The String Instructions

Reference: Assembly Language Programming and Organization of the IBM PC – Charles Marut – Chapter 11

Overview

- A memory string or string is an array of bytes or words.
- We will see instructions to:
 - Copy a string into another string
 - Search a string for a particular byte or word
 - Store characters in a string
 - Compare strings of characters alphabetically

The Direction Flag

- The direction flag (DF) is a control flag. The control flags are used to control the processor's operations.
- The direction flag (DF) determines the direction in which string operations will proceed.
- These operation are implemented using two index registers: SI and DI.

The Direction Flag

String1 db 'abcd\$'

Offset	ASCII character
0200h	a
0201h	b
0202h	С

• If DF=0, SI and DI proceed in the direction of increasing memory addresses from left to right across the string. Conversely, if DF=1, SI and DI will proceed in the direction of decreasing memory addresses from right to left.

CLD and STD

- To make DF=0, use the CLD instruction
- CLD ; clear direction flag
- To make DF=1, use the STD instruction
- STD ; set direction flag

Moving a String

- MOVSB
- Copies the contents of the byte addressed by DS:SI to the byte addressed by ES:DI. The contents of the source byte are unchanged.
- After the byte has been moved, both SI and DI are automatically incremented if DF=0, or decremented if DF=1.
- Permits memory to memory operation

Moving a String

.Data

String1 DB 'HELLO\$'

String2 DB 5 dup (?)

.Code

MOV AX, @Data

MOV DS, AX

MOV ES, AX

LEA SI, String1

LEA DI, String2

CLD

MOVSB; String2

MOVSB; String2

Before MOVSB						
	SI					
String1	'H' [√]	'E'	'L'	'L'	'O'	
	DI					
String2	V					
		After N	/IOVSB			
		SI				
String1	'H'	'E' [↓]	'L'	'L'	'O'	
		DI				
String2	'H'	V				

The REP Prefix

 MOVSB moves only a single byte from the source string to the destination string. To move the entire string, first initialize CX to the number N of bytes in the source string and execute

REP MOVSB

 The REP prefix causes MOVSB to be executed N times. After each MOVSB, CX is decremented until it becomes 0.

The REP Prefix

To copy string1 to string2 we execute:

CLD

LEA SI, String1

LEA DI, String2

MOV CX,6; Number of characters in String1

REP MOVSB

Moving a String

- MOVSW; word form of MOVSB
- Copies the contents of the word addressed by DS:SI to the word addressed by ES:DI. The contents of the source word are unchanged.
- After the word has been moved, both SI and DI are automatically incremented by 2 if DF=0, or decremented by 2 if DF=1.

Store String

- STOSB ; store string byte
- Moves the contents of AL register to the byte addressed by ES:DI. DI is incremented if DF=0 or decremented if DF=1.
- STOSW ; store string word
- Moves the contents of AX register to the word addressed by ES:DI. DI is incremented by 2 if DF=0 or decremented if DF=1.

Store String

MOV AX, @Data
 MOV ES, AX
 LEA DI, string1
 CLD
 MOV AL, 'A'
 STOSB

STOSB

Before STOSB							
	Di						
String1	'H ′ [↓]	'E'	'L'	'L'	'O'		
After STOSB							
		Di					
String1	Ά'	'E' [↓]	'L'	'Ľ	'O'		
After Second STOSB							
			Di				
String1	Ά'	Ά'	'L'↓	'L'	'O'		

Load String

- LODSB ; load string byte
- Moves the byte addressed by DS:SI into AL. SI is incremented if DF=0 or decremented if DF=1.
- LODSW ; load string word
- Moves the word addressed by DS:SI into AX. SI is increased by 2 if DF=0 or decreased by 2 if DF=1.

Load String

.Data
String1 DB 'ABC\$'
.Code
MOV AX, @Data
MOV DS, AX
LEA SI, String1
CLD
LODSB

LODSB

Before LODSB							
	SI						
String1	'A'√	'B'	'C'				
		After LC	DOSB				
		SI					
String1	Ά'	'B′√	'C'		AL='A'		
After Second LODSB							
			SI				
String1	Ά'	'B'	'C' ↓		AL='B'		

Scan String

- SCASB ; scan string byte
- Can be used to examine a string for a target byte. The target byte is contained in AL.
- SCASB subtracts the string byte pointed to by ES:DI from the contents of AL and uses the result to set the flags.
- DI is incremented if DF=0 or decremented if DF=1.
- SCASW ; scan string word
- The target word is in AX.

Scan String

.Data

String1 DB 'ABC\$'

MOV AX, @Data

MOV ES, AX

LEA DI, String1

CLD

MOV AL, 'B'

SCASB

SCASB

Before SCASB									
	Di								
String1	'A'√	'B'	'C'		AL='B'				
	After SCASB								
		DI							
String1	Ά'	' B ' √	'C'		AL='B'	ZF=0			
After Second SCASB									
			DI						
String1	Ά'	'B'	'C'		AL='B'	ZF=1			

Scan String

 If CX is initialized to the number of bytes in the string

REPNE SCASB; Repeat SCASB while not equal to target

 Repeatedly subtract each string byte from AL, update DI and decrements CX until the target is found or CX=0.

Compare String

- CMPSB ; compare string bytes
- Subtracts the byte with address ES:DI from the byte with address DS:SI and sets the flags.
 Then both SI and DI are incremented or decremented depending on DF.
- CMPSW; compare string words

Compare String

.Data String1 DB 'ACD\$' String2 DB 'ABC' .Code MOV AX, @Data MOV DS, Ax MOV ES, Ax LEA SI, String1 LEA DI, String2 CLD **CMPSB CMPSB**

Before CMPSB						
	SI					
String1	'A' ↓	'B'	'C'			
	DI					
String2	′A′ [↓]	'C'	'D'			
		After C	CMPSB			
		SI				
String1	' A'	'B' [↓]	'C'			
		DI			ZF=1	
String2	'A'	'C'↓	'D'			
		After C	CMPSB			
			SI			
String1	'A'	'B'	'C' ↓			
			DI		ZF=0	
String2	Ά'	'C'	'D' ↓			

Thanks....