Assembly Language for x86 Processors 7th Edition, Global Edition

Kip R. Irvine

Chapter 9: Strings and Arrays

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Chapter Overview

- String Primitive Instructions
- Selected String Procedures
- Two-Dimensional Arrays
- Searching and Sorting Integer Arrays

String Primitive Instructions

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

MOVSB, MOVSW, and MOVSD (1 of 2)

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

MOVSB, MOVSW, and MOVSD (2 of 2)

- ESI and EDI are automatically incremented or decremented:
 - MOVSB increments/decrements by 1
 - MOVSW increments/decrements by 2
 - MOVSD increments/decrements by 4

Direction Flag

- The Direction flag controls the incrementing or decrementing of ESI and EDI.
 - DF = clear (0): increment ESI and EDI
 - DF = set (1): decrement ESI and EDI

The Direction flag can be explicitly changed using the CLD and STD instructions:

```
CLD ; clear Direction flag
STD ; set Direction flag
```

Using a Repeat Prefix

- REP (a repeat prefix) can be inserted just before MOVSB, MOVSW, or MOVSD.
- ECX controls the number of repetitions
- Example: Copy 20 doublewords from source to target

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:

```
array DWORD 1,1,2,3,4,5,6,7,8,9,10
```

```
.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 compares bytes
 - CMPSW compares words
 - CMPSD compares doublewords
- Repeat prefix often used
 - REPE (REPZ)
 - REPNE (REPNZ)

Comparing a Pair of Doublewords

If source > target, the code jumps to label L1; otherwise, it jumps to label L2

Your turn . . .

 Modify the program in the previous slide by declaring both source and target as WORD variables. Make any other necessary changes.

Comparing Arrays

Use a REPE (repeat while equal) prefix to compare corresponding elements of two arrays.

Example: Comparing Two Strings (1 of 3)

This program compares two strings (source and destination). It displays a message indicating whether the lexical value of the source string is less than the destination string.

```
.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:

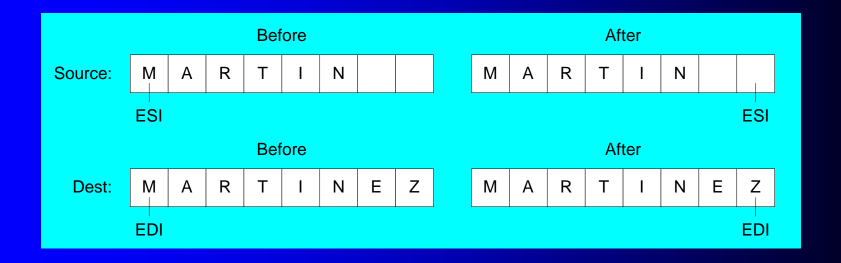
Source is smaller

Example: Comparing Two Strings (2 of 3)

```
.code
main PROC
   cld
                        ; direction = forward
  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
done:
   call WriteString
   exit
main ENDP
END main
```

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, SCASW, and SCASD instructions compare a value in AL/AX/EAX to a byte, word, or doubleword, respectively, addressed by EDI.
- Useful types of searches:
 - Search for a specific element in a long string or array.
 - Search for the first element that does not match a given value.

SCASB Example

Search for the letter 'F' in a string named alpha:

What is the purpose of the JNZ instruction?

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.
- Example: fill an array with 0FFh

LODSB, LODSW, and LODSD

- LODSB, LODSW, and LODSD load a byte or word from memory at ESI into AL/AX/EAX, respectively.
- Example:

Array Multiplication Example

Multiply each element of a doubleword array by a constant value.

```
.data
array DWORD 1,2,3,4,5,6,7,8,9,10
multiplier DWORD 10
.code
   cld
                            ; direction = up
   mov esi,OFFSET array
                           ; source index
   mov edi, esi
                            ; destination index
   mov ecx, LENGTHOF array ; loop counter
L1: lodsd
                            ; copy [ESI] into EAX
   mul multiplier
                            ; multiply by a value
                            ; store EAX at [EDI]
   stosd
   loop L1
```

Your turn . . .

 Write a program that converts each unpacked binarycoded decimal byte belonging to an array into an ASCII decimal byte and copies it to a new array.

```
.data
array BYTE 1,2,3,4,5,6,7,8,9
dest BYTE (LENGTHOF array) DUP(?)
```

```
mov esi,OFFSET array
mov edi,OFFSET dest
mov ecx,LENGTHOF array
cld
L1:lodsb ; load into AL
or al,30h ; convert to ASCII
stosb ; store into memory
loop L1
```

What's Next

- String Primitive Instructions
- Selected String Procedures
- Two-Dimensional Arrays
- Searching and Sorting Integer Arrays

Selected 32-Bit String Procedures

The following string procedures may be found in the Irvine32 library

- Str_compare Procedure
- Str_length Procedure
- Str_copy Procedure
- Str_trim Procedure
- Str_ucase Procedure

Str_compare Procedure

- Compares string1 to string2, setting the Carry and Zero flags accordingly
- Prototype:

Relation	Carry Flag	Zero Flag	Branch if True
string1 < string2	1	0	JВ
string1 == string2	0	1	JE
string1 > string2	0	0	JA

Str_compare Source Code

```
Str compare PROC USES eax edx esi edi,
       string1:PTR BYTE, string2:PTR BYTE
    mov esi,string1
    mov edi, string2
L1: mov al, [esi]
    mov dl,[edi]
                           ; end of string1?
    cmp al,0
    jne L2
                           ; no
    cmp dl,0
                           ; yes: end of string2?
    jne L2
                           ; no
    jmp L3
                           ; yes, exit with ZF = 1
L2: inc esi
                           ; point to next
    inc edi
    cmp al,dl
                           ; chars equal?
    je L1
                           ; yes: continue loop
L3: ret
Str compare ENDP
```

Str_length Procedure

- Calculates the length of a null-terminated string and returns the length in the EAX register.
- Prototype:

```
Str_length PROTO,
pString:PTR BYTE ; pointer to string
```

Example:

```
.data
myString BYTE "abcdefg",0
.code
    INVOKE Str_length,
    ADDR myString
; EAX = 7
```

Str_length Source Code

```
Str length PROC USES edi,
      pString:PTR BYTE
                                   ; pointer to string
       mov edi,pString
       mov eax, 0
                                   ; character count
L1:
                                   ; end of string?
       cmp byte ptr [edi],0
       je L2
                                   ; yes: quit
       inc edi
                                   ; no: point to next
                                   ; add 1 to count
       inc eax
       jmp L1
L2: ret
Str length ENDP
```

Str_copy Procedure

- Copies a null-terminated string from a source location to a target location.
- Prototype:

```
Str_copy PROTO,
source:PTR BYTE, ; pointer to string
target:PTR BYTE ; pointer to string
```

See the CopyStr.asm program for a working example.

Str_copy Source Code

```
Str copy PROC USES eax ecx esi edi,
      source: PTR BYTE,
                       ; source string
                                 ; target string
      target:PTR BYTE
      INVOKE Str length, source
                                ; EAX = length source
                                  ; REP count
      mov ecx, eax
                                  ; add 1 for null byte
      inc ecx
      mov esi, source
      mov edi, target
      cld
                                  ; direction = up
      rep movsb
                                  ; copy the string
      ret
Str copy ENDP
```

Str_trim Procedure

- The Str_trim procedure removes all occurrences of a selected trailing character from a null-terminated string.
- Prototype:

```
Str_trim PROTO,

pString:PTR BYTE, ; points to string

char:BYTE ; char to remove
```

```
Example: .data
    myString BYTE "Hello###",0
    .code
        INVOKE Str_trim, ADDR myString, '#'

myString = "Hello"
```

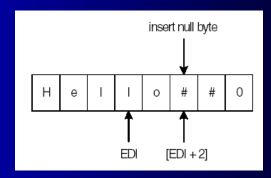
Str_trim Procedure

- Str_trim checks a number of possible cases (shown here with # as the trailing character):
 - The string is empty.
 - The string contains other characters followed by one or more trailing characters, as in "Hello##".
 - The string contains only one character, the trailing character, as in "#"
 - The string contains no trailing character, as in "Hello" or "H".
 - The string contains one or more trailing characters followed by one or more nontrailing characters, as in "#H" or "###Hello".

Testing the Str_trim Procedure

String Definition	EDI, When SCASB Stops	Zero Flag	ECX	Position to Store the Null
str BYTE "Hello##",0	str + 3	0	>0	[edi + 2]
str BYTE "#",0	str – 1	1	0	[edi + 1]
str BYTE "Hello",0	str + 3	0	>0	[edi + 2]
str BYTE "H",0	str – 1	0	0	[edi + 2]
str BYTE "#H",0	str + 0	0	>0	[edi + 2]

Using the first definition in the table, position of EDI when SCASB stops:



Str_trim Source Code

```
Str trim PROC USES eax ecx edi,
   pString:PTR BYTE,
                               ; points to string
   char:BYTE
                               ; char to remove
   mov edi,pString
   INVOKE Str length, edi
                              ; returns length in EAX
   cmp eax, 0
                               ; zero-length string?
   je L2
                               ; yes: exit
                               ; no: counter = string length
   mov ecx, eax
   dec eax
   add edi,eax
                               ; EDI points to last char
   mov al, char
                               ; char to trim
   std
                               ; direction = reverse
   repe scasb
                               ; skip past trim character
   ine L1
                               ; removed first character?
   dec edi
                               ; adjust EDI: ZF=1 && ECX=0
L1: mov BYTE PTR [edi+2],0
                              ; insert null byte
L2: ret
Str trim ENDP
```

Str_ucase Procedure

- The Str_ucase procedure converts a string to all uppercase characters. It returns no value.
- Prototype:

```
Str_ucase PROTO,
pString:PTR BYTE ; pointer to string
```

Example:

```
.data
myString BYTE "Hello",0
.code
    INVOKE Str_ucase,
    ADDR myString
```

Str_ucase Source Code

```
Str ucase PROC USES eax esi,
   pString:PTR BYTE
   mov esi,pString
L1: mov al, [esi]
                                ; get char
   cmp al,0
                                ; end of string?
   je L3
                                ; yes: quit
   cmp al, 'a'
                                ; below "a"?
   jb L2
                                ; above "z"?
   cmp al, 'z'
   ja L2
   and BYTE PTR [esi],11011111b ; convert the char
L2: inc esi
                                ; next char
   jmp L1
L3: ret
Str ucase ENDP
```

String Procedures in the Irvine64 Library

- Str_compare compares two strings pointed to by RSI and RDI. Sets the Carry and Zero flags in the same manner as the CMP instruction
- Str_copy copies a source string to a location identified by a target pointer
- Str_length returns the length of a null-terminated string

Example: 64-Bit Str_length

Gets the length of a string. Receives: RCX points to the string. Returns length of string in RAX.

```
Str length PROC USES rdi
     mov eax,0
                      : character counter
L1:
     cmp BYTE PTR [rdi],0
                            ; end of string?
     je L2
                            ; yes: quit
     inc rdi
                            ; no: point to next
     inc rax
                            ; add 1 to count
     mp L1
L2: ret
                            ; return count in RAX
Str length ENDP
```

What's Next

- String Primitive Instructions
- Selected String Procedures
- Two-Dimensional Arrays
- Searching and Sorting Integer Arrays

Two-Dimensional Arrays

- Base-Index Operands
- Base-Index Displacement

Base-Index Operand

- A base-index operand adds the values of two registers (called base and index), producing an effective address. Any two 32-bit general-purpose registers may be used. (Note: esp is not a general-purpose register)
 - In 64-bit mode, you use 64-bit registers for bases and indexes

 Base-index operands are great for accessing arrays of structures. (A structure groups together data under a single name.)

Structure Application

A common application of base-index addressing has to do with addressing arrays of structures (Chapter 10). The following defines a structure named COORD containing X and Y screen coordinates:

```
COORD STRUCT

X WORD ? ; offset 00
Y WORD ? ; offset 02
COORD ENDS
```

Then we can define an array of COORD objects:

```
.data
setOfCoordinates COORD 10 DUP(<>)
```

Structure Application

The following code loops through the array and displays each Y-coordinate:

Base-Index-Displacement Operand

- A base-index-displacement operand adds base and index registers to a constant, producing an effective address. Any two 32-bit general-purpose register can be used.
- Common formats:

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

64-bit Base-Index-Displacement Operand

- A 64-bit base-index-displacement operand adds base and index registers to a constant, producing a 64-bit effective address. Any two 64-bit general-purpose registers can be used.
- Common formats:

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

Two-Dimensional Table Example

Imagine a table with three rows and five columns. The data can be arranged in any format on the page:

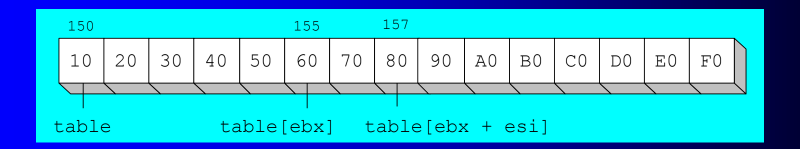
Alternative format:

Two-Dimensional Table Example

The following 32-bit code loads the table element stored in row 1, column 2:

```
RowNumber = 1
ColumnNumber = 2

mov ebx,NumCols * RowNumber
mov esi,ColumnNumber
mov al,table[ebx + esi]
```

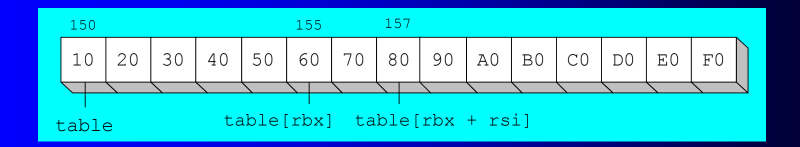


Two-Dimensional Table Example (64-bit)

The following 64-bit code loads the table element stored in row 1, column 2:

```
RowNumber = 1
ColumnNumber = 2

mov rbx,NumCols * RowNumber
mov rsi,ColumnNumber
mov al,table[rbx + rsi]
```



What's Next

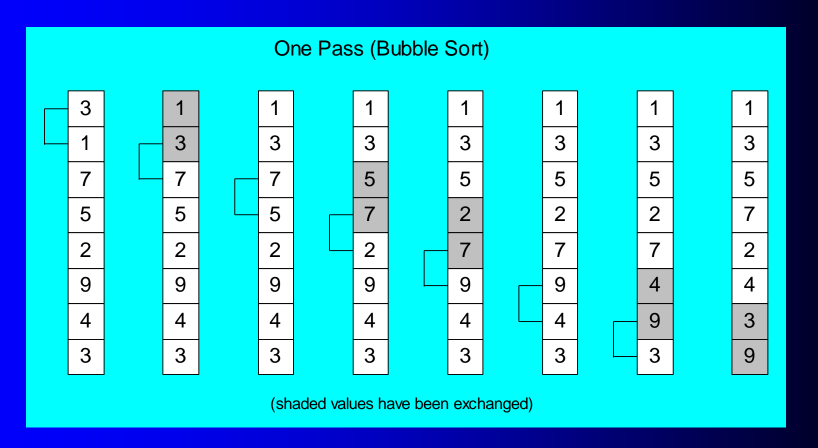
- String Primitive Instructions
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Searching and Sorting Integer Arrays

- Bubble Sort
 - A simple sorting algorithm that works well for small arrays
- Binary Search
 - A simple searching algorithm that works well for large arrays of values that have been placed in either ascending or descending order

Bubble Sort

Each pair of adjacent values is compared, and exchanged if the values are not ordered correctly:



Bubble Sort Pseudocode

N = array size, cx1 = outer loop counter, cx2 = inner loop counter:

```
cx1 = N - 1
while (cx1 > 0)
  esi = addr(array)
  cx2 = cx1
  while (cx2 > 0)
    if( array[esi] < array[esi+4] )</pre>
      exchange( array[esi], array[esi+4] )
    add esi,4
    dec cx2
  dec cx1
```

Bubble Sort Implementation

```
BubbleSort PROC USES eax ecx esi,
   pArray:PTR DWORD,Count:DWORD
   mov ecx, Count
   dec ecx
                     ; decrement count by 1
L1: push ecx
                     ; save outer loop count
   mov esi,pArray ; point to first value
L2: mov eax, [esi] ; get array value
   cmp [esi+4],eax ; compare a pair of values
   jge L3
                     ; if [esi] <= [edi], skip</pre>
   xchg eax,[esi+4] ; else exchange the pair
   mov [esi],eax
L3: add esi,4
                     ; move both pointers forward
   loop L2
                     ; inner loop
                     ; retrieve outer loop count
   pop ecx
   loop L1
                     ; else repeat outer loop
L4: ret
BubbleSort ENDP
```

Binary Search

- Searching algorithm, well-suited to large ordered data sets
- Divide and conquer strategy
- Each "guess" divides the list in half
- Classified as an O(log n) algorithm:
 - As the number of array elements increases by a factor of n, the average search time increases by a factor of log n.

Sample Binary Search Estimates

Array Size (n)	Maximum Number of Comparisons: $(\log_2 n) + 1$
64	7
1,024	11
65,536	17
1,048,576	21
4,294,967,296	33

Binary Search Pseudocode

```
int BinSearch( int values[],
    const int searchVal, int count )
{
    int first = 0;
    int last = count - 1;
    while( first <= last )</pre>
       int mid = (last + first) / 2;
       if( values[mid] < searchVal )</pre>
          first = mid + 1;
       else if( values[mid] > searchVal )
          last = mid - 1;
       else
         return mid; // success
                          // not found
    return -1;
```

Binary Search Implementation (1 of 3)

```
BinarySearch PROC uses ebx edx esi edi,
   pArray: PTR DWORD,
                        ; pointer to array
    Count: DWORD,
                  ; array size
    searchVal:DWORD
                        ; search value
LOCAL first:DWORD,
                        ; first position
    last:DWORD,
                        ; last position
   mid: DWORD
                        ; midpoint
                        ; first = 0
   mov first,0
                         ; last = (count - 1)
   mov eax, Count
   dec eax
   mov last, eax
   mov edi,searchVal ; EDI = searchVal
   mov ebx,pArray
                         ; EBX points to the array
                         ; while first <= last</pre>
L1:
        eax, first
   mov
    cmp eax, last
        L5
                         ; exit search
    jg
```

Binary Search Implementation (2 of 3)

```
; mid = (last + first) / 2
   mov eax, last
    add eax, first
    shr eax,1
                                   base-index
   mov mid, eax
                                   addressing
; EDX = values[mid]
   mov esi, mid
   shl esi,2
                          ; scale mid value by 4
   mov edx,[ebx+esi]
                          ; EDX = values[mid]
; if ( EDX < searchval(EDI) )</pre>
    first = mid + 1;
   cmp edx,edi
   jge L2
                          ; first = mid + 1
   mov eax, mid
   inc eax
   mov first, eax
   jmp
         L4
                          ; continue the loop
```

Binary Search Implementation (3 of 3)

```
; else if( EDX > searchVal(EDI) )
    last = mid - 1;
                          ; (could be removed)
L2: cmp edx,edi
    jle L3
    mov eax, mid
                          ; last = mid - 1
    dec eax
    mov last, eax
    jmp L4
                          ; continue the loop
; else return mid
L3: mov eax, mid
                          ; value found
    jmp L9
                          ; return (mid)
L4: jmp L1
                          ; continue the loop
L5: mov = eax, -1
                          ; search failed
L9: ret
BinarySearch ENDP
```

Summary

- String primitives are optimized for efficiency
- Strings and arrays are essentially the same
- Keep code inside loops simple
- Use base-index operands with two-dimensional arrays
- Avoid the bubble sort for large arrays
- Use binary search for large sequentially ordered arrays



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