Name: SATYAJIT GHANA Registration Number: 17ETCS002159

Laboratory 6

Title of the Laboratory Exercise: String manipulation

Introduction and Purpose of Experiment
 Students will be able to perform all string manipulations in assembly language

2. Aim and Objectives

Aim

To develop assembly language program to perform all string operations like inserting a byte, deleting a byte and copying a string as a sub-string

Objectives

At the end of this lab, the student will be able to

- Identify instructions for performing string manipulation
- Use indexed addressing mode
- Apply looping instructions in assembly language
- Use data segment to represent arrays

3. Experimental Procedure

- 1. Write algorithm to solve the given problem
- 2. Translate the algorithm to assembly language code
- 3. Run the assembly code in GNU assembler
- 4. Create a laboratory report documenting the work

4. Questions

Develop an assembly language program to perform the following

- 1. Copy the contents of MSG1 to MSG2
- 2. Copy the contents of MSG1 to MSG3 in reverse order
- 3. Copy the contents of MSG3 to MSG4 after 'n' th character in MSG4
- 4. Insert a byte in MSG1
- 5. Delete a byte in MSG1

Registration Number: 17ETCS002159

Name: SATYAJIT GHANA

- 6. Develop an assembly language program to compare two strings and print a message "Equal" if they are equal, "Not Equal" if they are not equal.
- 5. Calculations/Computations/Algorithms

```
. .
 1 # String Manipulation
 2 .section .data
 3 input:
    .ascii "Hi Hello"
 6 .section .bss
 7 .lcomm output, 10
 8
 9 .section .text
10
11 .globl _start
12
13 # function for system exit code
14 _ret:
            15 movq
16
      movq
     syscall
17
18
19 # driver function
20 _start:
21
22
      # copy contents from input to output
23 movl $8, %ecx # set the length of the string to copy in ecx
24 movl $input, %esi
25 movl $output, %edi
26
     rep movsb
                        # repeat copy instruction 8 times
27
# copy contents from input to output in reverse
movl $8, %ecx # set the length of the string to copy in ecx
30 movl $input+7, %esi
31 movl $output+7, %edi
32
     rep movsb
33
    # copy contents from input from nth character
movl $8, %ecx
34
35
      movl $input+3, %esi
36
37
      movl $output, %edi
38
      rep movsb
39
      # insert a byte into msg1
40
     movb $65, %al
41
      movl $output, %edi
42
43
      stosb
44
45
     syscall
46
     call _ret
                        # exit
47
```

```
1 # Compare Two Strings
 2 .section .data
 3 str1:
 4 .ascii "satyajit"
 5
 6 str2:
 7 .ascii "satyajit"
 8
 9 equal:
.ascii "equal"
11
12 notequal:
.ascii "notequal"
14
15 .section .bss
16 .lcomm output, 10
17
18 .section .text
19
20 .globl _start
21
22 # function for system exit code
23 _ret:
24 movq $60, %rax # sys_exit
25 movq $0, %rdi # exit code
26 syscall
27
28 # driver function
29 _start:
31 cld # clear the DF flag
32 movl $8, %ecx # set the length of the string
33 movl $str1, %esi
34 movl $str2, %edi
35 repe cmpsb
30
36
37 cmp $0, %ecx
38 je _equal
39 _notequal:
40 movl $8, %ecx
41 movl $notequal, %esi
42 movl $output, %edi
43 rep movsb
44 jmp end
44
       jmp _end
45
46 _equal:
47 movl $5, %ecx
48 movl $equal, %esi
49 movl $output, %edi
50 rep movsb
51 jmp _end
52
53 _end:
 54 syscall
                       # exit
55
        call _ret
56
```

Name: SATYAJIT GHANA Registration Number: 17ETCS002159

6. Presentation of Results

```
(gdb) x/s &str1
0x600104: "satyajitsatyajitequalnotequal"
(gdb) x/s &str2
0x60010c: "satyajitequalnotequal"
(gdb) x/s &output
0x600128 <output>: "equal"
(gdb) ■
```

Figure 0-1 String Comparison

```
(gdb) x/s &input
0x600102: "Hi Hello"
(gdb) x/s &output
0x600110 <output>: ""
(gdb) c
Continuing.

Breakpoint 2, _start () at file.s:29
29 movl $8, %ecx # set the length of the string to copy in ecx
(gdb) x/s &output
0x600110 <output>: "Hi Hello"
(gdb) ■
```

Figure 0-2 String Copy from source to destination

Figure 0-3 String copy from position

```
(gdb) x/s &output
0x600110 <output>: "Aello"
(gdb) ■
```

Figure 0-4 Byte insertion into the string

7. Analysis and Discussions

Code	movs		
Example	movsb		
Explanation	Performs:		
	Moves a byte from esi to edi		
	Description:		
	Moves the byte, word, or doubleword specified with the second operand		
	(source operand) to the location specified with the first operand (destination		
	operand). Both the source and destination operands are located in memory.		
	The address of the source operand is read from the DS:ESI or the DS:SI registers		
	(depending on the address-size attribute of the instruction, 32 or 16,		
	respectively).		
	The address of the destination operand is read from the ES:EDI or the ES:DI		
	registers (again depending on the address-size attribute of the instruction).		
	The DS segment may be overridden with a segment override prefix, but the ES		
	segment cannot be overridden.		

Code	rep	
Example	repe	
Explanation	Performs:	
	Repeat string operation prefix	
	Description:	
	Repeats a string instruction the number of times specified in the count register	
	((E)CX) or until the indicated condition of the ZF flag is no longer met. The REP	
	(repeat), REPE (repeat while equal), REPNE (repeat while not equal), REPZ	
	(repeat while zero), and REPNZ (repeat while not zero) mnemonics are prefixes	
	that can be added to one of the string instructions. The REP prefix can be added	
	to the INS, OUTS, MOVS, LODS, and STOS instructions, and the REPE, REPNE,	
	REPZ, and REPNZ prefixes can be added to the CMPS and SCAS instructions.	
	(The REPZ and REPNZ prefixes are synonymous forms of the REPE and REPNE	
	prefixes, respectively.) The behavior of the REP prefix is undefined when used	
	with non-string instructions.	

Name: SATYAJIT GHANA Registration Number: 17ETCS002159

The REP prefixes apply only to one string instruction at a time. To repeat a
block of instructions, use the LOOP instruction or another looping construct.

8. Conclusions

Repeat Prefixes

Repeat Prefix	Termination Condition 1	Termination Condition 2
REP	ECX=0	None
REPE/REPZ	ECX=0	ZF=0
REPNE/REPNZ	ECX=0	ZF=1

Instruction such as movsb, movsl, are used to move bytes and words from source register to destination register, which are esi and edi respectively.

To repeat an instruction, rep instruction is used, this is used to make a loop like construct the copy strings, and also to compare strings.

9. Comments

1. Limitations of Experiments

The length of the string to be copied has to be known to know how many characters has to be copied.

2. Limitations of Results

The destination memory which is assigned in the uninitialized bss segment is fixed size, hence strings of larger sizes could overflow the memory.

3. Learning happened

The concept of strings and various string operations in assembly is learnt in this lab.

4. Recommendations

The source and destination registers should be carefully taken and the DF flag must be cleared using the cld instruction

