mov edi,OFFSET intarray
                               ; address
                               ; loop counter
  mov ecx, LENGTHOF intarray
  mov ax,0
                               ; zero the sum
L1:
  add ax, [edi]
                               ; add an integer
  add edi, TYPE intarray
                               ; point to next
                           repeat until ECX = 0
  loop L1
```

# EXERCISE (Copying a String)

```
.data
source BYTE "This is the source string",0
target BYTE SIZEOF source DUP(0),0
. code
                        ; index register
       esi,0
  mov
       ecx, SIZEOF source ; loop counter
  mov
L1:
  mov al,source[esi] ; get char from source
  mov target[esi],al
                        ; store in the target
                        ; move to next char
  inc esi
                      ; repeat for entire string
  loop L1
```

Write a loop that iterates through a doubleword array and calculates the sum of its elements using a scale factor with indexed addressing.

Write a program with a loop and indirect addressing that copies a string from source to target, reversing the character order in the process. Use the following variables:

```
source BYTE "This is the source string",0 target BYTE SIZEOF source DUP(0),0
```

