

NETAJI SUBHAS UNIVERSITY OF TECHNOLOGY

Practical Report

Microprocessors and Microcontrollers

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1 The Fibonacci sequence

1.1 Objective

Write an assembly program to generate the numbers of the Fibonacci series.

1.2 Implementation

The Fibonacci sequence is defined as follows:

$$F_0 = 0$$

 $F_1 = 1$
 $F_n = F_{n-1} + F_{n-2}$

```
; calculate the fibonacci sequence
1
2
     .MODEL SMALL
3
4
     .DATA
         FIB DB ?
5
                         ; Initialize the counter for the no. of fibNo needed
         CNT DB 10H
6
     .CODE
         START:
8
                    AX, @DATA
               VOM
9
                VOM
                     DS,AX
10
                LEA DI, FIB
                MOV CL, CNT
12
                MOV AX,00H
                MOV BX,01H
14
         L1:
15
                ADD AX,BX
16
                DAA
17
                VOM
                     [DI],AX
18
                VOM
                     AX,BX
19
                VOM
                     BX,[DI]
20
                INC DI
22
                LOOP L1
23
                VOM
                     AH,4CH
24
25
                INT
                     21H
26
         END START
27
     CODE ENDS
28
29
```

Figure 1: Output of the program

2 Artithmetic instructions

2.1 Objective

Write an assembly program to perform the following operations:

- Addition
- Subtraction
- Multiplication
- Division

2.2 Implementation

Using the 8086 microprocessor's instruction set we can perform the above operations.

```
; An 8086 assembly program to showcase the arithmetic instruction set
1
2
    Data SEGMENT
3
                      DB 14H
           Α
                      DB 50H
5
           Sum
                      DB ?
                                  ; word to store the sum of A + B
6
                                  ; word to store the difference A - B
          Difference DB ?
7
           Product
                      DW ?
                                  ; word to store the product A * B
           Division
                    DW ?
                                   ; word to store the division A / B
9
    Data ENDS
10
11
    Code SEGMENT
12
                 ASSUME CS: Code, DS: Data
13
```

```
START:
14
                   VOM
                           AX, Data
15
                   VOM
                           DS, AX
16
             ; Addition
17
                   MOV
                           AL, A
18
                           AL, B
                   ADD
19
                   MOV
                           Sum, AL
20
             ; Subtraction
21
                   VOM
                           AL, A
22
                   SUB
                           AL, B
23
                   MOV
                           Difference, AL
24
             ; Multiplication
25
                   MOV
                                                        ; clear AH
                           AH, O
26
                   MOV
                           AL, A
27
                   MUL
28
                   MOV
                           Product, AX
29
             ; Division
30
                   MOV
                           AH, 0
                                                        ; clear AH
31
                   MOV
                           AL, A
32
33
                   DIV
                           В
                   MOV
                           Division, AX
34
35
            ; Halt
                   MOV
                           AH, 4CH
36
                           ЗН
                   INT
37
38
     Code ENDS
39
40
     END
41
```

```
: N>debug D: NTEST.exe
AX=4C00 BX=0000 CX=0044 DX=0000 SP=0000 BP=0000 SI=0000 DI=0000
DS=076C ES=075C SS=076B CS=076C IP=0043 OV UP EI NG NZ NA PO CY
976C:0043 CC
                             INT
-d 076C:0000
076C:0000
            14 50 64 C4 40 06 00 14-00 00 00 00 00 00 00 00
            B8 6C 07 8E D8 A0 00 00-02 06 01 00 A2 02 00 A0
            00 00 2A 06 01 00 A2 03-00 B4 00 A0 00 00 F6 26 01 00 A3 04 00 B4 00 A0-00 00 F6 36 01 00 A3 06
9760:0020
076C:0030
976C:0040
             00 B4 4C CC 1E 00 00 A3-7A 13 55 8B EC 8B 46 0A
            25 FF BC A3 78 13 8C C0-87 46 04 5D 2D D3 12 51 B1 03 F6 F1 59 C1 E0 02-89 26 76 13 8C 16 74 13
                                                                           %...×....F.1-..Q
....Y....&∪...t.
976C:0050
976C:0060
```

Figure 2: Output of the program

3 Sorting

3.1 Objective

Write an assembly program to sort a list of numbers in ascending order.

3.2 Implementation

```
DATA SEGMENT
            STRING1 DB 99H, 12H, 56H, 45H, 36H
2
     DATA ENDS
3
4
     CODE SEGMENT
5
                   ASSUME CS:CODE, DS:DATA
6
            START:
7
                  MOV
                          AX, DATA
8
9
                          AX, DATA
                  MOV
10
                          DS, AX
                  MOV
11
^{12}
                   MOV
                          CH, 04H
13
14
            UP2:
                          CL, 04H
                  MOV
15
                          SI, STRING1
                   LEA
16
17
            UP1: MOV
                          AL, [SI]
                   VOM
                          BL, [SI+1]
19
                   CMP
                          AL, BL
20
                          DOWN
                   JC
21
                          DL, [SI+1]
                  MOV
22
                   XCHG
                           [SI], DL
23
                          [SI+1], DL
                  MOV
25
            DOWN: INC
                          SI
26
                   DEC
                          CL
27
                          UP1
                   JNZ
28
                   DEC
                          CH
29
                   JNZ
                          UP2
30
31
                   INT
                          3
     CODE ENDS
33
     END START
```

```
:\>debug D:\TEST.exe
4X=0756
       BX=0099 CX=0000 DX=0045
                                  SP=0000
                                          BP=0000 SI=0004 DI=0000
                                            NU UP EI PL ZR NA PE CY
DS=076C
       ES=075C
                SS=076B CS=076D
76D:00ZA CC
d 076C:0000
         760:0000
                                                           .6EV...
760:0010
         8A 04 8A 5C 01 38 D8 72-08 8A 54 01 86
         01 46 FE C9 75 EA FE CD-75 E0 CC 03 00 FA 1E 2E 8E 1E 00 00 A3-7A 13 55 8B EC
                                    13 55 8B EC 8B 46 0A
               BC A3 78 13 8C CO-87 46 O4 5D 2D D3 12 51
760:0050
         B1 03 F6 F1 59 C1 E0 02-89 26 76 13 8C
         2E 8E 16 00 00 8B 26 8C-1F
```

Figure 3: Sorting a list of numbers

4 Factorial

4.1 Objective

To write a program to calculate the factorial of a number.

4.2 Implementation

The factorial of a number n is calculated using the following formula:

$$n! = n \times (n-1) \times (n-2) \times \dots \times 1 \tag{1}$$

```
; 8086 assembly program to calculate the factorial of a number
1
     DATA SEGMENT
3
         N
              DW 7h
                         ; factorial to calculate
4
     DATA ENDS
5
6
     CODE SEGMENT
7
                ASSUME CS:CODE, DS:DATA
8
         START:
9
                       AX, DATA
                MOV
10
                MOV
                       DS, AX
11
                MOV
                       AX, N
12
                       BX, AX
                VOM
13
                DEC
14
15
```

```
LOOP1:
16
                 MUL
                         BX
17
                 DEC
                         BX
18
                 JNZ
                         L00P1
19
                 MOV
                         N, AX
                                                 ; store result in N
20
                 INT
                         3h
                                                 ; break to debugger
^{21}
     CODE ENDS
22
          END START
```

```
D:\>debug D:\TEST.exe
                                SP=0000
                                        BP=0000 SI=0000 DI=0000
AX=13B0 BX=0000
               CX=0024 DX=0000
976D:0013 CC
d 076C:0000
760:0000
         76C:0010
         B8
            6C 07 8E D8 A1 00 00-8B
                                  D8
                                    4B F7
         A3 00 00 CC 00 E8 18 00-E8 15
                                    00 E8 12 00 E8 OF
         00 E8 OC 00 E8 09 00 E8-06 00 E8 03 00 E8 00 00
76C:0030
               ZE 8E
                    1E 00 00 A3-7A
                                  13
                                    55
               BC A3 78 13 8C CO-87 46 O4 5D 2D D3 12 51
760:0050
         B1 03 F6 F1 59 C1 E0 02-89 26 76 13 8C 16 74 13
760:0060
               16 00 00 8B 26 8C-1F
```

Figure 4: Output of factorial program

4.3.1 Discussion

The factorial of 7:

$$7! = 5040_{10} = 13B0_{16} \tag{2}$$

Which can be seen in Figure 4 at the start of the DS segment.

5 Square root

5.1 Objective

To write a program to calculate the square root of a number.

5.1.1 Assembly code

```
; 8086 assemply program to calculate the square root of a number
1
     .MODEL SMALL
3
     .STACK 100
4
     .DATA
                                ; Data segment starts
5
6
         NUM1 DW 0019H
                                ; Initialize num1 to 0019 (25 in decimal
         SQRT DW 01 DUP (?)
                                ; Reserve 1 word of uninitialised data space to offset
         \hookrightarrow sqrt
     .CODE
                                  ; Code segment starts
9
         START:
10
               MOV AX, @DATA
                                  ; Initialize data segment
11
               MOV DS, AX
12
               MOV AX, NUM1
                                  ; Move the number(num1) to AX
13
               XOR BX, BX
                                 ; XOR is performed and result is stored in BX
               MOV BX, 0001H
                                 ; Initialize BX to 0001H
15
               MOV CX, 0001H
                                  ; Initialize CX to 0001H
16
         LOOP1: SUB AX, BX
                                  ; AX \leftarrow AX - BX
17
               JZ LOOP2
                                  ; If zero flag is zero jump to loop2
                                 ; Increment CX by 1
               INC CX
19
                                 ; BX <- BX + 0002H
               ADD BX, 0002H
20
               JMP LOOP1
                                  ; Jump to loop1
21
               INC CX
                                 ; Increment CX by 1
                                 ; Store result
         LOOP2:MOV SQRT, CX
23
                                  ; halt to debugger
               INT 03H
24
25
     END START
```

Inspiration taken from [1].

5.2 Output

```
D:\>debug D:\TEST.exe
AX=0000 BX=0009 CX=0005 DX=0000 SP=0064 BP=0000 SI=0000 DI=0000
DS=076E ES=075C
                   SS=076F CS=076C
                                         IP=001F
                                                    NU UP EI PL ZR NA PE NC
976C:001F CC
                           INT
-d 076C:0020
            19 00 05 00 00 E8 18 00-E8 15 00 E8 12 00 E8 0F 00 E8 0C 00 E8 09 00 E8-06 00 E8 03 00 E8 00 00
976C:0020
0760:0030
            FA 1E 2E 8E 1E 00 00 A3-7A 13 55 8B EC 8B 46 0A
                                                                      .....z.U...F
976C:0040
            25 FF BC A3 78 13 8C C0-87 46 04 5D 2D D3 12 51 B1 03 F6 F1 59 C1 E0 02-89 26 76 13 8C 16 74 13
976C:0050
9760:0060
9760:0070
            ZE 8E 16 00 00 8B 26 8C-1F 81 ZE 8C 1F 00 01 50
                                                                      EA FO 01 58 00 58 8E 16-74 13 8B 26 00 00 1F 00
9760:0080
                                                                       ..X.X..t..&.
            6C 07 A4 01 55 8B EC 81-66 0A 00 03 09 46 0A 5D
                                                                      1 \dots U \dots f \dots F
976C:0090
```

Figure 5: Output of square root program

6 Move data

6.1 Objective

Move data from one memory location to another.

6.1.1 Assembly code

```
; 8086 assembly program to transfer 10 bytes
1
     ; from 2000:0000 to 3000:0000
2
3
     Code SEGMENT
4
               ASSUME CS: Code
5
               MOV
                       AX, 2000H
6
                       DS, AX
               MOV
               MOV
                       AX, 3000H
8
               MOV
                       ES, AX
                       SI, 0000H
               MOV
10
                       DI, 0000H
11
               MOV
               MOV
                       CX, OOOAH
12
               CLD
13
               REP
                       MOVSB
14
               INT
                       3
15
     Code ENDS
16
     END
17
```

7 The 8259 Interface Chip

7.1 Background

8259 microprocessor is defined as *Programmable Interrupt Controller (PIC)* microprocessor. There are 5 hardware interrupts and 2 hardware interrupts in 8085 and 8086 respectively. But by connecting 8259 with CPU, we can increase the Interrupt handling capability. 8259 combines the multi-interrupt input sources into a single interrupt output. Interfacing of single PIC provides 8 interrupts inputs from *IR0-IR7*.

For example, interfacing of 8085 and 8259 increases the interrupt handling capability of 8085 microprocessor from 5 to 8 interrupt levels.

7.2 Features of 8259

- Intel 8259 is designed for Intel 8085 and Intel 8086 microprocessor.
- It can be programmed either in level triggered or in edge triggered interrupt level.

- We can mask individual bits of interrupt request register.
- We can increase interrupt handling capability up to 64 interrupt level by cascading further 8259 PIC.
- Clock cycle is not required
- \bullet It can be programmed in 8085 and 8086 microprocessor.

7.3 Pin Description

References

[1] jntuimplab, "8086 programs blog post." https://jntuimplab.blogspot.com/2008/01/experiment-6.html.