

EE213 COMPUTER ORGANIZATION AND ASSEMBLY LANGUAGE

Spring 2018

Strings and Arrays

OUTLINES

String Primitive Instructions

Two Dimensional Arrays

STRING PRIMITIVE INSTRUCTIONS

Instruction	Description
MOVSB, MOVSW, MOVSD	Move string data: Copy data from memory addressed by ESI to memory addressed by EDI.
CMPSB, CMPSW, CMPSD	Compare strings: Compare the contents of two memory locations addressed by ESI and EDI.
SCASB, SCASW, SCASD	Scan string: Compare the accumulator (AL, AX, or EAX) to the contents of memory addressed by EDI.
STOSB, STOSW, STOSD	Store string data: Store the accumulator contents into memory addressed by EDI.
LODSB, LODSW, LODSD	Load accumulator from string: Load memory addressed by ESI into the accumulator.

- •Although they are called *string primitives*, they are not limited to character arrays.
- •Each instruction implicitly uses **ESI**, **EDI**, or both registers to address memory.
- •String primitives execute efficiently because they automatically repeat and increment array indexes.

MOVSB, MOVSW, AND MOVSD

•The MOVSB, MOVSW, and MOVSD instructions copy data from the memory location pointed to by ESI to the memory location pointed to by EDI.

```
.data
    source DWORD OFFFFFFFF
    target DWORD ?
.code
    mov esi,OFFSET source
    mov edi,OFFSET target
    movsd
```

MOVSB, MOVSW, AND MOVSD

MOVSB	Move (copy) bytes
MOVSW	Move (copy) words
MOVSD	Move (copy) doublewords

•Depending upon **Direction Flag, ESI** and **EDI** are automatically incremented or decremented.

Instruction	Value Added or Subtracted from ESI and EDI
MOVSB	1
MOVSW	2
MOVSD	4

USING A REPEAT PREFIX

- •By itself, a string primitive instruction processes only a single memory value or pair of values.
- •If you add a repeat prefix, the instruction repeats, using ECX as a counter.
 - The repeat prefix permits you to process an entire array using a single instruction.

REP	Repeat while ECX > 0
REPZ, REPE	Repeat while the Zero flag is set and ECX > 0
REPNZ, REPNE	Repeat while the Zero flag is clear and ECX > 0

EXAMPLE: COPY A STRING

```
; clear direction flag
mov esi,OFFSET string1 ; ESI points to source
mov edi,OFFSET string2 ; EDI points to target
mov ecx,10 ; set counter to 10
rep movsb ; move 10 bytes
```

- •If **ECX** > **0**, ECX is decremented and the instruction repeats; else the control is passed to the next line in the program.
- ESI and EDI are automatically incremented when MOVSB repeats.

DIRECTION FLAG

•String primitive instructions increment or decrement ESI and EDI based on the state of the Direction flag.

Value of the Direction Flag	Effect on ESI and EDI	Address Sequence			
Clear	Incremented	Low-high			
Set	Decremented	High-low			

- The Direction flag can be explicitly modified using the CLD and STD instructions:
- •CLD ; clear Direction flag (forward direction)
- •STD ; set Direction flag (reverse direction)

EXAMPLE: COPY DOUBLEWORD ARRAY

```
.data
    source DWORD 20 DUP(0FFFFFFFFh)
    target DWORD 20 DUP(?)
.code
    cld
    mov ecx, LENGTHOF source
    mov esi, OFFSET source
    mov edi, OFFSET target
    rep movsd
```

YOUR TURN . . .

Use MOVSD to delete the first element of the following doubleword array. All subsequent array values must be moved one position forward toward the beginning of the array:

```
.data
    array DWORD 1,1,2,3,4,5,6,7,8,9,10
.code
    cld
    mov ecx, (LENGTHOF array) - 1
    mov esi, OFFSET array+4
    mov edi, OFFSET array
    rep movsd
```

CMPSB, CMPSW, AND CMPSD

•The **CMPSB**, **CMPSW**, and **CMPSD** instructions each compare a memory operand pointed to by ESI to a memory operand pointed to by EDI:

CMPSB	Compare bytes
CMPSW	Compare words
CMPSD	Compare doublewords

- *Repeat (rep, repe, repz, repne, repnz)can be used with CMPSB, CMPSW, and CMPSD.
- •The Direction flag determines the incrementing or decrementing of ESI and EDI.

COMPARING A PAIR OF DOUBLEWORDS

COMPARING MULTIPLE DOUBLE DOUBLEWORDS

•Clear the Direction flag (forward direction), initialize ECX as a counter, and use a repeat prefix with CMPSD

EXAMPLE: COMPARING TWO STRINGS (1 OF 3)

```
.data
   source BYTE "MARTIN "
   dest BYTE "MARTINEZ"
   str1 BYTE "Source is smaller", 0dh, 0ah, 0
   str2 BYTE "Source is not smaller", 0dh, 0ah, 0
```

Screen output:

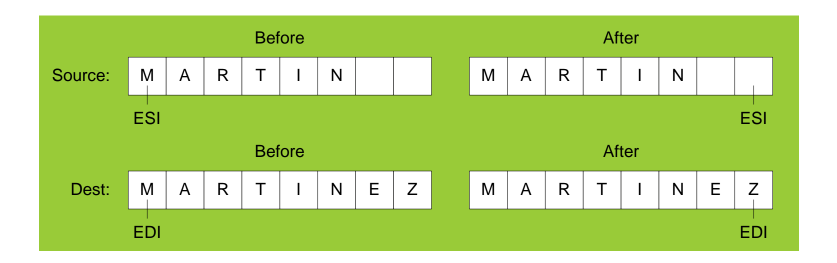
Source is smaller

EXAMPLE: COMPARING TWO STRINGS (2 OF 3)

```
.code
main PROC
                        ; direction = forward
   cld
  mov esi, OFFSET source
  mov edi, OFFSET dest
  mov ecx, LENGTHOF source
   repe cmpsb
   jb source smaller
   mov edx, OFFSET str2; "source is not smaller"
   jmp
       done
source smaller:
   mov edx,OFFSET str1 ; "source is smaller"
done:
   call WriteString
   exit
main ENDP
```

EXAMPLE: COMPARING TWO STRINGS (3 OF 3)

The following diagram shows the final values of ESI and EDI after comparing the strings:



SCASB, SCASW, AND SCASD

- •The **SCASB** instruction compares a value in AL to a byte addressed by EDI.
- •SCASW instruction compares a value in AX to a word addressed by EDI.
- •SCASD instruction compares a value in EAX to a doubleword addressed by EDI.
- •The Direction flag determines the incrementing or decrementing of EDI.
- •The instructions are useful when looking for a single value in a string or array.

EXAMPLE: SCAN FOR A MATCHING CHARACTER

```
.data
alpha BYTE "ABCDEFGH", 0
.code
mov edi, OFFSET alpha
                          ; EDI points to the string
mov al, 'F'
                          ; search for the letter F
mov ecx, LENGTHOF alpha
                          ; set the search count
Cld
                          ; direction = forward
repne scasb
                          ; repeat while not equal
jnz quit
                          ; quit if letter not found
dec edi
                          ; found: back up EDI
```

STOSB, STOSW, AND STOSD

- •The **STOSB**, **STOSW**, and **STOSD** instructions store the contents of AL/AX/EAX, respectively, in memory at the offset pointed to by EDI.
- •EDI is incremented or decremented based on the state of the Direction flag.
- •When used with the REP prefix, these instructions are useful for filling all elements of a string or array with a single value

EXAMPLE: FILL AN ARRAY WITH OFFH

LODSB, LODSW, AND LODSD

- •The **LODSB**, **LODSW**, and **LODSD** instructions load a byte/word/doubleword from memory at ESI into AL/AX/EAX, respectively.
- •ESI is incremented or decremented based on the state of the Direction flag.
- •The REP prefix is rarely used with LODS because each new value loaded into the accumulator overwrites its previous contents.
 - Instead, LODS is used to load a single value.

EXAMPLE: ARRAY MULTIPLICATION EXAMPLE

```
.data
 array DWORD 1,2,3,4,5,6,7,8,9,10 ; test data
 multiplier DWORD 10
                                  ; test data
.code
main PROC
 cld
 mov esi, OFFSET array
 mov edi, esi
 mov ecx, LENGTHOF array
 L1: lodsd
                               ; load [ESI] into EAX
 mul multiplier
                                multiply by a value
 stosd
                               ; store EAX into [EDI]
 loop L1
```

TWO DIMENSIONAL ARRAY

- •The two methods of arranging the rows and columns in memory: **row-major order** and **column-major** order.
- •If you implement a two-dimensional array in assembly language, you can choose either ordering method.

Logical arrangement:

60	70	80	90	A 0
В0	C0	D0	E0	F0

Row-major order

10	20	30	40	50	60	70	80	90	A0	B0	C0	D0	E0	F0

Column-major order

								J							
	10	60	В0	20	70	C0	30	80	D0	40	90	E0	50	A0	F0
7														_	

THE TWO OPERAND TYPES

1. **Base-Index Operands:** A base-index operand adds the values of two registers (called base and index), producing an offset address:

[base + index]

- Any 32-bit general-purpose registers may be used as base and index registers (esp is not a general-purpose register)
- 2. Base-Index-Displacement Operands: A base-index-displacement operand combines a displacement, a base register, an index register, and an optional scale factor to produce an effective address.

```
[base + index + displacement]
displacement[base + index]
```

*Displacement can be the name of a variable or a constant expression.

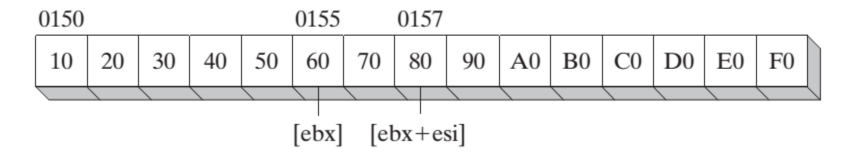
BASE-INDEX OPERANDS

```
.data
array WORD 1000h,2000h,3000h
.code
     ebx, OFFSET array
mov
mov esi,2
mov ax,[ebx+esi]
                               : AX = 2000h
     edi,OFFSET array
mov
mov ecx,4
                               : AX = 3000h
     ax,[edi+ecx]
mov
     ebp, OFFSET array
mov
     esi,0
mov
     ax,[ebp+esi]
                               : AX = 1000h
mov
```

```
tableB BYTE 10h, 20h, 30h, 40h, 50h
Rowsize = ($ - tableB)
BYTE 60h, 70h, 80h, 90h, 0A0h
BYTE 0B0h, 0C0h, 0D0h, 0E0h, 0F0h

row_index = 1
column_index = 2

mov ebx, OFFSET tableB
add ebx, RowSize * row_index
mov esi, column_index
mov al, [ebx + esi]
```



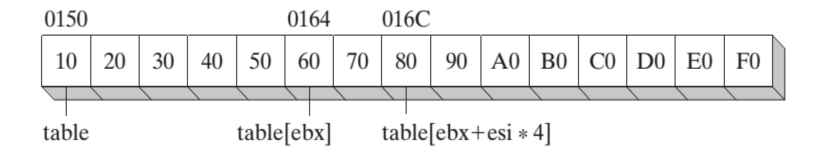
CALCULATING A ROW SUM

```
; calc row sum
; Calculates the sum of a row in a byte matrix.
; Receives: EBX = table offset, EAX = row index,
; ECX = row size, in bytes.
; Returns: EAX holds the sum.
calc row sum PROC USES ebx ecx edx esi
                             ; row index * row size
mul ecx
                             ; row offset
add ebx, eax
mov eax, 0
                             ; accumulator
mov esi, 0
                             ; column index
L1: movzx edx, BYTE PTR[ebx + esi]
add eax, edx
                             ; add to accumulator
inc esi
                             ; next byte in row
loop L1
                         Scale Factors: If you're writing code for an
ret
                         array of WORD, multiply the index operand by
calc row sum ENDP
                         a scale factor of 2
```

BASE-INDEX-DISPLACEMENT OPERANDS

```
tableD DWORD 10h, 20h, 30h, 40h, 50h
Rowsize = ($ - tableD)
DWORD 60h, 70h, 80h, 90h, 0A0h
DWORD 0B0h, 0C0h, 0D0h, 0E0h, 0F0h

mov ebx,Rowsize ; row index
mov esi,2 ; column index
mov eax,tableD[ebx + esi*TYPE tableD]
```



SUMMARY

String Primitive Instructions

- MOVSB, MOVSW, MOVSD
- CMPSB, CMPSW, SMPSD
- SCASB, SCASW, SCASD
- STOSB, STOSW, STOSD
- LODSB, LODSW, LODSD

Two Dimensional Arrays

- Base-Index Operands
- BASE-Index-Displacement Operands