librady

# Peter Norton's Assembly Language Book for the IBM PC

Peter Norton John Socha

27777

# Digitized by the Internet Archive in 2012

http://archive.org/details/peternortonsasse00pete

# Peter Norton's Assembly Language Book for the IBM PC

## Other Brady Books by Peter Norton

Inside the IBM PC, Revised and Enlarged MS-DOS and PC-DOS User's Guide PC-DOS: The Guide to High Performance Computing

# Peter Norton's Assembly Language Book for the IBM PC

Peter Norton

and

John Socha

A Brady Book Published by Prentice Hall Press New York, New York 10023 Copyright © 1986 by Brady Communications Company, Inc. All rights reserved, including the right of reproduction in whole or in part in any form.

Portions of this work were previously published in a work entitled: Assembly Language Safari On The IBM PC.

A Brady Book Published by Prentice Hall Press A Division of Simon & Schuster, Inc. Gulf + Western Building One Gulf + Western Plaza New York, New York 10023

PRENTICE HALL PRESS is a trademark of Simon & Schuster, Inc.

Manufactured in the United States of America

 $2\ 3\ 4\ 5\ 6\ 7\ 8\ 9\ 10$ 

#### Library of Congress Cataloging-in-Publication Data

Norton, Peter, 1943-

Peter Norton's Assembly Language book for the IBM PC.

"A Brady book." Includes index. 1. IBM Personal Computer—Programming. 2. Assembler language (Computer program language) I. Socha, John, 1958— II. Title. III. Title: Assembly language book for the IBM PC. QA76.8.I2594N66 1986 005.265 86-25363

ISBN 0-13-661901-0

## Contents

Part I Machine Language	1
Chapter 1 Debug and Arithmetic	3
Hexadecimal Numbers Debug Hexarithmetic Converting Hexadecimal to Decimal Five-Digit Hex Numbers Converting Decimal to Hex	4 4 6 7 11 12
Negative Numbers Bits, Bytes, Words, and Binary Notation Two's Complement—An Odd Sort of Negative Number Summary	12 14 16 18 20
Chapter 2 8088 Arithmetic	21
Registers as Variables Memory and the 8088 Addition, 8088 Style Subtraction, 8088 Style Negative Numbers in the 8088 Bytes in the 8088 Multiplication and Division, 8088 Style Summary	22 23 26 28 29 29 29 31 34
Chapter 3 Printing Characters	35
INT—The Powerful Interrupt A Graceful Exit—INT 20h A Two-Line Program—Putting the Pieces Together Entering Programs MOVing Data into Registers Writing a String of Characters Summary	36 38 39 40 41 43 43
Chapter 4 Printing Binary Numbers	47
Rotations and the Carry Flag Adding With the Carry Flag Looping Writing a Binary Number	48 49 50

vi Contents

Cha	pter	4	continued	
~ ~ ~ ~ ~ ~ ~ ~	Peer			

The Proceed Command Summary	54 55
Chapter 5 Printing in Hex	57
Compare and Status Bits	58
Printing a Single Hex Digit	61
Another Rotate Instruction	64
Logic and AND	65
Putting It All Together	67
Summary	67
Chapter 6 Reading Characters	69
Reading One Character	70
Reading a Single-Digit Hex Number	71
Reading a Two-Digit Hex Number	72
Summary	73
Chapter 7 Procedures—Cousins to Subroutines	75
Procedures	76
The Stack and Return Addresses	78
PUSHing and POPping	79
Reading Hex Numbers with More Ease	81
Summary	84
Part II Assembly Language	85
Chapter 8 Welcome to the Assembler	87
A Program Without Debug	88
Creating Source Files	91
Linking	92
Back in Debug	93
Comments	94
Labels	94
Summary	96

Chapter 9 Procedures and the Assembler	99
The Assembler's Procedures	100
The Hex-Output Procedures	103
The Beginnings of Modular Design	106
A Program Skeleton	107
Summary	107
Chapter 10 Printing in Decimal	109
Recalling the Conversion	110
Some Tricks	113
The Inner Workings	114
Summary	116
Chapter 11 Segments	117
Sectioning the 8088's Memory	118
Segment Pseudo-Ops	124
The ASSUME Pseudo-Op	126
Near and Far CALLs	127
More on the INT Instruction	129
Interrupt Vectors	131
Summary	132
Chapter 12 Course Corrections	133
Diskettes, Sectors, and Dskpatch	134
The Game Plan	136
Summary	138
Chapter 13 Modular Design	139
Separate Assembling	140
The Three Laws of Modular Design	144
Summary	147
Chapter 14 Dumping Memory	149
Addressing Modes	150
Adding Characters to the Dump	156

	0
viii	Contents

Chapter 1	4	continued
-----------	---	-----------

Dumping 256 Bytes of Memory	158
Summary	163
Chapter 15 Dumping a Disk Sector	165
Making Life Easier	166
Format of the Make File	167
Patching up Disp_sec	168
Reading a Sector	169
Summary	174
Chapter 16 Enhancing the Sector Display	175
Adding Graphics Characters	176
Adding Addresses to the Display	178
Adding Horizontal Lines	182
Adding Numbers to the Display	186
Summary	189
Part III The IBM PC's ROM BIOS	191
Chapter 17 The ROM BIOS Routines	193
VIDEO_IO, the ROM BIOS Routines	194
Moving the Cursor	199
Rewiring Variable Usage	201
Writing the Header	204
Summary	208
Chapter 18 The Ultimate WRITE_CHAR	209
A New WRITE_CHAR	210
Clearing to the End of a Line	212
Summary	215
Chapter 19 The Dispatcher	217
The Dispatcher	218
Reading Other Sectors	224
Philosophy of the Following Chapters	226

	Peter Norton's Assembly Language Book ix
Chapter 20 A Programmin	ng Challenge 229
The Phantom Cursors Simple Editing Other Additions and Changes	230 232 to Dskpatch 232
Chapter 21 The Phantom	Cursors 235
The Phantom Cursors Changing Character Attribute Summary	236 241 243
Chapter 22 Simple Editing	g 245
Moving the Phantom Cursors Simple Editing Summary	246 249 253
Chapter 23 Hex and Deci	mal Input 255
Hex Input Decimal Input Summary	256 263 266
Chapter 24 Improved Key	board Input 267
A New READ_STRING	268
Chapter 25 In Search of I	Bugs 275
Fixing DISPATCHER Summary	276 278
Chapter 26 Writing Modif	fied Sectors 279
Writing to the Disk More Debugging Techniques Building a Road Map Tracking Down Bugs Symdeb Symbolic Debugging Screen Swapping Summary	280 282 283 285 285 287 287 287 288 290

x (	Conter	its
-----	--------	-----

Chapter 27 The Other Half Sector	291
Scrolling by Half a Sector Summary	292 295
Part IV Odds and Ends	297
Chapter 28 Relocation	299
Multiple Segments	300
Relocation	304
.COM versus .EXE Programs	507
Chapter 29 More on Segments and ASSUME	311
Segment Override	312
Another Look at ASSUME	314
Phase Errors	315
Closing Words	316
Appendix A Guide to the Disk	319
Chapter Examples	320
Advanced Version of Dskpatch	321
Appendix B Listing of Dskpatch	325
Descriptions of Procedures	326
Program Listings for the Dskpatch Procedures	332
Dskpatch Make File	332
DISK IO ASM	337
DISPATCH ASM	341
DISP SEC.ASM	344
DSKPATCH.ASM	350
EDITOR.ASM	352
KBD_IO.ASM	355
PHANTOM.ASM	365
VIDEO_IO.ASM	372

Appendix C Segment Load Order	381
Segment Load Order	382
Phase Errors	384
EXE2BIN File Cannot be Converted	386
Appendix D Common Error Messages	389
MASM	390
LINK	391
EXE2BIN	392
Appendix E Miscellaneous Tables	393
ASCII Character Codes	394
Extended Keyboard Codes	396
Table of Addressing Modes	397
INT 10h Functions	398
INT 21h Functions	401
Index	403

Peter Norton's Assembly Language Book xi

### Trademarks

IBM, IBM PC, XT, and AT are registered trademarks of International Business Machines Corporation.

COMPAQ is a registered trademark of Compaq Computer Corporation.

MS-DOS and Microsoft are registered trademarks of Microsoft Corporation.

SideKick and SuperKey are trademarks of Borland International.

ProKey is a trademark of Rosesoft.

Lotus and 1-2-3 are trademarks of Lotus Development Corporation.

Intel is a registered trademark of Intel Corporation.

### Limits of Liability and Disclaimer of Warranty

The authors and publisher of this book have used their best efforts in preparing this book and the programs contained in it. These efforts include the development, research, and testing of the theories and programs to determine their effectiveness. The authors and publisher make no warranty of any kind, expressed or implied, with regard to these programs or the documentation contained in this book. The authors and publisher shall not be liable in any event for incidental or consequential damages in connection with, or arising out of, the furnishing, performance, or use of these programs.

### Introduction

By the time you finish reading this book, you'll know how to write fullscale, assembly language programs: text editors, utilities, and so on. Along the way, you'll learn many techniques that professional programmers use to make their work simpler. These techniques, which include modular design and step-wise refinement, will double or triple your programming speed, as well as help you write more readable and reliable programs.

The technique of step-wise refinement, in particular, takes a lot of the work out of writing complex programs. If you've ever had that sinking, where-do-Istart feeling, you'll find that step-wise refinement gives you a simple and natural way to write programs. And it's also fun!

This book isn't all theory, though. We'll build a program, too. The program is called Dskpatch (for Disk Patch), and you'll find it useful for several reasons. First of all, you'll see step-wise refinement and modular design at work in a real program, so you'll have an opportunity to see why these techniques are so useful. Also, as you'll see shortly, Dskpatch is, in its own right, a general-purpose, full-screen editor for disk sectors—one that you can continue to use both in whole and in part long after you've finished with this book.

#### Why Assembly Language?

We'll assume that you've picked up this book because you are interested in learning assembly language. But you may not be exactly certain why you'd want to learn it.

One reason, perhaps the least obvious, is that assembly language programs are at the heart of any IBM PC or compatible computer. In relation to all other programming languages, assembly language is the lowest common denominator. It takes you closer to the machine than higher-level languages do, so learning assembly language also means learning to understand the 8088 microprocessor inside your computer. We'll teach you the instructions of the 8088 microprocessor, as do the authors of other introductory books, but we'll go much farther and also cover *advanced* material that you'll find invaluable when you start to write your own programs.

Once you understand the 8088 microprocessor inside your IBM PC, many elements you'll see in other programs and in high-level languages will have greater meaning for you. For example, you may have noticed that the largest integer you can have in BASIC is 32767. Where did this number come from? It's an odd number for an upper limit. But as you'll see later, the number 32767 is directly related to the way your IBM PC stores numbers.

Then, too, you may be interested in speed or size. As a rule, assembly language programs are much faster than those written in any other language. Typical assembly language programs are two to three times as fast as equivalent C or Pascal programs, and they generally outpace interpreted BASIC programs by 15 times or more. Assembly language programs are also smaller. The Dskpatch program we'll build in this book will be full-grown at about one kilobyte. Compared with programs in general, that's small. A similar program written in C or Pascal would be about ten times the size. For these reasons, among others, the Lotus Development Corporation wrote 1-2-3 entirely in assembly language.

Assembly language programs also provide you with full access to the features in your computer. A number of programs, such as SideKick, ProKey, and SuperKey, stay in memory after you run them. Such programs change the way your machine works, and they use system features available only to assembly language programs.

#### Dskpatch

In our work with assembly language, we'll look directly at disk sectors, displaying characters and numbers stored there by DOS in hexadecimal notation. Dskpatch is a full-screen editor for disks, and it will allow us to change these characters and numbers in a disk sector. Using Dskpatch you could, for example, look at the sector where DOS stores the directory for a disk and you could change file names or other information. Doing so is a good way to learn how DOS stores information on a disk.

You'll get more out of Dskpatch than just one program, though. Dskpatch contains about 50 subroutines. Many of these are general-purpose subroutines you'll find useful when you write your own programs. Thus, not only is this book an introduction to the 8088 and assembly language programming, it's also a source of useful subroutines.

In addition, any full-screen editor needs to use features specific to the IBM PC family of computers. Through the examples in this book, you'll also learn how to write useful programs for IBM PCs, ATs, or compatible computers, such as the COMPAQ.

#### **Equipment Requirements**

What equipment will you need to run the examples in this book? You'll need an IBM PC or compatible with at least 128K of memory and one disk drive. You'll also need version 2.00 or later of PC-DOS (or MS-DOS). And,

starting in Part II, you'll need either the IBM or the Microsoft Macro Assembler.

#### **Organization of This Book**

This book is divided into three parts, each with a different emphasis. Whether you know anything about microprocessors or not, and whether you already know assembly language or not, you'll find sections that are of interest to you.

Part I focuses on the 8088 microprocessor. Here, you'll learn the mysteries of bits, bytes, and machine language. Each of the seven chapters contains a wealth of real examples that use a program called Debug, which comes on your DOS disk. Debug will allow us to look *inside* the famous 8088 microprocessor nestled deep in your IBM PC as it runs DOS. Part I assumes only that you have a rudimentary knowledge of BASIC and know how to work with your computer.

Part II, Chapters 8 to 16, moves on to assembly language and how to write programs in the assembler. The approach is gentle, and rather than cover all the details of the assembler itself, we'll concentrate on a set of assembler commands we need to write useful programs.

We'll use the assembler to rewrite some of the programs from Part I, and then move on to begin creating Dskpatch. We'll build this program slowly, so you'll learn how to use step-wise refinement in building large programs. We'll also cover techniques like modular design that help in writing clear programs. As mentioned, these techniques will simplify programming by removing some of the complexities normally associated with writing assembly language programs.

In Part III, which includes Chapters 17 to 29, we'll concentrate on using more advanced features found in IBM PCs. These features include moving the cursor and clearing the screen.

In Part III we'll also discuss techniques for debugging larger assembly language programs. Assembly language programs grow very quickly and can easily be two or more pages long without doing very much (Dskpatch will be longer). Even though we'll use these debugging techniques on programs larger than a few pages, you'll find them useful with small programs, too.

Now, without further ado, let's jump into the 8088 and take a look at the way it stores numbers.

# Part I

# Machine Language

Converting Declaral to Hex. 12. Negative Numbers: 13 Bits, Bynes, Werds, and Bleary Notation: 16 Two's Completion An Old Sper of Negative Number: 18



1

# **DEBUG AND ARITHMETIC**

Hexadecimal Numbers 4 Debug 4 Hexarithmetic 6 Converting Hexadecimal to Decimal 7 Five-Digit Hex Numbers 11 Converting Decimal to Hex 12 Negative Numbers 14 Bits, Bytes, Words, and Binary Notation 16 Two's Complement—An Odd Sort of Negative Number 18 Summary 20

Let's begin our foray into assembly language by learning how computers count. That may sound simple enough. After all, we count to 11 by starting at one and counting up: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11.

But a computer doesn't count that way. Instead, it counts to five like this: 1, 10, 11, 100, 101. The numbers 10, 11, 100, and so on are binary numbers, based a number system with only two digits, one and zero, instead of the ten associated with our more familiar decimal numbers. Thus, the binary number 10 is equivalent to the decimal number we know as two.

We're interested in binary numbers because they are the form in which numbers are used by the 8088 microprocessor inside your IBM PC. But while computers thrive on binary numbers, those strings of ones and zeros can be long and cumbersome to write out. The solution? Hexadecimal numbers—a far more compact way to write binary numbers. In this chapter, you'll learn both ways to write numbers: hexadecimal and binary. And as you learn how computers count, you'll also learn about how they store numbers—in bits, bytes, and words.

If you already know about binary and hexadecimal numbers, bits, bytes, and words, you can skip to the chapter summary.

### **Hexadecimal Numbers**

Since hexadecimal numbers are easier to handle than binary numbers—at least in terms of length—we'll begin with hexadecimal (hex for short), and use DEBUG.COM, a program you'll find on your PC-DOS supplemental disk. We'll be using Debug here and in later chapters to enter and run machinelanguage programs one instruction at a time. Like BASIC, Debug provides a nice, interactive environment. But unlike BASIC, it doesn't know decimal numbers. To Debug, the number 10 is a hexadecimal number—not ten. And since Debug only speaks in hexadecimal, you'll need to learn something about hex numbers. But first, let's take a short side trip and find out a little about Debug itself.

#### Debug

Why does this program carry the name Debug? *Bugs*, in the computer world, are mistakes in a program. A working program has no bugs, while a

non-working or "limping" program has at least one bug. By using Debug to run a program one instruction at a time, and watching how the program works, we can find mistakes and correct them. This is known as *debugging*, hence the name Debug.

According to computer folklore, the term debugging stems from the early days of computing—in particular, a day on which the Mark I computer at Harvard failed. After a long search, the technicians found the source of their troubles: a small moth caught between the contacts of a relay. The technicians removed the moth and wrote a note in the log book about "debugging" the Mark I.

Find Debug on your DOS supplemental disk and we'll get started. You should also have a work disk handy, and you'll want to copy DEBUG.COM to it. We'll make heavy use of Debug in Part I of this book.

Note: From here on, in interactive sessions like this one, the text you type will be against a gray background to distinguish it from your computer's responses. Type the text, press the Enter key, and you should see a response similar to the ones we show in these sessions. You won't always see exactly the same responses, because your computer probably has a different amount of memory from the computer on which we wrote this book. (We'll begin to encounter such differences in the next chapter.) In addition, notice that we use uppercase letters in all examples. This is only to avoid any confusion between the lowercase letter 1 (el) and the number 1 (one). If you prefer, you can type all examples in lowercase letters.

Now, with those few conventions noted, start Debug by typing its name after the DOS prompt (which is A in this example):

A>DEBUG

The hyphen you see in response to your command is Debug's prompt symbol, just as A> is a DOS prompt. It means Debug is waiting for a command.

To leave Debug and return to DOS, just type Q (for Quit) at the hyphen prompt and press Enter. Try quitting now, if you like, and then return to Debug:

```
-Q
A>DEBUG
```

Now we can get down to learning about hex numbers.

### Hexarithmetic

We'll use a Debug command called H. H is short for *Hexarithmetic*, and, as its name suggests, it adds and subtracts two hex numbers. Let's see how H works by starting with 2 + 3. We know that 2 + 3 = 5 for decimal numbers. Is this true for hex numbers? Make sure you're still in Debug and, at the hyphen prompt, type the following screened text:

```
-H 3 2
0005 0001
```

Debug prints both the sum (0005) and the difference (0001) of 3 and 2. The Hexarithmetic command always calculates the sum and difference of two numbers, as it did here. And so far, the results are the same for hex and decimal numbers: 5 is the sum of 3 + 2 in decimal, and 1 is the difference (3 - 2). But sometimes, you can encounter a few surprises.





For example, what if we typed H 2 3, to add and subtract two and three, instead of three and two? If we try it:

```
-H 2 3
0005 FFFF
```

we get FFFF instead of -1, for 2 - 3. Strange as it may look, however, FFFF is a number. In fact, it is hex for -1.

We'll come back to this rather unusual -1 shortly. But first, let's explore the realm of slightly larger numbers to see how an F can appear in a number.

To see what the Hexarithmetic command does with larger numbers, let's try nine plus one, which would give us the decimal number 10:

-H 9 1 000A 0008

Nine plus one equals A? That's right: A is the hex number for ten. Now, what if we try for an even larger number, such as 15:

-H 9 6 000F 0003

If you try other numbers between ten and fifteen, you'll find 16 digits altogether—0 through F (0 through 9 and A through F). The name hexadecimal comes from hexa- (6), plus deca- (10) which, when combined, represent 16. The digits 0 through 9 are the same in both hexadecimal and decimal; the hexadecimal digits A through F are equal to the decimals 10 through 15.

Why does Debug speak in hexadecimal? Soon you'll see that we can write 256 different numbers with two hex digits. As you may already suspect, 256 also bears some relationship to the unit known as a byte, and the byte plays a major role in computers and in this book. You'll find out more about bytes near the end of this chapter, but for now we'll continue to concentrate on learning hex, the only number system known to Debug, and hex math.

### **Converting Hexadecimal to Decimal**

Thus far we've looked at single-digit hex numbers. Now, let's see how to represent larger hex numbers, and how to convert these numbers to decimal numbers.

Just as with decimal numbers, we build multiple-digit hex numbers by add-

Decimal	Hex digit
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	А
11	В
12	С
13	D
14	E
15	F

#### Figure 1-2. Hexadecimal Digits.

ing more digits on the left. Suppose, for example, we add the number 1 to the largest single-digit decimal number, 9. The result is a two-digit number, 10 (ten). What happens when we add 1 to the largest single-digit hex number, F? We get ten again.

But wait, ten in hex is really 16, not ten. This could become rather confusing. We need some way to tell these two tens apart, so from now on we'll place the letter h after any hex number. Thus, we'll know that 10h is hexadecimal 16 and 10 is decimal ten.

Now we come to the question of how to convert numbers between hex and decimal. We know that 10h is 16, but how do we convert a larger hex number, such as D3h, to a decimal number without counting up to D3h from 10h? Or, how do we convert the decimal number 173 to hex?

We can't rely on Debug for help, because Debug can't speak in decimal. In Chapter 10, we'll write a program to convert a hex number into decimal notation so that our programs can talk to us in decimal. But right now, we'll have to do these conversions by hand, so let's begin by returning to the familiar world of decimal numbers.

What does the number 276 mean? In grade school, we learned that 276 means we have two hundreds, seven tens, and six ones. Or, more graphically:

5	*	100	=	200
7	*	10	=	70
6	*	1	=	6
576			=	576

Well, that certainly helps us visualize the meanings of those digits. Can we use the same graphic method with a hex number? Of course.

Consider the number D3h we mentioned earlier. D is the hexadecimal digit 13, and there are 16 hex digits, versus 10 for decimal, so D3h is thirteen sixteens and three ones. Or, presented graphically:

D	-+	13	*	16	=	805
Э	-+	Э	*	1	=	Э
DED	h				=	211

For the decimal number 276, we multiplied the digits by 100, 10, and 1; for the hex number D3, we multiplied the digits by 16 and 1. If we had four decimal digits we'd multiply by 1000, 100, 10, and 1. Which four numbers would we use with four hex digits?

For decimal, the numbers 1000, 100, 10, and 1 are all powers of 10:

 $10^3 = 1000$  $10^2 = 100$  $10^1 = 10$  $10^0 = 1$ 

We can use exactly the same method for hex digits, but with powers of 16, instead of 10, so our four numbers are:

 $16^3 = 4096$  $16^2 = 256$  $16^1 = 16$  $16^0 = 1$ 

Let's convert 3AC8h to decimal using the four numbers we just calculated:

	7 -	>	7	*	16 =	= 1	.12
	C -	> 1	.2	*	1 :	= 111	12
	7Ch			=		]	24
-			2	-	050		7.00
3	-	->	3	*	256	=	/68
]	F -	->	15	*	16	=	240
_	9 -	->	9	*	1	=	9
31	F9h			=		1	,017
7		10	*	Л	096	_	10 960
A _		10		4,	090	_	40,900
F	>	15	*		256	=	3,840
1	>	1	*		16	=	16
C	>	12	*		1	=	12
AF1Ch			=				44,828
3	>	3	*	65	,536	=	196,608
В	>	11	*	4	,096	=	45,056
8	>	8	*		256	=	2,048
D	>	13	*		16	=	208
2	>	2	*		1	=	2
3B8D2h			=				243,922

Figure 1-3. More Hexadecimal to Decimal Conversions.

10

З	-+	З	*	4096	=	15599
A	-+	10	*	256	=	2560
С	-	12	*	16	=	192
å	-+	8	*	1	=	â
BACA	h				=	15048

Now let's discover what happens when we add hex numbers that have more than one digit. For this, we'll use Debug and the numbers 3A7h and 1EDh:

-H 3A7 1ED 0594 01BA

So we see that 3A7h + 1EDh = 594h. You can check the results by converting these numbers to decimal and doing the addition (and subtraction, if you wish) in decimal form; if you're more adventurous, do the calculations directly in hex.

1		1		1
3A7		F451		С
<u>+ 92A</u>		+ CB03		<u>+ D</u>
CD1		1BF54		19
	1111		1 1	
	BCD8		BCD8	
<u>+</u>	FAE9	±	0509	
	1B7C1		C1E1	

Figure 1-4. More Examples of Hexadecimal Addition.

### **Five-Digit Hex Numbers**

So far, hex math is quite straightforward. What happens when we try adding even larger hex numbers? Let's try a five-digit hex number:

```
-H 5C3FD 4BC6
^ Error
```

That's an unexpected response. Why does Debug say we have an error here? The reason has to do with a unit of storage called the *word*. Debug's Hexarithmetic command works only with words, and words happen to be long enough to hold four hex digits, no more.

We'll find out more about words in a few pages, but for now, remember that you can work only with four hex digits. Thus, if you try to add two four-digit hex numbers, such as C000h and D000h (which should give you 19000h), you get 9000h, instead:

```
-H COOD DOOD
9000 FOOD
-
```

Debug keeps only the four rightmost digits of the answer.

### **Converting Decimal to Hex**

So far we've only looked at the conversion from hex to decimal. Now we'll learn how to convert decimal numbers to hex. As we mentioned earlier, in Chapter 10 we'll create a program to write the 8088's numbers as decimal numbers; in Chapter 23, we'll write another program to read decimal numbers into the 8088. But, as with decimal-to-hex conversions, let's begin by learning how to do the conversions by hand. Again, we'll start by recalling a bit of grade-school math.

When we first learned division, we would divide 9 by 2 to get 4 with a remainder of 1. We'll use the remainder to convert decimal numbers to hex.

Let's see what happens when we repeatedly divide a decimal number, in this case 493, by 10:

493	/	10	=	49	remainder	Э	
<b>†</b> 49	/	10	=	4	remainder	٩	
*	/	10	=	0	remainder	4	

The digits of 493 appear as the remainder in reverse order—that is, starting with the rightmost digit (3). We saw in the last section that all we needed for our hex-to-decimal conversion was to replace powers of 10 with powers of 16.







For our decimal-to-hex conversion, can we divide by 16 instead of 10? Indeed, that's our conversion method.

For example, let's find the hex number for 493. Dividing by 16, as shown here:

```
493 / 16 = 30 remainder 13 (Dh)

30 / 16 = 1 remainder 14 (Eh)

1 / 16 = 0 remainder 1 (1h)

493 = 1 E D h
```

We find that 1EDh is the hex equivalent of decimal 493. In other words, keep dividing by 16, and form the final hex number from the remainders. That's all there is to it.

#### **Negative Numbers**

If you recall, though, we still have an unanswered puzzle in the number FFFFh. We said that FFFFh is actually -1. Yet, if we convert FFFFh to decimal, we get 65535. How can that be? Does it behave as a negative number?

Well, if we add FFFFh (alias -1) to 5, the result should be 4, because 5 - 1 = 4. Is that what happens? Using Debug's H command to add 5 and FFFFh, we find:

```
-H 5 FFFF
0004 0006
```

Debug seems to treat FFFFh as -1. But FFFFh won't always behave as -1 in programs we'll write. To see why not, let's do this addition by hand.

When we add two decimal numbers, we often find ourselves carrying a one to the next column, like this:

The addition of two hex numbers isn't much different. Adding 3 to F gives us 2, with a carry into the next column:



Now, watch what happens when we add 5 to FFFFh:

1 1 1 1 0 0 0 5 h + F F F F h 1 0 0 0 4 h

Since Fh + 1h = 10h, the successive carries neatly move a 1 into the far left position. And, if we ignore this 1, we have the correct answer for 5 - 1: namely, 4. Strange as it seems, FFFFh behaves as -1 when we ignore this *overflow*. It's called an overflow because the number is now five digits long, but Debug keeps only the first (rightmost) four digits.

Is this overflow an error, or is the answer correct? Well, yes and yes. We can choose either answer. Don't the answers contradict each other? Not really, because we can view these numbers in either of two ways.

Let's suppose we take FFFFh as equal to 65536. This is a positive number, and it happens to be the largest number we can write with four hex digits. We say that FFFFh is an *unsigned* number. It is unsigned because we've just defined all four digit numbers as positive. Adding 5 to FFFFh gives us 10004h; no other answer is correct. In the case of unsigned numbers, then, an overflow is an error.

On the other hand, we can also treat FFFFh as a negative number, as Debug did when we used the H command to add FFFFh to 5. FFFFh behaves as -1 as long as we ignore the *overflow*. In fact, the numbers 8000h through FFFFh all behave nicely as negative numbers. For *signed* numbers, as here, the overflow isn't an error.

The 8088 microprocessor can view numbers either as unsigned or signed; the choice is yours. There are slightly different instructions for each, and we'll explore these differences in later chapters as we begin to use numbers on the 8088. Right now, before you can learn to actually write the negative of, say, 3C8h, we need to unmask the bit and see how it fits into the scheme of bytes, words, and hex.

#### Bits, Bytes, Words, and Binary Notation

It's time for us to dig deeper into the intricacies of your IBM PC—time to learn about the arithmetic of the 8088: binary numbers. The 8088 microprocessor, with all its power, is rather dumb. It knows only the two digits 0 and 1, so any number it uses must be formed from a long string of zeros and ones. This is the *binary* (base 2) number system.

When Debug prints a number in hex, it uses a small program to convert it's internal numbers from binary to hexadecimal. In Chapter 5, we'll build such a program to write binary numbers in hex notation, but first we need to learn more about binary numbers themselves.

Let's take the binary number 1011b (the b stands for binary). This number is equal to the decimal 11, or Bh in hex. To see why, multiply the digits of 1011b by the number's base, 2:

Powers of 2:

2<sup>3</sup> = 8 2<sup>2</sup> = 4 2<sup>1</sup> = 2 2<sup>0</sup> = 1

So that:

1	*	8	=	8		
٥	*	4	=	۵		
1	*	5	=	5		
1	*	1	=	1		
10	11:	lb	=	11	or	Bh

Likewise, 1111b is Fh, or 15. And 1111b is the largest unsigned four-digit binary number we can write, while 0000b is the smallest. Thus, with four binary digits we can write 16 different numbers. There are exactly 16 hex digits, so we can write one hex digit for every four binary digits.

A two-digit hex number, such as 4Ch, can be written as 0100 1100b. It's composed of eight digits, which we separate into groups of four for easy reading. Each one of these binary digits is known as a *bit*, so a number like 0100 1100b, or 4Ch, is eight bits long.

Very often, we find it convenient to number each of the bits in a long string, with bit 0 farthest to the right. The 1 in 10b then is bit number 1, and the leftmost bit in 1011b is bit number 3. Numbering bits in this way makes it easier for us to talk about any particular one, as we'll want to later on.

A group of eight binary digits is known as a byte, while a group of 16 binary

Binary	Decimal	Hexadecimal
0000	0	0
0001	1	1
0010	2	2
0011	3	3
0100	4	4
0101	5	5
0110	6	6
0111	7	7
1000	8	8
1001	9	9
1010	10	A
1011	11	В
1100	12	С
1101	13	D
1110	14	E
1111	15	F

#### Figure 1-6. Binary, Hex, and Decimal for 0 Through F.

digits, or two bytes, is a *word*. We'll use these terms frequently throughout this book, because bits, bytes, and words are all fundamental to the 8088.

We can see now why hexadecimal notation is convenient; two hex digits fit exactly into one byte (four bits per hex digit), and four digits fit exactly into one word. We can't say the same for decimal numbers. If we try to use two decimal digits for one byte, we can't write numbers larger than 99, so we lose the values from 100 to 255—more than half the range of numbers a byte can hold. And if we use three decimal digits, we must ignore more than half the three-digit decimal numbers, because the numbers 256 through 999 can't be contained in one byte.



Figure 1-7. A Word is Made Out of Bits and Bytes.

# Two's Complement—An Odd Sort of Negative Number

Now we're ready to learn more about negative numbers. We said before that the numbers 8000h through FFFFh all behave as negative numbers when we ignore the overflow. There is an easy way to spot negative numbers when we write them in binary:

Positive numbers: DODDh	0000 0000 0000 0000b
•	•
7FFFh	0111 1111 1111 1111b
Negative numbers:	
8000h	1000 0000 0000 0000b
	· · · · · · · · · · · · · · · · · · ·
	·
FFFFh	1111 1111 1111 1111b
In the binary forms for all the positive numbers, the first bit (bit 15) is always 0. For all negative numbers, this first bit is always 1. This difference is, in fact, the way that the 8088 microprocessor knows when a number is negative: It looks at bit 15, the *sign bit*. If we use instructions for unsigned numbers in our programs, the 8088 will ignore the sign bit, and we will be free to use signed numbers at our convenience.

These negative numbers are known as the *Two's Complement* of positive numbers. Why complement? Because the conversion from a positive number, such as 3C8h, to its two's-complement form is a two-step process, with the first being the conversion of the number to its *complement*.

We won't need to negate numbers often, but we'll do the conversion here just so you can see how the 8088 microprocessor negates numbers. The conversion will seem a bit strange. You won't see why it works, but you will see that it does work.

To find the two's-complement form (negative of) any number, first write the number in binary, ignoring the sign. For example, 4Ch becomes 0000 0000 0100 1100b.

To negate this number, first reverse all the zeros and ones. This process of reversing is called *complementing*, and taking the complement of 4Ch, we find that:

	٥	٥	٥	0	0	٥	۵	٥	٥	1	٥	٥	1	1	٥	٥
becomes:	1	1	1	1	1	1	1	1	1	٥	1	1	٥	٥	1	1

In the second step of the conversion, we add 1:

														1	1				
	1	1	1	1	1	1	1	1	1	٥	1	1	٥	٥	1	l			
+								_								1			
	1	1	1	1	1	1	1	1	1	۵	1	1	0	1	٥	0			
																-4Ch	=	FFB4h	

The answer, FFB4h, is the result we get if we use Debug's H command to subtract 4Ch from 0h.

If you wish, you can add FFB4h to 4Ch by hand, to verify that the answer is 10000h. And from our earlier discussion, you know that you should ignore this leftmost 1 to get 0 (4C + (-4C) = 0) when you do two's-complement addition.

### 20 Debug and Arithmetic

### Summary

This chapter has been a fairly steep climb into the world of hexadecimal and binary numbers, and it may have required a fair amount of mental exercise. Soon, in Chapter 3, we'll slow down to a gentler pace—once you've learned enough to converse with Debug in hex. Now, let's take a breath of fresh air and look back on where we've been and what we've found.

We started out by meeting Debug. In chapters to come, we'll become intimate friends with Debug but, since it doesn't understand our familiar decimal numbers, we've begun the friendship by learning a new numbering system, hexadecimal notation.

In learning about hex numbers, you also learned how to convert decimal numbers to hex, and hex numbers to decimal. We'll write a program to do these translations later, but for now it's been necessary to learn the language itself.

Once we'd covered the basics of hexadecimal notation, we were able to wander off for a look at bits, bytes, words, and binary numbers—important characters you'll encounter frequently as we continue to explore the world of the 8088 and assembly language programming.

Finally, we moved on to learn about negative numbers in hex—the two'scomplement numbers. They led us to signed and unsigned numbers, where we also witnessed overflows of two different types: one in which an overflow leaves the correct answer (addition of two signed numbers), and one in which the overflow leads to the wrong answer (addition of two unsigned numbers).

All this learning will pay off in later chapters, because we'll use our knowledge of hex numbers to speak with Debug, and Debug will act as an interpreter between us and the 8088 microprocessor waiting inside your IBM PC.

In the next chapter, we'll use the knowledge we've gained so far to learn about the 8088. We'll rely on Debug again, and use hex numbers, rather than binary, to talk to the 8088. We'll learn about the microprocessor's registers the places where it stores numbers—and, in Chapter 3, we'll be ready to write a real program that will print a character on the screen. We'll also learn more about how the 8088 does its math; by the time we reach Chapter 10, we'll be able to write a program to convert binary numbers to decimal.

# 8808 ARITHMETIC

Registers as Variables 22 Memory and the 8088 23 Addition, 8088 Style 26 Subtraction, 8088 Style 28 Negative Numbers in the 8088 29 Bytes in the 8088 29 Multiplication and Division, 8088 Style 31 Summary 34

The

Knowing something of Debug's hex arithmetic and the 8088's binary arithmetic, we can begin to learn how the 8088 does its math. It uses internal commands called *instructions*.

## **Registers as Variables**

Debug, our guide and interpreter, knows much about the 8088 microprocessor inside the IBM PC. We'll use it to delve into the inner workings of the 8088, and begin by asking Debug to display what it can about small pieces of memory called *registers*, in which we can store numbers. Registers are like variables in BASIC, but they are not exactly the same. Unlike the BASIC language, the 8088 microprocessor contains a fixed number of registers, and these registers are not part of your IBM PC's memory.

We'll ask Debug to display the 8088's registers with the R, for *Register*, command:

-R AX-0000 BX-0000 CX-0000 DX-0000 SP-FFEE BP-0000 SI-0000 DI-0000 DS-3755 ES-3755 SS-3755 CS-3755 IP-0100 NV UP DI PL NZ NA PO NC 3755:0100 E4&5 IN AL,&5

(You'll probably see different numbers in the second and third lines of your display; those numbers reflect the amount of memory in a computer. You'll continue to see such differences, and later we'll learn more about them.)

For now, Debug has certainly given us a lot of information. Let's concentrate on the first four registers, AX, BX, CX, and DX, all of which Debug tells us are equal to 0000, both here and on your display. These registers are the *general-purpose* registers. The other registers, SP, BP, SI, DI, DS, ES, SS, CS, and IP, are special-purpose registers we'll deal with in later chapters.

The four-digit number following each register name is in hex notation. In Chapter 1, we learned that one word is described exactly by four hex digits. Here, you can see that each of the 13 registers in the 8088 is one word, or 16 bits, long. This is why computers based on the 8088 microprocessor are known as 16-bit machines.

We mentioned that the registers are like BASIC variables. That means we should be able to change them, and we can. Debug's R command does more than display registers. Followed by the name of the register, the command tells Debug that we wish to view the register, and then change it. For example, we can change the AX register like this:

```
-R AX
AX 0000
:3A7
```

Let's look at the registers again to see if the AX register now contains 3A7h:

```
-R
AX=03A7 BX=0000 CX=0000 DX=0000 SP=FPEE BP=0000 SI=0000 DI=0000
DS=3757 ES=3756 SS=3756 CS=3756 IP=0100 NV UP DI PL NZ NA PO NC
3756:0100 E485 IN AL,85
```

It does. Furthermore, we can put any hex number into any register with the R command by specifying the register's name and entering the new number after the colon, as we just did. From here on, we'll be using this command whenever we need to place numbers into the 8088's registers.

You may recall seeing the number 3A7h in Chapter 1, where we used Debug's Hexarithmetic command to add 3A7h and 1EDh. Back then, Debug did the work for us. This time, we'll use Debug merely as an interpreter so we can work directly with the 8088. We'll give the 8088 instructions to add numbers from two registers: We'll place a number in the BX register and then instruct the 8088 to add the number in BX to the number in AX and put the answer back into AX. First, we need a number in the BX register. This time, let's add 3A7h and 92Ah. Use the R command to store 92Ah into BX.

## Memory and the 8088

The AX and BX registers should, respectively, contain 3A7h and 92Ah, as we can verify with the R command:

AX=03A7 BX=042A CX=0000 DX=0000 SP=PFEB BP=0000 SI=0000 DI=0000 DS=3756 ES=3756 SS=3756 CS=3756 IP=0100 NV UP DI PL NZ NA PO NC 3756:0100 E465 IN AL,65

Now that we have our two numbers in the AX and BX registers, how do we tell the 8088 to add BX to AX? We put some numbers into the computer's memory.

### 24 8088 Arithmetic

Your IBM PC probably has at least 128K of memory—far more than we'll need to use here. We'll place two bytes of *machine code* into a corner of this vast amount of memory. In this case, the machine code will be two binary numbers that tell the 8088 to add the BX register to AX. Then, so we can watch what happens, we'll *execute* this instruction with the help of Debug.

Now, where in memory should we place our two-byte instruction, and how will we tell the 8088 where to find it? As it turns out, the 8088 chops memory into 64K pieces known as *segments*. Most of the time, we'll be looking at memory within one of these segments without really knowing where the segment starts. We can do this because of the way the 8088 labels memory.

All bytes in memory are labeled with numbers, starting with 0h and working up. But remember the four-digit limitation on hex numbers? That means the highest number the 8088 can use is the hex equivalent of 65535, which means the maximum number of labels it can use is 64K. Even so, we know from experience that the 8088 can call on more than 64K of memory. How does it do this? By being a little bit tricky: It uses two numbers, one for each 64K segment, and one for each byte, or *offset*, within the segment. Each segment begins at a multiple of 16 bytes, so by overlapping segments and offsets, the 8088 effectively can label more than 64K of memory. In fact, this is precisely how the 8088 uses up to one million bytes of memory.

All the addresses (labels) we'll be using are offsets from the start of a segment. We'll write addresses as a segment number, followed by the offset within the segment. For example, 3756:0100 will mean we are at an offset of 100h within segment 3756h.

Later, in Chapter 11, we'll learn more about segments and see more about why we have such a high segment number. But for now, we'll simply trust Debug to look after the segments for us, so that we can work within one segment without having to pay attention to segment numbers. And for the time being, we'll refer to addresses only by their offsets. Each of these addresses refers to one byte in the segment, and the addresses are sequential, so 101h is the byte following 100h in memory.

Written out, our two-byte instruction to add BX to AX looks like this: ADD AX,BX. We'll place this instruction at locations 100h and 101h, in whatever segment Debug starts to use. In referring to our ADD instruction, we'll say that it's at location 100h, since this is the location of the first byte of the instruction.

Debug's command for examining and changing memory is called E, for *Enter*. Use this command to enter the two bytes of the ADD instruction, as follows:



Figure 2-1. Our Instruction Begins 100h Bytes From the Start of the Segment.

-E 100 3756:0100 E4.01 -E 101 3756:0101 &5.08

The numbers 01h and D8h are the 8088's machine language for our ADD instruction at memory locations 3756:0100 and 3756:0101. The segment number you see will probably be different, but that difference won't affect our program. Likewise, Debug probably displayed a different two-digit number for each of your E commands. These numbers (E4h and 85h in our example) are the old numbers in memory at offset addresses 100h and 101h of the segment Debug chose—that is, the numbers are data from previous programs left in memory when you started Debug. (If you just started your computer, the numbers should be 00.)

# Addition, 8088 Style

Now your register display should look something like this:

AX=03A7 BX=092A CX=0000 DX=0000 SP=FFEE BP=0000 SI=0000 DI=0000 DS=3756 ES=3756 SS=3756 CS=3756 IP=0100 NV UP DI PL NZ NA PO NC 3756:0100 01D8 ADD AX,BX

Our ADD instruction is neatly placed in memory, just where we want it to be. We know this from reading the third line of the display. The first two numbers, 3756:0100, give us the address (100h) for the first number of our ADD instruction. Next to this, we see the two bytes for ADD: 01D8. The byte equal to 01h is at address 100h, while D8h is at 101h. Finally, since we entered our instruction in *machine language*—numbers that have no meaning to us, but which the 8088 will interpret as an add instruction—the message ADD AX,BX confirms that we entered the instruction correctly.

Even though we've placed our ADD instruction in memory, we're not quite ready to run it through the 8088 (*execute* it). First, we need to tell the 8088 where to find the instruction.

The 8088 finds segment and offset addresses in two special registers, CS and IP, which you can see listed in the preceding register display. The segment number is stored in the CS, or *Code Segment*, register, which we'll discuss shortly. If you look at the register display, you can see that Debug has already set the CS register for us (CS = 3756, in our example). The full starting address of our instruction, however, is 3756:0100.

The second part of this address (the offset within segment 3756) is stored in the IP (*Instruction Pointer*) register. The 8088 uses the offset in the IP register to actually find our first instruction. We can tell it where to look by setting the IP register to the address of our first instruction—IP=0100.

But the IP register is already set to 100h. We've been clever: Debug sets IP to 100h whenever you first start it. Knowing this, we've deliberately chosen 100h as the address of our first instruction and have thus eliminated the need to set the IP register in a separate step. It's a good point to keep in mind.

Now, with our instructions in place and the registers set correctly, we'll tell Debug to execute our one instruction. We'll use Debug's T (for *Trace*) command, which executes one instruction at a time and then displays the registers. After each trace, the IP should point to the next instruction. In this case, it will point to 102h. We haven't put an instruction at 102h, so in the last line of the register display we'll just see an instruction left from some other program.

Let's ask Debug to trace one instruction with the T command:

-T AX=OCD1 BX=092A CX=0000 DX=0000 SP=FFEE BP=0000 SI=0000 DI=0000 DS=3756 ES=3756 SS=3756 CS=3756 IP=0102 NV UP DI PL NZ AC PE NC 3756:0102 AC LODSB -

That's it. The AX register now contains CD1h, which is the sum of 3A7h and 92Ah. And the IP register points to address 102h, so the last line of the register display shows some instruction at memory location 102h, rather than 100h.

We mentioned earlier that the instruction pointer, together with the CS register, always points to the next instruction for the 8088. If we typed T again, we'd execute the next instruction, but don't do it just yet—your 8088 might head for limbo.

Instead, what if we want to execute our ADD instruction again, adding 92Ah to CD1h and storing the new answer in AX? For that we need to tell the 8088 where to find its next instruction, and want this to be our ADD instruction at 0100h. Can we just change the IP register to 0100h? Let's try it. Use the R command to set IP to 100, and look at the register display:

AX=OCD1 BX=09QA CX=0000 DX=0000 SP=FFEE BP=0000 SI=0000 DI=0000 DS=3755 ES=3755 SS=3756 CS=3756 IP=0100 NV UP DI PL NZ AC PE NC 3755:0100 ADD AX,BX

That's done it. Try the T command again and see if the AX register contains 15FBh. It does.

As you can see here, you should always check the IP register and the instruction at the bottom of an R display before using the T command. That way, you'll be sure the 8088 executes the instruction you want it to.

Now, set the IP register to 100h once again, make certain the registers contain AX = 15FB, BX = 092A, and let's try subtraction.

# AX: 03A7 BX: 092A



Figure 2-2. Before Executing the ADD Instruction.

AX: 0CD1 BX: 092A



Figure 2-3. After Executing the ADD Instruction.

# Subtraction, 8088 Style

We're going to write an instruction to subtract BX from AX so that, after two subtractions, we'll have 3A7h in AX: the point from which we started before our two additions. You'll also see how we can save a little effort in entering two bytes into memory.

When we entered the two bytes for our ADD instruction, we typed the E command twice: once with 0100h for the first address, and once with 0101h for the second address. The procedure worked, but as it turns out we can actually enter the second byte without another E command if we separate it from the first byte with a space. When you've finished entering bytes, pressing the

Enter key will exit from the Enter command. Try this method for our subtract instruction:

-E 100 3756:0100 01.29 D8.D8

The register display (remember to reset the IP register to 100h) should now show the instruction SUB AX, BX, which subtracts the BX register from the AX register and leaves the result in AX. The order of AX and BX may seem backward, but the instruction is like the BASIC statement AX = AX - BXexcept that the 8088, unlike BASIC, always puts the answer into the first variable (register).

Execute this instruction with the T command. AX should contain CD1. Change IP to point back to this instruction, and execute it again (remember to check the instruction at the bottom of the R display first). AX should now be 03A7.

# Negative Numbers in the 8088

In the last chapter, we learned how the 8088 uses the two's-complement form for negative numbers. Now, let's work directly with the SUB instruction to calculate negative numbers. Let's put the 8088 to a little test, to see if we get FFFFh for -1. We'll subtract one from zero and, if we're right, the subtraction should place FFFFh (-1) into AX. Set AX equal to zero and BX to one, then trace through the instruction at address 0100h. Just what we expected: AX = FFFFh.

While you have this subtraction instruction handy, you may wish to try some different numbers to gain a better feel for two's-complement arithmetic. For example, see what result you get for -2.

## Bytes in the 8088

All of our arithmetic thus far has been performed on words, hence the four hex digits. Does the 8088 microprocessor know how to perform math with bytes? Yes, it does.

Since one word is formed from two bytes, each general-purpose register can be divided into two bytes, known as the *high byte* (the first two hex digits) and the *low byte* (the second two hex digits). Each of these registers can be called by its letter (A through D), followed by X for a word, H for the high byte, or L for the low byte. For example, DL and DH are byte registers, and DX is a word register. (This terminology can become somewhat confusing, however, because words stored in memory have their low byte first, and the high byte second.)



Figure 2-4. The AX Register Split into Two Byte Registers (AH and AL).

Let's test byte-sized math with an ADD instruction. Enter the two bytes 00h and C4h, starting at location 0100h. At the bottom of the register display, you'll see the instruction *ADD AH*, *AL*, which will add the two bytes of the AX register and place the result in the high byte, AH.

Next, load the AX register with 0102h. This places 01h in the AH register and 02h in the AL register. Set the IP register to 100h, execute the T command, and you'll find that AX now contains 0302. The result of 01h + 02h is 03h, and that value is in the AH register.

But suppose you hadn't meant to add 01h and 02h. Suppose you really meant to add 01h and 03h. If the AX register already contained 0102, could you change the AL register to 03h? No. You would have to change the AX register to 0103h. Why? Because Debug only allows us to change *entire* word registers. There isn't a way to change just the low or high part of a register with Debug. But, as you saw in the last chapter, this isn't a problem. With hex numbers, we can split a word into two bytes by breaking the four-digit hex number in half. Thus, the word 0103h becomes the two bytes 01h and 03h.

To try this ADD instruction, load the AX register with 0103h. Your ADD

AH,AL instruction is still at memory location 0100h, so reset the IP register to 100h and, with 01h and 03h now in the AH and AL registers, trace through this instruction. This time, AX contains 0403h: 04h, the sum of 01h + 03h is now in the AH register.

# Multiplication and Division, 8088 Style

We've seen the 8088 add and subtract two numbers. Now we'll see that it can also multiply and divide—clever processor. The multiply instruction is called MUL, and the machine code to multiply AX and BX is F7h E3h. We'll enter this into memory, but first a word about the MUL instruction.

Where does the MUL instruction store its answer? In the AX register? Not quite; we have to be careful here. As you'll soon see, multiplying two 16-bit numbers can give a 32-bit answer, so the MUL instruction stores its result in two registers, DX and AX. The higher 16 bits are placed in the DX register; the lower, into AX. We can also write this register combination as DX:AX.

Let's get back to Debug and the 8088. Enter the multiply instruction, F7h E3h, at location 0100h, just as you did for the addition and subtraction instructions, and set AX = 7C4Bh and BX = 100h. You'll see the instruction in the register display as *MUL BX*, without any reference to the AX register. To multiply words, as here, the 8088 *always* multiplies the register you name in the instruction by the AX register, and stores the answer in the DX:AX pair of registers.

Before we actually execute this MUL instruction, let's do the multiplication by hand. How do we calculate 100h \* 7C4Bh? The three digits 100 have the same effect in hex as in decimal, so to multiply by 100h simply add two zeros to the right of a hex number. Thus, 100h \* 7C4Bh = 7C4B00h. This result is too long to fit into one word, so we'll split it into the two words 007Ch and 4B00h.

Use Debug to trace through the instruction. You'll see that DX contains the word 007Ch, and AX contains the word 4B00h. In other words, the 8088 returned the result of the *word-multiply* instruction in the DX:AX pair of registers. Since multiplying two words together can never be longer than two words, but will often be longer than one word (as we just saw), the word-multiply instruction always returns the result in the DX:AX pair of registers.

And what about division? When we divide numbers, the 8088 keeps both the result and the remainder of the division. Let's see how the 8088's division



32

BX 0100



Figure 2-5. Before Executing the MUL Instruction.







Figure 2-6. After Executing the MUL Instruction.

DX AX 007C 4B12





Figure 2-7. Before Executing the DIV Instruction.









#### 34 8088 Arithmetic

works. First, place the instruction F7h F3h at 0100h (and 101h). Like the MUL instruction, DIV uses DX:AX without being told, so all we see is DIV BX. Now, load the registers so that DX = 007Ch and AX = 4B12h; BX should still contain 0100h.

Again, we'll first calculate the results by hand: 7C4B12h / 100h = 7C4Bh, with 12h left over. When we execute our division instruction at 0100h, we find that AX = 7C4Bh, the result of our division, and DX = 0012h, which is the remainder. (We'll put this remainder to very good use in Chapter 10, when we write a program to convert decimal numbers to hex by using the remainders, just as we did in Chapter 1.)

### Summary

It's almost time for us to write a real program—one to print a character on the screen. We've put in our time learning the basics. Let's take a look at the ground we've covered, and then we'll be all set to push on.

We began this chapter by learning about registers and noticing their similarity to variables in BASIC. Unlike BASIC, however, we saw that the 8088 has a small, fixed number of registers. We concentrated on the four generalpurpose registers, with a quick look at the CS and IP registers, which the 8088 uses to locate segment and offset addresses.

After learning how to change and read registers, we moved on to build some single-instruction programs by entering the machine codes to add, subtract, multiply, and divide two numbers with the AX and BX registers. In future chapters we'll use much of what we learned here, but you won't need to remember the machine codes for each instruction.

We also learned how to tell Debug to execute, or trace through, a single instruction. We'll come to rely heavily on Debug to trace through our programs. Of course, as our programs grow in size, this tracing will become both more useful and more tedious. Later on we'll build on our experience and learn how to execute more than one instruction with a single Debug command.

Let's turn back to real programs and learn how to make a program that speaks.

# **PRINTING CHARACTERS**

INT—The Powerful Interrupt 36
A Graceful Exit—INT 20h 38
A Two-Line Program—Putting the Pieces Together 39
Entering Programs 40
MOVing Data into Registers 41
Writing a String of Characters 43
Summary 45 Now we know enough to do something solid, so roll up your sleeves and flex your fingers. We're going to begin by instructing DOS to send a character to the screen, then we'll move on to even more interesting work. We'll build a small program with more than one instruction, and from there, learn another way to put data into registers—this time, from within a program. Now, let's see if we can get DOS to speak.

# **INT**—The Powerful Interrupt

To our four math instructions, ADD, SUB, MUL, and DIV, we'll add a new instruction called INT (for *Interrupt*). INT is something like BASIC's GOSUB statement. We'll use the INT instruction to ask DOS to print a character, A, on the screen for us.

Before we learn how INT works, let's run through an example. Start Debug and place 200h into AX and 41h into DX. The INT instruction for DOS functions is INT 21h—in machine code, CDh 21h. This is a two-byte instruction like the DIV instruction in the last chapter. Put INT 21h in memory, starting at location 100h, and use the R command to confirm that the instruction reads INT 21 (remember to set IP to 100h if it isn't already there).

Now we're ready to execute this instruction, but we can't use the trace command here as we did in the last chapter. The trace command executes one instruction at a time, but the INT instruction calls upon a large program in DOS to do the actual work, much as BASIC programs can call a subroutine with the GOSUB statement.

We don't want to execute each of the instructions in the entire DOS "subroutine" by tracing through it one instruction at a time. Instead, we want to run our one-line program, but stop before executing the instruction at location 102h. We can do this with Debug's G (for Go) command, followed by the address at which we want to stop:

```
-G 102
A
AX=0241 BX=0000 CX=0000 DX=0041 SP=FFEE BP=0000 SI=0000 DI=0000
DS=3970 ES=3970 SS=3970 CS=3970 IP=0102 NV UP DI PL NZ NA PO NC
3970:0102 8BES MOV SP,BP
```

DOS printed the character A, and then returned control to our small program.

(Remember, the instruction at 102h is just data left behind by another program, so you'll probably see something different.)

Our small program here is, in a sense, two instructions long, the second instruction being whatever is at location 102h. That is, it is something like this:

INT 21 MOV SP,BP (Or whatever is on your computer)

We'll soon replace this random second instruction with one of our own. For now, since it isn't anything we want to execute, we told Debug to run our program, stop execution when it reached this second instruction, and display the registers when it was done.

And how did DOS know to print the A? The 02h in the AH register told DOS to print a character. Another number in AH would tell DOS to execute a different function. (We'll see others later, but if you're curious right now, you can find a list of functions in your *DOS Technical Manual*.)

As for the character itself, DOS uses the number in the DL register as the ASCII code for the character to print when we ask it to send a character to the screen. We stored 41h, the ASCII code for an uppercase A.

In Appendix E, you'll find a chart of ASCII character codes for all the characters your IBM PC can display. For your convenience, the numbers are in both decimal and hex notation. But since Debug reads hex only, here is a good chance for you to practice converting decimal numbers to hex. Pick a character from the table and convert it to hex on your own. Then, verify your conversion by typing your hex value into the DL register and running the INT instruction again (remember to reset IP to 100h).

You may have wondered what would have happened if you had tried the trace command on the INT instruction. We'll pretend we had not executed the G 102 command and, instead, trace a short distance through, to see what happens. If you try this yourself, don't go too far: You may find your IBM PC doing something strange. After you've traced through a few steps, exit Debug with the Q command. This will clean up any mess you've left behind.

-R AX=0200 BX=0000 CX=0000 DX=0041 SP=FFEE BP=0000 SI=0000 DI=0000 DS=3970 ES=3970 SS=3970 CS=3970 IP=0100 NV UP DI PL NZ NA PO NC 3970:0100 CD21 INT 21 -T AX=0200 BX=0000 CX=0000 DX=0041 SP=FFE8 BP=0000 SI=0000 DI=0000 DS=3970 ES=3970 SS=3970 CS=3372 IP=0180 NV UP DI PL NZ NA PO NC 3372:0180 80FC4B CMP AH, 4B -T AX=0200 BX=0000 CX=0000 DX=0041 SP=FFE8 BP=0000 SI=0000 DI=0000 DS=3970 ES=3970 SS=3970 CS=3372 IP=0183 NV UP DI NG NZ AC PE CY 3372:0103 7405 JZ 018A - T AX=0200 BX=0000 CX=0000 DX=0041 SP=FFE8 BP=0000 SI=0000 DI=0000 DS=3970 ES=3970 SS=3970 CS=3372 IP=0185 NV UP DI NG NZ AC PE CY 3372:0185 2E 3372:0186 FF2EABOB JMP FAR [OBAB] CS:OBAB=OBFF -0

Notice that the first number of the address changed here, from 3970 to 3372. These last three instructions were part of DOS, and the program for DOS is in another segment. In fact, there are many, many more instructions that DOS executes before it prints a single character; even such an apparently simple task is not as easy as it sounds. Now you can see why we used the G command to run our program to location 102h. Otherwise, we'd have seen a torrent of instructions from DOS. (If you're using a different version of DOS than we used, the instructions you see when you try this may be different.)

# A Graceful Exit—INT 20h

Remember that our INT instruction was 21h? If we changed the 21h to a 20h, we'd have INT 20h instead. INT 20h is another interrupt instruction, and it tells DOS we want to exit our program, so that DOS can take full control again. In our case, INT 20h will send control back to Debug, since we're executing our programs from Debug, rather than from DOS.

Enter the instruction CDh 20h, starting at location 100h, then try the following (remember to check the INT 20h instruction with the R command):

```
-G 102
```

```
Program terminated normally

-R

Ax=0000 BX=0000 CX=0000 DX=0000 SP=FFEE BP=0000 SI=0000 DI=0000

DS=3970 ES=3970 SS=3970 CS=3970 IP=0100 NV UP DI PL NZ NA PO NC

3970:0100 CD20 INT 20

-G
```

Program terminated normally -R AX=0000 BX=0000 CX=0000 DX=0000 SP=FFEE BP=0000 SI=0000 DI=0000 DS=3970 ES=3970 SS=3970 CS=3970 IP=0100 NV UP DI PL NZ NA PO NC 3970:0100 CD20 INT 20

The command G, with no number after it, executes the entire program (which is just one instruction now, because INT 20 is an *exit* instruction), and then returns to the start. IP has been reset to 100h, where we started. The registers in this example are 0 only because we started Debug afresh.

We can use this INT 20h instruction at the end of a program to return control gracefully to DOS (or Debug), so let's put this instruction together with INT 21h and build a two-line program.

# A Two-Line Program—Putting the Pieces Together

Starting at location 100h, enter the two instructions INT 21h, INT 20h (CDh 21h CDh 20h) one after the other. (From now on, we'll always start programs at location 100h).

When we had only one instruction we could "list" that instruction with the R command, but now we have two instructions. To see them, we have the U (*Unassemble*) command, which acts like BASIC's List command:

-0 100			
3970:0100	CD51	INT	21
3970:0102	CD50	INT	20
3970:0104	D98D460250B8	ESC	09,[DI+0246][DI+B850]
3970:010A	8D00	LEA	AX,[BX+SI]
3970:010C	50	PUSH	AX
3970:010D	ESA283	CALL	243A
3970:0110	8BE5	MOV	SP, BP
3970:0112	83C41A	ADD	SP,+1A
3970:0115	SD	POP	BP
3970:0116	C3	RET	
3970:0117	55	PUSH	BP
3970:0118	83EC02	SUB	SP,+02
3970:011B	åBEC	MOV	BP,SP
3970:011D	0000303E28	CMP	BYTE PTR [OOOE],00

The first two instructions we recognize as the two instructions we just entered. The other instructions are remnants left in memory. As our program grows, we'll fill this display with more of our own code.

### 40 Printing Characters

Now, fill the AH register with 02h and the DL register with the number for any character (just as you did earlier when you changed the AX and DX registers), then simply type the G command to see your character. For example, if you place 41h into DL, you'll see:

```
-G
A
Program terminated normally
-
```

Try this a few times before we move on to other ways to set these registers.

# **Entering Programs**

From here on, most of our programs will be more than one instruction long, and to present these programs we'll use an unassemble display. Our last program would thus appear like this:

3970:0100	CDST	INT	51
3970:0102	CDSO	INT	50

So far, we've entered the instructions for our programs directly as numbers, such as CDh, 21h. But that's a lot of work, and, as it turns out, there is a much easier way to enter instructions.

In addition to the unassemble command, Debug includes an A (Assemble) command, which allows us to enter the mnemonic, or human-readable, instructions directly. So rather than entering those cryptic numbers for our short program, we can use the assemble command to enter the following:

```
A 100
10:010 INT 21
10:010 INT 21
05 INI 2010:07PE
```

When you've finished assembling instructions, all you have to do is press the Enter key, and the Debug prompt reappears.

Here, the A command told Debug that we wished to enter instructions in mnemonic form, and the 100 in our command told Debug to start entering instructions at location 100h. Since Debug's assemble command makes entering programs much simpler, we'll use it from now on to enter instructions.

## **MOVing Data into Registers**

Although we've relied on Debug quite a bit so far, we won't always run programs with it. Normally, a program would set the AH and DL registers itself before an INT 21h instruction. To do this, we'll learn about another instruction, MOV. Once we know enough about this instruction, we'll be able to take our small program to print a character and make a real program—one that we can execute directly from DOS.

Soon, we'll use the MOV instruction to load numbers into registers AH and DL. But let's start learning about MOV by moving numbers between registers. Place 1234h into AX (12h into the AH register, and 34h in AL) and ABCDh into DX (ABh in DH, and CDh in DL). Now, enter the following instruction with the A command:

396F:0100 88D4 MOV AH,DL

This instruction *moves* the number in DL into AH by putting a copy of it into AH; AL is not affected. If you trace through this one line, you'll find that AX = CD34h and DX = ABCDh. Only AH has changed. It now holds a copy of the number in DL.

Like the BASIC statement LET AH = DL, a MOV instruction copies a number from the second register to the first, and for this reason we write AH before DL. Although there are some restrictions, which we'll find out about later, we can use other forms of the MOV instruction to copy numbers between other pairs of registers. For example, reset IP and try this:

396F:0100 89C3 MOV BX,AX

You've just moved words, rather than bytes, between registers. The MOV instruction always works between words and words, or bytes and bytes; never between words and bytes. It makes sense, for how would you move a word into a byte?

We originally set out to move a number into the AH and DL registers. Let's do so now with another form of the MOV instruction:

396F:0100 8402 MOV AH,02

This instruction moves 02h into the AH register without affecting the AL register. The second byte of the instruction, 02h, is the number we wish to move. Try moving a different number into AH: Change the second byte to another, such as C1h, with the E 101 command.

#### 42 Printing Characters

Now, let's put all the pieces of this chapter together and build a longer program. This one will print an asterisk, \*, all by itself, with no need for us to set the registers (AH and DL). The program uses MOV instructions to set the AH and DL registers before the INT 21h call to DOS:

396F:0100	B402	MOV	AH, Oa
396E:0105	B558	MOV	DL,2A
396F:0104	CD51	INT	21
396F:0106	05d0	INT	20

Enter the program and check it with the U command (U 100). Make sure IP points to location 100h, then try the G command to run the entire program. You should see the \* character appear on your screen:

### -G \* Program terminated normally

Now that we have a complete, self-contained program, let's write it to disk as a .COM program, so we will be able to execute it directly from DOS. We can run a .COM program from DOS simply by typing its name. Since our program doesn't yet have a name, we need to give it one.

The Debug command N (for *Name*) gives a name to a file before we write it to disk. Type:

#### -N WRITESTR.COM

to give the name WRITESTR.COM to our program. This command doesn't write our file to the disk, though---it simply names the file.

Next, we must give Debug a byte count, telling it the number of bytes in our program so it will know how much memory we want to write to our file. If you refer to the unassemble listing of our program, you can see that each instruction is two bytes long (this won't always be true). We have four instructions, so our program is 4 \* 2 = 8 bytes long. (We could also put Debug's H command to work, and use hexarithmetic to determine the number of bytes in our program. Typing *H* 108 100, where 108 is the address of the instruction after INT 20, will produce 8.)

Once we have our byte count, we need somewhere to put it. Debug uses the pair of registers BX:CX for the length of our file, so putting 8h into CX tells Debug that our program is eight bytes long. Finally, since our file is only eight bytes long, we also need to set BX to zero. Once we've set the name and length of our program, we can then write it to disk with Debug's W (for *Write*) command:

-W Writing OOD& bytes

We now have a program on our disk called WRITESTR.COM, so let's exit Debug, with a Q, and look for it. Use the DOS Dir command to list the file:

```
A>DIR WRITESTR.COM

Volume in drive A has no label

Directory of A:\

WRITESTR COM & 6-30-83 10:05a

1 File(s) 18432 bytes free

A>
```

The directory listing tells us that WRITESTR.COM is on the disk and that it's eight bytes long, just as it should be. To run the program, simply type *Writestr* at the DOS prompt. You'll see a \* appear on the display. Nothing to it.

# Writing a String of Characters

As a final example for this chapter, we'll use INT 21h, with a different function number in the AH register, to write a whole string of characters. We'll have to store our string of characters in memory and we'll have to tell DOS where to find the string, so in the process, we'll also learn more about addresses and memory.

We've already seen that function number 02h for INT 21H prints one character on the screen. Another function, number 09h, prints an entire string, and stops printing characters when it finds a \$ symbol in the string. Let's put a string into memory. We'll start at location 200h, so the string won't become tangled with the code for our program. Enter the following numbers, using the instruction E 200:

48	65	6C	ЬC
6F	2C	20	44
4F	53	20	68
65	72	65	5E
37			

### 44 Printing Characters

The last number, 24h, is the ASCII code for a \$ sign, and it tells DOS that this is the end of our string of characters. You'll see what this string says in a minute, when you run the program we'll enter now:

396F:0100	B409	MOV	AH,09
396F:0102	BA0005	MOV	DX,0200
396F:0105	CD51	INT	21
396F:0107	CDSO	INT	20

200h is the address of the string we entered, and loading 200h into the DX register tells DOS where to find the string of characters. Check your program with the U command, then run it with a G command:

```
-G
Hello, DOS here.
Program terminated normally
```

Now that we've stored some characters in memory, it's time to meet another Debug command, D (for Dump). The dump command dumps memory to the screen somewhat like U lists instructions. Just as when you use the U command, simply place an address after D to tell Debug where to start the dump. For example, type the command D 200 to see a dump of the string you just entered:

-D 200 396F:0200 48 65 6C 6C 6F 2C 20 44-4F 53 20 68 65 72 65 2E Hello, DOS here. 396F:0210 24 5D C3 55 83 EC 30 8B-EC C7 06 10 00 00 00 E8 \$)CU.l0.lG....h

After each pair of address numbers (such as 396F:0200 in our example), we see 16 hex bytes, followed by the 16 ASCII characters for these bytes. Thus, on the first line you see most of the ASCII codes and characters you typed in. The ending \$ sign you typed is the first character on the second line; the remainder of that line is a miscellaneous assortment of characters.

Wherever you see a period (.) in the ASCII window, it represents either a period or a special character, such as the Greek letter pi. Debug's D command displays only 96 of the 256 characters in the IBM PC character set, so a period is used for the remaining 160 characters.

We'll use the D command in the future to check numbers we enter for data, whether those data are characters or ordinary numbers. (For more information, refer to the Debug section in your DOS manual.)

1.

Our string-writing program is complete, so we can write it to the disk. The procedure is the same one we used to write WRITESTR.COM to disk, except this time we have to set our program length to a value long enough to include the string at 200h. Our program begins at line 100h, and we can see from the memory dump just performed that the first character (1) following the \$ sign that ends our string is at location 211h. Again, we can use the H command to find the difference between these two numbers. Find 211h - 100h and store this value into the CX register, again setting BX to zero. Use the N command to give the program a name (add the .COM extension to run the program directly from DOS), then use the W command to write the program and data to a disk file.

That's it for writing characters to the screen—aside from one final note: You may have noticed that DOS never sends the \$ character. Quite so, because DOS uses the \$ sign to mark the end of a string of characters. That means we can't use DOS to print a string with a \$ in it, but in a later chapter, we'll see how to print a string with a \$ sign or any other special character.

### Summary

Our preparations in the first two chapters brought us to the point where we could work on a real program. In this chapter, we used our knowledge of hex numbers, Debug, 8088 instructions, and memory to build short programs to print a character and a string of characters on the screen. In the process we also learned some new things.

First we learned about INT instructions—not in much detail, but enough for us to write two short programs. In later chapters, we'll gain more knowledge about interrupt instructions as we increase our understanding of the 8088 microprocessor tucked under the cover of your IBM PC.

Debug has, once again, been a useful and faithful guide. We've been relying heavily on Debug to display the contents of registers and memory, and in this chapter we used its abilities even more. Debug ran our short programs with the G command.

We also learned about the INT 20 exit instruction, and the MOV instruction for moving numbers into and between registers. The exit instruction (INT 20) allowed us to build a complete program that we could write to the disk and run directly from DOS without the help of Debug. And the MOV instruction gave us the ability to set registers before an INT 21 (print) instruction, so we could write a self-contained program to print one character.

Finally, we rounded out the chapter with the INT 21h function to print an

entire string of characters. We'll use all these instructions heavily throughout the rest of this book, but as you saw from using the Debug assemble and unassemble commands, you won't need to remember the machine codes for these instructions.

Now we know enough to move on to printing binary numbers. In the next chapter we'll build a short program to take one byte and print it on the screen as a string of binary digits (zeros and ones).

# 4

# PRINTING BINARY NUMBERS

Rotations and the Carry Flag 48 Adding With the Carry Flag 49 Looping 50 Writing a Binary Number 53 The Proceed Command 54 Summary 55 In this chapter we'll build a program to write binary numbers to the screen as strings of zeros and ones. We have most of the knowledge we need, and our work here will help solidify ideas we've already covered. We'll also add a few instructions to those we know, including another version of ADD and some instructions to help us repeat parts of our program. Let's begin by learning something completely new.

# Rotations and the Carry Flag

In Chapter 2, when we first encountered hex arithmetic, we found that adding 1 to FFFFh should give 10000h, but doesn't. Only the four hex digits to the right fit into one word; the 1 doesn't fit. We also found that this 1 is an overflow and that it is not lost. Where does it go? It is put into something called a *flag*—in this case, the *Carry Flag*, or *CF*. Flags contain one-bit numbers, so they can hold either a zero or a one. If we need to carry a one into the fifth hex digit, it goes into the carry flag.

Let's go back to our ADD instruction of Chapter 3 (ADD AX,BX). Put FFFFh into AX and 1 into BX, then trace through the ADD instruction. At the end of the second line of Debug's R display, you'll see eight pairs of letters. The last of these, which can read either NC or CY, is the carry flag. Right now, because your add instruction resulted in an overflow of 1, you'll see that the carry status reads CY (*Carry*). The carry bit is now 1 or, as we'll say, it's *set*.

Just to confirm that we've stored a seventeenth bit here (it would be the ninth bit for a byte addition), add one to the zero in AX by resetting IP to 100h and tracing through the add instruction again. The carry flag is affected by each add instruction, and this time there shouldn't be any overflow, so the carry should be reset. And, indeed, the carry does become zero, as indicated by the NC, which stands for *No Carry*, in the R display.

(We'll learn about the other status flags later, but if you're curious, you can find information about them right now under Debug's R command in your DOS manual.)

Let's review the task of printing a binary number, to see how the carry information could be useful. We print only one character at a time, and want to pick off the bits of our number, one by one, from left to right. For example, the first character we would want to print in the number 1000 0000b would be the one. If we could move this entire byte left one place, dropping the one into the carry flag and adding a 0 to the right side, then repeat the process for each succeeding digit, the carry flag would pick off our binary digits. And we can do just this with a new instruction called RCL (Rotate Carry Left).

To see how it works, enter the short program:

3985:0100 D0D3 RCL BL,1

This instruction *rotates* the byte in BL to the left by one bit (hence the ,1), and it does so through the carry flag. The instruction is called rotate, because RCL moves the leftmost bit into the carry flag, while moving the bit currently in the carry flag into the rightmost bit position (0). In the process, all the other bits are moved, or rotated, to the left. After enough rotations (17 for a word, nine for a byte) the bits are moved back into their original positions, and you get back the original number.

Place B7h in the BX register, then trace through this rotate instruction several times. Converting your results to binary, you'll see the following:

Carry	BL	register		
0	101	1 0 1 1	1 B7h	We start here
1	011	0 1 1 1	0 6Eh	
0	110	1 1 1 0	1 DDh	
1	101	1 101	0 BAh	
0	101	1 0 1 1	1 B7h	After 9 rotations

In the first rotation, bit 7 of BL moves into the carry flag, the bit in the carry flag moves into bit 0 of BL, and all the other bits move left one position. Succeeding moves continue rotating the bits to the left until, after nine rotations, the original number is back in the BL register.

We're getting closer to building our program to write binary numbers to the screen, but we still need a few other pieces. Let's see how we can convert the bit in the carry flag into the character 0 or 1.

## Adding With the Carry Flag

The normal ADD instruction, for example, ADD AX,BX, simply adds two numbers. Another instruction, ADC (Add with Carry) adds three numbers: the two, as before, plus one bit from the carry flag. If you look in your ASCII table, you'll discover that 30h is the character 0 and 31h is the character 1. So, adding the carry flag to 30h gives the character 0 when the carry is clear, and 1 when the carry is set. Thus, if DL = 0 and the carry flag is set (1), executing:

ADC DL,30



Figure 4-1. The RCL BL,1 Instruction.

adds DL (0) to 30h (0) and to 1h (the carry) to give 31h (1). And, with one instruction we've converted the carry to a character we can print.

At this point, rather than run through an example of ADC, let's wait for our complete program. Once we've built our program, we'll execute its instructions one at a time, in a procedure called *single-stepping*, and through this, we'll see both how the ADC instruction works and how it fits nicely into our program. But first we need one more instruction, which we'll use to repeat our RCL, ADC, and INT 21h (print) instructions eight times: once for each bit in a byte.

## Looping

As mentioned, the RCL instruction isn't limited to rotating bytes; it can also rotate entire words. We'll use this ability to demonstrate the *LOOP* instruction. LOOP is something like a FOR-NEXT loop in BASIC, but it's not as general. As with BASIC's FOR-NEXT loop, however, we need to tell LOOP how many times to run through a loop. We do this by placing our repeat count in register CX. Each time through the loop, the 8088 subtracts one from CX, and, when CX becomes zero, LOOP ends the loop.

Why the CX register? The C in CX stands for *Count*. We can use this register as a general-purpose register, but, as you'll see in the next chapter, the CX register is used with other instructions when we wish to repeat operations.

Here's a simple program that rotates the BX register left eight times, moving BL into BH (but not the reverse, since we rotate through the carry flag):

396F:0100	BBCSA3	MOV	BX,A3C5
396F:0103	B90800	MOV	CX,0008
396F:0106	D1D3	RCL	BX,1
396F:0108	E3FC	LOOP	0106
396F:010A	CDSO	INT	20

Our loop starts at 106h (RCL BX,1) and ends with the LOOP instruction. The number following LOOP (106h) is the address of the RCL instruction. When we run the program, LOOP subtracts one from CX, then jumps to address 106h if CX is not zero. The instruction RCL BX,1 (rotate carry left, one place) is executed eight times here, because CX is set to eight before the loop.



Figure 4-2. The LOOP Instruction.

You may have noticed that, unlike the FOR-NEXT loop in BASIC, the LOOP instruction is at the end of our loop (where we'd put the NEXT statement in BASIC). And the start of the loop, the RCL instruction at 106h, has no special instruction like FOR has in BASIC. If you know a language like Pascal, you can see that the LOOP instruction is somewhat akin to the RE-PEAT-UNTIL pair of instructions, where the REPEAT instruction just labels the start of the block of instructions to loop through.

There are different ways you could execute our small program. If you simply

#### 52 Printing Binary Numbers

type G, you won't see any change in the register display, because Debug saves all the registers before it starts carrying out a G command. Then, if it encounters an INT 20 instruction (as it will in our program), it restores all the registers. Try G. You'll see that IP has been reset to 100h (where you started), and that the other registers don't look any different, either.

If you have the patience, you can trace through this program instead. Taking it one step at a time, you can watch the registers change at each step:

- R AX=0000 BX=0000 CX=0000 DX=0000 SP=FFEE BP=0000 SI=0000 DI=0000 DS=OCDE ES=OCDE SS=OCDE CS=OCDE IP=O100 NV UP DI PL NZ NA PO NC DCDE:D1DD BBC5A3 MOV BX, ABCS -TAX=0000 BX=A3C5 CX=0000 DX=0000 SP=FFEE BP=0000 SI=0000 DI=0000 DS=OCDE ES=OCDE SS=OCDE CS=OCDE IP=O1O3 NV UP DI PL NZ NA PO NC OCDE:0103 890800 MOV CX,0008 -T AX=0000 BX=A3C5 CX=0008 DX=0000 SP=FFEE BP=0000 SI=0000 DI=0000 DS=OCDE ES=OCDE SS=OCDE CS=OCDE IP=O106 NV UP DI PL NZ NA PO NC RCL OCDE:0106 D1D3 BX,1 -TAX=0000 BX=478A CX=0008 DX=0000 SP=FFEE BP=0000 SI=0000 DI=0000 DS=OCDE ES=OCDE SS=OCDE CS=OCDE IP=OLO& OV UP DI PL NZ NA PO CY OCDE:0108 E2FC LOOP 0106 -TAX=0000 BX=478A CX=0007 DX=0000 SP=FFEE BP=0000 SI=0000 DI=0000 DS=DCDE ES=DCDE SS=DCDE CS=DCDE IP=D1D6 OV UP DI PL NZ NA PO CY OCDE:0106 D1D3 RCL BX,1 -TAX=0000 BX=C551 CX=0001 DX=0000 SP=FFEE BP=0000 SI=0000 DI=0000 DS=DCDE ES=DCDE SS=DCDE CS=DCDE IP=D1D8 NV UP DI PL NZ NA PO CY OCDE:0108 E2FC LOOP D1D6 -TAX=0000 BX=C551 CX=0000 DX=0000 SP=FFEE BP=0000 SI=0000 DI=0000 DS=OCDE ES=OCDE SS=OCDE CS=OCDE IP=OLOA NV UP DI PL NZ NA PO CY DCDE:010A CD20 INT 20

Alternatively, you can type G 10A to execute the program up to, but not including, the INT 20 instruction at 10Ah; then the registers will show the result of the program. If you try this, you'll see CX = 0 and either BX = C551 or BX = C5D1, depending on the value of the carry flag before you ran the program. The C5 our program's MOV instruction put into BL at the start is now in the BH register, but BL doesn't contain A3, because we rotated BX *through* the carry. Later, we'll see other ways of rotating without going through the carry. Let's get back to our goal of printing a number in binary notation.

# Writing a Binary Number

We've seen how to strip off binary digits one at a time, and convert them to ASCII characters. If we add an INT 21h instruction to print our digits, our program will be done. Here's the program; the first instruction sets AH to 02 for the INT 21h function call (recall, 02 tells DOS to print the character in the DL register):

3985:0100	B402	MOV	AH,02
3985:0102	890800	MOV	CX,0008
3985:0105	8200	MOV	DL,00
3985:0107	DOD3	RCL	BL,1
3985:0109	800230	ADC	DL,30
3985:010C	CD51	INT	21
3985:010E	E2F5	LOOP	0105
3985:0110	CD50	INT	50

We've seen how all the pieces work, and put them together now. Use rotate BL (with the instruction RCL BL,1) to pick off the bits of a number, pick a number you want printed in binary, load it into the BL register, then run this program with a G command. After the INT 20h instruction, the G command restores the registers to the values they had before, so BL still contains the number you see printed in binary.

The ADC DL,30 instruction in our program converts the carry flag to a zero or a one character. The instruction MOV DL,0 sets DL to zero first, then the ADC instruction adds 30h to DL, and then finally adds the carry. Since 30h is the ASCII code for a 0, the result of ADC DL,30 is the code for 0 when the carry is clear (NC) or 1 if the carry is set (CY).

If you want to see what happens when you run this program, trace through it. Keep in mind that you'll need to be a bit careful in single-stepping through it with the T command. It contains an INT 21h instruction and, as you saw when we first encountered INT 21h, DOS does a great deal of work for that one instruction. That's why you can't use T on the INT 21.

#### 54 Printing Binary Numbers

You can, however, trace through all the other instructions in this program except the final INT 20, which won't concern you until the very end. During your tracing, each time you loop through and reach the INT 21h instruction, type G 10E. Your G command, followed by an address, will tell Debug to continue running the program, but to stop when IP becomes the address (10E) you entered. That is, Debug will execute the INT 21h instruction without your tracing through it, but stops before executing the LOOP instruction at 10E, so you can return to tracing through the program. (The number you type after G is known as a *breakpoint* in the DOS manual; breakpoints are very useful when you're trying to understand the inner workings of programs.)

Finally, terminate the program when you reach the INT 20h instruction by typing the G command by itself.

# The Proceed Command

Whether or not you tried out the instructions to trace through our program, you've seen that an instruction like G 10E allows us to trace *over* an INT instruction that starts at, say, 10Ch. But that means each time we want to trace over an INT instruction, we need to find the address of the instruction immediately following the INT instruction.

As it turns out, there is a Debug command that makes tracing through INT instructions much simpler. The P (for *Proceed*) command does all the work for us. To see, trace through the program, but this time, when you reach the INT 21h instruction, type P, rather than G 10E, as described before.

We'll make heavy use of the P command in the rest of this book, because it's a very nice way to trace over commands like INT, which call on large programs, such as the routines inside DOS. Before going on, though, we should mention one thing about the P command—it wasn't documented in the DOS manuals for versions of DOS before 3.00. This lack of documentation may have been an oversight or, more likely, because Microsoft didn't have time to test the P command completely before delivering version 2.00 of DOS. Whate ever the reason, if you have a version of DOS before 3.00, you should be aware that the P command *may not* work all the time—although we've never had any problems using it.

That's about all we'll do for printing binary numbers as strings of zeros and ones, but here's a simple exercise for you to practice on: See if you can modify this program to print a *b* at the end of our binary number (**Hint**: The ASCII code for b is 62h).
### Summary

In this chapter, we had a chance to catch our breath a bit after our hard work on new concepts in Chapters 1 through 3. So where nave we been, and what have we seen?

We had our first encounter with flags, and had a look at the carry flag, which was of special interest here, because it made our job of printing a binary number quite simple. It did so as soon as we learned about the rotate instruction RCL, which rotates a byte or word to the left, one bit at a time.

Once we learned about the carry flag and rotating bytes and words, we tucked a new version of the add instruction, ADC, under our belts and were almost ready to build our program to print a number in binary notation.

This is where the LOOP instruction entered the scene. By loading the CX register with a loop count, we could keep the 8088 executing a loop of instructions a number of times. We set CX to 8, to execute a loop eight times.

That's all we needed to write our program. We'll use these tools again in the following chapters. In the next chapter we'll print a binary number in hexadecimal notation, just as Debug does, so by the time we finish Chapter 5, we'll have a better idea of how Debug translates numbers from binary to hex. Then, we'll move on to the other end of Debug: reading the numbers typed in hex and converting them to the 8088's binary notation.

resides with a loop annel, we avoid long the drift and the solution of longers and the drift and the solution of the solution

1. C. alt in a second secon

# **PRINTING IN HEX**

Compare and Status Bits 58 Printing a Single Hex Digit 61 Another Rotate Instruction 64 Logic and AND 65 Putting It All Together 67 Summary 67 Our program in Chapter 4 was fairly straightforward. We were lucky, because the carry flag made it easy to print a binary number as a string of 0 and 1 characters. Now we'll move on to printing numbers in hex notation. Here, our work will be a bit less direct, and we'll begin to repeat ourselves in our programs, writing the same sequence of instructions more than once. But that type of repetition won't last forever: In Chapter 7, we'll learn about procedures, or subroutines, that eliminate the need to write more than one copy of a group of instructions. First, let's learn some more useful instructions and see how to print numbers in hex.

### **Compare and Status Bits**

In the last chapter, we learned something about status flags and examined the carry flag, which is represented as either CY or NC in Debug's R display. The other flags, which are equally useful, keep track of the *status* for the last arithmetic operation. There are eight flags altogether, and we'll learn about them as they are needed.

Recall that CY means the carry flag is 1, or set, whereas NC means the carry flag is 0. In all flags 1 means *true* and 0 means *false*. For example, if you did a SUB instruction with a result of 0, the flag known as the Zero Flag would be set to 1—true—and you would see it in the R display as ZR (*Zero*). Otherwise, the zero flag would be reset to 0—NZ (*Not Zero*).

Let's look at an example that tests the zero flag. We'll use the SUB instruction to subtract two numbers. If the two numbers are equal, the result will be zero, and the zero flag will appear as ZR on your display. Enter the following subtract instruction:

396F:0100 29D8 SUB AX,BX

Now, trace through the instruction with a few different numbers, watching for ZR or NZ to appear in the zero flag. If you place the same number (F5h in the following example) into both the AX and BX registers, you'll see the zero flag set after one subtract instruction, and cleared after another:

- R AX=00F5 BX=00F5 CX=0000 DX=0000 SP=FFEE BP=0000 SI=0000 DI=0000 DS=OCDE ES=OCDE SS=OCDE CS=OCDE IP=OLOO NV UP DI PL NZ NA PO NC OCDE:0100 29D8 SUB AX, BX -T AX=0000 BX=00F5 CX=0000 DX=0000 SP=FFEE BP=0000 SI=0000 DI=0000 DS=OCDE ES=OCDE SS=OCDE CS=OCDE IP=O102 NV UP DI PL ZR NA PE NC OCDE:0102 3F AAS -R IP IP 0102 :100 - R AX=0000 BX=00F5 CX=0000 DX=0000 SP=FFEE BP=0000 SI=0000 DI=0000 DS=OCDE ES=OCDE SS=OCDE CS=OCDE IP=O100 NV UP DI PL ZR NA PE NC 8d65 0010 5408 SUB AX, BX - T AX=FF0B BX=00F5 CX=0000 DX=0000 SP=FFEE BP=0000 SI=0000 DI=0000 DS=OCDE ES=OCDE SS=OCDE CS=OCDE IP=0102 NV UP DI NG NZ AC PO CY OCDE:0102 3F AAS

If we subtract one from zero, the result is FFFFh, which, as we saw in Chapter 1, is -1 in two's-complement form. Can we tell from the R display whether a number is positive or negative? Yes, another flag, called the *Sign Flag*, changes between NG (*Negative*) and PL (*Plus*), and is set to 1 when a number is a negative two's-complement number.

And another new flag we'll be interested in is the Overflow Flag, which changes between OV (*Overflow*) when the flag is 1 and NV (*No Overflow*) when the flag is 0. The overflow flag is set if the sign bit changes when it shouldn't. For example, if we add two positive numbers, such as 7000h and 6000h, we get a negative number, D000h, or -12288. This is an error because the result overflows the word. The result should be positive, but isn't, so the 8088 sets the overflow flag. (Remember, if we were dealing with unsigned numbers, this wouldn't be an error, in which case we would ignore the overflow flag.)

Try several different numbers to see if you can set and reset each of these flags, trying them out until you're comfortable with them. For the overflow, subtract a large negative number from a large positive number— for example, 7000h - 8000h, since 8000h is a negative number equal to -32768 in two's-complement form.

Now we're ready to look at a set of instructions called the *conditional jump* instructions. They allow us to check status flags more conveniently than

we've been able to so far. The instruction JZ (*Jump if Zero*) jumps to a new address if the last arithmetic result was zero. Thus, if we follow a SUB instruction with, say, JZ 15A, a result of zero for the subtraction would cause the 8088 to jump to, and start executing, statements at address 15Ah, rather than at the next instruction.

The JZ instruction tests the zero flag, and, if it's set (ZR), does a jump just like a jump with the BASIC statement IF A = 0 THEN 100. The opposite of JZ is JNZ (*Jump if Not Zero*). Let's look at a simple example that uses JNZ and subtracts one from a number until the result is zero:

396F:0100	5001	SUB	AL, Dl
3961:0105	75FC	JNZ	0100
396F:0104	CD5D	INT	20

Put a number like three in AL, so you'll go through the loop a few times, then trace through this program, one instruction at a time, to see how conditional branches work. We put the INT 20h instruction at the end so typing G by accident won't drop off the end of our program: It's a good defensive practice.

You may have noticed that using SUB to compare two numbers, as we just did, has the potentially undesirable side effect of changing the first number. Another instruction, CMP (*Compare*) allows us to do the subtraction without storing the result anywhere and without changing the first number. The result is used only to set the flags, so we can use one of the many conditional jump instructions after a compare. To see what happens, set both AX and BX to the same number, F5h, and trace through this instruction:

```
-A 100

CCDE:0100 CMP AX,BX

CCDE:0102

-T

AX=00F5 BX=00F5 CX=0000 DX=0000 SP=FFEE BP=0000 SI=0000 DI=0000

DS=0CDE ES=0CDE SS=0CDE CS=0CDE IP=0102 NV UP DI PL ZR NA PE NC

UCDE:0102 3F AAS
```

The zero flag is now set (ZR), but F5h remains in both registers.

Let's use CMP to print a single hex digit. We'll create a set of instructions that use flags to alter the flow of our program, as LOOP did in the last chapter, in a manner similar to BASIC's IF-THEN statement. This new set of instructions will use the flags to test for such conditions as less than, greater than, and so on. We won't have to worry about which flags are set when the first number is less than the second; the instructions know which flags to look at.

### Printing a Single Hex Digit

Let's start by putting a small number (between 0 and Fh) into the BL register. Since any number between 0 and Fh is equivalent to one hex digit, we can convert our choice to a single ASCII character and then print it. Let's look at the steps we need to take to do the conversion.

The ASCII characters 0 through 9 have the values 30h through 39h; the characters A through F, however, have the values 41h through 46h. Herein lies a problem: These two groups of ASCII characters are separated by seven characters. As a result, the conversion to ASCII will be different for the two groups of numbers (0 through 9 and Ah through Fh), so we must handle each group differently. A BASIC program to do this two-part conversion looks like this:

```
100 IF BL < &HOA
THEN BL = BL + &H30
ELSE BL = BL + &H37
```

(Notice that we wrote 0Ah for the number A, rather than AH, so we wouldn't confuse the number Ah with the register AH. We'll often place a zero before hex numbers in situations like this, that could be confusing. In fact, since it never hurts to place a zero before a hex number, it's a good idea to place a zero before *all* hex numbers.)

Our BASIC conversion program is fairly simple. Unfortunately, the 8088's machine language doesn't include an ELSE statement; it's far more primitive than BASIC is, so we'll need to be somewhat clever. Here's another BASIC program, this time one that mimics the method we'll use for our machine-language program:

```
100 BL = BL + &H30
110 IF BL >= &H3A
THEN BL = BL + &H7
```

You can convince yourself that this program works by trying it with some choice examples. The numbers 0, 9, Ah, and Fh are particularly good because

#### 62 Printing in Hex

Character	ASCII Code (Hex)
/	2F
0	30
1	31
2	32
3	33
4	34
5	36
7	37
8	38
9	39
:	ЗA
;	3B
<	3C
=	3D
>	3E 2E
:	40
A	40
В	42
С	43
D	44
E	45
F	46
G	4/

Figure 5-1. Partial ASCII Table Showing the Characters Used by Hex Digits.

these four numbers cover all the *boundary* conditions—areas where we often run into problems.

Here, 0 and Fh are, respectively, the smallest and largest single-digit hex numbers, so by using 0 and Fh, we check the bottom and top of our range. The numbers 9 and 0Ah, although next to each other, require two different conversion schemes in our program. By using 9 and 0Ah, we confirm that we've chosen the correct place to switch between these two conversion schemes.

The machine-language version of this program contains a few more steps; but it's essentially the same as the BASIC version. It uses the CMP instruction, as well as a conditional jump instruction called JL (*Jump if Less Than*). Here's the program to take a single-digit hex number in the BL register and print it in hex:

3985:0100	B402	MOV	AH, O2
3985:0102	88DA	MOV	DL,BL
3985:0104	065208	ADD	DL,30
3985:0107	ACFAJA	CMP	DL, JA
3985:010A	7003	JL	OloF
3985:010C	800207	ADD	DL,07
3985:010F	CD51	INT	21
3985:0111	CD5D	INT	20

The CMP instruction, as we saw before, subtracts two numbers (DL - 3Ah) to set the flags, but it doesn't change DL. So if DL is less than 3Ah, the JL 10F instruction skips to the INT 21h instruction at 10Fh. Place a single-digit hex number in BL and trace through this example to get a better feeling for CMP and our algorithm to convert hex to ASCII. Remember to use either the G command with a breakpoint or the P command when you run the INT instructions.



Figure 5-2. The JL Instruction.

### **Another Rotate Instruction**

Our program works for any single-digit hex number, but if we wish to print a two-digit hex number, we need a few more steps. We need to isolate each digit (four bits, which are often called a *nibble*) of this two-digit hex number. In this section, we'll see that we can easily isolate the first, or higher, four bits, and in the next section, we'll encounter a concept known as a *logical operation*, which we'll use to isolate the lower four bits—the second of our two hex digits.

To begin, recall that the RCL instruction rotates a byte or a word to the left, through the carry flag. In the last chapter we used the instruction RCL BL,1, in which the one told the 8088 to rotate BL by one bit. We can rotate by more than one bit if we want, but we can't simply write the instruction RCL BL,2. (Note: Although RCL BL,2 isn't a legal 8088 instruction, it works just fine with the 80286 processor found in IBM ATs. But since the older IBM PCs are more common than ATs, it's best to write your programs for the lowest common denominator — the older 8088.) For rotations by more than one bit, we must place a rotate count in the CL register.

The CL register is used here in much the same way as the CX register is used by the LOOP instruction to determine the number of times to repeat a loop. Use CL for the number of times to rotate a byte or word, rather than the CX register, because it makes no sense to rotate more than 16 times; thus the eight-bit CL register is more than large enough to hold our maximum shift count.

How does all this tie in with printing a two-digit hex number? Our plan now is to rotate the byte in DL four bits to the right. To do so, we'll use a slightly different rotate instruction called SHR (*Shift Right*). Using SHR, we will be able to move the upper four bits of our number to the rightmost nibble (four bits).



Figure 5-3. The SHR DL,1 Instruction.

We also want the upper four bits of DL set to zero, so that the entire register becomes equal to the byte we are shifting into the right nibble. If we were to enter SHR DL,1, our instruction would move the byte in DL one bit to the right, and at the *same* time, it would move bit 0 into the carry flag, while *shifting* a zero into bit 7 (the highest, or leftmost, bit in DL). If we do that three more times, we'll have just what we want: The upper four bits will end up shifted down into the lower four bits, while the upper four bits will all have had zeroes shifted into them. We can do all that shifting in one instruction, using the CL register as the *shift count*. By setting CL to four before the instruction SHR DL,CL, we will ensure that DL becomes equal to the upper hex digit.

Let's see how this works. Place 4 into CL and 5Dh into DL, then enter and trace through the following SHR instruction:

3985:0100 D2EA SHR DL,CL

DL should now be 05h, which is the first digit in the number 5Dh, and we can now print this digit with a program like the one we used earlier. Thus, putting together the pieces we have so far, we can build the following program to take a number in the BL register and print the first hex digit:

3985:0100	B402	MOV	AH,02
3985:0102	88DA	MOV	DL,BL
3985:0104	B104	MOV	CL,04
3985:0106	DSEV	SHR	DL,CL
3985:0108	062308	ADD	DL,30
3985:010B	80FAJA	CMP	DL, JA
3985:010E	7003	JL	0113
3985:0110	800207	ADD	DL,07
3985:0113	CD21	INT	21
3985:0115	CD50	INT	20

### Logic and AND

Now that we can print the first of the two digits in a hex number, let's see how we can isolate and print the second digit. Here, we'll learn how to clear the upper four bits of our original (not shifted) number to zero, leaving DL equal to the lower four bits. It's simple: Set the upper four bits to zero with an instruction called AND. The AND instruction is one of the *logical* instructions—those that have their roots in formal logic. Let's see how AND works.

In formal logic, we can say, "A is true, if B and C are both true." But if either B or C is false, then A must also be false. If we take this statement, substitute one for true and zero for false, then look at the various combinations of A, B, and C, we can create what is known as a *truth* table. Here's the truth table for ANDing two bits together:

AND	F	Т		AND	0	1
F	F	F	-	0	٥	0
Т	F	Т		1	0	1

Down the left and across the top are the values for the two bits. The results for the AND are in the table, so you see that 0 AND 1 gives 0.

The AND instruction works on bytes and words by ANDing together the bits of each byte or word that are in the same position. For example, the statement AND BL,CL successively ANDs bits 0 of BL and CL, bits 1, bits 2, and so on, and places the result in BL. Let's make this clearer with an example in binary:

	1	0	1	1	0	1	0	1
AND	۵	1	1	1	D	1	1	۵
	0		1	1	D	1	0	

Furthermore, by ANDing 0Fh to any number, we can set the upper four bits to zero:

		1	1	1	1	٥	1	1	
AND	۵	۵	٥	٥	1	1	1	1	
	0	0	0	0	1	0	1	1	

Let's put this logic into a short program that takes the number in BL, isolates the lower hex digit by ANDing 0Fh to the upper four bits, and then prints the result as a character. We saw most of the details of this program when we printed the upper hex digit; the only new detail is the AND instruction.

3985:0100	B402	MOV	SO, HA
5010:28PE	88DA	MOV	DL,BL
3985:0104	405308	AND	DL,OF
3985:0107	065208	ADD	DL,3D
3985:010A	80FA3A	CMP	DL, JA
3985:010D	7003	JL	0112
3985:010F	800207	ADD	DL,07
5110:28PE	CD51	INT	21
3985:0114	CDSD	INT	20

Try this with some two-digit hex numbers in BL before we move on to put

the pieces together to print both digits. You should see the rightmost hex digit of your number in BL on the screen.

### **Putting It All Together**

There really isn't much to change when we put all the pieces together. We need only change the address of the second JL instruction we used to print the second hex digit. Here is the complete program:

3985:0100	B402	MOV	50, HA
5010:28PE	88DA	MOV	DL,BL
3985:0104	B104	MOV	CL,04
3985:0106	DSEV	SHR	DL,CL
3985:0108	062308	ADD	DL,30
3985:010B	80FA3A	CMP	DL, JA
3985:010E	7C03	JL	0113
3985:0110	800207	ADD	DL,07
3985:0113	CD51	INT	51
3985:0115	88DA	MOV	DL,BL
3985:0117	405308	AND	DL,OF
3985:011A	062308	ADD	DL,30
3985:011D	SOFAJA	CMP	DL, JA
3985:0120	7003	JL	0125
3985:0122	202308	ADD	DL,07
3985:0125	CD51	INT	21
3985:0127	CD50	INT	50

Once you've entered this program, you'll have to type U 100, followed by U, to see the entire unassembled listing. Note that we've repeated one set of five instructions: the instructions at 108h through 113h, and 11Ah through 125h. In Chapter 7 we'll see how to write this sequence of instructions just once by using an instruction similar to BASIC'S GOSUB statement.

### Summary

In this chapter, we learned more about how Debug translates numbers from the 8088's binary format to a hex format we can read. What did we add to our growing store of knowledge?

First, we learned about some of the two-letter flags we see on the right side of the register (R) display. These status bits give us a great deal of information about our last arithmetic operation. By looking at the zero flag, for example, we could tell whether the result of the last operation was zero. We also found we could compare two numbers with a CMP instruction.

Next, we learned how to print a single-digit hex number. And, armed with this information, we went on to learn about the SHR instruction, which enabled us to move the upper digit of a two-digit hex number into the lower four bits of BL. That done, we could print the digit, just as we've done before.

Finally, we found that the AND instruction allowed us to isolate the lower hex digit from the upper. And, putting all these pieces together, we wrote a program to print a two-digit hex number.

We could have continued on to print a four-digit hex number, but at this point, we'd find ourselves repeating instructions. Before we try to print a fourdigit hex number, we'll learn about procedures in Chapter 7. Then, we'll know enough to write a procedure to do the job. By then we'll also be ready to learn about the assembler—a program that will do much of our work for us. But now, let's move on to reading hex numbers.

# **READING CHARACTERS**

Reading One Character 70 Reading a Single-Digit Hex Number 71 Reading a Two-Digit Hex Number 72 Summary 73

Then, place 010 from A.H. and ayon officer 6.202 or 47 to run 100 group liketants are Nothing Inspected II. Jonen't seems movelling what are is the infinite frame the movelline composition. Well was had not in a subtring what are a start black that do no you. Once and the Well was a first start and the schule of the schule are the composition of schule and the schule of the schule of the schule are the composition of schule and the schule of the schule of the schule are placed in the well start. Well was also schule and the schule of the s Now that we know how to print a byte in hex notation, we're going to reverse the process by reading two characters—hex digits—from the keyboard and converting them into a single byte.

### **Reading One Character**

The DOS INT 21h function call we've been using has an input function, number 1, that reads a character from the keyboard. When we learned about function calls in Chapter 4, we saw that the function number must be placed in the AH register before an INT 21h call. Let's try function 1 for INT 21h. Enter INT 21h at location 0100h:

34PE:0100 CD51 INI 51

Then, place 01h into AH and type either  $G \ 102$  or P to run this one instruction. Nothing happens? It doesn't seem to—all you'll see is the blinking cursor. But actually, DOS has paused and is waiting until you press a key (don't do so yet). Once you press a key, DOS will place the ASCII code for that character into the AL register. We'll use this instruction later, to read the characters of a hex number, but right now, let's see what happens when we press a key like F1.

Try pressing the F1 key. DOS will return a 0 in AL, and you'll also see a semicolon (;) appear just after Debug's hyphen prompt.

This is what happened. F1 is one of a set of special keys with *extended codes*, which DOS treats differently from the keys representing normal ASCII characters. (You'll find a table listing these extended codes in Appendix E, as well as at the end of your BASIC manual.) For each of these special keys, DOS sends *two* characters, one right after the other. The first character returned is always zero, indicating that the next character is the *scan code* for a special key.

To read both characters, we'd need to execute INT 21h twice. But in our example, we read only the first character, the zero, and left the scan code in DOS. When Debug finished with the G 102 (or P) command, it began to read

characters, and the first character it read was the scan code left behind from the F1 key: namely, 59, which is the ASCII code for a semicolon.

Later, when we develop our Dskpatch program, we'll begin to use these extended codes to bring the cursor and function keys to life. Until then, we'll just work with the normal ASCII characters.

### **Reading a Single-Digit Hex Number**

Let's reverse the conversion used in Chapter 5, when we transformed a single-digit hex number to the ASCII code for one of the characters in 0 through 9 or A through F. To convert one character, such as C or D, from a hex character to a byte, we must subtract either 30h (for 0 through 9) or 37h (for A through F). Here is a simple program that will read one ASCII character and convert it to a byte:

3985:0100	B401	MOV	AH,O1
3985:0102	CD51	INT	51
3985:0104	5030	SUB	AL,3O
3985:0106	3009	CMP	AL,09
3985:0108	7E02	JLE	010C
3985:010A	2007	SUB	AL,07
3985:010C	CD50	INT	20

Most of these instructions should be familiar now, but there is one new one, JLE (*Jump if Less than or Equal to*). In our program, this instruction jumps if AL is less than or equal to 9h.

To see the conversion from hex character to ASCII, you need to see the AL register just before the INT 20h is executed. Since Debug restores the registers when it executes the INT 20h, you'll need to set a breakpoint, as you did in Chapter 4. Here, type G 10C, and you'll see that AL will contain the hex number converted from a character.

Try typing some characters, such as k or a lowercase d, that are not hex digits, to see what happens. You'll notice that this program works correctly only when the input is one of the digits 0 through 9 or the uppercase letters A through F. We'll correct this minor failing in the next chapter, when we learn about subroutines, or procedures. Until then, we'll be temporarily sloppy and ignore error conditions: We'll have to type correct characters for our program to work properly.

### **Reading a Two-Digit Hex Number**

Reading two hex digits isn't much more complicated than reading one, but it does require many more instructions. We'll begin by reading the first digit, then we'll place its hex value in the DL register and multiply it by 16. To perform this multiplication, we'll shift the DL register left four bits, placing a hex zero (four zero bits) to the right of the digit we just read. The instruction SHL DL,CL, with CL set to four does the trick by inserting zeros at the right. In fact, the SHL (*Shift Left*) instruction is known as an *arithmetic shift*, because it has the same affect as an arithmetic multiplication by two, four, eight, and so on, depending on the number (such as one, two, or three) in CL.



Figure 6-1. The SHL DL,1 Instruction.

Finally, with the first digit shifted over, we'll add the second hex digit to the number in DL (the first digit \* 16). You can see and work through all these details in this program:

3985:0100	B401	MOV	AH,Ol
3985:0102	CD51	INT	21
3985:0104	5266	MOV	DL,AL
3985:0106	80EA30	SUB	DL,30
3985:0109	80FA09	CMP	DL,09
3985:010C	7E03	JLE	0111
3985:010E	80EAO7	SUB	DL,07
3985:0111	B104	MOV	CL,04
3985:0113	D5E5	SHL	DL,CL
3985:0115	CD51	INT	51
3985:0117	2C30	SUB	AL,30
3985:0119	3009	CMP	AL,09
3985:011B	7E02	JLE	OllF
3985:011D	2007	SUB	AL,07
3985:011F	5000	ADD	DL,AL
3985:0121	CDSD	INT	20

Now that we've got a working program, it's a good idea to check the boundary conditions to confirm that it's working properly. For these boundary conditions, use the numbers 00, 09, 0A, 0F, 90, A0, F0, and some other number, such as 3C. Use a breakpoint to run the program without executing the INT 20h instruction. (Make sure you use uppercase letters for your hex input.)

### Summary

We've finally had a chance to practice what we learned in previous chapters without being flooded with new information. Using a new INT 21 function (number 1) to read characters, we developed a program to read a two-digit hex number. Along the way, we emphasized the need to test programs with all the boundary conditions.

Now we're ready to wrap up Part I by learning about procedures in the  $8088. \label{eq:source}$ 

Not with the second an array of the local second second second second second second second second second second

## PROCEDURES—COUSINS TO SUBROUTINES

7

Procedures 76 The Stack and Return Addresses 78 PUSHing and POPping 79 Reading Hex Numbers with More Ease 81 Summary 84 In the next chapter, we'll meet MASM, the macro assembler, and begin to use *assembly*, or *assembler*, language. But before we leave Debug, we'll look at one last set of examples, and learn about subroutines and a special place to store numbers called the stack.

### Procedures

A procedure is a list of instructions that we can execute from many different places in a program, rather than having to repeat the same list of instructions at each place they're needed. In BASIC such lists are called *subroutines*, but we'll call them *procedures* for reasons that will become clear later.

We move to and from procedures just as we do in BASIC. We call a procedure with one instruction, *CALL*, which is just like BASIC's GOSUB. And we return from the procedure with a *RET* instruction, which is just like BASIC's RETURN.

Here's a simple BASIC program we'll soon rewrite in machine language. This program calls a subroutine ten times, each time printing one character, starting with A and ending with J:

```
LO A = &H41 'ASCII for 'A'

20 FOR I = 1 TO 10

30 GOSUB 1000

40 NEXT I

50 END

1000 PRINT CHR$(A);

1100 A = A + 1

1200 RETURN
```

The subroutine, following a common practice in BASIC programs, begins at line 1000 to leave room for us to add more instructions to the main program without affecting our subroutine. We'll do the same with our machine-language procedure by putting it at 200h, far away from our main program at 100h. We'll also replace GOSUB 1000 with the instruction CALL 200h, which *calls* the procedure at memory location 200h. The CALL sets IP to 200h, and the 8088 starts executing the instructions at 200h.

The FOR-NEXT loop of the BASIC program, as we saw in Chapter 4, can be

written as a LOOP instruction. The other pieces of the main program should be familiar.

3985:0100	B241	MOV	DL,41
3985:0102	BADADD	MOV	CX,000A
3985:0105	EôFôDD	CALL	0200
3985:0108	E2FB	LOOP	0105
3985:010A	CD50	INT	20

The first instruction places 41h (ASCII for A) into the DL register, because the INT 21h instruction prints the character given by the ASCII code in DL. The INT 21h instruction itself is located some distance away, in the procedure at location 200h. Here's the procedure you should enter at 200h:

3985:0200	B402	MOV	50, HA
3985:0202	CD51	INT	51
3985:0204	FEC2	INC	DL
3985:0206	CB	RET	

There are two new and two old instructions here. Recall that the 02h in AH tells DOS to print the character in DL when we execute the INT 21h instruction. INC DL, the first of our two new instructions, *increments* the DL register. That is, it adds one to DL. The other new instruction, RET, *returns* to the first (LOOP) instruction following the CALL in our main program.

Type G to see the output of this program, then single-step through it to see how it works (remember to use either a breakpoint or the P command to run the INT 21 instruction).



Figure 7-1. The CALL and RET Instructions.

### The Stack and Return Addresses

The CALL instruction in our program needs to save the *return address* somewhere so the 8088 will know where to resume executing instructions when it sees the RET instruction. For the storage place itself, we have a portion of memory known as the stack. And for tracking what's on the *stack*, there are two registers that we can see on the R display: the SP (*Stack Pointer*) register, which points to the top of the stack, and the SS (*Stack Segment*), which holds the segment number.

In operation, a stack for the 8088 is just like a stack of trays in a cafeteria, where placing a tray on the top covers the trays underneath. The last tray on the stack is the first to come off, so another name for a stack is LIFO, for *Last In*, *First Out*. This order, LIFO, is precisely what we need for retrieving return addresses after we make *nested* CALLs like this one:

396E:0100	EðFDOO	CALL	
3968:0500	E&FDOO	CALL	
3968:0503	C3	RET	0300
396F:0300	E&FDOO	CALL	
396F:0303	C3	RET	0400
396F:0400	СЭ	RET	•

Here, the instruction at 100h calls one at 200h, which calls one at 300h, which calls one at 400h, where we finally see a return (RET) instruction. This RET returns to the instruction following the *previous* CALL instruction, at 300h, so the 8088 resumes executing instructions at 303h. But there it encounters a RET instruction at 303h, which pulls the next oldest address (203h) off the stack. So the 8088 resumes executing instructions at 203h, and so on. Each RET *pops* the topmost return address off the stack, so each RET follows the same path backward as the CALLs did forward.

Try entering a program like the preceding one. Use multiple calls, and trace through the program to see how the calls and returns work. Although the process may not seem very interesting right now, there are other uses for this stack, and a good understanding of how it works will come in handy. (In a later chapter, we'll go looking for the stack in memory.)

#### Peter Norton's Assembly Language Book 79





### **PUSHing and POPping**

The stack is a useful place to store words of data for a while, provided we're careful to restore the stack before a RET instruction. We've seen that a CALL instruction *pushes* the return address (one word) onto the top of the stack, while a RET instruction *pops* this word off the top of the stack, loads it into the IP register, and exposes the word that was lying underneath it. We can do much the same thing with the instructions PUSH and POP, which allow us to push and pop words. When might we want to do this?

80 Procedures-Cousins to Subroutines



Figure 7-3. The Stack Just After Executing the CALL 400 Instruction.

It's often convenient to save the values of registers at the beginning of a procedure and restore them at the end, just before the RET instruction. Then we're free to use these registers in any way we like within the procedure, as long as we restore their values at the end.

Programs are built from many levels of procedures, with each level calling the procedures at the next level down. By saving registers at the beginning of a procedure and restoring them at the end, we remove unwanted interactions between procedures at different levels, and this makes our job of programming much easier. You'll see more about saving and restoring registers in Chapter 13, when we talk about modular design. But right now, here's an example (don't enter it) to use to save and restore CX and DX:

396E:0500	51	PUSH	СХ
396F:0201	52	PUSH	DX
396E:0505	890800	MOV	CX,0008
396E:0505	E8F800	CALL	0300
396E:0508	FEC2	INC	DL
396E:050A	E2F9	LOOP	0205
396E:050C	SA	POP	DX
396E:050D	59	POP	СХ
396E:050E	CB	RET	

Notice that the POPs are in reverse order from the PUSHes, because a POP removes the word placed most recently on the stack, and the old value of DX is on top of the old CX.

Saving and restoring CX and DX allows us to change these registers in the procedure that begins at 200h, but without changing the values used by any procedure that calls this one. And once we've saved CX and DX, we can use these registers to hold *local* variables—variables we can use within this procedure without affecting the values used by the calling program.

We'll use such local variables to simplify our programming tasks. As long as we're careful to restore the original values, we won't have to worry about our procedures changing any of the registers used by the calling program. This will become clearer in the next example, which is a procedure to read a hex number. Unlike the program in Chapter 6, our program now will allow only valid characters such as A, but not K.

### **Reading Hex Numbers with More Ease**

We want to create a procedure that keeps reading characters until it receives one it can convert to a hex number between 0 and Fh. We don't want to display any invalid characters, so we'll sift our input by using a new INT 21h function, number 8, that reads a character but doesn't let it pass on to the screen. That way we can *echo* (display) characters only if they are valid.

Place 8h into the AH register and run through this instruction, typing an A just after you type G 102:

3985:0100 CD21 INT 21

The ASCII code for A (41h) is now in the AL register, but the A didn't appear on the screen.

Using this function, our program can read characters without echoing them until it reads a valid hex digit (0 through 9 or A through F), which it will then

#### 82 Procedures-Cousins to Subroutines

echo. Here is the procedure to do this and to convert the hex character to a hex number:

3985:0200	52	PUSH	DX
3985:0201	B408	MOV	AH,08
E050:28PE	CDST	INT	21
3985:0205	3030	CMP	AL, 30
3985:0207	72FA	JB	6050
P050:28PE	3046	CMP	AL,46
3985:020B	77F6	JA	E020
0050:28PE	3039	CMP	AL, 39
3985:020F	770A	JA	021B
1150:28PE	B402	MOV	SO, HA
E150:28PE	5268	MOV	DL,AL
3985:0215	CDST	INT	21
7150:28PE	5030	SUB	AL, 30
9465:0219	SA	POP	DX
A150:58PE	CЭ	RET	
3985:021B	3C41	CMP	AL,41
0150:28PE	22E4	JB	E050
3985:021F	B402	MOV	50, HA
1550:58PE	5368	MOV	DL,AL
E550:58PE	CD51	INT	21
3985:0225	2037	SUB	AL, 37
7550:28PE	SA	POP	DX
8550:28PE	CB	RET	

The procedure reads a character in AL (with the INT 21h at 203h) and checks to see if it's valid with the CMPs and conditional jumps. If the character just read is not a valid character, the conditional jump instructions send the 8088 back to location 203, where the INT 21h reads another character. (JA is *Jump if Above*, and JB is *Jump if Below*; both treat the two numbers as unsigned numbers, whereas the JL instruction we used earlier treated both as signed numbers.)

By line 211h, we know that we have a valid digit between 0 and 9, so we subtract the code for the character 0 and return the result in the AL register, remembering to pop the DX register, which we saved at the beginning of the procedure. The process for hex digits A through F is much the same. Notice that we have two RET instructions in this procedure; we could have had more, or we could have had just one.

Here is a very simple program to test the procedure:

3985:0100	E8FD00	CALL	0050
3985:0103	CDSO	INT	20

As you've done before, use either the G command, with a breakpoint, or use

the P command. You want to execute the CALL 200h instruction without executing the INT 20h instruction, so you can see the registers just before the program terminates and the registers are restored.

You'll see the cursor at the left side of the screen, waiting patiently for a character. Type k, which isn't a valid character. Nothing should happen. Now, type any of the uppercase hex characters. You should see the character's hex value in AL and the character itself echoed on the screen. Test this procedure with the boundary conditions: '\' (the character before zero), 0, 9, ':' (the character just after 9), and so on.

Now that we have this procedure, the program to read a two-digit hex number, with error handling, is fairly straightforward:

3985:0100	E8FDOO	CALL	0050
3985:0103	5266	MOV	DL,AL
3985:0105	B104	MOV	CL,04
3985:0107	D5E5	SHL	DL,CL
3985:0109	E8F400	CALL	0200
3985:010C	0002	ADD	DL,AL
3985:010E	B402	MOV	AH,02
3985:0110	CD51	INT	21
3985:0112	CDSO	INT	20

You can run this program from DOS, since it reads in a two-digit hex number and then displays the ASCII character that corresponds to the number you typed in.

Aside from the procedure, our main program is much simpler than the version we wrote in the last chapter, and we haven't duplicated the instructions to read characters. We did add error handling, though, and even if it did complicate our procedure, it also ensures that the program now accepts only valid input.

Here we can also see the reason for saving the DX register in the procedure. The main program stores the hex number in DL, so we don't want our procedure at 200h to change DL. On the other hand, the procedure at 200h must use DL itself to echo characters. So, by using the instruction PUSH DX at the beginning of the procedure, and POP DX at the end, we save ourselves from problems.

From now on, to avoid complicated interactions between procedures, we'll be very strict about saving any registers used by a procedure. 84 Procedures—Cousins to Subroutines

### Summary

Our programming is becoming more sophisticated. We've learned about procedures that allow us to reuse the same set of instructions without rewriting them each time. We've also discovered the stack and seen that a CALL stores a return address on the top of the stack, while a RET instruction returns to the address on the top of the stack.

We saw how to use the stack for more than just saving return addresses. We used the stack to store the values of registers (with a PUSH instruction) so we could use them in a procedure. By restoring the registers (with a POP instruction) at the end of each procedure, we avoided unwanted interactions between procedures. By always saving and restoring registers in procedures that we write, we can CALL other procedures without worrying about which registers are used within the other procedure.

And finally, armed with this knowledge, we moved on to build a better program to read hex numbers—this time, with error checking. The program we built here is similar to one we'll use in later chapters, when we begin to develop the Dskpatch program.

Now we're ready to move on to Part II, where we'll learn how to use the assembler. In the next chapter, we'll see how to use the assembler to convert a program to machine language. We'll also see that there won't be any reason to leave room between procedures, as we did in this chapter, when we put our procedure way up at location 200h.

# PART II

Assembly Language

Assembly England

# WELCOME TO THE ASSEMBLER

A Program Without Debug 88 Creating Source Files 91 Linking 92 Back in Debug 93 Comments 94 Labels 94 Summary 96 Well, at long last we're ready to meet the assembler, a DOS program that will make our programming much simpler. From now on, we'll write mnemonic, human-readable instructions directly, using the assembler to turn our programs into machine code.

Of necessity, this chapter and the next will be somewhat heavy with details on the assembler, but learning these details will be well worth the effort. Once we know how to use the assembler, we'll get back on course in learning how to write assembly language programs. Meanwhile, let's jump right in.

### A Program Without Debug

Up to this point, we've just typed *DEBUG*, and then typed in our program instructions. Now we're about to leave Debug behind, and to write programs without it, and we'll have to use either an editor or a word processor to create text, or human-readable, files containing our assembly language instructions.

We begin by creating a *source file*—the name for the text version of an assembly language program. We'll create a source file now, for the program we built and named Writestr back in Chapter 3. To refresh your memory, here is our Debug version:

396F:0100	B402	MOV	AH, D2
S010:43PE	B261	MOV	DL,2A
396F:0104	CD51	INT	51
396F:0106	CD50	INT	20

Use your editor to enter the following lines of code into a file named WRITESTR.ASM (the extension .ASM means this is an assembler source file). Here, as with Debug, lowercase works just as well as uppercase, but we'll continue to use uppercase letters to avoid confusion between the number 1 (one) and the lowercase letter 1 (el):

CODE_SEG	2	SEGMENT
MC	V V	H,2h
MC	I VC	L,2Ah
II	T a	21h
I	it ti	20h
CODE_SEG	H	ENDS
E	D	

This is the same program we created in Chapter 3, but it contains a few necessary changes and additions. Ignoring for now the three new lines in our source file, notice that there is an h after each hex number. This h tells the assembler that the numbers are in hexadecimal. Unlike Debug, which assumes all numbers are in hexadecimal, the assembler assumes that all numbers are decimal. We tell it otherwise by placing an h after any hexadecimal number.

NOTE: Here's a warning before we move on: The assembler can become confused by numbers, such as ACh, that look like a name or an instruction. To avoid this, always type a zero before a hex number that begins with a letter. For example, type 0Ch—not ACh.

Watch what happens when we assemble a program with ACh, rather than 0ACh. Here's the program:

 CODE\_SEG
 SEGMENT

 MOV
 DL, ACh

 INT
 2Dh

 CODE\_SEG
 ENDS

 END
 END

Here's the output:

```
A>MASM TEST;
Microsoft (R) Macro Assembler Version 4.00
Copyright (C) Microsoft Corp 1981, 1983, 1984, 1985. All rights reserved.
TEST.ASM(2) : error 9: Symbol not defined AC
51070 Bytes symbol space free
O Warning Errors
L Severe Errors
```

A >

Definitely not encouraging. But changing the ACh to 0ACh will satisfy the assembler.

Also notice the spacing of the commands in our assembler program. We used tabs to align everything neatly and make the source text more readable. Compare the program you entered with this version:

#### 90 Welcome to the Assembler

CODE\_SEG SEGMENT MOV AH,2h MOV DL,2Ah INT 21h INT 20h CODE\_SEG ENDS END

A bit of a mess; the assembler doesn't care, but we do.

This is a label

MOV DL,ACh

This is a number

MOV DL,ØACh

The 0 tells MASM that this is a number

Figure 8-1. Put a zero before hexadecimal numbers starting with a letter, otherwise the assembler will treat the number as a name.

Now let's return to the three new lines in our source file. The three new
lines are all *pseudo-ops*, or pseudo-operations. They're called pseudo-ops because, rather than generate instructions, they just supply information to the assembler. The END pseudo-op marks the end of the source file, so the assembler knows that it's done when it sees an END. Later on, we'll see that END is useful in other ways, too. But right now, let's put aside any further discussion of it or the other two pseudo-ops and see how to use the assembler.

## **Creating Source Files**

Even though you've entered the lines of WRITESTR.ASM, there's one more consideration before we move on to actually assemble our program. The assembler can use source files that contain standard ASCII characters only. If you are using a word processor, bear in mind that not all word processors write disk files using only the standard ASCII characters. WordStar is one such culprit; Microsoft Word is another. For both these word processors, use the non-document, or unformatted, mode when you save your files.

Before you try assembling WRITESTR.ASM, make sure it's still ASCII. From DOS, type:

A>TYPE WRITESTR.ASM

You should see the same text you entered, as you entered it. If you see strange characters in your program, you may have to use a different editor or word processor to enter programs. You'll also need a blank line after the END statement in your file.

Now, let's begin to assemble Writestr (be sure to type the semicolon).

```
A>MASM WRITESTR;
The IBM Personal Computer Assembler
Version 1.00 (C) Copyright IBM Corp 1981
Warning Severe
Errors Errors
0 0
A>
```

We're not done yet. At this point, the assembler has produced a file called WRITESTR.OBJ, which you'll now find on your disk. This is an intermediate file, called an *object file*. It contains our machine language program, along

92 Welcome to the Assembler

with a lot of bookkeeping information used by another DOS program called the *Linker*.

## Linking

Right now, we want the linker to take our .OBJ file and create an .EXE version of it. Copy LINK.EXE from your DOS disk to the disk containing your source file and the assembler. Then, link WRITESTR.OBJ by typing:

```
A>LINK WRITESTR;
IBM Personal Computer Linker
Version 1.10 (C)Copyright IBM Corp 1962
Warning: No STACK segment
There was 1 error detected.
A>
```

One error? Not really; the linker counts its warning as an error, but in this case it's really just what we want. (In some versions of MS-DOS, the Linker doesn't report this warning as an error.) Even though the linker warns us that there is no stack segment, we don't need one right now. After we learn how to add more of the trappings, we'll see why we might want a stack segment.

Now we have our .EXE file, but this still isn't the last step. We have one more step—to create a .COM version, which is just what we created with Debug. Again, you'll see later why we need all these steps. For now, let's create a .COM version of Writestr.

For our final step, we need the program EXE2BIN.EXE from the DOS supplemental disk. Exe2bin, as its name implies, converts an .EXE file to a .COM, or binary (bin) file. There's a difference between .EXE and .COM files, but we won't see it until much later, so for now let's just create the .COM file. Type:

#### A>EXE2BIN WRITESTR WRITESTR.COM

A>

The response didn't tell us very much. To see whether Exe2bin worked, let's list all the Writestr files we've created so far:

#### A>DIR WRITESTR.\*

A>

Volume in drive A has no label Directory of A:\

WRITESTR	ASM	78	7-29	5-83	5:00p
WRITESTR	OBJ	46	7-29	E-8-	7:02p
WRITESTR	EXE	640	7-29	5-83	7:04p
WRITESTR	COM	8	7-29	E-8-	7:06p
	7 File(s)		23225	bytes	free

This is quite a number of files, including WRITESTR.COM. Type *writestr* to run the .COM version and verify that your program functions properly (recall that it should print an asterisk on your screen). The exact sizes DOS reports for the first three files may vary a bit.

The results may seem a little anticlimactic, since we are seemingly back where we were in Chapter 3, but we aren't: We've gained a great deal. It will all become much clearer when we deal with calls again. Notice that we never once had to worry about where our program was put in memory, as we did about IP in Debug. The addresses were all taken care of for us.

Very soon you'll come to appreciate this feature of the assembler: It will make programming much easier. For example, recall that in the last chapter we wasted space by having our main program at 100h and the procedure we called at 200h. We'll see that using the assembler allows us to place the procedure immediately after the main program without any gap. But first, let's see how our program looks to Debug.

## **Back in Debug**

Let's read our .COM file into Debug and unassemble it to see how Debug reconstructs our program from the machine code of WRITESTR.COM:

50,1 A5,

A>DEBUG WRITESTR	.COM	
-V 2978.0100 8/02	MOV	a H
397F:0102 B22A	MOV	DL
397F:0104 CD21	INT	21
397F:0106 CD20	INT	20

#### 94 Welcome to the Assembler

Exactly what we had in Chapter 3. This is all Debug sees in WRITESTR.COM. The END and our additional instructions about segments—CODE\_SEG SEGMENT and CODE\_SEG ENDS—didn't make it through at all. What happened to them?

These instructions don't appear in the final machine language version of the program because they are pseudo-ops, and pseudo-ops are for bookkeeping only. The assembler takes care of a lot of bookkeeping at the cost of some extra lines. We'll make good use of pseudo-ops to simplify our job, and we'll see how they affect our program, when we take a closer look at segments in Chapter 11.

## Comments

Since we are no longer operating directly with Debug, we're free to add more to our program that the assembler sees but won't pass on to the 8088. Perhaps the most important such additions we can make are comments, which are invaluable in making a program clear. In assembly language programs, we place comments after a semicolon, which works like a single quotation mark (') in BASIC. The assembler ignores anything on the line after a semicolon, so we can add anything we want. If we add comments to our brief program:

CODE_SEG	SEGMENT	
MOV	AH,2h	;Select DOS function 2, character output
MOV	DL,2Ah	;Load the ASCII code for '*' to be printed
INT	21h	;Print it with INT 21h
INT	20h	;And exit to DOS
CODE_SEG	ENDS	
END		

we see quite an improvement—we can understand this program without having to think back and remember what each line means.

## Labels

To round off this chapter, let's look at another bookkeeping feature of the assembler that makes programming smoother: labels.

Until now, when we wanted to jump from one part of a program to another with one of the jump commands, we had to know the specific address we were jumping to. In everyday programming, inserting new instructions forces us to change the addresses in jump instructions. The assembler takes care of this problem with *labels*—names we give to the addresses of any instructions or memory locations. A label takes the place of an address. As soon as the assembler sees a label, it replaces the label with the correct address before sending it on to the 8088.



Figure 8-2. The Assembler Substitutes Addresses for Labels.

Labels can be up to 31 characters long and can contain letters, numbers, and any of the following symbols: a question mark (?), a period (.), an *at* symbol (@), an underline (\_), or a dollar sign (\$). They can't start with a digit (0 through 9), and a period can be used only as the first character.

As a practical example, let's take a look at our program from Chapter 6 that reads a two-digit hex number. It contains two jumps, JLE 0111 and JLE 011F. Here's the old version:

3985:0100	B401	MOV	AH, OL
3985:0102	CD21	TNT	21
3985:0104	5266	MOV	DL,AL
3985:0106	80EABO	SUB	DL,30
3985:0109	80FA09	CMP	DL, 09
3985:010C	7803	JLE	0111
3985:010E	80EAD7	SUB	DL,07
3985:0111	B104	MOV	CL,04
3985:0113	DSE5	SHL	DL,CL
3985:0115	CD51	INT	21
3985:0117	2C30	SUB	AL,30
3985:0119	3009	CMP	AL,09
3985:011B	7802	JLE	011F
3985:011D	2007	SUB	AL,07
3985:011F	0002	ADD	DL,AL
1510:28PE	CD50	INT	20

#### 96 Welcome to the Assembler

It's certainly not obvious what this program does, and if it's not fresh in your mind, you may have to work a little to understand the program again. Let's add labels and comments to clarify its function:

CODE_SEG		SEGMENT	
	ASSUME	CS:CODE_SEG	;(To be explained in chapter 11)
	MOV	AH, 1h	;Select DOS function 1, character input
	INT	51µ	:Read a character, and return ASCII code in AL
	MOV	DL, AL	:Move ASCII code into DL
	SUB	DL. JOb	Subtract 30h to convert digit to 0 - 9
	CMP	DL. 9h	Was it a digit between 0 and 9?
	JLE	DIGITL	Yes, we have the first digit (four hits)
	SUB	DI. 7h	No. subtract 7h to convert letter A - F
DIGITL	500	00711	, NOY SUBCLUCE IN CO CONVELE LECCEL N - 1
DIGITS.	MOV	CL. 4h	Drenare to multiply by 14
	CHI	DI CI	Wultiply by chifting becomes upper four hits
	TNT		, nulliply by shilling, becomes upper four bits
	TNT	C 10	Get next chalacter
	SUB	AL, JUN	; Repeat conversion
	CMP	AL,9h	;Is it a digit O - 9?
	JLE	DIGIT2	;Yes, so we have the second digit
	SUB	AL,7h	;No, subtract 7h
DIGIT2:			
	ADD	DL,AL	;ADD second digit
	INT	20h	;And exit
CODE_SE	G	ENDS	
	END		

The labels here, DIGIT1 and DIGIT2, are of a type known as *NEAR* labels, because a colon (:) appears after the labels when they're defined. The term *NEAR* has to do with segments, which we'll talk about in Chapter 11, along with the SEGMENT, ENDS, and ASSUME pseudo-ops. Here, if you assembled the preceding program and then unassembled it with Debug, you'd see DIGIT1 replaced by 0111h and DIGIT2 replaced by 011Fh.

## Summary

This has been quite a chapter. It's as if we've stepped into a new world, and, in a sense, we have. The assembler's much simpler to work with than Debug was, so we can now begin to write real programs, because the assembler does much of the bookkeeping for us.

What have we learned here? We began by learning how to create a source file and then go through the steps of assembling, linking, and converting it from an .OBJ file to an .EXE, and then a .COM file, using a simple program from Chapter 3. The assembly language program we created contained a few pseudo-ops, which we've never seen before, but they'll become familiar, once we've become more comfortable using the assembler. In fact, we'll place SEG-MENT, ENDS, and END pseudo-ops in all our programs from now on, since we need them, even though we won't really see the reason why until Chapter 11.

Next, we learned about comments. You may have wondered how we could survive without comments. We won't from now on. Comments add so much to the readability of programs that we won't skimp on them.

Finally came labels, to make our programs even more readable. We'll use all these ideas and methods throughout the rest of this book. Let's move on to the next chapter and see how the assembler makes procedures easier to use. Andrea and a second and a secon

a month for a first the set of th

A set of the set of

## 9

## PROCEDURES AND THE ASSEMBLER

The Assembler's Procedures 100 The Hex-Output Procedures 103 The Beginnings of Modular Design 106 A Program Skeleton 107 Summary 107 Now that we've met the assembler, let's become a little more comfortable with writing assembly language programs. In this chapter, we'll return to the subject of procedures. You'll see how we can write procedures much more easily with the help of our hard-working assembler. Then, we'll move on to build some useful procedures, which we'll use when we begin to develop our Dskpatch program a few chapters from now.

We'll begin with two procedures to print a byte in hexadecimal. Along the way, we'll meet several more pseudo-ops. But, like SEGMENT, END, and ENDS in the last chapter, we'll leave them pretty much undefined until Chapter 11, where we'll learn more about segments.

## The Assembler's Procedures

When we first learned about procedures, we left a large gap between the main program and its procedures, so that we'd have room for changes without having to worry about our main program overlapping a procedure. But now we have the assembler, and since it does all the work of assigning addresses to instructions, we no longer need to leave a gap between procedures. With the assembler, each time we make a change, we can just assemble the program again.

In Chapter 7, we built a small program with one CALL. The program did nothing more than print the letters A through J, and it looked like this:

3985:0100	B241	MOV	DL,41
3985:0102	B90A00	MOV	CX,000A
3985:0105	E8F800	CALL	0200
3985:0108	E2FB	LOOP	0105
3985:0108	CD20	INT	20
3985:0200 2005:0202 3985:0204 3985:0206	B402 CD21 FEC2 C3	MOV INT INC RET	AH,02 21 DL

Let's turn this into a program for the assembler. It will be hard to read without labels and comments, so we'll add those embellishments to make our program far more readable:

CODE_SEG ASSUME	SEGMENT CS:CODE_SEG	Wake this a COM file (to be surlained)
ONG	1001	; make this a .com file (to be explained)
PRINT_A_J	PROC NEAR	
MOV	DL, 'A'	;Start with the character A
MOV PRINT LOOP	CX,10	;Print 10 characters, starting with A
CALL	WRITE CHAR	:Print character, and move to next one
LOOP	PRINT_LOOP	;Continue for 10 characters
INT	20h	;Return to DOS
PRINT_A_J	ENDP	
WRITE CHAR	PROC NEAR	
MOV	AH,2	;Set function code for character output
INT	21h	;Print the character already in DL
INC	DL	;Move to the next char in the alphabet
KET CUND	ENDD	;Return from this procedure
WILLD_CUNK	LUDE	
CODE_SEG	ENDS	
END	PRINT_A_J	

Listing 9-1. The Program PRINTAJ.ASM

There are four new pseudo-ops here: ASSUME, ORG, PROC, and ENDP. AS-SUME is related to segments, and ORG is related to the way DOS loads programs; we'll find out more about them in Chapter 11.

PROC and ENDP are pseudo-ops for defining procedures. As you can see, both the main program and the procedure at 200h are surrounded by matching pairs of the pseudo-ops PROC and ENDP, which, themselves, are enclosed in the pseudo-ops SEGMENT and ENDS (End Segment).

PROC defines the beginning of a procedure; ENDP defines the end. The label in front of each is the name we give to the procedure they define. Thus, in the main procedure, PRINT\_A\_J, we can replace our CALL 200 instruction with the more readable CALL WRITE\_CHAR. Just insert the name of the procedure, and the assembler assigns the addresses.

The NEAR and FAR pseudo-ops (more on FAR later) provide information to the assembler about our use of segments. The assembler uses this information whenever it assembles a CALL instruction since there are two types of CALL and RET instructions: near and far. A far CALL, which we won't use here, calls a procedure that is contained in another segment. A near CALL, on the other hand, calls a procedure contained in the same segment.

In this book, we'll be dealing with programs that fit in a single 64K segment, so all of our procedures will be NEAR procedures. NEAR informs the assembler the procedure is in the same segment as any procedure that calls it. When the assembler sees CALL WRITE\_CHAR, it will know from the NEAR, in WRITE\_CHAR PROC NEAR, that WRITE\_CHAR is in the same segment as PRINT\_A\_J.

The assembler needs this segment information because there are two version of the CALL and RET instructions—one for when we don't change segments, and one for when we do. Here it is obvious that our two procedures are in the same segment, because we placed both procedures between one pair of segment-defining pseudo-ops: SEGMENT and ENDS. Later on, as we break our program into pieces that we put in several different source files, the uses of NEAR and FAR will become more important.

Finally, since we have two procedures, we need to tell the assembler which to use as the main procedure—where the 8088 should start executing our program. The END pseudo-op takes care of this detail. By writing END PRINT\_ A\_J, we've told the assembler that PRINT\_A\_J is the main procedure. Later in our work, we'll see that the main procedure can be anywhere. Right now, however, we are dealing with .COM files, and we'll need to place the main procedure first in our source file.

You're ready to go, so if you haven't done so yet, enter the program into a file called PRINTAJ.ASM and generate the .COM version, using the same steps you did in the last chapter:

MASM PRINTAJ; LINK PRINTAJ; EXE2BIN PRINTAJ PRINTAJ.COM

Then give Printaj a try. (Make sure you've run Exe2bin *before* you run Printaj. Otherwise, you'll end up running the .EXE version of Printaj, which undoubtedly won't produce the results you expect.)

When you're satisfied, use Debug to unassemble our program and see how the assembler fits the two procedures together. Recall that we can read a particular file into Debug by typing its name as part of the command line. For example, we can type *DEBUG PRINTAJ.COM*, and when we do, we see:

3985:0100	B241	MOV	DL,41
3985:0102	BADAOD	MOV	CX,000A
3985:0105	E80400	CALL	010C
3985:0108	E2FB	LOOP	0105
3985:010A	CD50	INT	20
3985:010C	B402	MOV	SO,HA
3985:010E	CD51	INT	21
3985:0110	FEC2	INC	DL
3985 . 01.1.2	C3	RET	

Our program is nice and snug, with no gap between the two procedures.





## **The Hex-Output Procedures**

We've seen hex-output procedures twice before: Once in Chapter 5, where we learned how to print a number in hex, and again in Chapter 7, where we saw how to simplify the program, using a procedure to print one hex digit. Now we're going to add yet another procedure to print one character. Why? Well, let's just call it foresight.

By using a central procedure to write a character to the screen, we can change the way this procedure writes characters without affecting the rest of the program. We will change it several times.

Enter the following program into the file VIDEO\_IO.ASM:

#### 104 Procedures and the Assembler

Listing 9-2. The New File VIDEO\_IO.ASM

CODE SEG SEGMENT ASSUME CS:CODE\_SEG ORG 100h TEST\_WRITE\_HEX PROC NEAR ;Test with 3Fh MOV DL, 3Fh WRITE\_HEX CALL INT 20h :Return to DOS TEST WRITE HEX ENDP PUBLIC WRITE\_HEX ; This procedure converts the byte in the DL register to hex and writes ; ; the two hex digits at the current cursor position. DL Byte to be converted to hex. ; Uses: WRITE\_HEX\_DIGIT ;Entry point ;Save registers used in this procedure WRITE\_HEX PROC NEAR PUSH CX PUSH DX ;Make a copy of byte ;Get the upper nibble in DL MOV DH, DL MOV CX,4 SHR DL,CL CALL WRITE\_HEX\_DIGIT ;Display first hex digit 
 MOV
 DL,DH
 ;Get lower nibble into DL

 AND
 DL,OFh
 ;Remove the upper nibble

 CALL
 WRITE\_HEX\_DIGIT
 ;Display second hex digit
 POP DX POP CX RET WRITE\_HEX ENDP PUBLIC WRITE\_HEX\_DIGIT . ; This procedure converts the lower 4 bits of DL to a hex digit and : writes it to the screen. DL Lower 4 bits contain number to be printed in hex. ; Uses: WRITE\_CHAR WRITE\_HEX\_DIGIT PROC NEAR PUSH DX PUSH DX ;Save registers used CMP DL,10 ;Is this nibble <10? 
 JAE
 HEX\_LETTER
 :No, convert to a letter

 ADD
 DL,"O"
 :Yes, convert to a digit

 JMP
 Short WRITE\_DIGIT
 :Now write this character
 HEX LETTER:

Listing 9-2. continued ADD DL,"A"-10 :Convert to hex letter WRITE\_DIGIT: WRITE CHAR CALL ;Display the letter on the screen POP DX ;Restore old value of AX RET WRITE HEX DIGIT ENDP PUBLIC WRITE\_CHAR ; This procedure prints a character on the screen using the DOS ; function call. DL Byte to print on screen. WRITE CHAR PROC NEAR PUSH AX MOV S'HY ;Call for character output INT 21h ;Output character in DL register POP ΑX ;Restore old value in AX RET ;And return WRITE\_CHAR ENDP CODE SEG ENDS END TEST\_WRITE\_HEX

The DOS function to print characters treats some characters specially. For example, using the DOS function to output 07 results in a beep, without printing the character for 07, which is a small diamond. We'll see a new version of WRITE\_CHAR in Part III, where we'll learn about the ROM BIOS routines inside your IBM PC. For now, though, we'll just use the DOS function to print characters.

The new pseudo-op PUBLIC is here for future use: We'll use it in Chapter 13, when we learn about modular design. PUBLIC simply tells the assembler to generate some more information for the linker. The linker allows us to bring separate pieces of our program, assembled from different source files, together into one program. And PUBLIC informs the assembler that the procedure named after the PUBLIC pseudo-op should be made public, or available to procedures in other files.

Right now, Video\_io contains the three procedures to write a byte as a hex number, and a short main program to test these procedures. We'll be adding many procedures to the file as we develop Dskpatch, and by the end of this book, VIDEO\_IO.ASM will be filled with many general-purpose procedures. The procedure TEST WRITE HEX that we've included does just what it says: It's here to test WRITE\_HEX, which, in turn, uses WRITE\_HEX\_ DIGIT and WRITE\_CHAR. As soon as we've verified that these three procedures are all correct, we'll remove TEST\_WRITE\_HEX from VIDEO\_ IO.ASM.

Create the .COM version of Video\_io, and use Debug to thoroughly test WRITE\_HEX. Change the 3Fh at memory location 101h to each of the boundary conditions we tried in Chapter 5, then use G to run TEST\_WRITE\_HEX.

We'll use many simple test programs to test new procedures we've written. In this way, we can build a program piece by piece, rather than try to build and debug it all at once. This incremental method is much faster and easier, since we can confine bugs to just the new code.

## The Beginnings of Modular Design

Notice that, ahead of each procedure in Video\_io, we've included a block of comments briefly describing the function of each procedure. More importantly, these comments tell which registers the procedure uses to pass information back and forth, as well as what other procedures it uses. As one feature of our modular approach, the comment block allows us to use any procedure by looking at the description. There's no need to relearn how the procedure does its work. This also makes it fairly easy to rewrite one procedure without having to rewrite any of the procedures that call it.

We've also used PUSH and POP instructions to save and restore any registers we use within each procedure. We'll do this for every procedure we write, except for our test procedures. This approach, too, is part of the modular style we'll be using.

Recall that we save and restore any register used so that we never have to worry about complex interactions between procedures trying to fight over the small number of registers in the 8088. Each procedure is free to use as many registers as it likes, *provided* it restores them before the RET instruction. It's a small price to pay for the added simplicity. In addition, without saving and restoring registers, the task of rewriting procedures would be mind-rending. You'd be sure to lose much hair in the process.

We also try to use many small procedures, instead of one large one. This, too, makes our programming task simpler, although we'll sometimes be forced to write longer procedures when the design becomes particularly convoluted.

These ideas and methods will all be borne out more fully in the chapters to come. In the next chapter, for example, we'll add another procedure to Video\_

io: a procedure to take a word in the DX register and print the number in decimal on the screen.

## **A Program Skeleton**

As we've seen in this and the preceding chapter, the assembler imposes a certain amount of overhead on any programs that we write. In other words, we need to write a few pseudo-ops that tell the assembler the basics. For future reference, here is the absolute minimum you'll need for programs you write:

CODE_SE	G ASSUME ORG	SEGMENT CS:CODE_ 100h	SEG
Some_pr	ocedure	PROC	NEAR
	•		
	INT	20h	
Some_pr	ocedure	ENDP	
CODE SE	G	ENDS	
-	END	Some_pro	cedure

We'll add some new pseudo-ops to this program skeleton in later chapters, but you can use it, as shown here, as the starting point for new programs you write. Or, even better, you can use some of the programs and procedures from this book as your starting point.

### Summary

We're really making progress now. In this chapter, we learned how to write procedures in assembly language. From now on we'll use procedures all the time, and by using small procedures, we'll make our programs more manageable.

We saw that a procedure begins with a PROC definition and ends with an ENDP pseudo-op. We rewrote PRINT\_A\_J to test our new knowledge of procedures, then went on to rewrite our program to write a hex number—this time with an extra procedure. Now that procedures are so easy to work with,

#### 108 Procedures and the Assembler

there's little reason not to break our programs into more procedures. In fact, we've seen that there are many reasons for using many small procedures.

At the end of this chapter we talked briefly about modular design, a philosophy that will save us a great deal of time and effort. Our modular programs will be easier to write, easier to read, and easier for someone else to modify than programs created with the well-worn technique of spaghetti logic: programs written with very long procedures and many interactions.

We're now ready to build another useful procedure. Then, in Chapter 11, we'll learn about segments. And from there, we'll move on to developing larger programs, where we'll really start to use the techniques of modular design.

# 10

# **PRINTING IN DECIMAL**

Recalling the Conversion 110 Some Tricks 113 The Inner Workings 114 Summary 116 We've been promising that we'd write a procedure to take a word and print it in decimal notation. WRITE\_DECIMAL uses some new tricks—ways to save a byte here, a few microseconds there. Perhaps such tricks will hardly seem to be worth the effort. But if you memorize them, you'll find that you can use them to shorten and speed up programs. Through our tricks, we'll also learn about two new types of logical operations to add to the AND instruction we covered in Chapter 5. First, let's review the process for converting a word to decimal digits.

## **Recalling the Conversion**

Division is the key to converting a word to decimal digits. Recall that the DIV instruction calculates both the integer answer and its remainder. So, calculating 12345/10 yields 1234 as the integer answer, and 5 as the remainder. In this example, 5 is simply the rightmost digit. And if we divide by 10 again,





we'll get the next digit to the left. Repeated division by 10 *strips off* the digits from right to left, each time putting them in the remainder.

Of course, the digits come out in reverse order, but in assembly language programming, we have a fix for that. Remember the stack? It's just like a stack of lunch trays: The first one to come off the top is the last tray that was set down. If we substitute digits for trays, and place the digits one on top of the other as they come out of the remainder, we'll have it. We can pull out the digits in correct order.

The top digit is the first digit in our number, and the other digits are underneath it. So, if we push the remainders as we calculate them, and print them as we pop them off the stack, the digits will be in the correct order.

The following program is the complete procedure to print a number in decimal notation. As we mentioned, there are a few tricks hiding in this procedure. We'll get to them soon enough, but let's try WRITE\_DECIMAL to see if it works before we worry about how it works.

Place WRITE\_DECIMAL into VIDEO\_IO.ASM, along with the procedures for writing a byte in hex. Make sure you place WRITE\_DECIMAL *after* TEST\_WRITE\_HEX, which we'll be replacing with TEST\_WRITE\_DECI-MAL. To save some work, WRITE\_DECIMAL uses WRITE\_HEX\_DIGIT to convert one nibble (four bits) into a digit.

Listing 10-1. Add to VIDEO\_IO.ASM

	PUBLIC	WRITE_I	DECIMAL	
; This	procedur	e writes	s a 16-bit, uns	igned number in decimal notation. ;
;	DX	N : 16-	-bit, unsigned	number.
; Uses:		WRITE_F	EX_DIGIT	
WRITE_I	ECIMAL PUSH PUSH PUSH PUSH MOV XOR	PROC AX CX DX SI AX,DX SI,1D CX,CX	NEAR	, ;Save registers used here ;Will divide by 1D using SI ;Count of digits placed on stack
NON_ZES	XOR DIV PUSH INC OR	DX,DX SI DX CX AX,AX		;Set upper word of N to D ;Calculate N/1D and (N mod 1D) ;Push one digit onto the stack ;One more digit added :N = D vet?

the second s

```
Listing 10-1. continued
```

JNE	NON_ZERO
WRITE_DIGIT_LOOP	P:
POP	DX
CALL	WRITE_HEX_DIGIT
LOOP	WRITE_DIGIT_LOOP
END_DECIMAL:	
POP	SI
POP	DX
POP	СХ
POP	AX
RET	
WRITE DECIMAL	ENDP

;Nope, continue ;Get the digits in reverse order

Notice that we've included a new register, the SI (Source Index), register. Later we'll see why it's been given that name, and we'll meet its brother, the DI, or Destination Index, register. Both registers have special uses, but they can also be used as if they were general-purpose registers. Since WRITE\_ DECIMAL needs four general-purpose registers, we used SI, even though we could have used BX, simply to show that SI (and DI) can serve as generalpurpose registers if need be.

Before we try out our new procedure, we need to make two other changes to VIDEO\_IO.ASM. First, we must remove the procedure TEST\_WRITE\_HEX, and insert this test procedure in its place:

```
Listing 10-2. Replace TEST_WRITE_HEX in VIDEO_IO.ASM with This 
Procedure
```

TEST_WRITE_DECI	MAL PROC	NEAR			
MOV	DX,12345				
CALL	WRITE_DECIMAL				
INT	20h		;Return	to	DOS
TEST_WRITE_DECI	MAL ENDP				

This procedure tests WRITE\_DECIMAL with the number 12345 (which the assembler converts to the word 3039h).

Second, we need to change the END statement at the end of VIDEO\_ IO.ASM to read END TEST\_WRITE\_DECIMAL, because TEST\_WRITE\_ DECIMAL is now our main procedure.

Make these changes and give VIDEO\_IO a whirl. Convert it to its .COM version and see if it works. If it doesn't, check your source file for errors. If you're adventurous, try to find your bug with Debug. After all, that's what Debug is for.

## **Some Tricks**

Hiding in WRITE\_DECIMAL are two tricks of the trade garnered from the people who wrote the ROM BIOS procedures we'll meet in Chapter 17. The first is an efficient instruction to set a register to zero. It's not much more efficient than MOV AX,0, and perhaps it's not worth the effort, but it's the sort of trick you'll find people using, so here it is. The instruction:

#### XOR AX, AX

sets the AX register to zero. How? To understand that, we need to learn about the logical operation called an Exclusive OR, hence the name XOR.

The exclusive OR is similar to an OR (which we'll see next), but the result of XORing two trues:

XOR	0	1
0	0	1
1	1	0

is true if *only* one bit is true, not if both are true. Thus, if we exclusive OR a number to itself, we get zero:

	1	0	1	1	0	1	0	1
XOR	1	0	1	1	0	1	0	1
	0	0	0	0	0	0	0	0

That's the trick. We won't find other uses for the XOR instruction in this book, but we thought you'd find it interesting.

As a short aside, you'll also find many people using another quick trick to set a register to zero. Rather than using the XOR instruction, we could have used:

SUB AX, AX

to set the AX register to zero.

Now for the other trick. It's just about as devious as our XOR scheme to clear a register, and it uses a cousin to the exclusive OR—the OR function.

We want to check the AX register to see if it's zero. To do this, we could use the instruction CMP AX,0. But no, we'd rather use a trick: It's more fun, and a little more efficient, too. So, we write OR AX,AX and follow this instruction with a JNE (Jump if Not Equal) conditional jump. (We could also have used JNZ—Jump if Not Zero.)

The OR instruction, like any of the math instructions, sets the flags, including the zero flag. Like AND, OR is a logical concept. But here, a result is true if one OR the other bit is true:

OR	0	1
0	0	1
1	1	1

If we take a number and OR it to itself, we get the original number back again:

	1.0.1	1 1	0.1	0.1
OR	101	11	01	01
	101	11	$0 \ 1$	01

The OR instruction is also useful for setting just one bit in a byte. For example, we can set bit 3 in the number we just used:

	$1 \ 0 \ 1 \ 1$	0101
OR	0000	$1 \ 0 \ 0 \ 0$
	1011	1101

We'll have more tricks to play before we're through in this book, but these two are the only ones that are entirely for fun.

## The Inner Workings

To see how WRITE\_DECIMAL performs its task, study the listing; we won't cover more details here. We do need to point out a few more things.

First, the CX register is used to count how many digits we've pushed onto the stack, so that we know how many to remove. The CX register is a particularly convenient choice, because we can build a loop with the LOOP instruction and use the CX register to store the repeat count. Our choice makes the digit-output loop (WRITE\_DIGIT\_LOOP) almost trivial, because the LOOP instruction uses the CX register directly. We'll use CX very often when we have to store a count.

Next, be careful to check the boundary conditions here. The boundary condi-

tion at 0 isn't a problem, as you can check. The other boundary condition is 65535, or FFFFh, which you can check easily with Debug. Just load VIDEO\_IO.COM into Debug by typing *DEBUG VIDEO\_IO.COM* and change the 12345 (3039h) at 101h to 65535 (FFFFh). (WRITE\_DECIMAL works with unsigned numbers. See if you can write a version to write signed numbers).

You may have noticed a sticky point here, having to do with the 8088, not our program. Debug works mostly with bytes (at least the E command does) but we want to change a word. We must be careful, since the 8088 stores the bytes in a different order. Here is an unassemble for the MOV instruction:

3985:0100 BA3930 MOV DX,3039

You can tell from the BA3930 part of this display that the byte at 101h is 39h, and the one at 102h is 30h (BA is the MOV instruction). The two bytes are the two bytes of 3039h, but seemingly in reverse order. Confusing? Actually, the order is logical, after a short explanation.

A word consists of two parts, the lower byte and the upper byte. The lower byte is the least significant byte (39h in 3039h), while the upper byte is the other part (30h). It makes sense, then, to place the lower byte at the lower address in memory. (Some computers actually reverse these two bytes, and this can be a bit confusing if you're using several different computers.)

Try different numbers for the word starting at 101h, and you'll see how this storage works. Use TEST\_WRITE\_DECIMAL to see if you got it right, or unassemble the first instruction.

## <u>MOV DX,3039</u>





#### 116 Printing in Decimal

### Summary

We added a few new instructions to our repertoire here, as well as a few tricks for fun. We also learned about two other registers, SI and DI, that we can use as general-purpose registers. They also have other uses, which we'll see in later chapters.

We learned about the XOR and OR logical instructions, which allow us to work between individual bits in two bytes or words. And in our WRITE\_DEC-IMAL procedure, we used the XOR AX,AX instruction as a tricky way to set the AX register to zero. We used OR AX,AX as a devious way to write the equivalent of CMP AX,0 to test the AX register and see if it is zero.

Finally, we learned about how the 8088 stores a word in memory by checking the boundary conditions of our new procedure, WRITE\_DECIMAL.

Here, at the end of this chapter, we now have another general-purpose procedure, WRITE\_DECIMAL, that we'll be able to use in the future for our own programs.

Take a breather now. We've got a few *different* chapters scheduled next. Chapter 11 covers segments in detail. Segments are perhaps the most complicated part of the 8088 microprocessor, so the chapter may prove to be rather heavy going. Even so, though, we need to cover the topic for following chapters.

After that, we'll make a slight course correction and get back on track by learning about what we want to do with our program Dskpatch. We'll do a bit of probing on disks, and learn about sectors, tracks, and other such things.

From there, we can plot a simple course for preliminary versions of Dskpatch. En route, you'll get a chance to see how to develop large programs. Programmers don't write an entire program, then debug it. They write sections and try each section before they move on—programming is much less work that way. We've used this approach to a limited extent by writing and testing WRITE\_HEX and WRITE\_DECIMAL, for which the test programs were very simple. The test programs from here on will be more complex, but more interesting, too.

# 11

## **SEGMENTS**

Sectioning the 8088's Memory 118 Segment Pseudo-Ops 124 The ASSUME Pseudo-Op 126 Near and Far CALLs 127 More on the INT Instruction 129 Interrupt Vectors 131 Summary 132 In the preceding chapters, we've encountered several pseudo-ops that deal with segments. Now the time has come to look at segments themselves, and at how the 8088 manages to address a full megabyte (1,048,576 bytes) of memory. From this, we'll begin to understand why segments need their own pseudo-ops in the assembler, and in later chapters we'll begin to use different segments (thus far, we've used only one). Then, in Chapter 13, when we learn about modular design, we'll see how to group segments together into a .COM file.

Let's start at the 8088 level by learning how it constructs the 20-bit addresses needed for a full megabyte of memory.

## Sectioning the 8088's Memory

Segments are about the only part of the 8088 we haven't covered yet, and they are, perhaps, the most confusing part of this microprocessor to most people. In fact, segments are what we call a *kludge* in this business: computerese for a makeshift fix to a problem.

The problem, in this case, is being able to address more than 64K of memory—the limit with one word, since 65535 is the largest number a single word can hold. Intel, designers of the 8088, used segments and segment registers to "fix" this problem, and in the process made the 8088 more confusing.

So far, we haven't concerned ourselves with this problem. We've been using the IP register to hold the address of the next instruction for the 8088 to execute ever since we met Debug in Chapter 2. Back then, you may recall that we said the address is actually formed from both the CS register and the IP register. But we never really said how. Now, let's find out.

Although the complete address is formed from two registers, the 8088 doesn't form a two-word number for the address. If you were to take CS:IP as a 32-bit number (two 16-bit numbers side by side), the 8088 would be able to address about four billion bytes—far more than the one million bytes it can actually address. The 8088's method is slightly more complicated: The CS register provides the *starting* address for the code segment, where a segment is 64K of memory. Here's how it works.

As you can see in Figure 11-1, the 8088 divides memory into many overlapping segments, with a new segment starting every 16 bytes. The first segment (segment 0) starts at memory location 0; the second (segment 1) starts at 10h (16); the third starts at 20h (32), and so on.

The actual address is just CS \* 16 + IP. For example, if the CS register contains 3FA8 and IP contains D017, the absolute address is:





CS * 16	:	۵	۵	1	1	1	1	1	1	1	٥	1		1	۵	٥	۵	٥	۵	٥	0
IP	:					1	1	0	1	C	٥	٥	0	٥	٥	٥	1	٥	1	1	1
		0	1	٥	0	1	1	0	0	1	۵	1	0	1	0	0	1	٥	1	1	1

We multiplied by 16 just by shifting CS left four bits, and injecting zeros at the right.

Now, this may seem like a strange way to address more than 64K of memory, and it is—but it works. Soon, we'll begin to see how well it really works.



Figure 11-2. The Absolute Address of CS:IP is CS \* 16 + IP.

The 8088 actually has four segment registers: CS (Code Segment), DS (Data Segment), SS (Stack Segment), and ES (Extra Segment). The CS register we've been looking at is used by the 8088 for the segment where the next instruction is stored. In much the same way, DS is the segment where the 8088 looks for data, and SS is where the 8088 places the stack.

Before we go on, let's look at a short program, quite different from any we've seen before, that uses two different segments. Enter this program into the file TEST\_SEG.ASM:

Listing 11-1. The Program TEST\_SEG.ASM

CODE_SEG ASSUME	SEGMENT CS:CODE_SEG				
TEST_SEGMENT	PROC NEAR				
MOV INT	AH,4Ch 21h		;Ask for the ;Return to DO:	exit-to-dos S	function
TEST_SEGMENT CODE_SEG	ENDP ENDS				
STACK_SEGMENT	SEGMENT STACK				
DB	10 DUP ("Stack	")	;Three spaces	after Stack	
STACK_SEGMENT	ENDS				
END	TEST_SEGMENT				

Then assemble and link Test\_seg, but don't generate a .COM file for it. The result will be TEST\_SEG.EXE, which is slightly different from a .COM file.

**Note**: We have to use a different method for exiting from .EXE files. For .COM files, INT 20h works perfectly well, but it doesn't work at all for .EXE files because the organization of segments is very different, as we'll see in this chapter; more on this difference later.

When we used Debug on a .COM file, Debug sets all the segment registers to the same number, with the program starting at an *offset* of 100h from the start of this segment. The first 256 bytes (100h) are used to store various pieces of information which we really aren't that interested in, but we'll take a peek at part of this area in a little bit.

Now, try loading TEST\_SEG.EXE into Debug, to see what happens with segments in an .EXE file:

```
A>DEBUG TEST_SEG.EXE

-R

AX=0000 BX=0000 CX=0080 DX=0000 SP=0050 BP=0000 SI=0000 DI=0000

DS=3985 ES=3985 SS=3996 CS=3995 IP=0000 NV UP DI PL NZ NA PO NC

3945:0000 CD20 INT 20
```

The values of the SS and CS registers are different from those for DS and ES.

In our program, we defined two segments. The STACK\_SEGMENT is where we place the stack (hence, the word *STACK* after the word SEG-MENT). We defined the stack to be 80 bytes long: The instruction DB 10 DUP ("Stack ") tells the assembler to convert the string in quotation marks to bytes, and to repeat the string ten times in memory. DB (*Define Byte*) tells the assembler we are defining bytes of memory. Here, we're initializing the stack with ten repetitions of the ASCII code for *Stack* and three spaces. The code for this is 53 74 61 63 6B 20 20 20, so if we look at the stack segment, we should see these numbers repeated ten times. Ask Debug to dump this area of memory with the following command, which tells Debug to dump memory starting at offset 0 within the Stack Segment (SS:0):

-D SS:D 3996:000 53 74 61 63 68 20 20 53 74 61 63 68 20 20 20 Stack Stack 3996:0010 53 74 61 63 68 20 20 20-53 74 61 63 68 20 20 20 Stack Stack 3996:0020 53 74 61 63 68 20 20 20-53 74 61 63 68 20 20 20 Stack Stack 3996:0030 53 74 61 63 68 20 20 20-53 74 61 63 68 20 20 20 Stack Stack 3996:0040 S3 74 61 63 68 20 20 20-S3 74 61 63 68 20 00 00 Stack Stack .. 1 1 SS SP

The address for the top of the stack is given by SS:SP. SP is the Stack Pointer, like IP and CS for code, and is an offset within the current Stack Segment.

Actually, "top-of-stack" is a misnomer, because the stack grows from high

122 Segments



#### Figure 11-3. Memory Layout for TEST\_SEG.EXE.

memory toward low memory. Thus, the top of the stack is really at the bottom of the stack in memory, and new entries to the stack are placed progressively lower in memory. Here, SP is 50h, which is 80 decimal, because we defined a stack area 80 bytes long. We haven't placed anything on the stack as yet, so top-of-stack is still at the top of the memory we set aside for the stack: 50h.

Now that you know how to find the stack, you may wish to watch how it changes for the programs in previous chapters. Here, though, let's continue with the example already in Debug.

Notice that the Stack Segment (SS) is segment number 3996 (this will probably be different for you), while our Code Segment (CS) is at segment 3995one less than SS, or just 16 bytes lower in memory. That means if we do an unassemble starting at CS:0, we'll see our program (the INT 20h instruction) followed by 14 bytes equal to zero (the INT 20h takes two bytes), and then we'll see the bytes from the stack segment. We'll also see the data for *Stack*, followed by three spaces, unassembled:

-0 C2:0			
3995:0000	CD50	INT	20
5000:2PPE	0000	ADD	[BX+SI],AL
3995:0004	0000	ADD	[BX+SI],AL
3995:0006	0000	ADD	[BX+SI],AL
3995:0008	0000	ADD	[BX+SI],AL
A000:200E	0000	ADD	[BX+SI],AL
3995:000C	0000	ADD	[BX+SI],AL
3995:000E	0000	ADD	[BX+SI],AL
3995:0010	53	PUSH	ВХ
3995:0011	7461	JZ	0074
3995:0013	63	DB	63
3995:0014	6B	DB	6B
3995:0015	2020	AND	[BX+SI],AH
3995:0017	205374	AND	[BP+DI+74],DI
3995:001A	61	DB	61
3995:001B	63	DB	63
3995:001C	6B	DB	6B
3995:001D	2020	AND	[BX+SI],AH
3995:001F	205374	AND	[BP+DI+74],DL

Just as we expected, the number 53h—the ASCII code for S, the first letter in our stack area—is at offset 10h (16) within our Code Segment.

In looking at the register display, you may have noticed that the ES and DS registers contain 3985h, 10h less than the beginning of the program at segment 3995h. Multiplying by 16 to get the number of bytes, we can see that there are 100h (or 256) bytes before our program starts. This is the same area placed at the beginning of a .COM file.

Among other things, this 256 byte *scratch area* at the start of programs contains the characters we type after the name of our program. For example:

A>DEBUG TE:	ST_S	SEG	EXI	E AI	nd I	NOU	for	some	Cha	arad	ctei	S	we!	11 :	see	in the memory dump
-D DS:80																
3985:0080	PE	50	41	6E	64	50	6 E	6F-77	50	66	6F	72	50	73	6F	9 And now for so
3982:0090	6D	65	50	63	68	61	72	61-63	74	65	22	73	50	77	65	me characters we
3985:00A0	27	ЪC	ЪC	50	73	65	65	20-69	6E	50	74	68	65	50	БD	'll see in the m
3985:00BO	65	ЬD	ЬF	72	79	50	64	75-6D	70	۵D	50	۶D	65	ЬD	6F	emory dump. memo
3985:0000	72	79	50	64	75	ЬD	70	0D-00	00	00	00	00	00	00	00	ry dump

The first byte tells us we typed 39h (or 57) characters, including the first space after TEST\_SEG.EXE. We won't use this information in this book, but it helps show why you might want such a large scratch area.

Note: The "scratch area" is actually called a PSP (Program Segment Prefix) and contains information for use by DOS. In other words, you should not assume that you can make use of this area.

The scratch area also contains information that DOS uses when we exit from a program, with either the INT 20h or the INT 21h, function 4Ch, instructions. But for reasons that are not at all clear, the INT 20h instruction expects the CS register to point to the start of this scratch area, which it does for a .COM program, but *not* for a .EXE program. This is an historical question. And, in fact, the exit function (INT 21h, function 4Ch) was added to DOS with the introduction of version 2.00.

The code for .COM files must always start at an offset of 100h in the code segment to leave room for this 256-byte scratch area at the start. This is unlike the .EXE file, which had its code start at IP = 0000, because the code segment started 100h bytes after the beginning of the area in memory.

Recall that, in our .COM files in Chapter 10, we had to explicitly place an ORG 100h pseudo-op at the beginning of our programs to set aside 100h bytes. The ORG 100h pseudo-op sets the *origin* of our code to 100h. That's all it does, but we'll continue to use the ORG 100h in our files, because we'll be using .COM programs in the rest of the book.

We presented an .EXE file here just so you could learn about segments. Later on, you'll learn more about them, but we'll use .COM files from now on, because they are smaller and load into memory more quickly. You'll see the reasons for this when we reach the last chapter, but now let's move on. Let's learn about the pseudo-ops for segments.

## Segment Pseudo-Ops

We have several pseudo-ops to cover here: SEGMENT, ENDS, ASSUME, and the NEAR and FAR from the PROC pseudo-op. We also need to take a closer look at the CALL and RET instructions. When we've covered all this ground, we'll learn more about the INT instruction and see how it is similar to



Figure 11-4. .COM vs .EXE Programs.

a CALL instruction. But let's take these all in order, beginning with SEG-MENT and ENDS.

The SEGMENT and ENDS pseudo-ops are much like the PROC and ENDP pseudo-ops we encountered in Chapter 9. We define a segment by surrounding part of the source file with a SEGMENT/ENDS pair, just as we defined a procedure with a PROC/ENDP pair. The name before the SEGMENT pseudo-op is a label.

We'll use this label in Chapter 13, when we divide our source file into many different source files and two segments; a data segment and a code segment. With two segments, we can easily separate the variables in memory from our program. There will be more on memory variables, too, in Chapter 13, and we'll also add more pieces to the SEGMENT pseudo-op. There are myriad details, though, and we won't spend much time on them. You can find the information in your assembler manual if you need it.

## The ASSUME Pseudo-Op

The ASSUME pseudo-op is slightly trickier than SEGMENT. It provides the assembler with information about segments and how we want to use the segment registers. To understand ASSUME, we need to understand how the assembler keeps track of labels and variable names.

Every time you create a label, such as a procedure (like WRITE\_CHAR PROC NEAR) or a memory variable, the assembler remembers several pieces of information along with the name: the type (procedure, byte, word, and so on), the address of the name, and the segment in which it is defined. This last piece of information is where ASSUME becomes involved.

The assembler doesn't automatically assume that all the procedures of a program are in the same segment. In many cases, such as for large programs like Lotus 1-2-3, they aren't. Such programs actually use a number of different code segments. So in the interest of generality, we need to provide information to the assembler in the form of ASSUME statements, which tell the assembler which segments the segment registers are pointing to.

For example, let's look at the ASSUME statement we used in previous chapters:

ASSUME CS:CODE\_SEG

This ASSUME statement tells the assembler that the CS register is pointing to the code segment we named CODE\_SEG. Without this information, the assembler will throw up its hands whenever we try to use a label (as in CALL WRITE\_CHAR), saying that it doesn't know which segment we're currently in with the message *No or unreachable CS*.

Since the CS register is always pointing to the code that we're executing, it may seem a bit odd that the assembler complains when we have no ASSUME statement. As a matter of fact, we wouldn't need the ASSUME pseudo-op, if it weren't for something called *segment overrides*.

The 8088 normally reads data (as in MOV AL,SOME\_VARIABLE) from the data segment (DS). But it can also read information from any other segment, such as the code segment (CS), by using a segment override. And this is why the assembler needs the ASSUME pseudo-op: so that it knows which segment register to use when you read or write memory.
Don't worry if you didn't quite understand this explanation of the ASSUME pseudo-op. We'll be making minimal use of it until we reach Chapter 29. There, we'll learn more about both the ASSUME pseudo-op and segment overrides, when we look at multiple-segment programs.

The rest of the information in this chapter is purely for your interest, since we won't be making use of it in this book. You can skip the next two sections and read them later if you find the going tough or you're anxious to get back to programming.

# Near and Far CALLs

Let's step back for a minute and take a closer look at the CALL instructions we used in previous chapters. Specifically, let's look at the short program in Chapter 7, where we first learned about the CALL instruction. Back then, we wrote a very short program that looked like this (without the procedure at 200h):

3985:0100	B241	MOV	DL,41
3985:0102	B90A00	MOV	CX,000A
3985:0105	EôFôOO	CALL	0200
3985:0108	E2FB	LOOP	0105
3985:010A	CD50	INT	20

You can see by looking at the machine code on the left that the CALL instruction occupies only three bytes (E8F800). The first byte (E8h) is the CALL instruction, and the second two bytes form an offset. The 8088 calculates the address of the routine we're calling by adding this offset of 00F8h (remember that the 8088 stores the lower byte of a word in memory *before* the high byte, so we have to reverse the bytes) to the address of the next instruction (108h in our program). In this case, then, we have F8h + 108h = 200h. Just what we expected.

The fact that this instruction uses a single word for the offset means that CALLs are limited to a single segment, which is 64K bytes long. So how is it that we can write a program like Lotus 1-2-3 that is larger than 64K? We do it by using FAR, rather than NEAR, calls.

NEAR CALLs, as we've seen, are limited to a single segment. In other words, they change the IP register without affecting the CS register. And for this reason they're sometimes known as *intrasegment* CALLs.

But we can also have FAR CALLs that change both the CS and IP registers.

Such CALLs are often known as *intersegment* CALLs because they call procedures in other segments.

Going along with these two versions of the CALL instruction are two versions of the RET instruction.

The NEAR CALL, as we saw in Chapter 7, pushes a single word onto the stack for its return address. And the corresponding RET instruction pops this word off the stack and into the IP register.

In the case of FAR CALLs and RETs, a word is not sufficient, because we're dealing with another segment. In other words, we need to save a two-word return address on the stack: one word for the instruction pointer (IP) and the other for the code segment (CS). The FAR RET, then, pops two words off the stack—one for the CS register, and the other for IP.

Now we come to a sticky issue. How does the assembler know which of these two CALLs and RETs to use? When should it use the FAR CALL, and when should it use the NEAR CALL? This is where the NEAR and FAR pseudo-ops take command.

By way of example, look at the following program:

PROC_ONE		PROC	FAR
RE	т		
PROC_ONE		ENDP	
PROC_TWO		PROC	NEAR
CA	LL	PROC_O	NE
	-		
RE	т		
PROC TWO		ENDP	

When the assembler sees the CALL PROC\_ONE instruction, it hunts in its table for the definition of PROC\_ONE, which, in this case, is PROC\_ONE PROC FAR. This definition tells whether the procedure is a near or far procedure.

In the case of a NEAR procedure, the assembler generates a NEAR CALL. And conversely, it generates a FAR CALL if the procedure you're calling was defined as a FAR procedure. In other words, the assembler uses the definition of the procedure that you're *calling* to determine the type of CALL instruction that's needed.

For the RET instruction, on the other hand, the assembler looks at the defi-

# PROC\_TWO PROC NEAR CALL PROC ONE

RET PROC TWO ENDP

## PROC ONE PROC FAR

RET PROC\_ONE ENDP

#### Figure 11-5. The Assembler Produces a FAR CALL.

PROC\_ONE PROC FAR



#### Figure 11-6. The Assembler Produces a FAR RET.

nition of the procedure that contains the RET instruction. In our program, the RET instruction for PROC\_ONE will be a FAR RET, because PROC\_ONE is declared to be a FAR procedure. Likewise, the RET in PROC\_TWO is a NEAR RET.

# More on the INT Instruction

The INT instruction is much like a CALL instruction, but with a minor difference. The name INT comes from the word *interrupt*. An interrupt is an external signal that causes the 8088 to execute a procedure and then return to

what it was doing before it received the interrupt. An INT instruction doesn't interrupt the 8088, but it's treated as if it did.

When the 8088 receives an interrupt, it needs to store more information on the stack than just the two words for the return address. It has to store the values of the status flags—the carry flag, the zero flag, and so on. These values are stored in one word known as the Flag Register, and the 8088 pushes this information onto the stack before the return address. Here's why we need to save the status flags.

Your IBM PC regularly responds to a number of different interrupts. The 8088 inside your IBM PC receives an interrupt from the clock 18.2 times every second, for example. Each of these interrupts causes the 8088 to stop what it's doing and execute a procedure to count the clock pulses.

Now, envision such an interrupt occurring between these two program instructions:

CMP AH,2 JNE NOT\_2

Let's assume AH = 2, so the zero flag will be set after the CMP instruction, which means that the JNE instruction will not branch to NOT\_2.

Now, imagine that the clock interrupts the 8088 between these two instructions. That means the 8088 runs off to carry out the interrupt procedure before it checks the zero flag (with the JNE instruction). If the 8088 didn't save and restore the flag registers, the JNE instruction would use flags set by the interrupt procedure, *not* from our CMP instruction. To prevent such disasters, the 8088 *always* saves and restores the flag register for interrupts. An interrupt saves the flags, and an IRET (*Interrupt Return*) instruction restores the flags at the end of the interrupt procedure.

The same is true for an INT instruction. Thus, after executing the instruction:

INT 21

the 8088's stack will look like this:

```
Top of stack - Old IP (return address part I)
Old CS (return address part II)
Old Flag Register
```

(The stack grows into lower memory, so the top-of-stack is below the Old Flag Register).

When we place an INT instruction in a program, however, the interrupt is no surprise. Why, then, do we want to save the flags? Isn't saving the flags useful only when we have an external interrupt that comes at an unpredictable time? As it turns out, the answer is no. There is a very good reason for saving and restoring the flags for INT instructions. In fact, without this feature, Debug wouldn't be possible.

Debug uses a special flag in the flag register called the Trap Flag. This flag puts the 8088 into a special mode known as *single-step* mode, which Debug uses to trace through programs one instruction at a time. When the trap flag is set, the 8088 issues an INT 1 after it executes any instruction.

The INT 1 also clears the trap flag, so the 8088 won't be in single-step mode while we're inside Debug's INT 1 procedure. But since INT 1 saved the flags to the stack, issuing an IRET to return to the program we're debugging restores the trap flag. Then, we'll receive another INT 1 interrupt after the next instruction in our program. This is just one example of when it's useful to save the flag registers. But, as we'll see next, this restore-flag feature isn't always appropriate.

Some interrupt procedures bypass the restoration of the flag registers. For example, the INT 21h procedure in DOS sometimes changes the flag registers by short-circuiting the normal return process. Many of the INT 21h procedures that read or write disk information return with the carry flag set if there was an error of some sort (such as no disk in the drive).

## **Interrupt Vectors**

Where do these interrupt instructions get the addresses for procedures? Each interrupt instruction has an interrupt number, such as the 21h in INT 21h. The 8088 finds addresses for interrupt procedures in a table of *interrupt vectors*, which is located at the very bottom of memory. For example, the two-word address for the INT 21h procedure is at 0000:0084. We get this address by multiplying the interrupt number by 4 (4 \* 21h = 84h), since we need four bytes, two words, for each vector, or procedure address.

These vectors are exceedingly useful for adding features to DOS, because they enable us to intercept calls to interrupt procedures by changing the addresses in the vector table. We won't do that in this book, though. Such tricks are too advanced for us just now.

All these ideas and methods should become clearer as we see more examples. Most of this book from here on will be filled with examples, so there will be plenty to study. If you've been feeling a bit overwhelmed by new information, rest easy. We'll take a short breather in the next chapter, and get ourselves reoriented and back on course.

## Summary

As we said, this chapter contained a lot of information. We won't use it all, but we did need to learn more about segments. Chapter 13 will bring us to modular design, and we'll use some aspects of segments to make our job easier.

We began this chapter by learning how the 8088 divides memory into segments. To understand segments in more detail, we built an .EXE program with two different segments. We won't use .EXE programs in this book, but an .EXE program demonstrated the idea of segments nicely here.

We also found that the 100h (256 byte) scratch area at the start of our programs contains a copy of what we typed on the command line. Again, we won't use this knowledge in this book, but it helps us see why DOS sets aside such a large chunk of memory for the purpose.

And, we finally got around to learning about the SEGMENT, ENDS, AS-SUME, NEAR, and FAR pseudo-ops. These are all pseudo-ops that help us work with segments. In this book, we'll barely use the power of these pseudoops, because our .COM programs will use only one segment. But for programmers who write *huge* programs in assembly language, these pseudo-ops are invaluable. If you're interested, you'll find the details in your macro assembler manual.

At the very end of this chapter we learned more about the roots of our helpful INT instruction. Now, we're just about ready to slow down and learn how to *write* larger and more useful assembly language programs.

# 12

# COURSE CORRECTIONS

Diskettes, Sectors, and Dskpatch 134 The Game Plan 136 Summary 138

### We've been poking our noses into a lot of new and interesting places, and you may, at times, have wondered whether we've been wandering about somewhat aimlessly. We haven't been, of course. We're now familiar enough with our new surroundings to fix our sights and plot a course for the rest of this book. And that's what we'll do in this chapter: We'll take a close look at a design for our Dskpatch program. Then we'll spend the rest of this book developing Dskpatch, much as you will later develop programs of your own.

We won't present the finished version of Dskpatch all at once; that isn't the way we wrote it. Instead, we'll present short test programs to check each stage of our program as we write it. To do this, we need to know where we want to go. Hence, our course correction here.

Since Dskpatch will deal with information on disks, that's where we'll begin.

# Diskettes, Sectors, and Dskpatch

The information on your floppy disks is divided into *sectors*, with each sector holding 512 bytes of information. A double-sided disk formatted with DOS 2.0 or above has a total of 720 sectors, or 720 \* 512 = 368,640 bytes. If we could look directly at these sectors, we could examine the directory directly, or we could look at the files on the disk. We can't—not by ourselves—but Dskpatch will. Let's use Debug to learn more about sectors and get an idea of how we'll display a sector with Dskpatch.

Debug has a command, L (*Load*), to read sectors from disk into memory, where we can look at the data. As an example, let's look at the directory that starts at sector 5 on a double-sided disk. Load sector 5 from the disk in drive A (that's drive 0 to Debug) by using the L command like this:

-L 100 0 5 1

As you can see in Figure 12-1, this command loads sectors into memory, starting with sector 5 and continuing through one sector at an offset of 100 within the data segment. To display sector 5, we can use a Dump command:



396F:0150 396F:0160	00 41	00 53	00 53	00 45	00 4D	00 42	00 4C	60-68 45-52	50 90	18 20	00 08	00 00	45 00	00	00 00	ASSEMBLI	h SR .	Е
396F:0170 -D	00	00	00	00	00	00	33	9C-BO	06	00	00	00	00	00	00	·····3	.0	
396F:0180	46	57	20	20	20	20	20	20-43	4F	4D	50	00	00	00	00	FW	COM	
396F:0190	00	00	00	00	00	00	00	00-6F	05	2 A	00	80	AF	00	00		0.*.	./
396F:01A0	46	57	20	20	20	20	20	20-4F	56	4C	20	00	00	00	00	FW	OVL	
396F:01B0	00	00	00	00	00	00	00	00-72	05	56	00	81	02	00	00		r.V.	
396F:01C0	46	57	50	20	20	20	20	20-S3	57	50	20	00	00	00	00	FW	SWP	
396F:01D0	00	00	00	00	00	00	٩B	8A-FF	06	57	00	00	C8	00	00		W.	Н
396F:01E0	43	4F	4E	46	49	47	20	20-44	41	54	20	00	00	00	00	CONFIG	DAT	
396F:01F0	00	00	00	00	00	00	1D	14-58	06	89	00	00	85	00	00		1	. (

We'll use a format much like this for Dskpatch, but with many improvements. Dskpatch will be the equivalent of a full-screen editor for disk sectors. We'll be able to display sectors on the screen and move the cursor about the sector display, changing numbers or characters as we want. We'll also be able to write this altered sector back to the disk, and this is why we call it Disk Patch—or rather Dskpatch, since we can't have more than eight characters in the name.

Dskpatch is the motivation for the procedures we write. It is by no means an

#### 136 Course Corrections

end in itself. In using Dskpatch as an example for this book, we'll also manage to present many procedures that you'll find useful when you attempt to write your own programs. That means you'll find many general-purpose procedures for display output, display manipulation, keyboard input, and more.

Let's take a closer look at some improvements we'll make to Debug's sector dump. The display from Debug only shows the "printable" characters— 96 out of the 256 different characters that an IBM PC can display. Why is that? Because MS-DOS, PC-DOS's cousin, runs on many different computers. Some of these computers display only 96 characters, so Microsoft (the author of Debug) chose to write one version of Debug that would work on all machines.

Dskpatch is for IBM Personal Computers and near cousins, so we can display all 256 different characters; to do so will require a bit of work. Using the DOS function 2 for character output, we can display almost all characters, but DOS gives special meaning to some, such as 7, which rings the bell. There are characters for special codes like 7, and in Part III we'll see how to display them.

We'll also make heavy use of the function keys so that, for example, we can display the next sector just by pressing the F2 key. And we'll be able to change any byte by moving the cursor to that byte and typing in a new number. It will be just like using a word processor, where we can change characters very easily. More of these details will appear as we slowly build Dskpatch. (Figure 12-2 shows what its normal display will look like—a vast improvement over the display from Debug.)

# The Game Plan

In Chapter 13, we'll learn how to break our program into many different source files. Then, we'll begin serious work on Dskpatch in Chapter 14. At the end, we'll have nine source files for Dskpatch that have to be linked together. And even if you don't enter and run all these programs now, they'll be here when you're ready for them, or when you want to borrow some of the generalpurpose procedures. In any case, you'll get a better idea of how to write long programs as you read through the following chapters.

We've already created several useful procedures, such as WRITE\_HEX to write a byte as a two-digit hex number and WRITE\_DECIMAL to write a number in decimal. Now, we'll write some programs to display a block of memory in much the same way Debug's D command does. We'll start by displaying 16 bytes of memory, one line of Debug's display, and then work

•	04	0
- 11	Secu	Ur U

	00	01	02	03	04	05	06	07	08	09	ØA	0 B	0C	0D	0E	ØF	0123456789ABCDEF
00 10 20 30 40 50 60 70 80	00 EB 02 00 D2 02 82 BF A2 E0 00	01 21 70 00 79 8E 23 27 40 5F	90 90 00 0E C5 7C 00 E8 BE	03 49 D0 C4 89 8E B9 BF 80 73	04 42 5C 1E D5 0B 78 00 01	05 4D FD 08 1E BC 00 00 E8 B9	06 02 33 00 F3 88 86 0B	07 20 00 ED 8C 7C A4 23 00 00	08 33 09 88 06 51 1F 7C 88 90	09 2E 00 20 FC 88 AB 00 F3	0A 31 02 07 00 1E 05 A6	08 00 8E 88 36 2C AB 53 75	0C 02 00 08 16 C5 00 A1 80 62	0D 02 00 33 22 36 A0 16 01 83	0E 01 00 78 18 00 E8 C7	0F 00 0A 0A 00 00 00 01 AB 15 00	8123456789ABCDEF 5: £1BM 3.1 800 9 102 0 0 -\391 L.X+3F0 Tyficaa ît ê." 8: 4if - 12 - 22 - 22 8: 4if - 12 - 22 1: 40 5: 7 21; 22 5: - 7 2: 20 5 2 2 - 7 2: 20 5 - 7
90 A0 B0 C0 D0 E0 F0	81 60 A1 6F F7 80 89	08 03 11 01 26 E4 01	90 C1 00 E8 0B 03 EB	90 48 81 39 00 74 55	F3 F7 04 00 03 04 90	АБ F1 D3 E8 D8 FE 01	75 80 E8 64 5A C4 06	57 3E 88 00 EB 8A 1E	26 71 38 28 E9 CC 00	88 01 00 F0 CD 58 11	47 60 FF 76 11 58 2E	10 75 36 0D 89 FF 20	99 02 1E E8 02 2E 00	88 80 26 00 6F C3	0E 14 C4 00 D3 01 A1	08 96 1E 52 E0 BE 18	4 4 4 4 4 4 4 4 4 4

Press function key, or enter character or hex byte:

#### Figure 12-2. Example of Dskpatch's Display.

toward displaying 16 lines of 16 bytes each (half a sector). A full sector won't fit on the display at one time with the format we've chosen, so Dskpatch includes procedures for scrolling through a sector using the ROM BIOS—not DOS—interrupts. That will come much later, though, after we've built a full-screen display of half a sector.

Once we can dump 256 bytes from memory, we'll build another procedure to read a sector from the disk into our area of memory. We'll dump half a sector on the screen, and we'll be able to use Debug to alter our program, so we can dump different sectors. At that point, we'll have a functional, but not very attractive display, so making it pretty comes next.

With a bit more work and some more procedures, we'll rebuild the halfsector display to be much more pleasing aesthetically. It still won't be a fullscreen display, so it will just scroll past like Debug's dump did. But the fullscreen display will come next, and through it, we'll learn about the ROM BIOS routines that allow us to control the display, move the cursor . . . that sort of thing. Then, we'll be ready to learn how to use more ROM BIOS routines to print all 256 different characters.

Next will come the keyboard input and command procedures that will let us

Disk A

start interacting with Dskpatch. About that time we'll also need another course correction.

# Summary

We've seen enough of the future here. You should have a better idea of where we're headed, so let's move on to the next chapter, where we'll lay the groundwork for modular design and learn how to split a program into many different source files. Then, in Chapter 14, we'll write some test procedures to display sections of memory.

# **MODULAR DESIGN**

Separate Assembling 140 The Three Laws of Modular Design 144 Summary 147 Without modular design, Dskpatch wouldn't have been much fun to write. Using a modular design greatly eases the task of writing any but the smallest program. We'll use this chapter to set some ground rules for modular design, and we'll follow those rules throughout the rest of this book. Let's begin by learning how to separate a large program into many different source files.

# Separate Assembling

In Chapter 10, we added the procedure WRITE\_DECIMAL to VIDEO\_ IO.ASM, and we also added a short test procedure called TEST\_WRITE\_ DECIMAL. Let's take this test procedure out of VIDEO\_IO.ASM and put it in a file of its own, called TEST.ASM. Then, we'll assemble these two files separately and link them together into one program. Here is the TEST.ASM file:

Listing 13-1. The File TEST.ASM

CODE_SEG ASSUMI ORG	SEGMENT PUBLIC E CS:CODE_SEG LODh	
EXTRN	WRITE_DECIMAL:NEAR	
TEST_WRITE_DE MOV CALL INT	CIMAL PROC NEAR DX,12345 WRITE_DECIMAL 20b	:Return to DOS
TEST_WRITE_DE	CIMAL ENDP	
CODE_SEG	ENDS	
END	TEST WRITE DECIMAL	

We've seen most of this source file before, but some of it is new, so let's begin at the top and work our way down. First, the word *PUBLIC* now appears after SEGMENT. This tells the assembler we want this segment (CODE\_SEG) combined into one segment along with all other segments that have the same name—the code segment, in this case. The assembler just passes this information on to the linker, which, as its name implies, *links* different files. The linker does the work of stitching the different pieces of each segment together.



Figure 13-1. LINK Stitches Together Segments From Different Files.

Our file now contains the EXTRN pseudo-op. The statement EXTRN-WRITE\_DECIMAL:NEAR tells the assembler two things: that WRITE\_ DECIMAL is in another, *external*, file, and that it's defined as a NEAR procedure in that file, so it should be in the same segment. The assembler thus generates a NEAR CALL for this procedure; it would generate a FAR CALL if we had placed a FAR after WRITE\_DECIMAL.



Figure 13-2. LINK Assigns the Addresses for External Names.

#### 142 Modular Design

These are about the only changes we need for separate source files until we begin to store data in memory. At that point, we'll introduce another segment for data. Now, let's modify VIDEO\_IO.ASM, and then assemble and link these two files.

Remove the procedure TEST\_WRITE\_DECIMAL from VIDEO\_IO.ASM. We've placed this in TEST.ASM, so we don't need it in Video\_io. Then, remove the ORG 100h statement from Video\_io. We moved this, too, to TEST.ASM, which now has the first procedure in our program. As we saw in Chapter 11, the ORG 100h statement is needed to save 256 bytes for the scratch area at the beginning of our program—that is, before TEST\_WRITE\_ DECIMAL in the source file TEST.ASM.

Next, we have to put the word *PUBLIC* after SEGMENT, like this:

CODE\_SEG SEGMENT PUBLIC

so the linker will know that it should combine this segment with the same segment in TEST.ASM.

Finally, change END TEST\_WRITE\_DECIMAL at the end of VIDEO\_ IO.ASM to just END. Once again, we moved the main procedure to TEST.ASM. The procedures in VIDEO\_IO.ASM are now *external* procedures, nothing more. That is, they have no function by themselves; they must be linked to procedures that call them from other files. We don't need a name after the END pseudo-op in VIDEO\_IO.ASM, because our main program is now in TEST.ASM.

When you've finished making these changes, your VIDEO\_IO.ASM source file should look something like this:

CODE_SEG		SEGMEN	T PUBLIC	
	ASSUME	CS:CODE_SEG		
	PUBLIC	WRITE_	HEX_DIGIT	
	•			
	•			
WRITE_HE	X_DIGIT		ENDP	
	PUBLIC	WRITE_	HEX	
	•			
	•			
WRITE_HE	X	ENDP		

PUBLIC WRITE\_CHAR WRITE\_CHAR ENDP PUBLIC WRITE\_DECINAL WRITE\_DECINAL ENDP CODE\_SEG ENDS END

with an ASSUME at the the start.

Assemble these two files just as you assembled Video\_io before. TEST.ASM knows all it needs to know about VIDEO\_IO.ASM through the EXTRN statement. The rest will come when we link the two files.

You should now have the files TEST.OBJ and VIDEO\_IO.OBJ. Use the following command to link these two files into one program named TEST.EXE:

A>LINK TEST VIDEO\_IO;

LINK stitches the procedures of these two files together to create one file containing the entire program. It uses the first file name we entered as the name for the resulting .EXE file, so we now have TEST.EXE.

Finally, create a .COM file, just as you did before, by typing *EXE2BIN TEST TEST.COM*. That's it, we created one program from two source files. The final .COM program is identical to the version we created from the single file VIDEO\_IO.ASM, when it contained the main procedure TEST\_WRITE\_DECIMAL.

We'll make heavy use of separate source files from here on, and their value will become clearer as the procedures stack up. In the next chapter, we'll write a test program to dump sections of memory in hex. We'll usually write a simple test version of a procedure before we write the complete version. Doing so will allow us to see how to write a good final version, as well as saving much effort and mental turmoil in the process.

There are several other useful ways to save effort. We call them the *Three* Laws of Modular Design.

# The Three Laws of Modular Design

These laws are summarized in Table 13-1. They aren't really *laws*, they're suggestions. But we'll use them throughout this book. Define your own laws if you like, but either way, stick to the same ones all the time. Your job will be much easier if you're consistent.

#### Table 13-1. The Three Laws of Modular Design

- 1. Save and restore <u>all</u> registers, *unless* the procedure returns a value in that register.
- 2. Be consistent about which registers you use to pass information. For example:
  - \* DL, DX-Send byte and word values.
  - \* AL, AX-Return byte and word values.
  - \* BX:AX—Return double-word values.
  - \* DS:DX—Send and return addresses.
  - \* CX—Repeat counts and other counts.
  - \* CF—Set when there is an error; an error code should be returned in one of the registers, such as AL or AX.

#### 3. Define all external interactions in the comment header:

- \* Information needed on entry.
- Information returned (registers changed).
- \* Procedures called.
- \* Variables used (read, written, and so on).

There's an obvious parallel between modular design in programming and modular design in engineering. An electrical engineer, for example, can build a very complicated piece of equipment from boxes that perform different functions, without knowing how each box works. But if each box uses different voltages and different connections, the lack of consistency creates a major headache for the poor engineer, who must somehow provide a different voltage for each box and create special connections between boxes. Not much fun, but fortunately for the engineer, there are standards providing for only a small number of standard voltages. So, perhaps only four different voltages need to be provided, instead of a different voltage for each box.

Modular design and standard interfaces are just as important in assemblylanguage programs, and that's why we'll lay down the laws (so to speak), and use those laws from here on. As you'll see by the end of this book, these rules will make our task much simpler. Let's take a look at these laws in detail. Save and restore *all* registers, *unless* the procedure returns a value in that register. There aren't that many registers in the 8088. By saving registers at the start of a procedure, we free them for use within that procedure. But we must be careful to restore them at the end of the procedure. You'll see us doing this in all our procedures, with PUSH instructions appearing first in each procedure, and POPs at the end.

The only exception is for procedures that must return some information to the calling procedure. For example, a procedure that reads a character from the keyboard must somehow return the character. We won't save any registers that we use to return information.

Short procedures also help the register-shortage problem. At times, we'll write a procedure that's used only once. Not only does this help with the shortage of registers, it also makes the program easier to write and, often, easier to read. We'll see more of this as we write procedures for Dskpatch.

Be consistent about which registers you use to pass information. Our job becomes simpler if we set standards for exchanging information between procedures. We'll use one register for sending information, and one for receiving information. We'll also need to send addresses for long pieces of data, and for this we'll use the pair of registers DS:DX, so that our data can be anywhere in memory. You'll learn more about this when we introduce a new segment for data and begin to make use of the DS register.

We reserve the CX register for repeat counts. We'll soon write a procedure to write one character several times, so that we can write ten spaces by calling this procedure (WRITE\_CHAR\_N\_TIMES) with CX set to 10. We'll use the CX register whenever we have a repeat count or when we want to return some count, such as the number of characters read from the keyboard (we'll do this when we write a procedure named READ\_STRING).

Finally, we'll set the Carry Flag (CF) whenever there is an error, and we'll clear it whenever there isn't an error. Not all procedures use the carry flags. For example, WRITE\_CHAR always works, so there's no reason to return an error report. But a procedure that writes to the disk can encounter many errors (no disk, write-protection, and so on). In this case, we'll use a register to return an error code. There's no standard here, because DOS uses different registers for different functions. Its fault, not ours.

Define all external interactions in the comment header. There's no need to learn how a procedure works if all we want to do is use it, and this is why we place a detailed comment header before each procedure. This header

#### 146 Modular Design

contains all the information we need to know. It tells us what to place in each register before calling the procedure, and it tells what information the procedure returns. Most procedures use registers for their variables, but some of the procedures we'll soon see use variables in memory. The comment header should say which of these memory variables are read and which are changed. And lastly, each header should list other procedures called. Here is an example of a full-blown header with much of this information:

This is an example of a full-blown header. This part would normally be a brief description of what this procedure does. For example, this procedure will write the message "Sector " on the first line. DS:DX Address of the message "Sector " Calls: GOTO\_XY, WRITE\_STRING (procedures called) Reads: STATUS\_LINE\_NO (memory variables read only) Writes: DUMMY (memory variables altered)

Whenever we want to use any procedure we've written, we can just glance at this comment header to learn how to use it. There will be no need to delve into the inner workings of the procedure to find out what it does.

These laws make assembly language programming easier, and we'll be certain to abide by them, but not necessarily on the first try—we often won't. The first version of a procedure or program is a test case. Frequently, we don't know exactly how to write the program we have in mind, so on these "rough drafts," we'll write the program without concern for the laws of modular design. We'll just plow through and get something that works. Then we can backtrack and do a good job by rewriting each procedure to conform to these laws.

Programming is a process that goes by leaps and bounds. Throughout this book we'll show much of the stuttering that went into writing Dskpatch, but we certainly can't show it all. There isn't room enough to contain all the versions we wrote before we settled on the final version. Our first tries often bore very little resemblance to the final versions you'll see, so when you write programs, don't worry about getting everything right the first time. Be prepared to rewrite each procedure as you learn more about what you really want.

In the next chapter, we'll build a simple test program to print a block of memory. It won't be the final version; we'll go through others before we're satisfied, and even then, there will be other changes we'd like to make. The moral is: A program is never done . . . but we must stop somewhere.

## Summary

This has been a chapter for you to remember and use in the future. We began by learning how to separate a program into a number of different source files that we can assemble independently, then stitch together with the linker. We used the PUBLIC and EXTRN pseudo-ops to inform the linker that there are connections between different source files. PUBLIC says that other source files can CALL the procedures named after PUBLICs, while EXTRN tells the assembler that the procedure we want to use is in another file.

We also used PUBLIC after the SEGMENT definition so that the linker will stitch together segments of the same name that are in different source files.

Then we moved on to the Three Laws of Modular Design. These rules are meant to make your programming job simpler, so use them when you write your own programs, just as you'll see us use them in this book. You'll find it easier to write, debug, and read programs if they conform to these Three Laws. A D. C. MARCON, S. M. MARCON, M. M. MARCON, March 19, Marcon 19, Mar Marcon 19, Mar Marcon 19, Marc

The solar has been a solar spin spin and the solar and the solar s

# **DUMPING MEMORY**

Addressing Modes 150 Adding Characters to the Dump 156 Dumping 256 Bytes of Memory 158 Summary 163

This moves the byte or routh of memory considerably following the individual to the second of memory considerably following the final second sec

From here on, we'll concentrate on building Dskpatch in much the same way we originally wrote it. Some of the instructions in procedures to come may be unfamiliar; we'll explain each briefly as we come across them, but for detailed information, you'll need a book that covers all of the instructions in detail.

Rather than cover all the 8088 instructions, we'll concentrate on new concepts, such as the different modes of addressing memory, which we'll cover in this chapter. In Part III, we'll move even farther away from the details of instructions and begin to see information specific to the IBM Personal Computer and its near cousins.

Now, let's learn about *addressing modes* by writing a short test program to dump 16 bytes of memory in hex notation. To begin, we need to learn how to use memory as variables.

# **Addressing Modes**

We've seen two addressing modes; they're known as the *register* and *immediate* addressing modes. The first one we learned about was the register mode, which uses registers as variables. For example, the instruction:

MOV AX, BX

uses the two registers AX and BX as variables.

Then, we moved on to the immediate addressing mode, in which we moved a number directly into a register, as in the example:

MOV AX,2

This moves the byte or word of memory *immediately* following the instruction into a register. In this sense, the MOV instruction in our example is one byte long, with two more bytes for the data (0002):

396F:0100 B80200 MOV AX,0002

The instruction is B8h, and the two bytes of data (02h and 00h) follow this (remember that the 8088 stores the low byte, 02h, first in memory).

Now, we'll learn how to use memory as a variable. The immediate mode

allows us to read the piece of fixed memory immediately following that one instruction, but it doesn't allow us to change memory. For this, we'll need other addressing modes.

Let's begin with an example. The following program roa's 16 bytes of memory, one byte at a time, and displays each byte in hex notation, with a single space between each of the 16 hex numbers. Enter the program into the file DISP\_SEC.ASM and assemble it. Later, we'll want to change VIDEO\_ IO.ASM slightly, but first, let's take care of DISP\_SEC.ASM:

Listing 14-1. The New File DISP\_SEC.ASM

CGROUP	GROUP ASSUME	CODE_SEG, DATA_SEG CS:CGROUP, DS:CGROUP	;Group two segments together
CODE_SEG	ORG	SEGMENT PUBLIC 100h	
	EXTRN EXTRN	WRITE_HEX:NEAR WRITE_CHAR:NEAR	
; This i ; number	s a simp s, all c	ole test program to dump on one line.	16 bytes of memory as hex
DISP_LIN	IE XOR MOV	PROC NEAR BX,BX CX,16	;Set BX to D ;Dump 16 bytes
HEX_LOOP	MOV CALL MOV CALL INC LOOP	DL,SECTOR[BX] WRITE_HEX DL,'' WRITE_CHAR BX HEX_LOOP 201	;Get L byte ;Dump this byte in hex ;Write a space between numbers
DISP_LIM	INI E	ENDP	, Recurn to bos
CODE_SEG	;	ENDS	
DATA_SEG SECTOR	PUBLIC DB DB	SEGMENT PUBLIC SECTOR 10h, 11h, 12h, 13h, 14h, 18h, 19h, 1Ah, 1Bh, 1Ch, ENDS	15h, 16h, 17h ;Test pattern 1Dh, 1Eh, 1Fh
DAIN_DEC	,		

END DISP\_LINE

#### 152 Dumping Memory

Notice that we've put the data segment (DATA\_SEG) *after* the code segment (CODE\_SEG). We've put it at the end of the file so the linker will load the data in memory at the end of our program.

We've also added a few new tricks to this program, and for this reason we need to make some small changes to VIDEO\_IO.ASM. First, remove the AS-SUME statement in Video\_io and place the following two lines at the beginning of VIDEO\_IO.ASM:

GROUP	GROUP	CODE_SEG	;Group	two	segments	together
	ASSUME	CS:CGROUP				

We'll place these two lines at the beginning of each file from now on, with one slight variation. We'll write:

CGROUP GROUP CODE\_SEG, DATA\_SEG ;Group two segments together ASSUME CS:CGROUP, DS:CGROUP

(with DATA\_SEG) whenever we have both a code segment and a data segment in the file.

The ASSUME here replaces the old ASSUME, and we'll see later what these two statements actually do. But now, let's try our new program to see how it works. Assemble both Disp\_sec and Video\_io.

We're ready to link DISP\_SEC.OBJ and VIDEO\_IO.OBJ and run the result through Exe2bin, so first use LINK to create an .EXE file named DISP\_ SEC.EXE. The first file name in the LINK command must be the name of the file that contains the main procedure (Disp\_sec in this case), and a semicolon must appear at the end of the list of files, so type:

A>LINK DISP\_SEC VIDEO\_IO;

Linking will always be the same, with more names before the semicolon when we have more files, but the main procedure must always be in the first file listed.

Now, convert the .EXE file to a .COM file by typing:

A>EXE2BIN DISP\_SEC DISP\_SEC.COM

In general, the two preceding steps for the files *file1*, *file2*, and so on, look like this:

LINK file1 file2 file3 ...; EXE2BIN file1 file1.COM

Now, run the .COM file. Make sure you've run Exe2bin *before* you run Disp\_sec. Otherwise, you'll end up running the .EXE version of Disp\_sec, and who knows what will happen. At worst, you'll have to turn your computer off, wait about a minute, and then turn it on again to reset it.

If you don't see:

10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F

when you run the program, go back and check carefully for a mistake. Now, let's see how Disp\_sec works. The instruction:

MOV DL,SECTOR[BX] ;Get 1 byte

uses a new addressing mode known as *Indirect Memory Addressing*—addressing memory through the *Base* register with *offset*, or more simply, *Base Relative*. Let's see what this really means.



Figure 14-1. Translation of SECTOR[BX].

Looking at Disp\_sec, you'll see that the label SECTOR is in a segment named DATA\_SEG. This is a new segment used for memory variables. Any time we want to store and read data in memory, we'll set aside some space in this segment. We'll get back to memory variables in just a minute, but first let's learn a little more about segments.

The ASSUME DS:CGROUP tells the assembler where to find memory vari-

#### 154 Dumping Memory

ables. You might have guessed we'd want ASSUME DS:DATA\_SEG. Not quite, because we want to build a .COM file, we must build only one segment. Yet, it's convenient to work with two: one for the code, and one for the data. This is where the GROUP pseudo-op enters the scene. GROUP groups different segments into what is effectively one segment, with the name we give before the GROUP pseudo-op. So the statement:

CGROUP GROUP CODE\_SEG, DATA\_SEG

merges the two segments CODE\_SEG and DATA\_SEG into a single 64K segment with the name CGROUP. The inner workings of groups are a bit more complicated than this, but we don't need to know any more details. If you want the details, you'll find them in your macro assembler manual. Be warned, however: They are a bit difficult to read.

It's time to get back to our base-relative addressing mode. The two lines:

 SECTOR
 DB
 10h, 11h, 12h, 13h, 14h, 15h, 16h, 17h
 ;Test pattern

 DB
 18h, 19h, 1Ah, 1Bh, 1Ch, 1Dh, 1Eh, 1Fh

set aside 16 bytes of memory in the data segment starting at SECTOR, which the assembler converts to an address. DB, you may recall, stands for *Define Byte*; the numbers after each DB are initial values. So, when we first start DISP\_SEC.COM, the memory starting at SECTOR will contain 10h, 11h, 12h, and so on. If we wrote:

MOV DL, SECTOR

the instruction would move the first byte (10h) into the DL register. This is known as *direct* memory addressing. But we didn't write that. Instead, we placed [BX] after SECTOR. This may look suspiciously like an index into an array, like the BASIC statement:

K = L(10)

which moves the 10th element of L into K.

In fact, our MOV instruction is much the same. The BX register contains an *offset* in memory from SECTOR. So if BX is 0, the MOV DL,SECTOR[BX] moves the first byte (10h here) into DL. If BX is 0Ah, this MOV instruction moves the eleventh byte (1Ah—remember, we started at 0) into DL.



Figure 14-2. Groups Treat Multiple Sectors as a Single Segment.

On the other hand, the instruction MOV DX,SECTOR[BX] would move the sixth word into DX, since an offset of 10 bytes is the same as 5 words, and the first word is at offset zero. (For enthusiasts: This last MOV instruction is not legal, because SECTOR is a byte label, whereas DX is a word register. We would have to write MOV DX,Word Ptr SECTOR[BX] to tell the assembler that we really want to use SECTOR as a word label in this instruction.)

#### 156 Dumping Memory

There are many other addressing modes; some we'll encounter later, but most we won't. All the addressing modes are summarized in Table 14-1.

Addressing Mode	Format of Address	Segment Register Used
Register	register (such as AX)	None
Immediate	data (such as 12345)	None
	Memory Addressing Modes	
Register Indirect	[BX] [BP] [DI] [SI]	DS SS DS DS
Base Relative*	label[BX] label[BP]	DS SS
Direct Indexed*	label[DI] label[SI]	DS DS
Base Indexed*	label[BX + SI] label[BX + DI] label [BP + SI] label[BP + DI]	DS DS SS SS
String Commands: (MOVSW, LODSB, a)	nd so on)	Read from DS:SI Write to ES:DI

#### Table 14-1. Addressing Modes

\* Label[...] can be replaced by [disp+...], where disp is a displacement. Thus, we could write [10+BX] and the address would be 10 + BX.

# Adding Characters to the Dump

We're almost through the procedure for a dump display similar to Debug's. So far we've dumped the hex numbers for one line; in the next step we'll add the character display following the hex display. It's not very involved, so without further delay, here's the new version of DISP\_LINE (in DISP\_SEC.ASM), with a second loop added to display the characters:

DISP_LINE	PROC NEAR	ICAL DV to D
MOV	CY.16	Dump 16 bytes
HEX_LOOP:	CX/30	, bump be byces
MOV	DL,SECTOR[BX]	;Get 1 byte
CALL	WRITE_HEX	;Dump this byte in hex
MOV	DL,''	;Write a space between numbers
CALL	WRITE_CHAR	
INC	ВХ	
LOOP	HEX_LOOP	
MOV	DL,''	;Add another space before character
CALL	WRITE_CHAR	
MOV	CX,16	
XOR	BX,BX	;Set BX back to D
ASCII_LOOP:		
MOV	DL,SECTOR[BX]	
CALL	WRITE_CHAR	
INC	BX	
LOOP	ASCII_LOOP	
INT	20h	;Return to DOS
DISP_LINE	ENDP	

Listing 14-2. Changes to DISP\_LINE in DISP\_SEC.ASM

Assemble this, link it to Video\_io, run it through Exe2bin, and try it. Just the display we wanted. (See Figure 14-3.)

A>disp\_sec 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F ►4‡‼¶§=‡†↓++\*#▼ A>

Figure 14-3. DISP\_LINE's Output.

Try changing the data to include a 0Dh or a 0Ah. You'll see a rather strange display. Here's why: 0Ah and 0Dh are the characters for the line-feed and carriage-return characters. DOS interprets these as commands to move the cursor, but we'd like to see them as just ordinary characters for this part of the display. To do this, we'll have to change WRITE\_CHAR to print all characters, without applying any special meaning. We'll do that in Part III, but for now, let's rewrite WRITE\_CHAR slightly so that it prints a period in place of the low characters (between 0 and 1Fh).

Figure 14-4. Modified Version of DISP\_LINE.

Replace the WRITE\_CHAR in VIDEO\_IO.ASM with this new procedure:

Listing 14-3. A New WRITE\_CHAR in VIDEO\_IO.ASM

```
PUBLIC WRITE CHAR
; This procedure prints a character on the screen using the DOS
; function call. WRITE_CHAR replaces the characters D through 1Fh with ;
; a period.
      DL
            byte to print on screen.
WRITE CHAR PROC
                    NEAR
       PUSH
              AX
       PUSH
              DX
       CMP
                                   ;Is character before a space?
             DL, 32
       JAE
             IS_PRINTABLE
                                  ;No, then print as is
       MOV
             DL, '. '
                                    ;Yes, replace with a period
IS_PRINTABLE:
       MOV
             S, HA
                                   ;Call for character output
       INT
             21h
                                   ;Output character in DL register
       POP
             DX
                                    :Restore old value in AX and DX
       POP
              AX
       RET
WRITE CHAR
              ENDP
```

Try this new procedure with Disp\_sec, and change the data to various characters to check the boundary conditions.

# **Dumping 256 Bytes of Memory**

Now we've managed to dump one line, or 16 bytes, of memory. The next step is to dump 256 bytes of memory. This happens to be exactly half the number of bytes in a sector, so we're working toward building a display of half a sector. We still have many more improvements to make; this is just a test version.

We'll need two new procedures here, and a modified version of DISP\_LINE. The new procedures are DISP\_HALF\_SECTOR, which will soon evolve into a finished procedure to display half a sector, and SEND\_CRLF, which just sends the cursor to the beginning of the next line (CRLF stands for *Carriage*)

--;

*Return-Line Feed*, the pair of characters that move the cursor to the next line).

SEND\_CRLF is very simple, so let's start with it. Place the following procedure into a file called CURSOR.ASM:

Listing 14-4. The New File CURSOR.ASM CR EQU 13 ;Carriage return LF EQU 10 ;Line feed CGROUP GROUP CODE SEG ASSUME CS:CGROUP CODE\_SEG SEGMENT PUBLIC PUBLIC SEND\_CRLF ; This routine just sends a carriage return-line feed pair to the ; display, using the DOS routines so that scrolling will be handled ; correctly. SEND\_CRLF PROC NEAR PUSH AX PUSH DX MOV S,HA MOV DL, CR INT 21h MOV DL, LF INT 21h POP DY POP AX RET SEND\_CRLF ENDP

END

ENDS

CODE\_SEG

This procedure sends a Carriage Return and Line Feed pair, using the DOS function 2 to send characters. The statement:

CR EQU 13 ;Carriage return

uses the EQU pseudo-op to define the name CR to be equal to 13. So the instruction MOV DL,CR is equivalent to MOV DL,13. As shown in Figure 14-5, the assembler substitutes 13 whenever it sees CR. Likewise, it substitutes 10 whenever it sees LF.

# CR EQU 13

Figure 14-5. The EQU Pseudo-Op Lets Us Use Names in Place of Numbers.

The file Disp\_sec now needs much work. Here's the new version of DISP\_ SEC.ASM. From here on, additions to our programs will be shown against a gray background; text you should delete will be printed in blue:

Listi	ng 14-9	. The New Version	of DISP_SEC.ASM
CGROUP	GROUP ASSUME	CODE_SEG, DATA_SEG CS:CGROUP, DS:CGROUP	;Group two segments together
CODE_SE	G ORG	SEGMENT PUBLIC 100h	
	PUBLIC EXTRN	DISP_HALF_SECTOR SEND_CRLF:NEAR	
; This	procedure	e displays half a sector	(256 bytes)
; Uses:		DISP_LINE, SEND_CRLF	
DISP_HA	LF_SECTOR	PROC NEAR	;
	XOR	DX,DX	;Start at beginning of SECTOR
	MOV	CX,16	;Display 16 lines
HALF_SE	CTOR:		
	CALL	DISP_LINE	
	CALL	SEND_CRLF	
	ADD	DX,16	
	LOOP	HALF_SECTOR	
	INT	50P	
DISP_HA	LF_SECTOR	R ENDP	
	PUBLIC	DISP_LINE	
	EXTRN	WRITE_HEX:NEAR	
	EXTRN	WRITE_CHAR:NEAR	

Listing 14-5. continued

This pr then in	ASCII	re displays one [.	line of	đa	ta, or	: 16	bytes,	firs	t in he	x, ;
, D	S:DX	Offset into se	ctor, i	in b	ytes.					;
; Uses: ; Reads:		WRITE_CHAR, WR SECTOR	ITE_HEX	(						;
, DISP_LINE	0.0	PROC NEAR								,
D	ICH	BY								
P	1001	CY								
P	100	DY DY								
E M	030				• 0 f f c c	+ 10	moro	ncofn	l in PV	
in M	01	CV 1(			, ULLSE	11 10	wtor	useru.	T TH DY	
n 10	UV UCH				,Dump	10 1	offect	for	ACCTT I	000
HEY LOOD.	nco	DA			,save	cue	orrset	101 1	BOCIT_L	001
UPY_FOOL:	0V	DI SECTORIPYI			·Cot 1	hv+	0			
	DI	UDITE HEY			,Get 1	+bic	buto	in hor		
C N	ALL	WILLIE_DEX			, Dump	CHIS	byte	In ne.	A n numbe	20
	OV NTT	UDIOR CHAD			, WIILE	as	pace b	etween	n numbe	15
	ALL	WRIIE_COAR								
1	NC	DA LOOD								
L	005	HEX_LOOP								
									C	
M	OV	DL,			; Add a	notn	er spa	ce be:	iore ch	aracter
C	ALL	WRITE_CHAR								
M	OV	СХ,16								
P	OP	BX			;Get b	ack	offset	into	SECTOR	
X	OR	BX,BX								
ASCII_LOO	P:									
M	01	DL, SECTORIBXI								
C	ALL	WRITE_CHAR								
I	NC	ВХ								
L	00P	ASCII_LOOP								
P	OP	DX								
P	OP	СХ								
P	OP	ВХ								
R	ET									
I	NT	50 P								
DISP_LINE		ENDP								
CODE_SEG		ENDS								
DATA_SEG	UBLIC	SEGMENT PUBLIC								
SECTOR I	B	10h, 11h, 12h,	13h, 3	14h,	15h,	16h.	17h	;Test	patter	'n
T	R	18h 19h 18h	1.Bb. 1	LCh.	LDb.	1.Eb	1.Fb			

#### 162 Dumping Memory

Listing	14-5.	continued
TTD CTHA		CONFERENCE

SECTOR	DB	16	DUP (	10h	)
	DB	16	DUP (	11h	)
	DB	16	DUP (	12h	)
	DB	16	DUP (	13h	)
	DB	16	DUP (	14h	)
	DB	16	DUP	1Sh	)
	DB	16	DUP	16h	)
	DB	16	DUP	17h	)
	DB	16	DUP	18h	)
	DB	16	DUP	19h	)
	DB	16	DUP	LAh	)
	DB	16	DUP	1Bh	)
	DB	16	DUP	1Ch	)
	DB	16	DUP	1Dh	)
	DB	16	DUP	1Eh	)
	DB	16	DUP	1Fh	)
DATA_SEG		END	S		
	END	DIS	PH	ALF	SECTOR

The changes are all fairly straightforward. In DISP\_LINE, we've added a PUSH BX and POP BX around the HEX\_LOOP, because we want to reuse the initial offset in ASCII\_LOOP. We've also added PUSH and POP instructions to save and restore all the registers we use within DISP\_LINE. Actually, DISP\_LINE is almost done; the only changes we have left are aesthetic,

A>	lis	p_se	ec .													
18	18	18	10	18	18	18	18	18	18	18	18	18	18	18	18	
11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	
12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	
13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	
14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	
15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	
16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	
17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	
18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	
19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	
1A	1A	1A	1A	1A	1A	1A	1A	1A	1A	1A	1A	1A	1A	1A	1A	
1B	1B	1B	1B	1B	1B	1B	1B	1B	1B	1B	1B	1B	1B	1B	1B	
10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	
10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	1D	
1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	
1F	1F	1F	1F	1F	1F	1F	1F	1F	1F	1F	1F	1F	1F	1F	1F	

A>

Figure 14-6. Output From Disp\_sec.
to add spaces and graphics characters so we'll have an attractive display; those will come later.

When you link the files, remember that we now have three files: Disp\_sec, Video\_io, and Cursor. Disp\_sec must be first in this list. After you run the .EXE version through Exe2bin, you'll see a display like the one in Figure 14-6.

We'll have more files before we're done, but now, let's move on to the next chapter, where we'll read a sector directly from the disk before we dump half a sector.

## Summary

We know more about the different memory modes for addressing memory and registers in the 8088 microprocessor. We learned about indirect memory addressing, which we first used to read 16 bytes of memory.

We also used indirect memory addressing in several programs we wrote in this chapter, starting with our program to print 16 hex numbers on the screen. These 16 numbers came from an area in memory labeled SECTOR, which we expanded a bit later so we could display a memory dump for 256 bytes—half a sector.

And, at last, we've begun to see dumps of the screen, as they appear on your display, rather than as they are set in type. We'll use these screen dumps to more advantage in the following chapters.

A TELEVISION OF A DESCRIPTION OF A DESCR

to add appres and graphics computers as we'd here allo do a division.

When you link the file remember that we are here frequence for a set of the s

We'll have more then believe we're deress and a sector for a the first have a first a sector is all a shapper, where we'll read a wetlar directly for a the first have a first have a sector is all a

### Sum fam.

We interview object the different memory works for our out of the level of the state of the state of the state rest in the state of the

We also asso indicate transformation and a second state of the sec

## 15

## **DUMPING A DISK SECTOR**

Making Life Easier 166 Format of the Make File 167 Patching up Disp\_sec 168 Reading a Sector 169 Summary 174 Now that we have a program that dumps 256 bytes of memory, we can add some procedures to read a sector from the disk and place it in memory starting at SECTOR. Then, our dump procedures will dump the first half of this disk sector.

## **Making Life Easier**

With the three source files we had in the last chapter, life becomes somewhat complicated. Did we change all three of the files we were working on, or just two? You probably assembled all three, rather than check to see if you made any changes since the last assemble.

But assembling all of our source files when we've only changed one of them is rather slow, and will become even slower as Dskpatch grows in size. What we'd really like to do is assemble only the files that we've changed.

Fortunately, if you are using one of the more recent Macro Assembler packages from Microsoft (or you have their C compiler), there is a way you can do just that. They include a program called Make that does exactly what we want. To use it, we create a file (we'll call it Dskpatch) that tells Make how to do its work, then just type:

A>MAKE DSKPATCH

Make then assembles only the files you've changed.

The file you create (Dskpatch) tells Make which files depend on which other files. Every time you change a file, DOS updates the modify time for this file (you can see this in the DIR display). Make simply looks at both the .ASM and .OBJ versions of a file. If the .ASM version has a more recent modify time than the .OBJ version, Make knows that it needs to assemble that file again.

That's all there is to it, but there is one caveat we need to point out: Make will work correctly only if you're diligent about setting DOS' date and time each time you start your computer. Without this information, Make won't always know when you've made changes to a file.

## Format of the Make File

The format for our file, Dskpatch, that we'll use with Make is fairly simple:

Listing 15-1. The Make File DSKPATCH disp\_sec.obj: disp\_sec.asm masm disp\_sec; video\_io.obj: video\_io.asm masm video\_io; cursor.obj: cursor.asm masm cursor; disp\_sec.com: disp\_sec.obj video\_io.obj cursor.obj link disp\_sec video\_io cursor; exe2bin disp\_sec disp\_sec.com

Each entry has a file name on the left (before the colon) and one or more file names on the right. If any of the files on the right (such as DISP\_SEC.ASM in the first line) are more recent than the first file (DISP\_SEC.OBJ), Make will execute all the indented commands that appear on the following lines. (Note: You must indent the command lines with a tab, not with spaces.)

If your assembler has the Make program, enter these lines into the file Dskpatch (without an extension) and make a small change to DISP\_SEC.ASM. Then type:

A>MAKE DSKPATCH

and you'll see something like the following:

```
Microsoft (R) Macro Assembler Version 4.00
Copyright (C) Microsoft Corp 1981, 1983, 1984, 1985. All rights reserved.
48984 Bytes symbol space free
0 Warning Errors
0 Severe Errors
link disp_sec video_io cursor;
Microsoft (R) 8086 Object Linker Version 3.05
```

```
Copyright (C) Microsoft Corp 1983, 1984, 1985. All rights reserved.
Warning: no stack segment
exe2bin disp_sec disp_sec.asm
A>
```

Make has done the minimum amount of work necessary to rebuild our program.

If you don't have a recent version of the Microsoft Macro Assembler that includes Make, you'll find this program worth the price of an upgrade. And you'll get a nice replacement for Debug, too. It's called Symdeb (*Symbolic Debugger*), and we'll take a look at it later. Now, on with Dskpatch.

## Patching up Disp\_sec

Disp\_sec, as we left it, included a version of DISP\_HALF\_SECTOR, which we used as a test procedure, and the main procedure. Now, we'll change DISP\_HALF\_SECTOR to an ordinary procedure so we can call it from a procedure we'll name Disk\_io. Our test procedure will be in Disk\_io, along with a test version of the procedure to read a disk sector.

First, let's modify Disp\_sec to make it a file of procedures, just as we did with Video\_io. Change the END DISP\_HALF\_SECTOR to just END, since our main procedure will now be in Disk\_io. Then remove the ORG 100h statement from CODE\_SEG, again because we moved this to a different file.

Since we plan to read a sector into memory starting at SECTOR, there is no need for us to supply test data. We can replace all the 16 DB statements after SECTOR with one line:

SECTOR DB 8192 DUP (D)

which reserves 8192 bytes for storing a sector.

But recall our earlier statement that sectors are 512 bytes long. So why do we need such a large storage area? It turns out that some hard disks (300 megabyte, for example) use very large sector sizes. These large sector sizes are by no means common, but we still want to be certain that we don't read in a sector that is too large to fit into the memory we've reserved for SECTOR. So, in the interest of safety, we've reserved 8192 bytes for SECTOR. In the rest of this book, with the exception of SECTOR, which we'll cover soon, we'll assume that sectors are only 512 bytes long.

- :

Now what we need is a new version of DISP HALF SECTOR. The old version is nothing more than a test procedure that we used to test DISP LINE. In the new version, we'll want to supply an offset into the sector so that we can display 256 bytes, starting anywhere in the sector. Among other things, this means we could dump the first half, the last half, or the middle 256 bytes. Once again, we'll supply this offset in DX. Here is the new—and final—version of DISP\_HALF\_SECTOR in Disp\_sec:

#### Listing 15-2. The Final Version of DISP\_HALF\_SECTOR in DISP SEC.ASM

PUBLIC DISP\_HALF\_SECTOR EXTRN SEND CRLF:NEAR This procedure displays half a sector (256 bytes) DS:DX Offset into sector, in bytes -- should be multiple of 16; · Uses: DISP LINE, SEND CRLF DISP\_HALF\_SECTOR PROC NEAR PUSH CX PUSH DX ;Display 16 lines MOV CX,16 HALF\_SECTOR: DISP\_LINE CALL CALL SEND CRLF DX,16 ADD LOOP HALF SECTOR POP DX POP CX RET TNT DISP HALF SECTOR ENDP

Let's move on now to our procedure to read a sector.

## **Reading a Sector**

In this first version of READ\_SECTOR we'll deliberately ignore errors, such as having no disk in the disk drive. This is not good practice, but this isn't the final version of READ\_SECTOR. We won't be able to cover error handling in this book, but you will find error-handling procedures in the version of Dskpatch on the disk that is available for this book. For now, though,

#### 170 Dumping a Disk Sector

we just want to read a sector from the disk. Here is the test version of the file DISK\_IO.ASM:

Listing 15-3. The New File DISK\_IO.ASM

CGROUP GROUP CODE\_SEG, DATA\_SEG ASSUME CS:CGROUP, DS:CGROUP

CODE\_SEG SEGMENT PUBLIC ORG 100h

EXTRN DISP\_HALF\_SECTOR:NEAR

; This pro	ocedure rea this secto	ads the first sector Dr.	on disk A and dumps the first
, READ_SECTO MC MC LE IN PC XC CA	DR PROC DV AL,C DV CX,J DV DX,C EA BX,S MT 25h DPF DR DX,I ALL DISE	NEAR DECTOR	;Disk drive A (number D) ;Read only 1 sector ;Read sector number D ;Where to store this sector ;Read the sector ;Discard flags put on stack by DOS ;Set offset to D within SECTOR ;Dump the first half
IN READ_SECTO	NT 20h DR ENDE	,	;Return to DOS
CODE_SEG	ENDS	5	
DATA_SEG EX DATA_SEG	SEGN (TRN SECT ENDS	MENT PUBLIC FOR:BYTE	
EN	D REAL	SECTOR	

There are three new instructions in this procedure. The first:

LEA BX, SECTOR

moves the *address*, or offset, of SECTOR (from the start of CGROUP) into the BX register; LEA stands for *Load Effective Address*. After this LEA instruction, DS:BX contains the full address of SECTOR, and DOS uses this address for the second new instruction, the INT 25h call, as we'll see after a few more words about SECTOR. (Actually, LEA loads the offset into the BX register without setting the DS register; we have to ensure that DS is pointing to the correct segment.)

SECTOR isn't in the same source file as READ\_SECTOR. It's over in DISP\_ SEC.ASM. How do we tell the assembler where it is? We use the EXTRN pseudo-op:

DATA_SEG	SEGMENT PUBLIC
EXTRN	SECTOR: BYTE
DATA_SEG	ENDS

0000:	CGROUP
	CODE_SEG
	DATA_SEG
<b>↓</b> 0381:	SECTOR:

MOV BX,0381 LEA BX, SECTOR

Figure 15-1. LEA Loads the Effective Address.

#### 172 Dumping a Disk Sector

This set of instructions tells the assembler that SECTOR is defined in the DATA\_SEG, which is in another source file, and that SECTOR is a variable of bytes (rather than words). We'll be using such EXTRNs often in following chapters; it's the way we use the same variables in a number of source files. We just need to be careful that we define our variables in only one place.



LINK will provide the address.

#### Figure 15-2. The EXTRN Pseudo-Op.

Let's return to the INT 25h instruction. INT 25h is a special function call to DOS for reading sectors from a disk. When DOS receives a call from INT 25h, it uses the information in the registers as follows:

AL	Drive number $(0 = A, 1 = B, and so on)$
CX	Number of sectors to read at one time
DX	Number of the first sector to read (the first sector is 0)
DS:BX	Transfer address: where to write the sectors read

The number in the AL register determines the drive from which DOS will read sectors. If AL = 0, DOS reads from drive A.

DOS can read more than one sector with a single call, and it reads the number of sectors given by CX. Here, we set CX to one so DOS will read just one sector of 512 bytes.

We set DX to zero, so DOS will read the very first sector on the disk. You

can change this number if you want to read a different sector; later on, we will.

DS:BX is the full address for the area in memory where we want DOS to store the sector(s) it reads. In this case, we've set DS:BX to the address of SECTOR, so that we can call DISP\_HALF\_SECTOR to dump the first half of the first sector read from the disk in drive A.

Finally, you'll notice a POPF instruction immediately following the INT 21h. As we mentioned before, the 8088 has a register called the status register that contains the various flags, like the zero and carry flags. POPF is a special POP instruction that pops a word into the status register. Why do we need this POPF instruction?

The INT 25h instruction pushes first the status registers, then the return address onto the stack. When DOS returns from this INT 25h, it leaves the status register on the stack. DOS does this so that it can set the carry flag on return if there was a disk error, such as trying to read from drive A: with no disk in the drive. We won't be checking for errors in this book, but we have to remove the status register from the stack—hence the POPF instruction. (Note: INT 25h, along with INT 24h which writes a disk sector, are the only DOS routines that leave the status register on the stack.)

Now you can assemble DISK\_IO.ASM, and reassemble DISP\_SEC.ASM. Then, link the four files Disk\_io, Disp\_sec, Video\_io, and Cursor, with Disk\_ io listed first. Or, if you have Make, add these two lines to your Dskpatch file:

```
disk_io.obj: disk_io.asm
masm disk_io;
```

and change the last three lines to:

After you create your .COM version of Disk\_io, you should see a display something like Figure 15-3.

We'll come back later to add more to Disk\_io, we have enough for now. In the next chapter, we'll build a nicer sector display by adding some graphics characters to the display, and then adding a few more pieces of information.

A)disk io EB 21 98 49 42 4D 28 28 33 2E 31 88 82 82 81 88 δ!έΙBM 3.1.... 82 78 88 D8 82 FD 82 88 89 88 82 88 88 88 88 88 . p. 1. 2 . . 80 80 88 C4 5C 88 33 ED B8 C8 87 8E D8 33 C9 8A ...-1.3#1 L. A+3F. D2 79 0E 89 1E 1E 00 8C 06 20 00 88 16 22 00 B1 ту.ё...î. .ê.". 82 8E C5 8E D5 BC 88 7C 51 FC 1E 36 C5 36 78 88 . A+A . 19".6+6x. BF 23 7C B9 0B 00 F3 A4 1F 88 0E 2C 00 A0 18 00 1#14..≤ñ.ê.,.á.. A2 27 80 BF 78 80 B8 23 7C AB 91 AB A1 16 88 D1 0'.1X.1#1\$2\$1..= E0 40 E8 80 00 E8 86 00 BB 00 05 53 B0 01 E8 AB «019.04. . . . S. . 15 00 5F BE 73 01 B9 0B 00 90 F3 A6 75 62 83 C7 15 s. .. ES=ubâ . B1 0B 90 90 F3 A6 75 57 26 8B 47 1C 99 8B 0E 0B . ÉÉSªuWåïG. Ŏï.. 88 83 C1 48 F7 F1 88 3E 71 81 68 75 82 B8 14 96 ..⊥H≈±Ç)q.`u....û A1 11 88 B1 84 D3 E8 E8 38 88 FF 36 1E 88 C4 1E í...... 6F 81 E8 39 88 E8 64 88 28 F8 76 8D E8 26 88 52 0.09.0d.+=v.08.R F7 26 88 88 83 D8 5A E8 E9 CD 11 B9 82 88 D3 E8 =å...+Z&0=. ... . 80 E4 03 74 04 FE C4 8A CC 5B 58 FF 2E 6F 01 BE ςΣ.t. -è [X .o.] 89 01 EB 55 90 01 06 1E 00 11 2E 20 00 C3 A1 18 

A>

#### Figure 15-3: Screen Dump from DISK\_IO.COM.

## Summary

Now that we have four different source files, Dskpatch is becoming somewhat more involved. In this chapter, we looked at the program Make, which helps make life simpler by assembling only the files we've changed.

We also wrote a new procedure, DISK\_IO. It's in a different source file from SECTOR, so we used an EXTRN definition in DISK\_IO.ASM to tell the assembler about SECTOR, and let it know that SECTOR is a byte variable.

We also learned about the LEA (Load Effective Address) instruction, which we used to load the address of SECTOR into the BX register.

DISK\_IO uses a new INT number, INT 25h, to read sectors from a disk to memory. We used INT 25h to read one sector into our memory variable, SEC-TOR, so we could dump it on the screen with DISP\_HALF\_SECTOR.

We also learned about the POPF instruction to pop a word off the stack and into the status register. We used this instruction to remove the flags which DOS didn't remove from the stack when it returned from INT 25h.

Our half-sector display isn't very attractive yet, in the next chapter we'll use some of the graphics characters available on the IBM PC to make it more aesthetically pleasing.

# 16

## ENHANCING THE SECTOR DISPLAY

Adding Graphics Characters 176 Adding Addresses to the Display 178 Adding Horizontal Lines 182 Adding Numbers to the Display 186 Summary 189 We've come to the last chapter in Part II. Everything we've done so far has been applicable to MS-DOS and the 8088 (or the 8086 and other relatives of the 8088). In Part III, we'll begin to write procedures specific to the IBM Personal Computer and its close cousins.

But before we move on, we'll use this chapter to add several more procedures to Video\_io. We'll also modify DISP\_LINE in Disp\_sec. All our modifications and additions will be to the display. Most of them will be to improve the appearance of the display, but one will add new information: It will add numbers on the left that act like the addresses in Debug's dump. Let's begin with graphics.

## **Adding Graphics Characters**

The IBM Personal Computer has a number of line-drawing characters we can use to draw boxes around various parts of our dump display. We'll draw one box around the hex dump, and another around the ASCII dump. This change requires very little thought, just work.

Enter the following definitions near the top of the file DISP\_SEC.ASM, between the ASSUME pseudo-op and the first SEGMENT pseudo-op, leaving one or two blank lines before and after these definitions:

Listing 16-1. Add to the Top of DISP\_SEC.ASM

Graphics char	acters	for border o	of sector.		;
UDDETONI DND	-	00.11			,
VERIICAL_BAR	EŐO	UBAN			
HORIZONTAL_BAR	EQU	DCDh			
UPPER_LEFT	EQU	OC9h			
UPPER_RIGHT	EQU	OBBh			
LOWER_LEFT	EQU	DCôh			
LOWER_RIGHT	EQU	DBCh			
TOP_T_BAR	EQU	OCBh			
BOTTOM_T_BAR	EQU	DCAh			
TOP_TICK	EQU	ODlh			
BOTTOM_TICK	EQU	OCFh			

These are the definitions for the graphics characters. Notice that we put a zero before each hex number so the assembler will know these are numbers, rather than labels.

We could just as easily have written hex numbers instead of these definitions in our procedure, but the definitions make the procedure easier to understand. For example, compare the following two instructions:

MOV DL, VERTICAL\_BAR MOV DL, OBAh

Most people find the first instruction clearer.

Now, here is the new DISP\_LINE procedure to separate the different parts of the display with the VERTICAL\_BAR character, number 186 (0BAh). As before, additions are shown against a gray background:

Listing 16-2. Changes to DISP\_LINE in DISP\_SEC.ASM

DIS	P_LINE PUSH PUSH PUSH	PROC NEAR BX CX DX	
	MOV	BX,DX	;Offset is more useful in BX
	NOT	DT 1 1	;Write separator
	CALL	WRITE CHAR	
	MOV	DL. VERTICAL BAR	:Draw left side of box
	CALL	WRITE CHAR	,
	MOV	DL, 1 1	
	CALL	WRITE_CHAR	
			;Now write out 16 bytes
	MOV	CX,16	;Dump 16 bytes
	PUSH	BX	;Save the offset for ASCII_LOOP
HEX	_LOOP:		
	MOV	DL, SECTORIBX J	;Get L Dyte
	CALL	WRIIE_NEA	Write a space between numbers
	CALL	WRITE CHAR	,write a space between numbers
	INC	BX	
	LOOP	HEX_LOOP	
	MOV	DL, VERTICAL_BAR	;Write separator
	CALL	WRITE_CHAR	
	MOV	DL,''	
	CALL	WRITE_CHAR	
	MOV	CX,16	
	POP	BX	;Get back offset into SECTOR
ASC	II_LOOP:		
	MOV	DL, SECTOR[BX]	
	CALL	WRITE_CHAR	
	INC	BX	
	LOOP	ASCII LOOP	

#### 178 Enhancing the Sector Display

```
Listing 16-2. continued
```

MOV DL, ' ' CALL WRITE\_CHAR DL, VERTICAL\_BAR MOV CALL WRITE\_CHAR POP DX POP CX POP BX RET DISP\_LINE ENDP

Assemble this new version of Disp\_sec and link your four files (remember to place Disk\_io first in the list of files following the LINK command). You'll see nice double bars separating the display into two parts, as you can see in Figure 16-1.

;Draw right side of box

## Adding Addresses to the Display

Now let's try something a bit more challenging: Let's add the hex addresses down the left side of the display. These numbers will be the offset from the

```
A)disk_io
```

EB	21	90	49	42	4D	20	20	33	2E	31	00	82	02	01	00	δ!ÉIBM 3.1
02	70	00	DØ	82	FD	02	88	89	00	82	00	00	00	88	00	.p.1.2
00	88	88	C4	5C	88	33	ED	<b>B</b> 8	60	07	8E	<b>D</b> 8	33	C9	ØA	\.3#1L.A+3F.
D2	79	8E	89	1E	1E	88	80	86	20	00	88	16	22	88	B1	ту.ёîê.".
02	8E	C5	8E	D5	BC	00	70	51	FC	1E	36	C5	36	78	00	.A+A = .10 .6+6x.
BF	23	70	B9	0B	88	F3	A4	1F	88	8E	2C	00	AØ	18	00	,#14≤ñ.ê.,.á
A2	27	00	BF	78	88	<b>B8</b>	23	70	AB	91	AB	A1	16	00	D1	ó'.,x.,#¦\$z\$í=
EØ	40	E8	80	00	E8	86	00	BB	00	85	53	BØ	01	E8	AB	«009.04.1.S. 0%
00	5F	BE	73	01	<b>B</b> 9	ØB	00	90	F3	A6	75	62	83	C7	15	s EL*ubâ.
B1	ØB	90	90	F3	A6	75	57	26	88	47	10	99	88	9E	ØB	.ÉÉ≦ <sup>®</sup> uWåïG.ŏï
00	03	C1	48	F7	F1	80	3E	71	81	60	75	82	80	14	96	⊥H≈±Ç>q.`u.∭.û
A1	11	80	B1	04	D3	E8	E8	3B	00	FF	36	1E	00	C4	1E	1 Lag:. 6
6F	01	E8	39	00	E8	64	88	2B	FØ	76	ØD	E8	26	88	52	0.09.0d.+=v.08.R
F7	26	ØB	00	83	D8	5A	EB	E9	CD	11	B9	02	00	D3	EØ	≈å≠Zδθ=Lε
80	E4	83	74	84	FE	C4	8A	CC	5B	58	FF	2E	6F	81	BE	ςΣ.t è [X .o.]
89	01	EB	55	90	01	86	1E	00	11	2E	20	00	C3	A1	18	ë. 8UÉ  í.

A>

Figure 16-1. Adding Vertical Bars.

beginning of the sector, so the first number will be 00, the next 10, then 20, and so on.

The process is fairly simple, since we already have the procedure WRITE\_ HEX for writing a number in hex. But we do have a problem in dealing with a sector 512 bytes long: WRITE\_HEX prints only two-digit hex numbers, whereas we need three hex digits for numbers greater than 255.

Here's the solution. Since our numbers will be between zero and 511 (0h to 1FFh), the first digit will either be a space, if the number (such as BCh) is below 100h, or it will be a one. So, if the number is larger than 255, we'll simply print a one, followed by the hex number for the lower byte. Otherwise, we'll print a space first. These are the additions to DISP\_LINE that will print this leading three-digit hex number:

Listing 16-3. Additions to DISP\_LINE in DISP\_SEC.ASM

DISP_LI	NE PUSH PUSH PUSH	PROC NEAR BX CX DX	
	MOV	BX, DX	;Offset is more useful in BX
	MOV	DL, ' '	
			;Write offset in hex
	CMP	BX,100h	;Is the first digit a 1?
	JB	WRITE_ONE	;No, white space already in DL
	MOV	DL,'L'	;Yes, then place '1' into DL for output
WRITE O	NE:		A DESCRIPTION OF THE REPORT OF THE REPORT OF THE
	CALL	WRITE_CHAR	
	MOV	DL,BL	;Copy lower byte into DL for hex output
	CALL	WRITE_HEX	
			;Write separator
	MOV	DL, ' '	
	CALL	WRITE_CHAR	
	MOV	DL, VERTICAL_BAR	;Draw left side of box

You can see the result in Figure 16-2.

We're getting closer to our full display. But on the screen, our display is not quite centered. We need to move it to the right by about three spaces. Let's make this one last change, then we'll have our finished version of DISP\_ LINE.

We could make the change by calling WRITE\_CHAR three times with a space character, but we won't. Instead, we'll add another procedure, called WRITE\_CHAR\_N\_TIMES, to Video\_io. As its name implies, this procedure

```
A)disk io
 88
      EB 21 98 49 42 4D 28 28 33 2E 31 88 82 82 81 88
                                                         δ!ÉIBM 3.1....
 18
      82 78 88 D8 82 FD 82 88 89 88 82 88 88 88 88 88
                                                          .p.1.2 ...
                                                            .-1.3#1 L. A+3F.
 28
      88 88 88 C4 5C 88 33 ED B8 C8 87 8E D8 33 C9 8A
                                                         ту.ё...î. .ê.".
 38
      D2 79 8E 89 1E 1E 88 8C 86 28 88 88 16 22 88 B1
 48
      82 8E C5 8E D5 BC 88 7C 51 FC 1E 36 C5 36 78 88
                                                          .A+A . 10 .6+6x.
 58
      BF 23 7C B9 8B 88 F3 A4 1F 88 8E 2C 88 A8 18 88
                                                           #14... (ñ.ê...
      AZ 27 88 BF 78 88 B8 23 7C AB 91 AB A1 16 88 D1
 68
                                                          0' . 1 X . 1 # 15251 . . 1
                                                          «00Ç.0å. . . . S. . 0%
 78
      E8 48 E8 88 88 E8 86 88 BB 88 85 53 B8 81 E8 AB
 88
      88 5F BE 73 81 B9 8B 88 98 F3 A6 75 62 83 C7 15
                                                            s. EL ubâ .
 98
      B1 8B 98 98 F3 A6 75 57 26 8B 47 1C 99 8B 8E 8B
                                                         . ÉÉS uWaïG. Öï. .
 88
      88 83 C1 48 F7 F1 88 3E 71 81 68 75 82 B8 14 96
                                                           .4H≈±Ç>q.`u...û
      A1 11 88 B1 84 D3 E8 E8 3B 88 FF 36 1E 88 C4 1E
 BØ
                                                          í..........
                                                          0.09.0d.+=v.08.R
 CB
      6F 81 E8 39 88 E8 64 88 28 F8 76 8D E8 26 88 52
 DØ
      F7 26 88 88 83 D8 5A E8 E9 CD 11 B9 82 88 D3 E8
                                                          =8...+Z80=.4..Le
 E8
      88 E4 83 74 84 FE C4 8A CC 5B 58 FF 2E 6F 81 BE
                                                          ÇΣ.t. -è [X .o.
 F8
    89 81 EB 55 98 81 86 1E 88 11 2E 28 88 C3 A1 18
                                                         ë. &UÉ. .
```

A>

#### Figure 16-2. Adding Numbers on the Left.

writes one character N times. That is, we place the number N into the CX register and the character code into DL, and we call WRITE\_CHAR\_N\_TIMES to write N copies of the character whose ASCII code we placed in DL. Thus, we'll be able to write three spaces by placing 3 into CX and 20h (the ASCII code for a space) into DL.

Here's the procedure to add to VIDEO\_IO.ASM:

Listing 16-4. Add this Procedure to VIDEO\_IO.ASM

PUBLIC WRITE_CHAR_N_TIMES	
This procedure writes more than one copy of a character	, ,
DL Character code CX Number of times to write the character	? . ?
Uses: WRITE_CHAR	
RITE_CHAR_N_TIMES PROC NEAR	
PUSH CX	
_TIMES:	
CALL WRITE_CHAR	
LOOP N_TIMES	
POP CX	
RET	
RITE CHAR N TIMES ENDP	

You can see how simple this procedure is, since we already have WRITE\_ CHAR. If you're wondering why we bothered to write a procedure for something so simple, it's because our program Dskpatch is much clearer when we call WRITE\_CHAR\_N\_TIMES, rather than write a short loop to print multiple copies of a character. Besides, we'll find use for this procedure several times again.

Here are the changes to DISP\_LINE to add three spaces on the left of our display. Make the changes to DISP\_SEC.ASM:

PUBLIC DISP LINE EXTRN WRITE HEX:NEAR EXTRN WRITE CHAR:NEAR EXTRN WRITE\_CHAR\_N\_TIMES:NEAR ; This procedure displays one line of data, or 16 bytes, first in hex, then in ASCII. DS:DX Offset into sector, in bytes ; Uses: WRITE\_CHAR, WRITE\_HEX, WRITE\_CHAR\_N\_TIMES ; Reads: SECTOR DISP LINE PROC NEAR PUSH BX PUSH CX PUSH DX MOV BX, DX ;Offset is more useful in BX VOM DL, 1 1 CX,3 :Write 3 spaces before line VOM CALL WRITE\_CHAR\_N\_TIMES ;Write offset in hex CMP BX,100h :Is the first digit a 1? ;No, white space already in DL JB WRITE\_ONE ;Yes, then place '1' into DL for output MOV DL, '1' WRITE ONE:

We made changes in three places. First, we had to add an EXTRN statement for WRITE\_CHAR\_N\_TIMES, because the procedure is in Video\_io, and not in this file. We also changed the comment block, to show that we use this new procedure. Our third change, the two lines that use WRITE\_CHAR\_N\_ TIMES, is quite straightforward and needs no explanation.

Try this new version of our program to see how the display is now centered. Next we'll move on to add more features to our display—the top and bottom lines of our boxes. 182 Enhancing the Sector Display

## **Adding Horizontal Lines**

Adding horizontal lines to our display is not quite as simple as it sounds, because we have a few special cases to think about. We have the ends, where the lines must go around corners, and we also have T-shaped junctions at the top and bottom of the division between the hex and ASCII windows.

We could write a long list of instructions (with WRITE\_CHAR\_N\_TIMES) to create our horizontal lines, but we won't. We have a shorter way. We'll introduce another procedure, called WRITE\_PATTERN, which will write a pattern on the screen. Then, all we'll need is a small area of memory to hold a description of each pattern. Using this new procedure, we can also easily add tick marks to subdivide the hex window, as you'll see when we finish this section.

WRITE\_PATTERN uses two entirely new instructions, LODSB and CLD. We'll describe them after we see more about WRITE\_PATTERN and how we describe a pattern. Right now, enter this procedure into the file VIDEO\_ IO.ASM:

Listing 16-5. Add This Procedure to VIDEO\_IO.ASM

PUBLIC WRITE\_PATTERN

			;
This form	procedu	re writes a line to	o the screen, based on data in the
	DB	(character, numbe	er of times to write character), D :
Where	(x) mea	ans that x can be i	repeated any number of times :
	DS:DX	Address of above	data statement
Uses:		WRITE_CHAR_N_TIME	35
			;
ITE_P	ATTERN	PROC NEAR	
	PUSH	AX	
	PUSH	CX	
	PUSH	DX	
	PUSH	SI	
	PUSHF		;Save the direction flag
	CLD		;Set direction flag for increment
	MOV	SI,DX	:Move offset into SI register for LODS
TTERN	LOOP:		
	LODSB		;Get character data into AL
	OR	AL, AL	:Is it the end of data (Dh)?
	JZ	END PATTERN	:Yes, return
	MOV	DL, AL	:No, set up to write character N times
	LODSB		:Get the repeat count into AL
	MOV	CL, AL	And put in CX for WRITE CHAR N TIMES
	XOR	CH, CH	:Zero upper byte of CX
	This form form Where Uses: ITE_P.	This procedu: form DB Where ix) me: DS:DX USES: UITE_PATTERN PUSH PUSH PUSH PUSH PUSH PUSH CAP (LODSE NOV LODSB MOV XOB	This procedure writes a line to form DB (character, numbe Where [x] means that x can be r DS:DX Address of above Uses: WRITE_CHAR_N_TIME UITE_PATTERN PROC NEAR PUSH AX PUSH AX PUSH CX PUSH SI PUSH SI DOSB OR AL,AL JZ END_PATTERN MOV DL,AL LODSB MOV CL,AL XOB CH,CH

Listing 10	-5. continued	
CALL	WRITE_CHAR_N_TIMES	
END_PATTERN:	1.1120.0_2001	
POPF		;Restore direction 1g
POP	SI	
POP	DX	
POP	CX	
POP	AX	
RET		
WRITE_PATTERN	ENDP	

Before we see how this procedure works, let's see how to write data for patterns. We'll place the data for the top-line pattern into the file Disp\_sec, which is where we'll use it. To this end, we'll add another procedure, called INIT\_SEC\_DISP, to initialize the sector display by writing the half-sector display, then we'll modify READ\_SECTOR to call our INIT\_SEC\_DISP procedure.

First, place the following data just after SECTOR (in DISP\_SEC.ASM), inside the data segment:

Listing 16-6. Additions to DISP\_SEC.ASM

TOP_LINE.	_PATTERN				LAB	EL	BYTE	
	DB	1	',7					
	DB	UPI	PER	_LE	FT,	1		
	DB	HOI	RIZ	ONI	AL_	BAR,	12	
	DB	TO	P_T	ICK	,1			
	DB	HOI	RIZ	ONI	AL_	BAR,	11	
	DB	TOI	P_T	ICK	,1			
	DB	HOI	RIZ	ONI	AL_	BAR,	11	
	DB	TOI	P_T	ICK	,1			
	DB	HOI	RIZ	ONI	AL_	BAR,	12	
	DB	TO	P_T	_BA	R,1			
	DB	HOI	RIZ	ONI	AL_	BAR,	18	
	DB	UPI	PER	_RI	GHT	,1		
	DB	٥						
BOTTOM_L	INE_PATT	ERI	N		LAB	EL	BYTE	
	DB	1	',7					
	DB	LOI	WER	_LE	FΤ,	1		
	DB	HOI	RIZ	ONI	AL_	BAR,	15	
	DB	BO	TT0	M_I	ICK	,1		
	DB	HOI	RIZ	ONI	AL_	BAR,	11	
	DB	BO	гто	M_I	ICK	,1		
	DB	HOI	RIZ	ONI	AL_	BAR,	11	
	DB	BO	TTO	M_I	ICK	,1		
	DB	HOI	RIZ	ONT	AL	BAR,	12	

#### 184 Enhancing the Sector Display

Listing 16-6. continued

DB	BOTTOM_T_BAR,1
DB	HORIZONTAL_BAR, 18
DB	LOWER_RIGHT, 1
DB	0

Each DB statement contains part of the data for one line. The first byte is the character to print; the second byte tells WRITE\_PATTERN how many times to repeat that character. For example, we start the top line with seven blank spaces, followed by one upper-left corner character, followed by twelve horizontal-bar characters, and so on. The last DB is a solitary hex zero, which marks the end of the pattern.

Let's continue our modifications and see the result before we discuss the inner workings of WRITE\_PATTERN. Here is the test version of INIT\_SEC\_DISP. This procedure writes the top-line pattern, the half-sector display, and finally the bottom-line pattern. Place it in the file DISP\_SEC.ASM, just before DISP\_HALF\_SECTOR:

Listing 16-7. Add This Procedure to DISP\_SEC.ASM

	PUBLIC EXTRN	INIT_SEC_DISP WRITE_PATTERN:NEAR, SEND_CRLF:NEAR	
; This	procedu	re initializes the half-sector display.	
; Uses: ; Reads	:	WRITE_PATTERN, SEND_CRLF, DISP_HALF_SECTOR TOP_LINE_PATTERN, BOTTOM_LINE_PATTERN	
INIT_SE	C_DISP PUSH LEA CALL CALL XOR CALL LEA CALL POP RET	PROC NEAR DX DX,TOP_LINE_PATTERN WRITE_PATTERN SEND_CRLF DX,DX ;Start at the beginning of the secto DISP_HALF_SECTOR DX,BOTTOM_LINE_PATTERN WRITE_PATTERN DX	r
INIT SE	C DISP	ENDP	

We used the LEA instruction to load an address into the DX register, thus WRITE PATTERN knows where to find the pattern data.

Finally, we need to make a small change to READ\_SECTOR in the file DISK\_IO.ASM, to call INIT\_SECTOR\_DISP, rather than WRITE\_HALF\_

SECTOR\_DISP, so that a full box will be drawn around our half-sector display:

Listing 16-8. Changes to READ\_SECTOR in DISK\_IO.ASM

	EXTRN	INIT_SEC_DISP:NEAR	
; This ; half	procedure of this s	e reads the first sector sector.	on disk A and dumps the first
READ_SE	CTOR	PROC NEAR	
	MOV	AL,O	;Disk drive A (number O)
	MOV	CX,1	;Read only 1 sector
	MOV	DX,O	;Read sector number D
	LEA	BX, SECTOR	;Where to store this sector
	INT	25h	;Read the sector
	POPF		;Discard flags put on stack by DOS
	XOR	DX,DX	;Set offset to D within SECTOR
	CALL	INIT_SEC_DISP	;Dump the first half
	INT	20h	;Return to DOS
READ_SE	CTOR	ENDP	

That's all we need to write the top and bottom lines for our sector display. Assemble and link all these files (remember to assemble the three files we changed), run the result through Exe2bin, and give it a try. Figure 16-3 shows the output we now have.

Let's see how WRITE\_PATTERN works. As mentioned, it uses two new instructions. LODSB stands for *Load String Byte*, and it is one of the *string instructions*: specially designed instructions that work with strings of characters. That's not quite what we're doing here, but the 8088 doesn't care whether we're dealing with a string of characters or just numbers, so LODSB suits our purposes just fine.

LODSB moves (loads) a single byte into the AL register from the memory location given by DS:SI, a register pair we haven't used before. All the segment registers in our .COM file are set to the beginning of our one segment, CGROUP, so DS is already set for our segment. And before the LODSB instruction, we moved the offset into the SI register with the instruction MOV SI,DX.

The LODSB instruction is somewhat like the MOV instruction, but more powerful. With one LODSB instruction, the 8088 moves one byte into the AL register and then either increments or decrements the SI register. Incrementing the SI register points to the following byte in memory; decrementing the register points to the previous byte in memory.

		 	•
0.1	4.1		
<b>n</b> /		 •	
			_

88	EB	21	90	49	42	4D	20	28	33	2E	31	88	82	82	81	88	δ!ÉIBM 3.1
10	82	70	88	DØ	82	FD	82	88	89	88	82	88	88	88	88	88	.p. <b>I</b> . <sup>2</sup>
20	88	88	88	C4	5C	88	33	ED	<b>B8</b>	60	87	8E	<b>D</b> 8	33	C9	BA	\. 3#1 L. Ä+3F.
30	DZ	79	38	89	1E	1E	88	80	86	20	88	88	16	22	88	B1	y.ëîê.".
48	82	<b>3</b> 8	C5	8E	D5	BC	88	70	51	FC	1E	36	C5	36	78	88	.ä+ä .10".6+6x.
50	BF	23	70	<b>B</b> 9	8B	88	F3	A4	1F	88	8E	20	88	AØ	18	88	,#i₫≦ñ.ê.,.á
60	A2	27	88	BF	78	88	<b>B8</b>	23	70	AB	91	AB	A1	16	88	D1	6'.1x.1#152%1=
78	EØ	40	<b>E</b> 8	80	88	<b>E</b> 8	86	88	88	88	85	53	80	81	E8	AB	«20G. 04 S . 0%
80	00	5F	BE	73	81	B9	8B	88	90	F3	A6	75	62	83	C7	15	s EL ubâ .
98	B1	0 B	90	98	F3	A6	75	57	26	8B	47	10	99	8B	<b>3</b> 8	8B	. ÉÉS ªuWaïG. Öï
AØ	88	83	C1	48	F7	F1	80	3E	71	81	60	75	82	BØ	14	96	⊥H=±Ç>q.`u.∥.û
80	A1	11	88	B1	84	D3	E8	£8	38	88	FF	36	1E	88	C4	1E	í
CØ	6F	81	<b>E</b> 8	39	88	<b>E</b> 8	64	00	2B	FØ	76	8D	<b>E</b> 8	26	88	52	0.89.8d.+=v.88.R
DØ	F7	26	8 B	00	83	D8	5A	EB	E9	CD	11	B9	82	00	D3	EØ	=8=Z80=
EØ	80	E4	03	74	84	FE	C4	8A	CC	5B	58	FF	22	6F	81	BE	ςΣ.tè [X .o.
FØ	89	81	EB	55	90	81	86	1E	00	11	2E	20	88	C3	A1	18	ë.ðUÉ

A>

Figure 16-3. The Display with Closed Boxes.

The former (incrementing) is exactly what we want to do. We want to go through the pattern, one byte at a time, starting at the beginning, and that is what our LODSB instruction does, because we used the other new instruction, CLD (*Clear Direction Flag*) to clear the direction flag. If we had set the direction flag, the LODSB instruction would decrement the SI register, instead. We'll use the LODSB instruction in a few other places in Dskpatch, always with the direction flag cleared, to increment.

Aside from LODSB and CLD, notice that we also used the PUSHF and POPF instructions to save and restore the flag register. We did this just in case we later decide to use the direction flag in a procedure that calls WRITE\_ PATTERN.

## Adding Numbers to the Display

We're almost through with Part II of this book now. We'll create one more procedure, then we'll move on to Part III, and bigger and better things.

Right now, notice that our display lacks a row of numbers across the top. Such numbers—00 01 02 03 and so forth—would allow us to sight down the columns to find the address for any byte. So, let's write a procedure to print this row of numbers. Add this procedure, WRITE\_TOP\_HEX\_NUMBERS, to DISP\_SEC.ASM, just after INIT\_SEC\_DISP:

Listing 16-9. Add This Procedure to DISP\_SEC.ASM

EXTRN WRITE CHAR N TIMES:NEAR, WRITE HEX:NEAR, WRITE CHAR:NEAR EXTRN WRITE\_HEX\_DIGIT:NEAR, SEND\_CRLF:NEAR ; This procedure writes the index numbers (O through F) at the top of ; the half-sector display. : Uses: WRITE CHAR N TIMES, WRITE HEX, WRITE CHAR WRITE\_HEX\_DIGIT, SEND\_CRLF WRITE TOP HEX NUMBERS PROC NEAR PUSH CX PUSH DX MOV DL, '' ;Write 9 spaces for left side MOV CX,9 CALL WRITE\_CHAR\_N\_TIMES DH,DH ;Start with D XOR HEX\_NUMBER\_LOOP: MOV DL,DH CALL WRITE\_HEX MOV DL, '' CALL WRITE\_CHAR TNC INC DH CMP DH,1Dh JB HEX\_NUMBER\_LOOP DH ;Done yet? DL, ' ' MOV ;Write hex numbers over ASCII window MOV CX,2 CALL WRITE CHAR N TIMES DL,DL XOR HEX DIGIT\_LOOP: CALL WRITE\_HEX\_DIGIT INC DL DL,10h CMP JB HEX\_DIGIT\_LOOP CALL SEND CRLF POP DX POP CX RET WRITE\_TOP\_HEX\_NUMBERS ENDP

Modify INIT\_SEC\_DISP (also in DISP\_SEC.ASM) as follows, so it calls WRITE\_TOP\_HEX\_NUMBERS before it writes the rest of the half-sector display: Listing 16-10. Changes to INIT\_SEC\_DISP in DISP\_SEC.ASM

Uses: Reads:		WRITE_PATTERN, SEND_CRL WRITE_TOP_HEX_NUMBERS TOP_LINE_PATTERN, BOTTO	F, DISP_HI M_LINE_PA	ALF_SI	ECTOR			
, INIT_SEC	C_DISP PUSH CALL LEA CALL CALL XOR CALL LEA CALL POP RET	PROC NEAR DX WRITE_TOP_HEX_NUMBERS DX.TOP_LIME_PATTERN WRITE_PATTERN SEND_CRLP DX.DX DISP_HALF_SECTOR DX.BOTTOM_LIME_PATTERN WRITE_PATTERN DX	;Start at	t the	beginning	of	the	sector
INIT_SEC	C_DISP	ENDP						

Now we have a complete half-sector display, as you can see in Figure 16-4.

There are still some differences between this display and the final version. We'll change WRITE\_CHAR so it will print all 256 characters the IBM PC

A)disk\_io A0 A1 A2 A3 A4 A5 A6 A7 A8 A9 A4 A8 AC AD AF AF A12345678948CDFF

														0.0	01		0120100109100921
00 10 20	EB 02 00	21 70 00	90 00 00	49 D0 C4	42 82 50	4D FD 08	20 02 33	20 00 ED	33 09 B8	2E 00 C0	31 02 07	00 00 8E	02 00 D8	02 00 33	01 00 C9	00 00 0A	δ! ÉIBM 3.1 .p. I. <sup>2</sup> \.3ø <sub>1</sub> L.ć3 <sub>F</sub> .
30	D2	79	0E	89	1E	1E	00	80	06	20	00	88	16	22	00	B1	y.ëîê.".
40	02	8E	C5	8E	D5	BC	00	70	51	FC	1E	36	C5	36	78	00	.A+A . 10 .6+6x.
50	BF	23	70	B9	ØB	00	F3	A4	1F	88	8E	20	00	AØ	18	00	,#14≤ñ.ê.,.á
60	A2	27	00	BF	78	00	<b>B8</b>	23	70	AB	91	AB	A1	16	00	D1	ó'.,x.,#1½≥½í∓
70	EØ	40	E8	80	00	E8	86	00	BB	00	05	53	BØ	01	E8	AB	«000.04
80	00	5F	BE	73	01	B9	0B	00	90	F3	A6	75	62	83	C7	15	sE≦ªubâ.
90	B1	0 B	90	90	F3	A6	75	57	26	8B	47	10	99	8B	ØE	ØB	.ÉÉ⊆ªuWåïG.Ŏï
AØ	00	03	C1	48	F7	F1	80	3E	71	01	60	75	02	BØ	14	96	
BØ	A1	11	00	B1	84	D3	E8	E8	3B	00	FF	36	1E	00	C4	1E	í
CØ	6F	01	E8	39	00	E8	64	00	2 B	FØ	76	ØD	E8	26	00	52	0.09.0d.+≣v.0å.R
DØ	F7	26	0 B	00	03	D8	5A	EB	E9	CD	11	B9	02	00	D3	EØ	=a=Z80=
EØ	80	E4	03	74	04	FE	C4	8A	CC	5B	58	FF	2E	6F	01	BE	ÇΣ.t.∎-è [X .o.]
FØ	89	01	EB	55	90	01	06	1E	00	11	2E	20	00	C3	A1	18	ë.ðUÉ

A>

Figure 16-4. A Complete Half Sector Display.

can display, and then we'll clear the screen and center this display vertically, using the ROM BIOS routines inside the IBM Personal Computer. We'll do that next.

## Summary

We've done a lot of building on our Dskpatch program, adding new procedures, changing old ones, and moving from one source file to another. From now on, if you find yourself losing track of what you're doing, refer to the complete listing of Dskpatch in Appendix B. The listing there is the final version, but you'll probably see enough resemblances to help you along.

Most of our changes in this chapter didn't rely on tricks, just hard work. But we did learn two new instructions: LODSB and CLD. LODSB is one of the string instructions that allow us to use one instruction to do the work of several. We used LODSB in WRITE\_PATTERN to read consecutive bytes from the pattern table, always loading a new byte into the AL register. CLD clears the direction flag, which sets the direction for increment. Each following LODSB instruction loads the next byte from memory.

In the next part of this book we'll learn about the IBM PC's ROM BIOS routines. They will save us a lot of time.

The series margin of the series of series is and

can display and the well-and he needs and so is a first support with the little to a set of the set

#### 716/01/01/05

Press 154 Lines Hat I am

# PART III

# The IBM PC's ROM BIOS



# 17

## THE ROM BIOS ROUTINES

VIDEO\_IO, the ROM BIOS Routines 194 Moving the Cursor 199 Rewiring Variable Usage 201 Writing the Header 204 Summary 208 Inside your IBM Personal Computer are some computer chips, or ICs (Integrated Circuits), known as ROMs (Read-Only Memory). One of these ROMs contains a number of routines, very much like procedures, that provide all the basic routines for doing input and output to several different parts of your IBM PC. Because this ROM provides routines for performing input and output at a very low level, it is frequently referred to as the BIOS, for Basic Input Output System. DOS uses the ROM BIOS for such activities as sending characters to the screen and reading and writing to the disk, and we're free to use the ROM BIOS routines in our programs.

We'll concentrate on the BIOS routines we need for Dskpatch. Among them is a set for video display, which includes a number of functions we couldn't otherwise reach without working directly with the hardware—a very difficult job.

## VIDEO\_IO, the ROM BIOS Routines

We refer to the elements of the ROM BIOS as routines in order to distinguish them from procedures. We use procedures with a CALL instruction, whereas we call routines with INT instructions, not CALLs. We'll use an INT 10h instruction, for example, to call the video I/O routines, just as we used an INT 21h instruction to call routines in DOS.

Specifically, INT 10h calls the routine VIDEO\_IO in the ROM BIOS. Other numbers call other routines, but we won't see any of them; VIDEO\_IO provides all the functions we need outside of DOS. (Just for your information, however, DOS calls one of the other ROM BIOS routines when we ask for a sector from the disk.)

In this chapter, we'll use ROM BIOS routines to add two new procedures to Dskpatch: one to clear the screen, and the other to move the cursor to any screen location we choose. Both are very useful functions, but neither is available directly through DOS. Hence, we'll use the ROM BIOS routines to do the job. Later, we'll see even more interesting things we can do with these ROM routines, but let's begin by using INT 10h to clear the screen before we display our half sector.

The INT 10h instruction is our entry to a number of different functions. Recall that, when we used the DOS INT 21h instruction, we selected a particular function by placing its function number in the AH register. We select a VIDEO\_IO function in just the same way: by placing the appropriate function number in the AH register (a full list of these functions is given in Table 17-1).

### Table 17-1. INT 10h Functions

(AH)=0 Set the display mode. The AL register contains the mode number.

## TEXT MODES

(AL) = 0	40 by 25, black and white mode
(AL) = 1	40 by 25, color
(AL) = 2	80 by 25, black and white
(AL) = 3	80 by 25, color
(AL) = 7	80 by 25, monochrome display adapter

### GRAPHICS MODE

(AL) = 4	320 by 200, color
(AL) = 5	320 by 200, black and white
(AL) = 6	640 by 200, black and white

(AH) = 1

#### Set the cursor size.

(CH)	Starting scan line of the cursor. The top line
	is 0 on both the monochrome and color
	graphics displays, while the bottom line is 7
	for the color graphics adapter and 13 for the
	monochrome adapter. Valid range: 0 to 31.
(CL)	Last scan line of the cursor.

The power-on setting for the color graphics adapter is CH = 6 and CL = 7. For the monochrome display: CH = 11 and CL = 12.

#### (AH) = 2 Set the cursor position.

(DH,DL) Row, column of new cursor position; the upper left corner is (0,0).

### 196 The ROM BIOS Routines

Table 17-1. continu	ued	
(AH) = 2	(BH)	Page number. This is the number of the display page. The color-graphics adapter has room for several display pages, but most programs use page 0.
(AH) = 3	Read the	cursor position.
	(BH) On exit	Page number (DH,DL) Row, column of cursor (CH,CL) Cursor size
(AH) = 4	Read light	t pen position (see Tech. Ref. Man.).
(AH) = 5	Select acti	ive display page.
	(AL)	New page number (from 0 to 7 for modes 0 and 1; from 0 to 3 for modes 2 and 3)
(AH) = 6	Scroll up.	
	(AL) (CH,CL) (DH,DL) (BH)	Number of lines to blank at the bottom of the window. Normal scrolling blanks one line. Set to zero to blank entire window. Row, column of upper, left corner of window Row, column of lower, right corner of window Display attribute to use for blank lines
(AH) = 7	Scroll dow	vn.
	Same as sc the top of t	roll up (function 6), but lines are left blank at he window instead of the bottom
(AH) = 8	Read attri	bute and character under the cursor.
	(BH)	Display page (text modes only)

Table 17-1. continue	ed				
(AH) = 8	(AL) (AH)	Character read Attribute of character read (text modes only)			
(AH) = 9	Write attribute and character under the cursor.				
	(BH) (CX)	Display page (text modes only) Number of times to write character and attribute of screen			
	(AL) (BL)	Character to write Attribute to write			
(AH) = 10	Write character under cursor (with normal attribute)				
(AII) - 10	write character under cursor (with normal attribute).				
	(BH) (CX)	Display page Number of times to write character			
	(AL)	Character to write			
(AH)=11 to 13	Various graphics functions. (See Tech. Ref. Man. for the details)				
(AH) = 14	Write teletype. Write one character to the screen and move the cursor to the next position.				
	(AL) (BL) (BH)	Character to write Color of character (graphics mode only) Display page (text mode)			
(AH) = 15	Return current video state.				
	( 4 T )	Display mode supportly get			
	(AL) (AH)	Number of characters per line			
	(BH)	Active display pages			

We'll use the INT 10h function number 6, SCROLL ACTIVE PAGE UP, to clear the screen. We don't actually want to scroll the screen, but this function

#### 198 The ROM BIOS Routines

also doubles as a clear-screen function. Here is the procedure; enter it into the file CURSOR.ASM:

Listing 17-1. Add This Procedure to CURSOR.ASM

PUBLIC	CLEAR_SC	CREEN		
This procedure clears the entire screen.				
CLEAR_SCREEN PUSH PUSH PUSH PUSH XOR XOR MOV MOV MOV MOV INT POP POP	PROC AX BX CX DX AL, AL CX, CX DH, 24 DL, 79 BH, 7 AH, 6 JDh DX CX	NEAR	:Blank entire window ;Upper left corner is at (0,0) ;Bottom line of screen is line 24 ;Right side is at column 79 ;Use normal attribute for blanks ;Call for SCROLL-UP function ;Clear the window	
POP POP RET	AX			
CLEAR_SCREEN	ENDP			

It appears that INT 10h function number 6 needs quite a lot of information, even though all we want to do is clear the display. This function is rather powerful: It can actually clear any rectangular part of the screen—window as it's called. We have to set the window to the entire screen by setting the first and last lines to 0 and 24, and setting the columns to 0 and 79. The routines we are using here can also clear the screen to all white (for use with black characters), or all black (for use with white characters). We want the latter, and that is what is specified with the instruction MOV BH,7. Then, too, setting AL to 0, the number of lines to scroll, tells this routine to clear the window, rather than to scroll it.

Now we need to modify our test procedure, READ\_SECTOR, to call CLEAR\_ SCREEN just before it starts to write the sector display. We didn't place this CALL in INIT\_SEC\_DISP, because we'll want to use INIT\_SEC\_DISP to rewrite just the half-sector display, without affecting the rest of the screen.

To modify READ\_SECTOR, add an EXTRN declaration for CLEAR\_ SCREEN and insert the CALL to CLEAR\_SCREEN. Make the following changes in the file DISK\_IO.ASM:
Listing 17-2. Changes to READ\_SECTOR in DISK\_IO.ASM

THIM CHO DICD. NEAD CLEAD CODEN. NEAD

, This procedure ; half of this :	e reads the first sector sector.	on disk A and dumps the first
, READ_SECTOR	PROC NEAR	,
MOV	AL,O	;Disk drive A (number O)
MOV	CX,1	;Read only 1 sector
MOV	DX,O	;Read sector number D
LEA	BX, SECTOR	;Where to store this sector
INT	25h	;Read the sector
POPF		;Discard flags put on stack by DOS
XOR	DX,DX	;Set offset to D within SECTOR
CALL	CLEAR_SCREEN	
CALL	INIT_SEC_DISP	;Dump the first half
INT	20h	;Return to DOS
READ SECTOR	FNDD	

Just before you run the new version of Disk\_io, note where the cursor is located. Then, run Disk\_io. The screen will clear, and Disk\_io will start writing the half sector display wherever the cursor happened to be before you ran the program—probably at the bottom of the screen.

Even though we cleared the screen, we didn't mention anything about moving the cursor back to the top. In BASIC, the CLS command clears the screen in two steps: It clears the screen, then it moves the cursor to the top of the screen. Our procedure doesn't do that; we'll have to move the cursor ourselves.

## Moving the Cursor

The INT 10h function number 2 sets the cursor position in much the same way BASIC's LOCATE statement does. We can use GOTO\_XY to move the cursor anywhere on the screen (such as to the top after a clear), but we won't. Enter this procedure into the file CURSOR.ASM:

Listing 17-3. Add This Procedure to CURSOR.ASM

	PUBLIC	GOTO_XY	
; This	procedu	re moves	the cursor ;
;	DH	Row (Y)	(¥)
·	06	COLUMN	(*)

## 200 The ROM BIOS Routines

```
Listing 17-3. continued
```

GOTO_XY		PROC	NEAR				
	PUSH	AX					
	PUSH	BX					
	MOV	BH, D		;Display p	age	0	
	MOV	AH,2		;Call for	SET	CURSOR	POSITI
	INT	lDh					
	POP	BX					
	POP	AX					
	RET						
GOTO_XY		ENDP					

We'll use GOTO\_XY in a revised version of INIT\_SEC\_DISP, to move the cursor to the second line just before we write the half-sector display. Here are the modifications to INIT\_SEC\_DISP in DISP\_SEC.ASM:

Listing 17-4. Changes to INIT\_SEC\_DISP in DISP\_SEC.ASM

	PUBLIC EXTRN EXTRN	INIT_SEC_D WRITE_PATT GOTO_XY:NE	ISP ERN:NEAR, AR	SEND_CRLF	:NEAR				
; This	procedu	re initiali	zes the ha	lf-sector	display	1.			
Uses: Reads		WRITE_PATT WRITE_TOP_ TOP_LINE_P	ERN, SEND_ HEX_NUMBER ATTERN, BO	CRLF, DIS S, GOTO_X TTOM_LINE	P_HALF_S Y PATTERN	SECTO			
INIT_SEC	C_DISP PUSH	PROC NE DX	AR						
	XOR MOV CALL	DL,DL DH,2 GOTO_XY		;Move ;of 3	cursor rd line	into	position	at	beginning
	CALL LEA	WRITE_TOP_ DX,TOP_LIN	HEX_NUMBER E_PATTERN	S					

If you try it now, you'll see that the half-sector display is nicely centered. As you can see now, it's easy to work with the screen when we have the ROM BIOS routines. In the next chapter, we'll use another routine in the ROM BIOS to improve WRITE\_CHAR, so that it will write any character to the screen. But before we continue let's make some other changes to our program, then finish up with a procedure called WRITE\_HEADER, which will write a status line at the top of the screen, to show the current disk drive and sector number.

# **Rewiring Variable Usage**

We have much that we need to revamp before we create WRITE\_HEADER. As they are now, many of our procedures have numbers hard-wired into them; READ\_SECTOR, for example, reads sector 0 on drive A. We want to place the disk drive and sector numbers into memory variables, so more than one procedure can read them.

We'll need to change these procedures so they'll use memory variables, but let's begin by putting all memory variables into one file, DSKPATCH.ASM, to make our work simpler. Dskpatch.asm will be the first file in our program Dskpatch, so the memory variables will be easy to find there. Here is DSKPATCH.ASM, complete with a long list of memory variables:

Listing 17-5. The New File DSKPATCH.ASM

CGROUP	GROUP	CODE_SEG,	DATA_SEG
	ASSUME	CS:CGROUP,	DS:CGROUP

CODE_SEG	SEGMENT	PUBLI
ORG	1.00h	

EXTRN CLEAR\_SCREEN:NEAR, READ\_SECTOR:NEAR EXTRN INIT\_SEC\_DISP:NEAR DISK\_PATCH PROC NEAR CALL CLEAR\_SCREEN CALL READ\_SECTOR CALL INIT\_SEC\_DISP INT 20h DISK\_PATCH ENDP

CODE\_SEG ENDS

DATA\_SEG SEGMENT PUBLIC

PUBLIC SECTOR\_OFFSET ; SECTOR\_OFFSET is the offset of the half ; sector display into the full sector. It must ; be a multiple of 16, and not greater than 256 ; SECTOR\_OFFSET DW Q

PUBLIC	CURRENT_SECTO	JR_NO,	DISK_DRIVE_NO	
CURRENT_SECTOR_	NO DW	0	;Initially	sector 🛛
DISK_DRIVE_NO	DB	٥	;Initially	Drive A:

PUBLIC LINES\_BEFORE\_SECTOR, HEADER\_LINE\_NO

### 202 The ROM BIOS Routines

#### Listing 17-5. continued

```
PUBLIC HEADER_PART_1, HEADER_PART_2
; LINES BEFORE SECTOR is the number of lines
; at the top of the screen before the half
; sector display.
                   DB
                          5
LINES_BERGENE_NO DB 'Disk ',O
LINES_BEFORE_SECTOR
                   DB ' Sector ',D
HEADER_PART_2
      PUBLIC SECTOR
; The entire sector (up to 8192 bytes) is
; stored in this part of memory.
SECTOR DB
            8192 DUP (D)
DATA_SEG
             ENDS
       END
             DISK_PATCH
```

The main procedure, DISK\_PATCH, calls three other procedures. We've seen them all before; soon we'll rewrite both READ\_SECTOR and INIT\_SEC\_DISP to use the variables just placed into the data segment.

Before we can use Dskpatch, we need to modify Disp\_sec, to replace the definition of SECTOR with an EXTRN. We also need to alter Disk\_io, to change READ\_SECTOR into an ordinary procedure we can call from Dskpatch.

Let's take SECTOR first. Since we've placed it in DSKPATCH.ASM as a memory variable, we need to change the definition of SECTOR in Disp\_sec to an EXTRN declaration. Make these changes in DISP\_SEC.ASM:

### Listing 17-6. Changes to DISP\_SEC.ASM

DATA\_SEG SEGMENT PUBLIC EXTRN SECTOR:BYTE PUBLIC SECTOR SECTOR DB 512 DUP(0) TOP\_LINE\_PATTERN LABEL BYTE DB '',7 DB UPPER\_LEFT,1 Let's rewrite the file DISK\_IO.ASM so that it contains only procedures, and READ\_SECTOR uses memory variables (not hard-wired numbers) for the sector and disk-drive numbers. Here is the new version of DISK\_IO.ASM:

```
Listing 17-7. Changes to DISK_IO.ASM
CGROUP GROUP CODE_SEG, DATA_SEG
       ASSUME CS:CGROUP, DS:CGROUP
CODE_SEG
              SEGMENT PUBLIC
       ORG
       PUBLIC READ SECTOR
DATA SEG
           SEGMENT PUBLIC
       EXTRN SECTOR: BYTE
       EXTRN DISK_DRIVE_NO:BYTE
       EXTRN CURRENT_SECTOR_NO:WORD
DATA_SEG ENDS
      EXTRN INIT_SEC_DISP:NEAR, CLEAR_SCREEN:NEAR
; This procedure reads one sector (512 bytes) into SECTOR.
; Reads:
             CURRENT_SECTOR_NO, DISK_DRIVE_NO
; Writes:
              SECTOR
             PROC
                     NEAR
READ SECTOR
      PUSH
             AX
       PUSH
            BX
       PUSH
             CX
       PUSH
              DX
       MOV AL, DISK_DRIVE_NO ;Drive number
       MOV
              CX.1
                                  :Read only 1 sector
       MOV DX,CURRENT_SECTOR_NO ;Logical sector number
              BX, SECTOR
       LEA
                                   ;Where to store this sector
       INT
              25h
                                   ;Read the sector
       POPF
                                    ;Discard flags put on stack by DOS
                                    ;Set offset to D within SECTOR
       XOR
              CLEAR SCREEN
              INIT SEC DISP
                                ;Dump the first half
       POP
              DX
       POP
              CX
       POP
              ВΧ
       POP
              AX
       RET
READ_SECTOR
              ENDP
CODE_SEG
              ENDS
      EXTRN SECTOR: BYTE
      END
```

This new version of Disk\_io uses the memory variables DISK\_DRIVE\_NO and CURRENT\_SECTOR\_NO as the disk drive and sector numbers for the sector to read. Since these variables are already defined in DSKPATCH.ASM, we won't have to change Disk\_io when we start reading different sectors from other disk drives.

If you're using the Make program to rebuild DSKPATCH.COM, you'll need to make some additions to your Make file named Dskpatch:

Listing 17-8. The New Version of DSKPATCH

dskpatch.obj: dskpatch.asm masm dskpatch; disk\_io.obj: disk\_io.asm masm disk\_io; disp\_sec.obj: disp\_sec.asm masm disp\_sec; video\_io.obj: video\_io.asm masm video\_io;

cursor.obj: cursor.asm masm cursor;

dskpatch.com: dskpatch.obj disk\_io.obj disp\_sec.obj video\_io.obj cursor.obj link dskpatch disk\_io disp\_sec video\_io cursor; exedbin dskpatch dskpatch.com

If you're not using Make, be sure to reassemble all three files changed (Dskpatch, Disk\_io, and Disp\_sec), and to link all five files, with Dskpatch listed first:

LINK DSKPATCH DISK\_IO DISP\_SEC VIDEO\_IO CURSOR; EXE2BIN DSKPATCH DSKPATCH.COM

We've made quite a few changes, so test Dskpatch and make sure it works correctly before you move on.

## Writing the Header

Now that we've converted the hard-wired numbers into direct references to memory variables, we can write the procedure WRITE\_HEADER to write a

status line, or header, at the top of the screen. Our header will look like this:

Disk A Sector D

WRITE\_HEADER will use WRITE\_DECIMAL to write the current sector number in decimal. It will also write two strings of characters, *Disk* and *Sector* (each followed by a blank space), and a disk letter, such as A. We'll place the procedure in the file VIDEO\_IO.ASM.

To begin, since we'll have a reference to the data segment (DATA\_SEG), change the first line (the GROUP statement) in VIDEO\_IO.ASM to read:

CGROUP GROUP CODE\_SEG, DATA\_SEG

Place the following procedure in VIDEO\_IO.ASM:

Listing 17-9. Add This Procedure to VIDEO\_IO.ASM

PUBLIC DATA_SEG EXTRN EXTRN EXTRN EXTRN DATA_SEG EXTRN :	WRITE_HEADER SEGMENT PUBLIC HEADER_LINE_NO:BYTE HEADER_PART_1:BYTE HEADER_PART_2:BYTE DISK_DRIVE_NO:BYTE CURRENT_SECTOR_NO:WO ENDS GOTO_XY:NEAR	RD
This procedur Uses: Reads:	e writes the header w GOTO_XY, WRITE_STRIN HEADER_LINE_NO, HEAD DISK_DRIVE_NO, CURRE	ith disk-drive and sector number. G, WRITE_CHAR, WRITE_DECIMAL ER_PART_1, HEADER_PART_2 NT_SECTOR_NO
WRITE_HEADER PUSH XOR MOV CALL LEA CALL MOV ADD CALL LEA CALL LEA CALL MOV	PROC NEAR DX DL,DL DH,HEADER_LINE_NO GOTO_XY DX,HEADER_PART_1 WRITE_STRING DL,DISK_DRIVE_NO DL,'A' WRITE_CHAR DX,HEADER_PART_2 WRITE_STRING DY.CUEPENT_SFCTOR_NO	,Move cursor to header line number ;Move cursor to header line number

## 206 The ROM BIOS Routines

Listing 17-9. continued

CALL	WRITE_DECIMAL
POP	DX
RET	
RITE_HEADER	ENDP

The procedure WRITE\_STRING doesn't exist yet. As you can see, we plan to use it to write a string of characters to the screen. The two strings, HEADER\_ PART\_1 and HEADER\_PART\_2, are already defined in DSKPATCH.ASM. WRITE\_STRING will use DS:DX as the address for the string.

We've chosen to supply our own string-output procedure so that our strings can contain any character, including the \$, which we couldn't print with the DOS function 9. Where DOS uses a \$ to mark the end of a string, we'll use a hex 0. Here is the procedure. Enter it into VIDEO\_IO.ASM:

Listing 17-10. Add This Procedure to VIDEO\_IO.ASM

PUBLIC WRITE\_STRING

; This proce ; string mus	dure writes t end with	a string of DB	characters to the screen. The ;	
DS:D	X Address	of the strin	ng	
; Uses:	WRITE_C	HAR		
WRITE_STRING	PROC	NEAR		
PUSH	HA DV			
PUSH	ST			
PUSH	P		Save direction flag	
CLD	•		Set direction for increment (for	ward)
MOV	ST.DX		:Place address into SI for LODSB	
STRING LOOP:			,	
LODS	В		:Get a character into the AL regis	ster
OR	AL, AL		;Have we found the D yet?	
JZ	END_OF_	STRING	;Yes, we are done with the string	
MOV	DL,AL		;No, write character	
CALL	WRITE_C	HAR		
JMP	STRING_	LOOP		
END_OF_STRIN	G:			
POPF			;Restore direction flag	
POP	SI			
POP	DX			
POP	AX			
RET				
WRITE_STRING	ENDP			

As it stands now, WRITE\_STRING will write characters with ASCII codes below 32 (the space character) as a period (.), because we don't have a version of WRITE\_CHAR that will write *any* character. We'll take care of that detail in the next chapter.

After all our work in this chapter, let's put the icing on the cake. Change DISK\_PATCH in DSKPATCH.ASM to include the CALL to WRITE\_HEADER:

Listing 17-11. Changes to DISK\_PATCH in DSKPATCH.ASM

EXTRN CLEAR\_SCREEN:NEAR, READ\_SECTOR:NEAR EXTRN INIT\_SEC\_DISP:NEAR, WRITE\_HEADER:NEAR DISK\_PATCH PROC NEAR CALL CLEAR\_SCREEN WRITE\_HEADER CALL CALL READ SECTOR CALL INIT\_SEC\_DISP INT 20h DISK PATCH ENDP

Dskpatch should now produce a display like the one in Figure 17-1.

Disk A Sector 0

00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 0123456

J123456789ABCI	DEL
----------------	-----

						_		_	_								the second se
00 10 20 30 40 50 60 70 80	EB 02 00 D2 02 8F A2 E0 00	21 70 00 79 8E 23 27 40 5F	90 00 0E C5 7C 00 E8 BE	49 D0 C4 89 8E B9 BF 80 73	42 02 5C 1E D5 0B 78 00 01	4D FD 98 1E BC 90 E8 B9	20 02 33 00 90 F3 88 86 0B	20 90 ED 8C 7C A4 23 90 90	33 09 88 06 51 1F 7C 88 90	2E 00 20 FC 88 AB 00 F3	31 02 07 00 1E 05 46	00 00 8E 36 2C AB 53 75	02 00 D8 16 C5 00 A1 B0 62	02 00 33 22 36 A0 16 01 83	01 00 C9 00 78 18 00 E8 C7	00 00 0A B1 00 00 D1 AB 15	δ! ÉIBM       3.1
98	B1	8B	90	98	F3	A6	75	57	26	8B	47	10	99 92	8B RØ	8E	88 96	.ÉÉ≦≝uWåïG.Ŏï _H=+C)g `u ∭û
90 A0	B1 00	0B 03	90 C1	90 48	F3 F7	A6 F1	75 80	57 3e	26 71	8B 01	47 60	1C 75	99 02	8B B0	0E 14	0B 96	. ÉÉS≝uWåïG.ðï ⊥H≈±Ç>q.`u.∭.û
80 C0	A1 6F	11 01	00 E8	B1 39	04 00	D3 E8	E8 64	60 E8	3B 2B	99 F0	FF 76	36 0D	1E E8	26	C4 00	1E 52	1
D0 E0	F7 80	26 E4	0B 03	00 74	03 04	D8 FE	5A C4	EB 8A	E9 CC	CD 5B	11 58	B9 FF	02 2E	00 6F	D3 01	EØ BE	≈ā‡Zδθ=.¶∎« ÇΣ.t.∎-è¦[X .o.]
FØ	89	01	EB	55	90	01	86	1E	89	11	ZE	20	00	C3	A1	18	ë.δUΈ

A>

Figure 17-1. Dskpatch with the Header at the Top.

## Summary

At last, we've met the ROM BIOS routines inside our IBM PCs, and already used two of these routines to help us toward our goal of a full Dskpatch program.

First we learned about INT 10h, function number 6, which we used to clear the screen. We also saw (though very briefly) that this function has more uses than we'll take advantage of in this book. For example, you may eventually find it helpful for scrolling portions of the screen—in Dskpatch or in your own programs.

We then used function 2 of INT 10h to move the cursor to the third line on the screen (line number 2), where we started writing our sector dump.

To make our programs easier to work with, we also rewrote several procedures so they would use memory variables, rather than hard-wired numbers. Now, we'll be able to read other sectors and change the way our program works in other ways, just by changing a few central numbers in DSKPATCH.ASM.

Finally, we wrote the procedures WRITE\_HEADER and WRITE\_STRING, so we could write a header at the top of the screen. As mentioned, we'll write an improved version of WRITE\_CHAR in the next chapter, replacing the dots in the ASCII window of our display with graphics characters. And thanks to modular design, we'll do this without changing any of the procedures that use WRITE\_CHAR.

# 18

# THE ULTIMATE WRITE\_CHAR

A New WRITE\_CHAR 210 Clearing to the End of a Line 212 Summary 215

## 210 The Ultimate WRITE\_CHAR

We made good use of the ROM BIOS routines in the last chapter to clear the screen and move the cursor. But there are many more uses for the ROM BIOS, and we'll see some of them in this chapter.

Using DOS alone, we haven't been able to display all 256 of the characters that the IBM PC is capable of displaying. So, in this chapter, we'll present a new version of WRITE\_CHAR that displays any character, thanks to another VIDEO\_IO function.

Then, we'll add another useful procedure, called CLEAR\_TO\_END\_OF\_ LINE, that clears the line from the cursor to the right edge of the screen. We'll put this to use in WRITE\_HEADER, so that it will clear the rest of the line.

Suppose we go from sector number 10 (two digits) to sector number 9. A zero would be left over from the 10 after we call WRITE\_HEADER with the sector set to 9. CLEAR\_TO\_END\_OF\_LINE will clear this zero, as well as anything else on the remainder of the line.

# A New WRITE\_CHAR

The ROM BIOS function 9 for INT 10h writes a character and its *attribute* at the current cursor position. The attribute controls such features as underlining, blinking, and color (see the description of the different color codes in your BASIC manual under COLOR). We'll use only two attributes for Dskpatch: attribute 7, which is the normal attribute, and attribute 70h, which is a foreground color of zero and background of 7 and produces inverse video (black characters on a white background). We can set the attributes individually for each character, and we'll do this later to create a block cursor in inverse video—known as a *phantom* cursor. For now, though, we'll just use the normal attribute when we write a character.

INT 10h, function 9 writes the character and attribute at the current cursor position. Unlike DOS, it doesn't advance the cursor to the next character position unless it writes more than one copy of the character. We'll use this fact later, in a different procedure, but now we only want one copy of each character, so we'll move the cursor ourselves.

Here is the new version of WRITE\_CHAR, which writes a character and then moves the cursor right one character. Enter it into the file VIDEO\_ IO.ASM: Listing 18-1. Changes to WRITE\_CHAR in VIDEO\_IO.ASM

PUBLIC WRITE\_CHAR EXTRN CURSOR\_RIGHT:NEAR ; This procedure outputs a character to the screen using the ROM BIOS ; routines, so characters such as the backspace are treated as ; any other character and are displayed. This procedure must do a bit of work to update the cursor position. DL Byte to print on screen CURSOR RIGHT Uses: WRITE CHAR PROC NEAR PUSH ΑX PUSH ВΧ PUSH CX PUSH DX ;Call for output of character/attribute MOV P.HA MOV BH, D ;Set to display page D NOV CX,1 ;Write only one character MOV AL, DL ;Character to write MOV BL,7 :Normal attribute INT 10h :Write character and attribute CALL CURSOR RIGHT :Now move to next cursor position POP DX POP CX POP BX POP AX RET WRITE CHAR ENDP

In reading through this procedure, you may have wondered why we included the instruction MOV BH,0. If you have a graphics display adapter, your adapter has four text pages in normal text mode. We'll only use the first page, page 0; hence, the instruction.

As for the cursor, WRITE\_CHAR uses the procedure CURSOR\_RIGHT to move the cursor right one character position or to the beginning of the next line if the movement would take the cursor past column 79. Place the following procedure into CURSOR.ASM:

Listing 18-2. Add This Procedure to CURSOR.ASM

PUBLIC CURSOR\_RIGHT

This procedure moves the cursor one position to the right or to the next line if the cursor was at the end of a line. Uses: SEND\_CRLF

### 212 The Ultimate WRITE\_CHAR

Listing 18-2. continued

CURSOR.	RIGHT	PROC	NEAR						
	PUSH	AX							
	PUSH	ВХ							
	PUSH	CX							
	PUSH	DX							
	MOV	AH, 3		; 1	Read the cu	irrent	cursor	positio	n
	MOV	BH,O		;(	On page O				
	INT	10h		; 1	Read curson	posit	ion		
	MOV	S,HA		; 5	Set new cur	sor po	sition		
	INC	DL		; 5	Set column	to nex	t posit	ion	
	CMP	DL,79		;1	lake sure o	column	<= 79		
	JBE	OK							
	CALL	SEND_CRL	F	;(	Go to next	line			
	JMP	DONE							
OK:	INT	lOh							
DONE:	POP	DX							
	POP	CX							
	POP	ВX							
	POP	AX							
	RET								
CURSOR	RIGHT	ENDP							

CURSOR\_RIGHT uses two new INT 10h functions. Function 3 reads the position of the cursor, and function 2 changes the cursor position. The procedure first uses function 3 to find the cursor position, which is returned in two bytes, the column number in DL, and the line number in DH. Then, CUR-SOR\_RIGHT increments the column number (in DL) and moves the cursor. If DL was at the last column (79), the procedure sends a carriage-return/linefeed pair to move the cursor to the next line. We don't need this column 79 check in Dskpatch, but including it makes CURSOR\_RIGHT a general-purpose procedure you can use in any of your own programs.

With these changes, Dskpatch should now display all 256 characters as shown in Figure 18.1.

You can verify that it does by searching for a byte with a value less than 20h and seeing whether some strange character has replaced the period that value formerly produced in the ASCII window.

Now let's do something perhaps even more interesting: let's write a procedure to clear a line from the cursor position to the end.

## Clearing to the End of a Line

In the last chapter, we used INT 10h, function 6, to clear the screen in the CLEAR\_SCREEN procedure. At that time, we mentioned that function 6

Sector 8

	88	81	82	63	84	85	86	87	88	89	ŊŊ	8R	ac.	80	0E	0F	0123456789ABCDLF
88 18 28 38 48 58 68 78 88 98 48 98 88 98 68 88 88 88 88 88 88 88 88 88 88 88 88	EB 82 80 02 02 82 87 82 80 81 80 81 80 81 67	81 21 70 00 79 8E 23 27 40 5F 08 83 11 01	92 98 88 88 88 85 70 88 88 88 98 61 80 88 88 80 80 80 80 80 80 80 80 80 80	49 D0 C4 89 8E B9 BF 80 73 98 48 B1 39	42 82 5C 1E D5 8B 78 80 81 F3 F7 84 80	4D FD 88 1E 80 80 80 80 80 80 80 80 80 80 80 80 80	20 02 33 00 00 F3 88 86 88 75 80 E8 64	20 20 80 ED 80 70 44 23 80 80 57 28 80 57 28 80 80 57 20 80 80 80 80 80 80 80 80 80 8	33 09 88 06 51 1F 7C 88 90 26 71 38 28	2E 80 20 FC 88 88 80 F3 88 81 80 F0 F0	31 92 97 90 1E 91 95 A6 47 68 FF 76	88 80 80 88 36 20 88 36 20 88 53 75 10 75 36 80	02 00 08 16 05 00 16 05 00 16 02 99 02 1E 80	81 82 80 33 22 36 81 83 88 80 26 80 26	81 80 09 80 78 18 80 80 80 80 80 80 80 80 80 80 80 80 80	86 80 80 81 81 80 80 91 AB 15 88 96 15 52 52	3123456783ABCDEF       31123456783ABCDEF       31123456783ABCDEF       311234578348CDEF       311234578       311234578       31123478       31123478       31123578
D8 E8 F8	F7 88	26 E4 91	88 83 FR	88 74 55	83 84 98	D8 FE 91	5A C4 86	EB 8A 1E	E9 CC AA	CD 58	11 58 2E	89 FF 29	82 2E 88	88 6F C3	D3 81	EØ BE 18	
	37			33	1					**						10	000000013 11 111

A>

Figure 18-1. Dskpatch with the New WRITE\_CHAR.

could be used to clear any rectangular window. That capability applies even if a window is only one line high and less than one line long, so we can use function 6 to clear part of a line—to the end of the line.

The left side of the window, in this case, is the column number of the cursor, which we get with a function 3 call (also used by CURSOR\_RIGHT). The right side of the window is always at column 79. You can see the details in CLEAR\_TO\_END\_OF\_LINE; place the procedure in CURSOR.ASM:

Listing 18-3. Add This Procedure to CURSOR.ASM

DURITC CIEND TO PND OF ITNE

			DIND				
; This proceed; the end of	lure clears that line.	the line	e from t	he current	cursor p	osition to	;
CLEAR_TO_END PUSH PUSH PUSH PUSH PUSH	_OF_LINE AX BX CX DX	PROC	NEAR				
MOV XOR INT	AH,3 BH,BH 10h			;Read curr ; on page ;Now have	ent curso O (X,Y) in	or position DL, DH	

## 214 The Ultimate WRITE\_CHAR

```
Listing 18-3. continued
```

MOV AH,6 XOR AL, AL MOV CH, DH MOV CL, DL NOV DL, 79 MOV BH,7 INT lOh POP DX POP CX POP ВΧ POP AX RET CLEAR\_TO\_END\_OF\_LINE ENDP

;Set up to clear to end of line ;Clear window ;All on same line ;Start at the cursor position ;And stop at the end of the line ;Ose normal attribute

We'll use this procedure in WRITE\_HEADER, to clear the rest of the line when we start reading other sectors (we'll do that very soon). There isn't any way for you to see CLEAR\_TO\_END\_OF\_LINE work with WRITE\_ HEADER until we add the procedures that allow us to read a different sector and update the display, but let's revise WRITE\_HEADER now, just to get it out of the way. Make the following changes to WRITE\_HEADER in VIDEO\_ IO.ASM, to call CLEAR\_TO\_END\_OF\_LINE at the end of the procedure:

Listing 18-4. Changes to WRITE\_HEADER in VIDEO\_IO.ASM

DA	TA_SEG	PUBLIC EXTRN EXTRN EXTRN EXTRN EXTRN EXTRN	WRITE_HEADER SEGENT PUBLIC HEADER_LINE_NO:BYTE HEADER_PART_1:BYTE HEADER_PART_2:BYTE DISK_DRIVE_NO:BYTE CURRENT SECTOR NO:WORD	
DA	TA SEC		ENDS	
		EXTRN	GOTO XY:NEAR, CLEAR TO	END OF LINE:NEAR
	This Uses: Reads:	procedui	re writes the header wit GOTO_XY, WRITE_STRING, CLEAR_TO_END_OF_LINE HEADER_LINE_NO, HEADER_ DISK_DRIVE_NO, CURRENT_	h disk-drive and sector number. WRITE_CHAR, WRITE_DECIMAL PART_1, HEADER_PART_2 SECTOR_NO
WB	ITE_HE	ADER PUSH XOR MOV CALL LEA	PROC NEAR DX DL,DL DH,HEADER_LINE_NO GOTO_XY DX,HEADER_PART_1	;Move cursor to header line number

```
Listing 18-4. continued
              WRITE STRING
       CALL
             DL, DISK DRIVE NO
       MOV
            DL, 'A'
       ADD
                                    :Print drives A, "
       CALL
             WRITE_CHAR
       LEA
             DX, HEADER_PART_2
      CALL WRITE STRING
            DX, CURRENT SECTOR NO
       MOV
       CALL WRITE DECIMAL
      CALL CLEAR_TO_END_OF_LINE ;Clear rest of sector number
       POP
              DX
       RET
WRITE_HEADER ENDP
```

This revision marks both the final version of WRITE\_HEADER and the completion of the file CURSOR.ASM. We are still missing several important parts of Dskpatch, though. In the next chapter, we'll continue on and add the central dispatcher for keyboard commands, we'll be able to press F1 and F2 to read other sectors on the disk.

## Summary

This chapter has been relatively easy, without much in the way of new information or tricks. We did learn how to use INT 10h, function number 9, in the ROM BIOS to write any character to the screen.

In the process, we also saw how to read the cursor position with INT 10h function 3, so we could move the cursor right one position after we wrote a character. The reason: INT 10h function 9 doesn't move the cursor after it writes just one character, unless it writes more than one copy of the character. Finally, we put INT 10h function 6 to work clearing part of just one line.

In the next chapter, we'll get down to business again as we build the central dispatcher.

#### States Press and States

"Phase sharpher had being takan takan bere eden taking unter an ang takan ang Baryas ana at kitakan. Wa disk hanya bere in ana 2011 kita hanad ya sanakar h. Ita sha katak hitok na seyita any chamaran ta bika arawad.

In the process, we does not be even to even the control of the second of the second se

A PROPERTY OF A PARTY PROPERTY AND

# THE DISPATCHER

The Dispatcher 218 Reading Other Sectors 224 Philosophy of the Following Chapters 226

The Brancisher will be the control control for Deignich, so all breitered and the sin reaver. A grant will be the control for the set of the set of the sin reaver. A set of the In any language it's nice to have a well-written program that does something, but to really bring a program to life we need to make it interactive. It's human nature to say, "If I do this, you do that," so we'll use this chapter to add some interactivity to Dskpatch. We'll write a simple keyboard-input procedure and a central dispatcher. The dispatcher's job will be to call the correct procedure for each key pushed. For example, when we press the F1 key to read and display the previous sector, the dispatcher will call a procedure called PREVIOUS\_SECTOR. To do this, we'll be making many changes to Dskpatch. We'll start by creating DISPATCHER, the central dispatcher, and some other procedures for display formatting. Next, we'll add two new procedures, PREVIOUS\_SECTOR and NEXT\_SECTOR, which we'll call through DISPATCHER.

## The Dispatcher

The Dispatcher will be the central control for Dskpatch, so all keyboard input and editing will be done through it. DISPATCHER's job will be to read characters and call other procedures to do the work. You'll soon see how the dispatcher does its work, but first let's see how it fits into Dskpatch.

DISPATCHER will have its own prompt line, just under the half-sector display where the cursor waits for keyboard input. You won't be able to enter hex numbers in our first version of the keyboard-input procedure, but later on you will. Here are our first modifications to DSKPATCH.ASM; these add the data for a prompt line:

Listing 19-1. Additions to DATA\_SEG in DSKPATCH.ASM

HEADER_LINE_NO	DB	0
HEADER_PART_1	DB	'Disk ',D
HEADER_PART_2	DB	' Sector ',D
PUBLIC	PROMPT_LINE_NO,	EDITOR_PROMPT
PROMPT_LINE_NO	DB	21
EDITOR_PROMPT	DB	'Press function key, or enter'
	DB	' character or hex byte: ',D

We'll add more prompts later to take care of such matters as inputting a new sector number, so we'll make our job simpler by using a common procedure, WRITE\_PROMPT\_LINE, to write each prompt line. Each procedure that uses WRITE\_PROMPT\_LINE will supply it with the address of the prompt (here, the address of EDITOR\_PROMPT), and then write the prompt on line 21 (because PROMPT\_LINE\_NO is 21). For example, this new version of DISK\_PATCH (in DSKPATCH.ASM) uses WRITE\_PROMPT\_LINE just before it calls DISPATCHER:

Listing 19-2. Additions to DISK\_PATCH in DSKPATCH.ASM

	EXTRN	CLEAR_SCREEN:NEAR, READ_SECTOR:NEAR
	EXTRN	INIT_SEC_DISP:NEAR, WRITE_HEADER:NEAR
	EXTRN	WRITE_PROMPT_LINE:NEAR, DISPATCHER:NEAR
DISK_PA	ATCH	PROC NEAR
	CALL	CLEAR_SCREEN
	CALL	WRITE_HEADER
	CALL	READ_SECTOR
	CALL	INIT_SEC_DISP
	LEA	DX, EDITOR_PROMPT
	CALL	WRITE PROMPT LINE
	CALL	DISPATCHER
	INT	20h
DISK PI	тсн	ENDP

The dispatcher itself is a fairly simple program, but we do use some new tricks in it. The following listing is our first version of the file DISPATCH.ASM:

Listing 19-3. The New File DISPATCH.ASM.

CGROUP GROUP CODE\_SEG, DATA\_SEG ASSUME CS:CGROUP, DS:CGROUP

CODE\_SEG SEGMENT PUBLIC

1 -

PUBLIC DISPATCHER EXTRN READ\_BYTE:NEAR

This is the central dispatcher. During normal editing and viewing, this procedure reads characters from the keyboard and, if the char is a command key (such as a cursor key), DISPATCHER calls the procedures that do the actual work. This dispatching is done for special keys listed in the table DISPATCH\_TABLE, where the procedure addresses are stored just after the key names. If the character is not a special key, then it should be placed directly into the sector buffer--this is the editing mode. Uses: READ\_BYTE

## 220 The Dispatcher

Listing 19-3. continued DISPATCHER PROC NEAR PUSH AX PUSH BX DISPATCH\_LOOP: CALL READ\_BYTE ;Read character into AX OR AH, AH :AX = D if no character read, -1; for an extended code. JZ DISPATCH\_LOOP ;No character read, try again JS SPECIAL\_KEY ;Read extended code ; do nothing with the character for now JMP DISPATCH\_LOOP ;Read another character SPECIAL\_KEY: CMP AL,68 ;F10--exit? JE END\_DISPATCH ;Yes, leave ;Use BX to look through table BX, DISPATCH\_TABLE LEA SPECIAL LOOP: CMP BYTE PTR [BX],O :End of table? JE NOT\_IN\_TABLE ;Yes, key was not in the table CMP AL,[BX] ;Is it this table entry? JE DISPATCH ;Yes, then dispatch ADD BX, 3 ;No, try next entry JMP SPECIAL\_LOOP ;Check next table entry DISPATCH: INC BX ;Point to address of procedure CALL WORD PTR [BX] ;Call procedure JMP DISPATCH\_LOOP ;Wait for another key NOT IN TABLE: ;Do nothing, just read next character JMP DISPATCH\_LOOP END\_DISPATCH: POP BX POP AX RET DISPATCHER ENDP CODE SEG ENDS DATA SEG SEGMENT PUBLIC CODE SEG SEGMENT PUBLIC EXTRN NEXT\_SECTOR:NEAR ;In DISK\_IO.ASM EXTRN PREVIOUS SECTOR:NEAR ;In DISK IO.ASM CODE SEG ENDS

. . .

Listing 19-3. continued

This table co of the proced The for	ntains the legal e ures that should h mat of the table i	xtended ASCII keys and e called when each key s	the addresses is pressed.
:	DB 72	:Extended code for	or cursor up
	DU OFFCER CO	DOUD DUBNICON UD	· · · ·
	D# OFFSEI CO	ROOP:PHANION_OP	
;			
DISPATCH_TABLE	LABEL BYTE		
DB	59	;FL	
DW	OFFSET CGROUP:PRE	VIOUS_SECTOR	
DB	60	; F2	
DW	OFFSET CGROUP:NEX	T_SECTOR	
DB	0	;End of	the table
DATA_SEG	ENDS		

END

DISPATCH\_TABLE holds the extended ASCII codes for the F1 and F2 keys. Each code is followed by the address of the procedure DISPATCHER should call when it reads that particular extended code. For example, when READ\_BYTE, which is called by DISPATCHER, reads an F1 key (extended code 59), DISPATCHER calls the procedure PREVIOUS\_SECTOR.

The addresses of the procedures we want DISPATCHER to call are in the dispatch table, so we used a new pseudo-op, OFFSET, to obtain them. The line

DW OFFSET CGROUP:PREVIOUS\_SECTOR

for example, tells the assembler to use the *offset* of our PREVIOUS\_SECTOR procedure. This offset is calculated relative to the start of our group CGROUP, and it is why we need the CGROUP: in front of the procedure name. Had we not put CGROUP there, the assembler would calculate the address of PREVI-OUS\_SECTOR from the start of the code segment, and that might not be what we want. (As it turns out here, this CGROUP isn't absolutely necessary, because the code segment is loaded first in our program. Still, in the interest of clarity, we'll write OFFSET CGROUP: anyway.)

Notice that DISPATCH\_TABLE contains both byte and word data. This raises a few considerations. In the past, we've always dealt with tables of one type or the other: either all words, or all bytes. But here, we have both, so we have to tell the assembler which type of data to expect when we use a CMP or CALL instruction. In the case of an instruction written like this:

CMP [BX],O

### 222 The Dispatcher

the assembler doesn't know whether we want to compare words or bytes. But by writing the instruction like this:

CMP BYTE PTR [BX],O

we tell the assembler that BX points to a byte, and that we want a byte compare. Similarly, the instruction CMP WORD PTR [BX],0 would compare words. On the other hand, an instruction like CMP AL,[BX] doesn't cause any problems, because AL is a byte register, and the assembler knows without being told that we want a byte compare.

Then, too, remember that a CALL instruction can be either a NEAR or a FAR CALL. A NEAR CALL needs one word for the address, while the FAR CALL needs two. Here, the instruction:

```
CALL WORD PTR [BX]
```

tells the assembler, with WORD PTR, that [BX] points to one word, so it should generate a short CALL and use the word pointed to by [BX] as the address, that being the address we stored in DISPATCH\_TABLE. (For a FAR CALL, which uses a two-word address, we would use the instruction CALL DWORD PTR [BX]. DWORD stands for *Double Word*, or two words.)

As you'll see in Chapter 22, we can easily add more key commands to Dskpatch simply by adding more procedures and placing new entries in DIS-PATCH\_TABLE. Right now, however, we still need to add four procedures before we can test this new version of Dskpatch. We're missing READ\_BYTE, WRITE\_PROMPT\_LINE, PREVIOUS\_SECTOR, and NEXT\_SECTOR.

READ\_BYTE is a procedure to read characters and extended ASCII codes from the keyboard. The final version will be able to read special keys (such as the function and cursor keys), ASCII characters, and two-digit hex numbers. At this point, we'll write a simple version of READ\_BYTE—to read either a character or a special key. Here is the first version of KBD\_IO.ASM, which is the file in which we'll store all our procedures to read from the keyboard:

Listing 19-4. The New File KBD\_IO.ASM

CGROUP GROUP CODE\_SEG ASSUME CS:CGROUP, DS:CGROUP

CODE\_SEG SEGMENT PUBLIC PUBLIC READ\_BYTE Listing 19-4. continued

```
: This procedure reads a single ASCII character. This is just
: a test version of READ BYTE.
                          Character code (unless AH = D)
; Returns byte in
                    AL
                     AH
                           1 if read ASCII char
                            -1 if read a special key
READ_BYTE PROC NEAR
MOV AH, 7
                                   ;Read character without echo
      INT
            21h
                                   ; and place into AL
             AL,AL
                                   ;Is it an extended code?
      OR
      JZ EXTENDED_CODE
                                   :Yes
NOT_EXTENDED:
                                   ;Signal normal ASCII character
      MOV
            AH,1
DONE READING:
      RET
EXTENDED CODE:
                                   :Read the extended code
      INT 21h
       MOV AH, OFFh
                                   ;Signal extended code
      JMP DONE_READING
READ_BYTE
             ENDP
CODE_SEG ENDS
       END
```

## We'll add WRITE\_PROMPT\_LINE to VIDEO\_IO.ASM as follows:

Listing 19-5. Add This Procedure to VIDEO\_IO.ASM

PUBLIC	WRITE_PROMPT_LINE
EXTRN	CLEAR_TO_END_OF_LINE:NEAR
EXTRN	GOTO_XY:NEAR
DATA_SEG	SEGMENT PUBLIC
EXTRN	PROMPT_LINE_NO:BYTE
DATA_SEG	ENDS
; This procedure ; end of the lin	e writes the prompt line to the screen and clears the ne.
DS:DX	Address of the prompt-line message ;
, Uses:	WRITE_STRING, CLEAR_TO_END_OF_LINE, GOTO_XY
; Reads:	PROMPT_LINE_NO

### 224 The Dispatcher

```
Listing 19-5. continued
```

```
WRITE_PROMPT_LINE
                    PROC
                           NEAR
      PUSH DX
      XOR
             DL,DL
                                  ;Write the prompt line and
             DH, PROMPT_LINE_NO
      MOV
                                 ; move the cursor there
      CALL GOTO_XY
      POP
            DX
      CALL WRITE_STRING
      CALL CLEAR_TO_END_OF_LINE
      RET
WRITE_PROMPT_LINE
                 ENDP
```

There really isn't much to this procedure. It moves the cursor to the beginning of the prompt line, which we set (in DSKPATCH.ASM) to line 21. Then, it writes the prompt line and clears the rest of the line. The cursor is at the end of the prompt when WRITE\_PROMPT\_LINE is done, and the rest of the line is cleared by CLEAR\_TO\_END\_OF\_LINE.

## **Reading Other Sectors**

Finally, we need the two procedures PREVIOUS\_SECTOR and NEXT\_ SECTOR, to read and redisplay the previous and next disk sectors. Add these two procedures to DISK\_IO.ASM:

Listing 19-6. Add These Procedures to DISK\_IO.ASM

PUBLIC EXTRN EXTRN DATA_SEG EXTRN DATA_SEG	PREVIOUS_SECTOR INIT_SEC_DISP:MEAR, WI WRITE_PROMPT_LINE:NEAN SEGMENT PUBLIC CURRENT_SECTOR_NO:WORN ENDS	RITE_HEADER:NEAR R D, EDITOR_PROMPT:BYTE	
This procedure	e reads the previous se	ector, if possible.	
Uses: Reads: Writes:	WRITE_HEADER, READ_SEG WRITE_PROMPT_LINE CURRENT_SECTOR_NO, ED CURRENT_SECTOR_NO	CTOR, INIT_SEC_DISP ITOR_PROMPT	
PREVIOUS_SECTOR PUSH PUSH MOV OR	PROC NEAR AX DX AX,CURRENT_SECTOR_NO AX,AX	;Get current sector ni :Don't decrement if a	umber lready D

```
Listing 19-6. continued
       JŻ
              DONT_DECREMENT_SECTOR
       DEC
             AX
       MOV
              CURRENT_SECTOR_NO, AX ;Save new sector number
       CALL
            WRITE HEADER
              READ_SECTOR
       CALL
              INIT_SEC_DISP
                                      ;Display new sector
       CALL
       LEA
              DX,EDITOR_PROMPT
       CALL
              WRITE_PROMPT_LINE
DONT_DECREMENT_SECTOR:
       POP DX
       POP
             AX
       RET
                      ENDP
PREVIOUS_SECTOR
       PUBLIC NEXT SECTOR
       EXTRN INIT_SEC_DISP:NEAR, WRITE_HEADER:NEAR
       EXTRN WRITE_PROMPT_LINE:NEAR
DATA_SEG
              SEGMENT PUBLIC
       EXTRN CURRENT SECTOR_NO:WORD, EDITOR PROMPT:BYTE
DATA SEG
             ENDS
Reads the next sector.
              WRITE_HEADER, READ_SECTOR, INIT_SEC_DISP
 Uses:
              WRITE_PROMPT_LINE
Reads:
              CURRENT_SECTOR_NO, EDITOR_PROMPT
; Writes:
           CURRENT SECTOR NO
NEXT_SECTOR
              PROC
                      NEAR
       PUSH
              AX
       PUSH
            DX
       MOV
             AX, CURRENT_SECTOR_NO
       INC
              AX
                                      ;Move to next sector
       MOV CURRENT_SECTOR_NO, AX
       CALL WRITE_HEADER
              READ_SECTOR
       CALL
              INIT_SEC_DISP
                                      ;Display new sector
       CALL
       LEA
              DX,EDITOR PROMPT
       CALL
              WRITE PROMPT LINE
       POP
              DX
       POP
               AX
       RET
NEXT SECTOR
              ENDP
```

Now, you're ready to assembly all the files we created or changed: Dskpatch, Video\_io, Kbd\_io, Dispatch, and Disk\_io. When you link the Dskpatch files, remember there are now seven of them: Dskpatch, Disp\_sec, Disk\_io, Video\_io, Kbd\_io, Dispatch, and Cursor.

If you are using Make, here are the additions you need to make to the file

226 The Dispatcher

Dskpatch (the backslash at the end of the fourth line from the bottom tells Make we're continuing the list of files onto the next line):

Listing 19-7. Changes to the DSKPATCH Make File cursor.obj: cursor.asm masm cursor; dispatch.obj: dispatch.asm masm dispatch; kbd\_io.obj: kbd\_io.asm masm kbd\_io; dskpatch.com: dskpatch.obj disk\_io.obj disp\_sec.obj video\_io.obj cursor.obj \ dispatch.obj kbd\_io.obj link dskpatch disk\_io disp\_sec video\_io cursor dispatch kbd\_io; exe2bin dskpatch dskpatch.com

If you do not have Make, you may wish to write the following short batch file to link and create your .COM file:

LINK DSKPATCH DISK\_IO DISP\_SEC VIDEO\_IO CURSOR DISPATCH KBD\_IO; EXE2BIN DSKPATCH DSKPATCH.COM

As we add more files, you'll only need to change this batch file, rather than type this long link list each time you rebuild the .COM program.

This version of Dskpatch has three active keys: F1 reads and displays the previous sector, stopping at sector 0; F2 reads the next sector; F10 exits from Dskpatch. Give these keys a try. Your display should now look something like Figure 19-1.

# Philosophy of the Following Chapters

We covered far more ground than usual in this chapter, and in that respect you've had a taste of the philosophy we'll be following in Chapters 20 through 27. From now on, we'll move along at a fairly rapid pace, so that we can get through more examples of how to write large programs. You'll also find more procedures that you can use in your own programs.

These chapters are here for you to learn from, hence the rather high density of new procedures. But in the final two chapters of the book, we'll come back to learning new subjects, so hang on, or (if you wish) skip the remaining chap-



Sector 0

	00	01	02	03	04	05	06	07	80	09	ØA	0B	0C	ØD	0E	ØF	0123456789ABCDEF
00 10 20 30 40 50 60 70 80 90 A0 B0 C0 D0	00 EB 02 00 D2 02 02 BF A2 E0 00 B1 00 A1 6F F7	01 21 70 00 79 8E 23 27 40 5F 0B 03 11 01 26	02 90 00 00 00 00 00 00 00 00 00 00 00 00	03 49 D0 C4 89 BF 80 73 90 48 B1 39 00	04 42 02 5C 1E 05 08 78 00 01 F3 F7 04 00 03	05 4D FD 08 1E BC 00 00 E8 B9 A6 F1 D3 E8 D8	06 20 33 00 F3 88 86 08 75 80 E8 64 5A	07 20 00 ED 8C 7C 44 23 00 57 3E E8 00 EB	08 33 09 88 06 51 1F 7C 88 90 26 71 38 28 E9	09 2E 00 20 FC 88 AB 00 F3 88 01 00 F0 CD	0A 31 02 07 00 1E 05 A6 47 60 FF 76 11	0B 00 8E 88 36 2C AB 53 75 1C 75 36 0D B9	0C 02 00 08 16 C5 00 A1 B0 62 99 02 1E E8 02	0D 02 00 33 22 36 A0 16 01 83 88 80 00 26 00	0E 01 00 C9 00 78 18 00 E8 C7 0E 14 C4 00 D3	0F 00 00 00 00 00 00 00 01 AB 15 0B 96 1E 52 E0	0123456789ABCDEF \$\[51BM 3.1 000] \$\[91B2 0 0 0 -\]347 [.\$\[347] \$\[347] [.\$\[347] \$\[347] [.\$\[347] \$\[347] [.\$\[347] \$\[347] [.\$\[347] \$\[347] [.\$\[347] \$\[347] [.\$\[347] \$\[347] [.\$\[347] \$\[347] [.\$\[347] [.\$\[347] \$\[347] [.\$\[34
E0 F0	80 89	E4 01	03 EB	74 55	04 90	FE 01	C4 06	8A 1E	00	5B 11	58 2E	FF 20	2E 00	6F C3	01 A1	BE 18	ÇΣ●t+s-è¦[X .oG] ë©δUÉO∳▲ ∢. ¦ít

Press function key, or enter character or hex byte:

Figure 19-1. Dskpatch with the Prompt Line.

ters on Dskpatch until you're ready to write your own programs. When you're ready to come back again, you'll find many useful tidbits for programming.

Of course, if you're champing at the bit and eager to write your own procedures, read the next chapter. There, you'll find a number of hints, and we'll give you a chance to write the procedures in following chapters by giving you enough details to forge ahead.

From Chapter 21 on, we'll present many different procedures and let you discover how they work. Why? There are two reasons, both related to setting you on your feet and on your way to assembly language programming. First, we want you to have a library of procedures you can use in your own programs; to use them comfortably, you need to exercise your own skills. Second, by presenting this large programming example, we want to show you not only how to write a large program, but to give you a feel for it as well.

So take the rest of this book in the way that suits you best. Chapter 20 is for those of you eager to write your own programs. In Chapter 21, we'll return to Dskpatch and build the procedures to write and move what we call a phantom cursor: a reverse-video cursor for the hex and ASCII displays. which they appeared with the set of strends and

and the second second

1114 THE WE STORE AND ADDRESS IN CARD AND ADDRESS AND ADDRESS ADDRESS

The state of the second st

# 20

# A PROGRAMMING CHALLENGE

The Phantom Cursors 230 Simple Editing 232 Other Additions and Changes to Dskpatch 232 This book contains six more chapters of procedures. If you want to try navigating on your own, read this chapter. We'll chart a course for you here, and plot your way through Chapters 21 and 22. Then you can try to write the procedures in each chapter before you read it. If you don't wish to try writing pieces of Dskpatch just yet, skip this chapter for now. It's very brief and leaves many details to your imagination.

If you decide to read through this chapter, here's a suggestion on how to proceed: Read one section and then try to make your own corresponding changes to Dskpatch. When you feel you've made enough progress, read the chapter with the same name as the section title. After you've read the corresponding chapter, then you can go on to read the next section.

Note: You may want to make a copy of all your files before you start making changes. Then when you get to Chapter 21, you'll have the choice of following along with the changes, or using your own version.

# The Phantom Cursors

In Chapter 21 we'll place two phantom cursors on the screen: one in the hex window, and one in the ASCII window. A phantom cursor is similar to a normal cursor, but it doesn't blink and the background turns white, with the characters black, as you can see in Figure 20-1.

The phantom cursor in the hex window is four characters wide, the one in the ASCII window is only one character wide.

How do we create a phantom cursor? Each character on the screen has an *attribute* byte. This byte tells your IBM PC how to display each character. An attribute code of 7h displays a normal character, while 70h displays a character in inverse video. The latter is exactly what we want for the phantom cursor, so the question is: How can we change the attribute of our characters to 70h?

INT 10h function 9 writes both a character and an attribute to the screen, and INT 10h function 8 reads the character code at the current cursor posi-

κ.	٠		•		
		•	se	- 0	
и.		-	в.	- 0	

Sector 0

Press function key, or enter character or hex byte:

Figure 20-1. A Display with Phantom Cursors.

tion. We can create a phantom cursor in the hex window with the following steps:

- Save the position of the real cursor (use INT 10h function 3 to read the cursor position and save this in variables).
- Move the real cursor to the start of the phantom cursor in the hex window.
- For the next four characters, read the character code (function 8) and write both the character and its attribute (setting the attribute to 70h).
- Finally, restore the old cursor position.

We write a phantom cursor in the ASCII window in much the same way. Once you have a working phantom cursor in the hex window, you can add the extra code for the ASCII window.

Keep in mind that your first try is only temporary. Once you have a working program with phantom cursors, you can go back and rewrite your changes, so you have a number of small procedures to do the work. Look at the procedures in Chapter 21 when you're done, to see one way of doing this. 232 A Programming Challenge

# Simple Editing

Once we have our phantom cursors, we'll want to move them around on the screen. We have to pay attention here to boundary conditions, in order to keep the phantom cursors inside each of the two windows. We also want our two phantom cursors to move together, since they represent the hex and ASCII representations of the same thing.

How can we move each phantom cursor? Each of the four cursor keys on the keypad sends out a special function number: 72 for cursor up, 80 for cursor down, 75 for cursor left, and 77 for cursor right. These are the numbers we need to add to DISPATCH\_TABLE, along with the addresses of the four procedures to move the phantom cursors in each of these four directions.

To actually move each phantom cursor, erase it, then change its two coordinates and write it again. If you've been careful about how you wrote the phantom cursors, the four procedures to move them should be fairly simple.

Whenever you type a character on the keyboard, Dskpatch should read this character and replace the byte under the phantom cursor with the character just read. Here are the steps for simple editing:

- Read a character from the keyboard.
- Change the hex number in the hex window and the character in the ASCII window to match the character just read.
- Change the byte in the sector buffer, SECTOR.

Here's a simple hint: You don't have to make many changes to add editing. Dispatch requires little more than calling a new procedure (we've called it EDIT\_BYTE) that does most of the work. EDIT\_BYTE is responsible for changing both the screen and SECTOR.

# Other Additions and Changes to Dskpatch

From Chapter 23 through Chapter 27, the changes start to become somewhat trickier and more involved. If you're still interested in writing your own version, consider this: What more would you like to see Dskpatch do than it does right now? We've used the following ideas in the remaining chapters.

We want a new version of READ\_BYTE that will read either one character or a two-digit hex number and wait for us to press the Enter key before it returns a character to Dispatch. This part of our "wish list" isn't as simple as it sounds, and we'll spend two chapters (Chapters 23 and 24) working on this problem.

In Chapter 25, we'll go bug hunting, then in Chapter 26 we'll learn how to write modified sectors back to the disk using the DOS INT 26h function, which is analogous to the INT 25h that we used to read a sector from the disk. (In Chapter 26, we won't check for read errors, but you'll find such checks in the disk version of Dskpatch that is available with this book.)

Finally, in Chapter 27, we'll make some changes to Dskpatch so we can see the other half of our sector display. These changes won't allow us to scroll through the sector display as freely as we'd like but, again, those changes are on the disk version of Dskpatch.

It seems and we it mand two absorrers if begins in ang with weaterst on this -

A service and by a service to be the short of the service states and the service states of the service states and the service states and the service states and the service states are states and the service states are states and the service states are states a

- Status in an instant is for her wonder, and its, chainess in inthe
- Change Statistics in the sector holds: 470, 1996.

Langel a constant for a loss for the second state and a second state and a second state and a second state and a Langel is a second state and state
## 21

## THE PHANTOM CURSORS

The Phantom Cursors 236 Changing Character Attributes 241 Summary 243 In this chapter we'll build the procedures to write and erase a phantom cursor in the hex window, and another in the ASCII window. A phantom cursor is so called because it's not the PC's hardware cursor; it's a shadow ... albeit a rather unusual shadow, since it inverts the character, turning the background to white and the character to black. In the hex window, we have the room to make this cursor four characters wide so it will be easy to read. In the ASCII window, our phantom cursor will be just one character wide, because there is no room between characters.

We have a lot of procedures and code to cover here, so we'll describe these procedures only briefly.

## The Phantom Cursors

INIT\_SEC\_DISP is the only procedure we have that changes the sector display. A new display appears when we start Dskpatch, and each time we read a new sector. Since our phantom cursors will be in the sector display, we'll begin our work here by placing a call to WRITE\_PHANTOM in INIT\_SEC\_DISP. That way, we'll write the phantom cursors every time we write a new sector display.

Here is the revised—and final—version of INIT\_SEC\_DISP in DISP\_ SEC.ASM:

Listing 21-1. Changes to INIT\_SEC\_DISP in DISP\_SEC.ASM

	PUBLIC	INIT_SEC_DISP
	EXTRN	WRITE_PATTERN:NEAR, SEND_CRLF:NEAR
	EXTRN	GOTO_XY:NEAR, WRITE_PHANTOM:NEAR
DATA_SE	3	SEGMENT PUBLIC
	EXTRN	LINES_BEFORE_SECTOR: BYTE
	EXTRN	SECTOR_OFFSET:WORD
DATA_SE	3	ENDS
;		
; This	procedur	e initializes the half-sector display.
;		
; Uses:		WRITE_PATTERN, SEND_CRLF, DISP_HALF_SECTOR
;		WRITE_TOP_HEX_NUMBERS, GOTO_XY, WRITE_PHANTOM
; Reads	:	TOP_LINE_PATTERN, BOTTOM_LINE_PATTERN
;		LINES_BEFORE_SECTOR
; Write:	S:	SECTOR_OFFSET
:		

INIT_	SEC_DISP	PROC NEAR	
	PUSH	DX	
	XOR	DL,DL	;Move cursor into position
	MOV	DH,LINES_BEFORE_SECTOR	
	CALL	GOTO_XY	
	CALL	WRITE_TOP_HEX_NUMBERS	
	LEA	DX, TOP_LINE_PATTERN	
	CALL	WRITE_PATTERN	
	CALL	SEND_CRLF	
	XOR	DX,DX	;Start at the beginning of the sector
	MOV	SECTOR_OFFSET, DX	;Set sector offset to D
	CALL	DISP_HALF_SECTOR	
	LEA	DX,BOTTOM_LINE_PATTERN	
	CALL	WRITE_PATTERN	
	CALL	WRITE_PHANTOM	;Write the phantom cursor
	POP	DX	
	RET		
TNTO	CHC DICD	TNDD	

Listing 21-1. continued

Notice that we've also updated INIT\_SEC\_DISP to use and initialize variables. It now sets SECTOR\_OFFSET to zero to display the first half of a sector.

Let's move on to WRITE\_PHANTOM itself. This will take quite a bit of work. Altogether, we have to write six procedures, including WRITE\_PHAN-TOM. The idea is fairly simple, though. First, we move the real cursor to the position of the phantom cursor in the hex window and change the attribute of the next four characters to inverse video (attribute 70h). This creates a block of white, four characters wide, with the hex number in black. Then we do the same in the ASCII window, but for a single character. Finally, we move the real cursor back to where it was when we started. All the procedures for the phantom cursors will be in PHANTOM.ASM, with the exception of WRITE\_ATTRIBUTE\_N\_TIMES, the procedure that will set the attribute of characters.

Enter the following procedures into the file PHANTOM.ASM:

Listing 21-2. The New File PHANTOM.ASM

CGROUP	GROUP	CODE_SEG,	DATA_SEG
	ASSUME	CS:CGROUP,	DS:CGROUP

CODE SEG SEGMENT PUBLIC

PUBLIC MOV\_TO\_HEX\_POSITION EXTRN GOTO\_XY:NEAR

#### 238 The Phantom Cursors

Listing 21-2. continued

```
DATA SEG
             SEGMENT PUBLIC
     EXTRN LINES_BEFORE_SECTOR: BYTE
             ENDS
DATA SEG
; This procedure moves the real cursor to the position of the phantom
; cursor in the hex window.
: Uses:
            GOTO XY
; Reads: LINES_BEFORE_SECTOR, PHANTOM_CURSOR_X, PHANTOM_CURSOR_Y ;
MOV_TO_HEX_POSITION PROC NEAR
       PUSH AX
       PUSH
             СХ
       PUSH
             DX
             DH,LINES BEFORE SECTOR ;Find row of phantom (0,0)
       MOV
            DH,2

DH,PHANTOM_CURSOR_Y ;DH = row of phantom cursor
       ADD
       ADD
             DL,8
       NOV
                                  ;Indent on left side
                                 ;Each column uses 3 characters, so
          CL,3
      MOV
      MOV
             AL, PHANTOM_CURSOR_X ; we must multiply CURSOR_X by 3
      MUL
            CL
      ADD
            DL,AL
                         ;And add to the indent, to get column
      CALL GOTO XY
                         ; for phantom cursor
      POP
          DX
      POP
             СХ
       POP AX
       RET
MOV_TO_HEX_POSITION ENDP
       PUBLIC MOV_TO_ASCII_POSITION
       EXTRN GOTO_XY:NEAR
             SEGMENT PUBLIC
DATA SEG
      EXTRN LINES_BEFORE_SECTOR:BYTE
DATA_SEG ENDS
t ----
; This procedure moves the real cursor to the beginning of the phantom ;
; cursor in the ASCII window.
: Uses:
         GOTO_XY
; Reads: LINES_BEFORE_SECTOR, PHANTOM_CURSOR_X, PHANTOM_CURSOR_Y ;
:---
MOV_TO_ASCII_POSITION PROC NEAR
       PUSH AX
       PUSH
             DX
       MOV
             DH,LINES_BEFORE_SECTOR ;Find row of phantom (0,0)
       ADD
             DH,2
                                   :Plus row of hex and horizontal bar
                                 ;DH = row of phantom cursor
       ADD DH, PHANTOM_CURSOR_Y
       MOV
                                  :Indent on left side
             DL,59
            DL,PHANTOM_CURSOR_X ;Add CURSOR_X to get X position
       ADD
       CALL GOTO_XY
                                   ; for phantom cursor
       POP
            DX
```

```
Listing 21-2. continued
      POP AX
      RET
MOV TO ASCII POSITION ENDP
      PUBLIC SAVE_REAL_CURSOR
; This procedure saves the position of the real cursor in the two
; variables REAL_CURSOR_X and REAL_CURSOR_Y.
; Writes: REAL_CURSOR_X, REAL_CURSOR_Y
SAVE REAL_CURSOR PROC NEAR
      PUSH AX
      PUSH
            BX
      PUSH CX
      PUSH
             DX
      MOV
            AH, 3
                                  ;Read cursor position
      XOR
            BH, BH
                                  ; on page D
      INT 10h ;And return in DL,DH
      MOV REAL_CURSOR_Y,DL ;Save position
          REAL_CURSOR_X,DH
      MOV
      POP
             DX
      POP
             CX
      POP
            ВΧ
      POP
            AX
      RET
SAVE_REAL_CURSOR ENDP
      PUBLIC RESTORE_REAL_CURSOR
      EXTRN GOTO_XY:NEAR
:----
; This procedure restores the real cursor to its old position, saved in ;
; REAL_CURSOR_X and REAL_CURSOR_Y.
; Uses:
            GOTO XY
Reads: REAL_CURSOR_X, REAL_CURSOR_Y
RESTORE_REAL_CURSOR PROC NEAR
      PUSH DX
      MOV
             DL, REAL_CURSOR_Y
      MOV
            DH, REAL_CURSOR_X
      CALL GOTO_XY
      POP
            DX
       RET
RESTORE_REAL_CURSOR ENDP
       PUBLIC WRITE PHANTOM
       EXTRN WRITE_ATTRIBUTE_N_TIMES:NEAR
```

Listing 21-2. continued

```
; This procedure uses CURSOR_X and CURSOR_Y, through MOV_TO_..., as the ;
; coordinates for the phantom cursor. WRITE_PHANTOM writes this ;
; phantom cursor.
              WRITE ATTRIBUTE N TIMES, SAVE REAL CURSOR
: Uses:
              RESTORE_REAL_CURSOR, MOV_TO_HEX_POSITION
              MOV_TO_ASCII_POSITION
WRITE_PHANTOM PROC NEAR
       PUSH
              CX
       PUSH
              DX
             SAVE_REAL_CURSOR
       CALL
       CALL MOV_TO_HEX_POSITION
                                     ;Coord. of cursor in hex window
           CX,4
       MOV
                                     ;Make phantom cursor four chars wide
       MOV
             DL,7Dh
       CALL
             WRITE_ATTRIBUTE_N_TIMES
       CALL
            MOV_TO_ASCII_POSITION
                                     ;Coord. of cursor in ASCII window
       MOV
              CX,1
                                     ;Cursor is one character wide here
       CALL
              WRITE ATTRIBUTE N TIMES
       CALL
              RESTORE REAL CURSOR
       POP
              DX
       POP
              CX
       RET
WRITE_PHANTOM ENDP
       PUBLIC ERASE_PHANTOM
       EXTRN WRITE_ATTRIBUTE_N_TIMES:NEAR
; This procedure erases the phantom cursor, just the opposite of
; WRITE PHANTOM.
: Uses:
              WRITE_ATTRIBUTE_N_TIMES, SAVE_REAL_CURSOR
              RESTORE_REAL_CURSOR, MOV_TO_HEX_POSITION
              MOV_TO_ASCII_POSITION
ERASE_PHANTOM PROC NEAR
       PUSH
              CX
       PUSH
              DX
       CALL
              SAVE REAL CURSOR
       CALL
              MOV_TO_HEX_POSITION
                                     ;Coord. of cursor in hex window
       MOV
                                     ;Change back to white on black
              CX,4
       MOV
              DL,7
       CALL
              WRITE_ATTRIBUTE_N_TIMES
       CALL
              MOV_TO_ASCII_POSITION
       MOV
              CX,1
              WRITE_ATTRIBUTE_N_TIMES
       CALL
       CALL
              RESTORE REAL CURSOR
       POP
              DX
       POP
              CX
       RET
```

Listing 21-2. continued ENDP ERASE PHANTOM CODE SEG ENDS SEGMENT PUBLIC DATA SEG REAL\_CURSOR\_X DB Π REAL\_CURSOR\_Y DB 0 PUBLIC PHANTOM\_CURSOR\_X, PHANTOM\_CURSOR\_Y DB PHANTOM\_CURSOR\_X Π PHANTOM\_CURSOR\_Y DB 0 ENDS DATA SEG

END

WRITE\_PHANTOM and ERASE\_PHANTOM are much the same. In fact, the only difference is in the attribute used: WRITE\_PHANTOM sets the attribute to 70h for inverse video, while ERASE\_PHANTOM sets to attribute back to the normal attribute (7).

Both of these procedures save the old position of the real cursor with SAVE\_REAL\_CURSOR, which uses the INT 10h function number 3 to read the position of the cursor and then saves this position in the two bytes REAL\_CURSOR X and REAL\_CURSOR Y.

After saving the real cursor position, both WRITE\_PHANTOM and ERASE\_PHANTOM then call MOV\_TO\_HEX\_POSITION, which moves the cursor to the start of the phantom cursor in the hex window. Next, WRITE\_ATTRIBUTE\_N\_TIMES writes the inverse-video attribute for four characters, starting at the cursor and moving to the right. This writes the phantom cursor in the hex window. In much the same way, WRITE\_PHANTOM then writes a phantom cursor one character wide in the ASCII window. Finally, RESTORE\_REAL\_CURSOR restores the position of the real cursor to to the position it was in before the call to WRITE\_PHANTOM.

The only procedure we have left unwritten is WRITE\_ATTRIBUTE\_N\_ TIMES, so let's take care of it now.

## **Changing Character Attributes**

We're going to use WRITE\_ATTRIBUTE\_N\_TIMES to do three things. First, it will read the character under the cursor position. We'll do this because the INT 10h function we use to set a character's attribute, function

#### 242 The Phantom Cursors

number 9, writes both the character *and* the attribute under the cursor. Thus, WRITE\_ATTRIBUTE\_N\_TIMES will change the attribute by writing the new attribute along with the character just read. Finally, the procedure will move the cursor right to the next character position, so we can repeat the whole process N times. You can see the details in the procedure itself; place WRITE ATTRIBUTE N TIMES in the file VIDEO IO.ASM:

Listing 21-3. Add This Procedure to VIDEO\_IO.ASM

PUBLIC WRITE\_ATTRIBUTE\_N\_TIMES EXTRN CURSOR\_RIGHT:NEAR ; This procedure sets the attribute for N characters, starting at the ; current cursor position. CX Number of characters to set attribute for DL New attribute for characters ; Uses: CURSOR\_RIGHT WRITE\_ATTRIBUTE\_N\_TIMES PROC NEAR PUSH AX PUSH BX PUSH CX PUSH DX MOV BL,DL :Set attribute to new attribute XOR BH, BH ;Set display page to D MOV DX,CX ;CX is used by the BIOS routines MOV CX,1 ;Set attribute for one character ATTR LOOP: MOV AH,8 ;Read character under cursor INT 10h MOV AH,9 ;Write attribute/character INT 10h CALL CURSOR\_RIGHT DEC :Set attribute for N characters? DX JNZ ATTR\_LOOP ;No, continue POP DX POP CX POP ВΧ POP AX RET WRITE\_ATTRIBUTE\_N\_TIMES ENDP

This is both the first and final version of WRITE\_ATTRIBUTE\_N\_TIMES. With it, we've also created the final version of VIDEO\_IO.ASM, so you won't need to change or assemble it again.



	00	01	02	03	04	85	06	07	08	09	0A	0B	0C	0D	0E	ØF	0123456789ABCDEF
00 10 20 30 40 50 60 70 80 90 40	00 D2 02 D2 02 BF A2 E0 00 B1 00	01 21 70 00 79 8E 23 27 40 5F 0B 03	02 90 00 02 00 02 00 05 7C 00 88 85 90 C1	03 49 D0 C4 89 8E B9 8F 80 73 90 48	04 42 5C 1E 5C 0B 78 00 01 F3 F7	05 4D FD 08 1E BC 00 00 E8 B9 A6 F1	06 20 02 33 00 00 F3 88 86 08 75 80	07 20 00 ED 8C 7C 44 23 00 57 3E	08 33 09 88 06 51 1F 7C BB 90 26 71	09 2E 00 20 FC 88 AB 00 F3 88 01	0A 31 02 07 00 1E 05 A6 47 60	0B 00 8E 88 36 2C AB 53 75 1C 75	0C 02 00 08 16 C5 00 A1 B0 62 99 02	0D 02 00 33 22 36 40 16 01 83 88 80	0E 01 00 09 00 78 18 00 E8 C7 0E 14	0F 00 0A B1 00 00 D1 AB 15 0B 96	8123456789ABCDEF 5: £IBM 3.1 000 p 18: 0 0 \3#1L-A+3r0 TyDEAA 1 * 6." 8: A fr = 10 A6+6x 1: 10 5 fr * 6, 4 6' 1 x 1! 12 2 1 - 7 c 20 2 3 1 \$ 000 1 0 5 5 5 1 0 1 0 1 0 5 5 5 0 1 0 1 0 0 1 = 2 0 0 0 0 0 1 = 2 0 0 0 0 0 1 = 2 0 0 0 0 0 0 0 1 = 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C0 80	6F	11 01	E8	B1 39	00	E8	E8 64	E8	3B 2B	00 F0	76	36 00	1E E8	26	00	1E 52	14 ■••22; bA -A o@29 2d +=v/28 R
AO	00 A1	03	C1 RR	48 R1	F7 84	F1 D3	80 E8	3E E8	71 3B	01 00	60 FF	75	02 1E	BO	14 C4	96 1E	#±H≈±Ç>q@`u0 ¶û i∢ ∎∢¤δδ: 6A -A
D0 E0 F8	F7 80 89	26 E4 81	0B 03 EB	00 74 55	03 04 98	D8 FE R1	5A C4 86	EB 8A 1E	E9 CC RR	CD 58	11 58 2E	89 FF 29	02 2E 88	00 6F C3	D3 01 A1	E0 BE 18	
	-				1				1								

Press function key, or enter character or hex byte:

Figure 21-1. Screen Display with Phantom Cursors.

## Summary

We now have eight files to link, with the main procedure still in Dskpatch. Of these, we've changed two files, Disp\_sec and Video\_io, and created one, Phantom. If you're using Make or the short batch file we suggested in Chapter 20, remember to add your new file, Phantom, to the list.

When you run Dskpatch now, you'll see it write the sector display, just as before, but Dskpatch will also write in the two phantom cursors. (See Figure 21-1.) Notice that the real cursor is back where it should be at the very end.

In the next chapter, we'll add procedures to move our newly formed phantom cursors, and we'll add a simple editing procedure to allow us to change the byte under the phantom cursor.

states and a second state when the second states and the

Di shever, we es standaka basekina tang and ang ' weng a wen of stalland Disamban. If you's putue blacks of the short base of a stalland 20. respectable: to set your new the fitterions, to prove

When you suit it is not not you're it as a transfer a serie a serie 1943 - 11 Xeiting that the real converte back where the series of a series in the new shaper will aim proceeder to back where the series of a series bone curvers, and we're add a ning to adding a series of a series by realist the plantane curver.

22

## SIMPLE EDITING

Moving the Phantom Cursors 246 Simple Editing 249 Summary 253 We've almost reached the point at which we can begin to edit our sector display—change numbers in our half sector display. We'll soon add simple versions of the procedures for editing bytes in our display, but before we do, we need some way to move the phantom cursors to different bytes within the half sector display. This task turns out to be fairly simple, now that we have the two procedures ERASE\_PHANTOM and WRITE\_PHANTOM.

## Moving the Phantom Cursors

Moving the phantom cursors in any direction depends on three basic steps: Erasing the phantom cursor at its current position; changing the cursor position by changing one of the variables, PHANTOM\_CURSOR\_X or PHAN-TOM\_CURSOR\_Y; and using WRITE\_PHANTOM to write the phantom cursor at this new position. In the process, however, we must be careful not to let the cursor move outside the window, which is 16 bytes wide and 16 bytes high.

To move the phantom cursors, we'll need four new procedures, one for each of the arrow keys on the keyboard. DISPATCHER needs no changes, because all the information on procedures and extended codes is in the table DIS-PATCH\_TABLE. We just need to add the extended ASCII codes and addresses of the procedures for each of the arrow keys. Here are the additions to DISPATCH.ASM that will bring the cursor keys to life:

#### Listing 22-1. Changes to DISPATCH.ASM

DATA_SEG	SEGMENT PUBLIC
CODE_SEG	SEGMENT PUBLIC
EXTRN	NEXT_SECTOR:NEAR ;In DISK_IO.ASM
EXTRN	PREVIOUS_SECTOR:NEAR ;In DISK_IO.ASM
EXTRN	PHANTOM_UP:NEAR, PHANTOM_DOWN:NEAR ;In PHANTOM.ASM
EXTRN	PHANTOM_LEFT:NEAR, PHANTOM_RIGHT:NEAR
CODE_SEG	ENDS
;	
; This table con	ntains the legal extended ASCII keys and the addresses ;
; of the procedu	ures that should be called when each key is pressed. ;
; The form	mat of the table is ;
;	DB 72 ;Extended code for cursor up ;
;	DW OFFSET CGROUP:PHANTOM_UP ;

DISDATCH TARIE	LABEL	BYTE		
DISTRICH_INDED	59	DITE	;F1	
DW	OFFSET	CGROUP:PREVIOUS_SECTOR		
DB	60		;F2	
DW	OFFSET	CGROUP:NEXT_SECTOR		
DB	72		;Cursor	up
DW	OFFSET	CGROUP:PHANTOM_UP		
DB	80		;Cursor	down
DW	OFFSET	CGROUP:PHANTOM_DOWN		
DB	75		;Cursor	left
DW	OFFSET	CGROUP: PHANTOM_LEFT		
DB	77		;Cursor	right
DW	OFFSET	CGROUP: PHANTOM_RIGHT		
DB	0		;End of	the table
DATA_SEG	ENDS			

Listing 22-1. continued

As you can see, it's simple to add commands to Dskpatch: We merely place the procedure names in DISPATCH\_TABLE and write the procedures.

Speaking of writing procedures, the procedures PHANTOM\_UP, PHAN-TOM\_DOWN, and so on are fairly simple. They're also quite similar to one another, differing only in the boundary conditions used for each. We've already described how they work; see if you can write them yourself, in the file PHANTOM.ASM, before you read on.

Here are our versions of the procedures to move the phantom cursors:

Listing 22-2. Add These Procedures to PHANTOM.ASM

These four procedures move the phantom cursors. Uses: ERASE\_PHANTOM, WRITE\_PHANTOM Reads: PHANTOM\_CURSOR\_X, PHANTOM\_CURSOR\_Y Writes: PHANTOM\_CURSOR\_X, PHANTOM\_CURSOR\_Y

	LOBLIC	PHANTOM_UP	
PHANTOM_	UP	PROC NEAR	
	CALL	ERASE_PHANTOM	;Erase at current position
	DEC	PHANTOM_CURSOR_Y	;Move cursor up one line
	JNS	WASNT_AT_TOP	;Was not at the top, write cursor
	MOV	PHANTOM_CURSOR_Y, 0	;Was at the top, so put back there
WASNT_AT	TOP:		
	CALL	WRITE_PHANTOM	;Write the phantom at new position
	RET		
PHANTOM_	UP	ENDP	

PUBLIC PHANTOM\_DOWN

Listing 22-2. continued

PHANTON_	_DOMN	PROC NEAR	
	CALL	ERASE_PHANTOM	;Erase at current position
	INC	PHANTOM_CURSOR_Y	;Move cursor down one line
	CMP	PHANTOM_CURSOR_Y,16	;Was it at the bottom?
	JB	WASNT AT BOTTOM	:No, so write phantom
	MOV	PHANTOM CURSOR Y,15	Was at bottom, so put back there
WASNT AT	BOTTOM	:	
_	CALL	WRITE PHANTOM	;Write the phantom cursor
	RET		
PHANTOM_	DOWN	ENDP	
	PUBLIC	PHANTOM_LEFT	
PHANTOM_	LEFT	PROC NEAR	
	CALL	ERASE_PHANTOM	;Erase at current position
	DEC	PHANTOM_CURSOR_X	;Move cursor left one column
	JNS	WASNT_AT_LEFT	;Was not at the left side, write cursos
	MOV	PHANTOM_CURSOR_X, D	;Was at left, so put back there
WASNT AT	LEFT:		
	CALL	WRITE PHANTOM	;Write the phantom cursor
	RET		
PHANTOM	LEFT	ENDP	
	PUBLIC	PHANTOM RIGHT	
PHANTOM	RIGHT	PROC NEAR	
	CALL	ERASE PHANTOM	:Erase at current position
	INC	PHANTOM CURSOR X	:Move cursor right one column
	CMP	PHANTOM CURSOR X.16	:Was it already at the right side?
	JB	WASNT AT RIGHT	, as it arrows, at the right site.
	MOV	PHANTOM CURSOR X.15	Was at right, so put back there
WASNT AT	RIGHT		, ab at right, of pat back there
and at_a	CALL	WRITE PHANTOM	:Write the phantom cursor
	RET		, and the function outpot
PHANTOM	RIGHT	ENDP	

PHANTOM\_LEFT and PHANTOM\_RIGHT are the final versions, but we'll have to change PHANTOM\_UP and PHANTOM\_DOWN when we begin to scroll the display.

As Dskpatch stands now, we can see only the first half of a sector. In Chapter 27, we'll make some additions and changes to Dskpatch so we can scroll the display to see other parts of the sector. At that time, we'll change both PHANTOM\_UP and PHANTOM\_DOWN to scroll the screen when we try to move the cursor beyond the top or bottom of the screen. For example, when the cursor is at the bottom of the half-sector display, pushing the cursor-down key again should scroll the display up one line, adding another line at the bottom, so that we see the next 16 bytes. Scrclling is rather messy, however, so we'll keep these procedures until almost last. Through Chapter 26, we'll develop the editing and keyboard-input sections of Dskpatch by using only the first half sector.

Test Dskpatch now to see if you can move the phantom cursors around on the screen. They should move together, and they should stay within their own windows. Now, we'll go on to add editing, so we can change bytes on our display.

## Simple Editing

We already have a simple keyboard-input procedure, READ\_BYTE, which reads just one character from the keyboard without waiting for you to press the Enter key. We'll use this old, test version of READ\_BYTE to develop editing. Then, in the next chapter, we'll write a more sophisticated version of the procedure that will wait until we press either the Enter key or a special key, such as a function or cursor key.

Our editing procedure will be called EDIT\_BYTE, and it will change one byte both on the screen and in memory (SECTOR). EDIT\_BYTE will take the character in the DL register, write it to the memory location within SECTOR that is currently pointed to by the phantom cursor, and then change the display.

DISPATCHER already has a nice niche where we can place a CALL to EDIT\_BYTE. Here is the new version of DISPATCHER in DISPATCH.ASM, with the CALL to EDIT\_BYTE and the changes to go along with it:

Listing 22-3. Changes to DISPATCHER in DISPATCH.ASM

#### PUBLIC DISPATCHER EXTRN READ\_BYTE:NEAR, EDIT\_BYTE:NEAR

, "	,
;	This is the central dispatcher. During normal editing and viewing, ;
;	this procedure reads characters from the keyboard and, if the character;
;	is a command key (such as a cursor key), DISPATCHER calls the ;
;	procedures that do the actual work. This dispatching is done for ;
;	special keys listed in the table DISPATCH_TABLE, where the procedure ;
;	addresses are stored just after the key names. ;
;	If the character is not a special key, then it should be placed ;
;	directly into the sector bufferthis is the editing mode. ;
;	A REAL PROPERTY AND A REAL
;	Uses: READ_BYTE, EDIT_BYTE ;
÷	;

#### 250 Simple Editing

```
Listing 22-3. continued
DISPATCHER
                PROC
                         NEAR
        PUSH
                AX
        PUSH
                ВΧ
        PUSH
                DX
DISPATCH_LOOP:
        CALL
                READ_BYTE
                                         ;Read character into AL
                                         :AH = D if no character read, -1
        OR
                AH, AH
                                         ; for an extended code.
        JZ
                DISPATCH_LOOP
                                         ;No character read, try again
        JS
                SPECIAL_KEY
                                         ;Read extended code
; do nothing with the character for now
        MOV
                DL, AL
        CALL
                EDIT_BYTE
                                         ;Was normal character, edit byte
                DISPATCH_LOOP
        JMP
                                         ;Read another character
SPECIAL_KEY:
        CMP
                AL,68
                                         ;F10--exit?
                                         ;Yes, leave
        JE
                END_DISPATCH
                                         ;Use BX to look through table
        LEA
                BX, DISPATCH_TABLE
SPECIAL LOOP:
                BYTE PTR [BX],O
                                         :End of table?
        CMP
        JE
                NOT IN TABLE
                                         :Yes, key was not in the table
        CMP
                AL,[BX]
                                         :Is it this table entry?
                                         ;Yes, then dispatch
        JE
                DISPATCH
        ADD
                BX,3
                                         ;No, try next entry
        JMP
                SPECIAL_LOOP
                                         ;Check next table entry
DISPATCH:
        INC
                ВХ
                                         ;Point to address of procedure
        CALL
                WORD PTR [BX]
                                         ;Call procedure
        JMP
                DISPATCH_LOOP
                                         ;Wait for another key
NOT IN TABLE:
                                         :Do nothing, just read next character
        JMP
                DISPATCH LOOP
END DISPATCH:
        POP
                DX
        POP
                BX
        POP
                AX
        RET
DISPATCHER
                ENDP
```

The EDIT\_BYTE procedure itself does a lot of work, almost entirely by calling other procedures, and this is one feature of modular design. With modular design, we can often write rather complex procedures simply by giving a list of CALLs to other procedures that do the work. Many of the procedures in EDIT\_BYTE work with a character in the DL register, but this is already set when we call EDIT\_BYTE, so the only instruction other than a CALL (or PUSH, POP) is the LEA instruction to set the address of the prompt for WRITE\_PROMPT\_LINE. Most of the procedure calls in EDIT\_BYTE are for updating the display when we edit a byte. You'll see the other details of EDIT\_BYTE when we come to the procedure listing in a moment.

Since EDIT\_BYTE changes the byte on screen, we need another procedure, WRITE\_TO\_MEMORY, to change the byte in SECTOR. WRITE\_TO\_MEM-ORY uses the coordinates in PHANTOM\_CURSOR\_X and PHANTOM\_ CURSOR\_Y to calculate the offset into SECTOR of the phantom cursor, then it writes the character (byte) in the DL register to the correct byte within SECTOR.

Here is the new file, EDITOR.ASM, which contains the final versions of both EDIT\_BYTE and WRITE\_TO\_MEMORY:

Listing 22-4. The New File EDITOR.ASM CGROUP GROUP CODE SEG, DATA SEG ASSUME CS:CGROUP, DS:CGROUP CODE\_SEG SEGMENT PUBLIC DATA SEG SEGMENT PUBLIC EXTRN SECTOR: BYTE EXTRN SECTOR\_OFFSET:WORD EXTRN PHANTOM\_CURSOR\_X:BYTE EXTRN PHANTOM\_CURSOR\_Y:BYTE ENDS DATA\_SEG ; This procedure writes one byte to SECTOR, at the memory location ; pointed to by the phantom cursor. DL Byte to write to SECTOR The offset is calculated by OFFSET = SECTOR\_OFFSET + (16 \* PHANTOM\_CURSOR\_Y) + PHANTOM\_CURSOR\_X Reads: PHANTOM\_CURSOR\_X, PHANTOM\_CURSOR\_Y, SECTOR\_OFFSET : Writes: SECTOR WRITE\_TO\_MEMORY PROC NEAR PUSH AX PUSH ВΧ PUSH CX MOV BX, SECTOR\_OFFSET MOV AL, PHANTOM CURSOR Y XOR AH,AH MOV CL,4 ;Multiply PHANTOM\_CURSOR\_Y by 16 SHL AX, CL ADD BX,AX ;BX = SECTOR\_OFFSET + (16 \* Y) MOV AL, PHANTOM\_CURSOR\_X

#### 252 Simple Editing

Listing 22-4. continued XOR AH, AH ;That's the address! ADD BX,AX MOV ;Now, store the byte SECTOR[BX], DL POP CX POP BX POP AX RET WRITE\_TO\_MEMORY ENDP PUBLIC EDIT\_BYTE EXTRN SAVE\_REAL\_CURSOR:NEAR, RESTORE REAL\_CURSOR:NEAR EXTRN MOV TO HEX POSITION:NEAR, MOV TO ASCII POSITION:NEAR EXTRN WRITE PHANTOM:NEAR, WRITE PROMPT LINE:NEAR EXTRN CURSOR\_RIGHT:NEAR, WRITE\_HEX:NEAR, WRITE\_CHAR:NEAR DATA\_SEG SEGMENT PUBLIC EXTRN EDITOR\_PROMPT:BYTE DATA\_SEG ENDS ; This procedure changes a byte in memory and on the screen. DL Byte to write into SECTOR, and change on screen SAVE\_REAL\_CURSOR, RESTORE\_REAL\_CURSOR : Uses: MOV\_TO\_HEX\_POSITION, MOV\_TO\_ASCII\_POSITION WRITE\_PHANTOM, WRITE\_PROMPT\_LINE, CURSOR\_RIGHT WRITE\_HEX, WRITE\_CHAR, WRITE\_TO\_MEMORY ; Reads: EDITOR\_PROMPT EDIT\_BYTE PROC NEAR PUSH DX CALL SAVE REAL CURSOR CALL MOV\_TO\_HEX\_POSITION ; Move to the hex number in the CALL CURSOR\_RIGHT CALL WRITE\_HEX ; hex window ;Write the new number MOV\_TO\_ASCII\_POSITION ; Move to the char. in the ASCII window CALL CALL WRITE\_CHAR ;Write the new character CALL RESTORE REAL CURSOR ;Move cursor back where it belongs WRITE\_PHANTOM CALL ;Rewrite the phantom cursor CALL WRITE\_TO\_MEMORY ;Save this new byte in SECTOR LEA DX,EDITOR PROMPT WRITE\_PROMPT\_LINE CALL POP DX RET EDIT\_BYTE ENDP CODE SEG ENDS

END

## Summary

Dskpatch now consists of nine files: Dskpatch, Disp\_tch, Disp\_sec, Disk\_io, Video\_io, Kbd\_io, Phantom, Cursor, and Editor. In this chapter, we changed Dispatch and added Editor. None of these files is very long, so none takes very long to assemble. Furthermore, we can make changes fairly quickly by editing just one of these files, reassembling it, and then linking all the files together again.

In terms of our current version of Dskpatch, push any key and you'll see a change in the number and character under the phantom cursor. Our editing works, but it's not very safe as yet, since we can change a byte by hitting any key. We need to build in some type of safeguard, such as pressing Enter to change a byte, so we don't make an accidental change by leaning on the keyboard unintentionally.

In addition, the current version of READ\_BYTE doesn't allow us to enter a hex number to change a byte. In Chapter 24, we'll rewrite READ\_BYTE, both so we'll have to push the Enter key before it will accept a new character, and to allow us to enter a two-digit hex number. First, we need to write a hex input procedure; in the next chapter, we'll write input procedures for both hex and decimal.

#### (TERRITOR)

Estimation means of anting area ( and ) and a second standard and a second seco

In terms of our correct version of bit set, for a set of the set o

Anton or any series of the ser

# 23

## HEX AND DECIMAL INPUT

Hex Input 256 Decimal Input 263 Summary 266

### Hex Input

Lefts beg in by remaining REALD WITE is possible hubble on a second return would need subsy an ordinant substantiate or a special hubble of the second and introduction and the second substantiate the second second return glandinate contracts Chartwee Termatele Indexis in equal 19 the second second second second phatman contracts Chartwee Termatele Indexis in equal 19 the second second second second PATEN\_TABLE in two 11 the byte was three in an the astrophysical second second of the second of the second of the second seco

But as reaching in the bars of the by method if we unsertained to be a set of the set

We'll encounter two new procedures for keyboard input in this chapter: one procedure for reading a byte by reading either a two-digit hex number or a single character, and another for reading a word by reading the characters of a decimal number. These will be our hex and decimal input procedures.

Both procedures are sufficiently tricky that we need to use a test program with them before we even consider linking them into Dskpatch. We'll be working with READ\_BYTE, and a test procedure will be particularly important here, because this procedure will (temporarily) lose its ability to read special function keys. Since Dskpatch relies on the function keys, we won't be able to use our new READ\_BYTE with Dskpatch. We'll also find out why we can't read special function keys with the READ\_BYTE developed here, and in the next chapter we'll modify the file to make our functionkey problems go away.

## Hex Input

Let's begin by rewriting READ\_BYTE. In the last chapter, READ\_BYTE would read either an ordinary character or a special function key, and return one byte to Dispatch. Dispatch then called the Editor if READ\_BYTE read an ordinary character, and EDIT\_BYTE modified the byte pointed to by the phantom cursor. Otherwise, Dispatch looked for special function keys in DIS-PATCH\_TABLE to see if the byte was there; if so, Dispatch called the procedure named in the table.

But, as mentioned in the last chapter, the old version of READ\_BYTE makes it much too easy to change a byte by accident. If you unintentionally hit any key on the keyboard (other than special keys), EDIT\_BYTE will change the byte under the phantom cursor. All of us are sometimes clumsy, and such an inadvertent change in a sector can lead to disaster.

We'll change READ\_BYTE so that, henceforth, it won't return the character we type until we press the Enter key. We'll provide this feature by using the DOS INT 21h function 0Ah to read a string of characters. DOS only returns this string when we press Enter, so we get our anti-clumsy fix. But along the way, we lose special function keys, for reasons you'll see later.

To see exactly how our changes affect READ\_BYTE, we need to write a test program to test READ\_BYTE in isolation. That way, if anything strange happens, we'll know it's READ\_BYTE and not some other part of Dskpatch. Our job of writing a test procedure will be simpler if we use a few procedures from Kbd\_io, Video\_io, and Cursor to print information on the progress of READ\_ BYTE. We'll use such procedures as WRITE\_HEX and WRITE\_DECIMAL to print the character code returned and the number of characters read. The details are here, in TEST.ASM:

Listing 23-1. The Test Program TEST.ASM

CGROUP	GROUP ASSUME	CODE_SEG, DATA_SEG CS:CGROUP, DS:CGROUP
CODE_SE	G ORG	SEGMENT PUBLIC 100h
	EXTRN EXTRN EXTRN	WRITE_HEX:NEAR, WRITE_DECIMAL:NEAR WRITE_STRING:NEAR, SEND_CRLF:NEAR READ_BYTE:NEAR
TEST	PROC LEA CALL CALL LEA CALL LEA CALL LEA CALL LEA CALL XOR CALL CALL INT ENDP	NEAR DX,ENTER_PROMPT WRITE_STRING READ_BYTE SEMD_CRLF DX,CHARACTER_PROMPT WRITE_STRING DL,AL WRITE_HEX SEMD_CRLF DX,CHARACTERS_READ_PROMPT WRITE_STRING DL,AH DH,DH WRITE_DECIMAL SEMD_CRLF 20h
CODE_SE	3	ENDS
DATA_SE ENTER_P CHARACTI CHARACTI ; and n HEADER_ DISK DR	G ROMPT ER_PROMP ERS_READ OW dummy PUBLIC PUBLIC LINE_NO IVE NO	SEGMENT PUBLIC DB 'Enter characters: ',0 T DB 'Character code: ',0 PROMPT DB 'Number of characters read: ',0 variables HEADER_LINE_NO, DISK_DRIVE_NO, HEADER_PART_1, HEADER_PART_2 PROMPT_LINE_NO, CURRENT_SECTOR_NO DB 0 DB 0
HEADER_ HEADER_	PART_1 PART_2	DB D DB D

Listing 23-1. continued

 PROMPT\_LINE\_NO
 DB
 D

 CURRENT\_SECTOR\_NO
 DB
 D

 DATA\_SEG
 ENDS

END TEST

Try linking this with your current versions of Kbd\_io, Video\_io, and Cursor (place Test first in the LINK list). If you press any special function key, Test will tell you it read 255 characters. Why? We placed the -1 from AH into DL and set the upper byte of DX to zero, leaving DX set to 255 (FFh), not -1 (FFFFh).

We won't be so careless when we actually use READ\_BYTE in Dskpatch. This is a test program, and as long as we know what to expect, we can test READ\_BYTE and all its boundary conditions. Before we move on to rewrite READ\_BYTE, however, we need to account for one feature of TEST.ASM that you may have noticed: its variable definitions.

The bulk of the instructions in TEST.ASM are for formatting—making the display look nice. The variable definitions at the end of Test are included only to satisfy the linker. When we link Test with Kbd\_io, Video\_io, and Cursor, the linker searches for a number of variables used by Kbd\_io, Video\_io, and Cursor. We defined the variables in Dskpatch, but since we aren't linking in Dskpatch, we need to redefine these variables in TEST.ASM. We won't actually use the variables, because we don't call any procedures in Video\_io and Cursor that require them. But we need these variables anyway, to satisfy the linker there won't be any loose ends.

Let's move on to rewriting READ\_BYTE to accept a string of characters. Not only will this save us from our clumsiness when we use Dskpatch, it will also allow us to use the Backspace key to delete characters if we change our mind about what we want to type in—another nice feature since it's easy to make mistakes. READ\_BYTE will use the procedure READ\_STRING to read a string of characters.

READ\_STRING is very simple, almost trivial, but we've placed it in a separate procedure so we can rewrite it in the next chapter to read special function keys without having to press the Enter key. To save time, we'll also add three other procedures that READ\_BYTE uses: STRING\_TO\_UPPER, CON-VERT HEX DIGIT, and HEX TO BYTE.

STRING\_TO\_UPPER and HEX\_TO\_BYTE both work on strings. STRING\_TO\_UPPER converts all the lowercase letters in a string to uppercase. That means you can type either f3 or F3 for the hex number F3h. By allowing hex numbers to be typed in either lower- or uppercase letters, we add user-friendliness to Dskpatch.

HEX\_TO\_BYTE takes the string read by DOS, after we call STRING\_ TO\_UPPER, and converts the two-digit hex string to a single-byte number. HEX\_TO\_BYTE makes use of CONVERT\_HEX\_DIGIT to convert each hex digit to a four-bit number.

How do we ensure that DOS won't read more than two hex digits? The DOS function 0Ah reads an entire string of characters into an area of memory defined like this:

 CHAR\_NUM\_LIMIT
 DB
 D

 NUM\_CHARS\_READ
 DB
 D

 STRING
 DB
 &O

The first byte ensures we don't read too many characters. CHAR\_NUM\_ LIMIT tells DOS how many characters, at most, to read. If we set this to three, DOS will read up to two characters, plus the carriage-return character (DOS always counts the carriage return). Any characters we type after that will be discarded—thrown away—and for each extra character, DOS will beep to let us know we've passed the limit. When we press the Enter key, DOS sets the second byte, NUM\_CHARS\_READ, to the number of characters it actually read, not including the carriage return.

STRING\_TO\_UPPER, READ\_BYTE, and STRING\_TO\_UPPER all use NUM\_CHARS\_READ. For example, READ\_BYTE checks NUM\_CHARS\_ READ to find out whether you typed a single character or a two-digit hex number. If NUM\_CHARS\_READ was set to one, READ\_BYTE returns a single character in the AL register. If NUM\_CHARS\_READ was set to two, READ\_BYTE uses HEX\_TO\_BYTE to convert the two-digit hex string to a byte.

Without further ado, here is the new file KBD\_IO.ASM, with all four new procedures:

Listing 23-2. The New Version of KBD\_IO.ASM

CGROUP	GROUP	CODE_SEG,	DATA_SEG
	ASSUME	CS:CGROUP	DS:CGROUP

CODE SEG SEGMENT PUBLIC

PUBLIC STRING\_TO\_UPPER

#### 260 Hex and Decimal Input

#### Listing 23-2. continued

```
; This procedure converts the string, using the DOS format for strings, ;
; to all uppercase letters.
      DS:DX Address of string buffer
STRING_TO_UPPER PROC NEAR
      PUSH AX
          BX
      PUSH
      PUSH CX
      MOV BX, DX
          BX
      INC
                               ;Point to character count
      MOV
           CL,[BX]
                               ;Character count in 2nd byte of buffer
      XOR CH, CH
                               ;Clear upper byte of count
UPPER_LOOP:
      INC BX
MOV AL,[BX]
                               ;Point to next character in buffer
      CMP AL,'a'
                               ;See if it is a lowercase letter
           NOT LOWER
      JB
                               ;Nope
      CMP
           AL, 'z'
      JA NOT_LOWER
                        ;Convert to uppercase letter
      ADD AL, 'A'-'a'
      MOV
           [BX],AL
NOT_LOWER:
      LOOP UPPER LOOP
      POP
          CX
      POP
            BX
      POP
            AX
      RET
STRING_TO_UPPER ENDP
; This procedure converts a character from ASCII (hex) to a nibble (4 ;
; bits).
            AL Character to convert
AL Nibble
 Returns:
           AL
           CF Set for error, cleared otherwise
CONVERT_HEX_DIGIT PROC NEAR
      CMP AL, 'D'
                               ;Is it a legal digit?
           BAD_DIGIT ;Nope
      JB
      CMP AL, '9'
                            ;Not sure yet
                             ;Might be hex digit
           TRY HEX
      JA
      SUB
            AL, 'O'
                               ;Is decimal digit, convert to nibble
                               ;Clear the carry, no error
      RET
TRY HEX:
            AL, 'A'
      CMP
                               ;Not sure yet
            BAD_DIGIT
      JB
                             ;Not hex
      CMP AL, 'F' ;Not sure yet
```

Listing 23-2. continued JA BAD\_DIGIT ;Not hex AL, 'A'-10 SUB ;Is hex, convert to nibble CLC ;Clear the carry, no error RET BAD\_DIGIT: STC ;Set the carry, error RET CONVERT\_HEX\_DIGIT ENDP PUBLIC HEX\_TO\_BYTE ; This procedure converts the two characters at DS:DX from hex to one ; byte. DS:DX Address of two characters for hex number Returns: AL Byte CF Set for error, clear if no error : Uses: CONVERT\_HEX\_DIGIT ;-----HEX\_TO\_BYTE PROC NEAR PUSH BX PUSH CX 
 MOV
 BX,DX
 ;Put address in BX for indirect addr

 MOV
 AL,[BX]
 ;Get first digit
 CALL CONVERT\_HEX\_DIGIT JC BAD\_HEX ;Bad hex digit if carry set MOV CX,4 ;Now multiply by 16 MOV AL, CL MOV AH, AL INC BX ;Retain a copy ;Get second digit MOV AL,[BX] CALL CONVERT\_HEX\_DIGIT JC BAD\_HEX OR AL,AH ;Bad hex digit if carry set ;Combine two nibbles CLC ;Clear carry for no error DONE HEX: POP СХ POP BX RET BAD HEX: STC ;Set carry for error JMP DONE\_HEX HEX\_TO\_BYTE ENDP :----; This is a simple version of READ\_STRING. ; DS:DX Address of string area

### 262 Hex and Decimal Input

Listing 23-2. continued

READ_STRING	PROC	NEAR				
PUSH	AX					1.442
MOV	AH, UAh			;Call for	buffered	keyboard input
INT	STP			;Call DOS	function	for buffered input
POP	AX					
RET						
READ_STRING	ENDP					
PUBLI	C READ_BYT	Е				
; This proced	ure reads e	ither a	single	ASCII char	acter or a	two-digit :
; hex number.	This is j	ust a te	est vers	ion of REA	D_BYTE.	
; Returns byt	e in i	AL	Charact	er code (u	nless AH =	0) ;
;	1	AH	1 if re	ad ASCII cl	har	100 100 100 100 100 100 100 100 100 100
;			O if no	character	s read	;
;			-l if r	ead a spec	ial key	;
; Uses:	HEX TO B	TE. ST	RING TO	UPPER, REAL	D STRING	
: Reads:	KEYBOARD	INPUT,	etc.			
; Writes:	KEYBOARD	INPUT,	etc.			
;						;
READ_BYTE	PROC I	NEAR				
PUSH	DX					
MOV	CHAR_NUM_	LIMIT,	3	;Allow on	ly two cha	racters (plus Enter)
LEA	DX, KEYBOI	ARD_INP	UT			
CALL	READ_STR:	ING				
CMP	NUM_CHARS	S_READ,	l	;See how I	many chara	cters
JE	ASCII_INI	PUT		;Just one	, treat as	ASCII character
JB	NO_CHARAC	CTERS		;Only Ente	er key hit	
CALL	STRING_TO	D_UPPER		;No, conv	ert string	to uppercase
LEA	DX, CHARS			;Address (	of string	to convert
CALL	HEX_TO_B	TE		;Convert :	string fro	m hex to byte
JC	NO_CHARAC	CTERS		;Error, se	o return '	no characters read'
MOV	AH,1			;Signal re	ead one ch	aracter
DONE_READ:						
POP	DX					
RET						
NO_CHARACTERS	:					
XOR	AH, AH			:Set to '	no charact	ers read'
JMP	DONE REAL	5		,		
ASCII INPUT:						
MOV	AL, CHARS			:Load char	racter rea	đ
MOV	AH . 1.			:Signal re	ead one ch	aracter
IMP	DONE REAL			,,		
READ_BYTE	ENDP					
CODE_SEG	ENDS					
-						
DATA_SEG	SEGMENT I	UBLIC				
KEYBOARD_INPU	T LABEL H	SYTE				

Listing 23-2. continued CHAR\_NUM\_LIMIT DB 0 ;Length of input buffer NUM\_CHARS\_READ DB 0 ;Number of characters read CHARS DB &O DUP (0) ;A buffer for keyboard input DATA\_SEG ENDS END

Reassemble Kbd\_io and link the four files Test, Kbd\_io, Video\_io, and Cursor to try this version of READ\_BYTE.

At this point, we have two problems with READ\_BYTE. Remember the special function keys? We can't read them with DOS function 0Ah. It just doesn't work. Try pressing a function key when you run Test. DOS doesn't return two bytes, with the first set to zero as you might expect.

We have no way to read extended codes with DOS' buffered input, using function 0Ah. We used this function so we could use the Backspace key to delete characters before we press the Enter key. But now, since we can't read special function keys, we have to write our own READ\_STRING procedure. We'll have to replace function 0Ah to ensure we can press a special function key without pressing Enter.

The other problem with DOS' function 0Ah for keyboard input has to do with the line-feed character. Press Control-Enter (line feed) after you type one character, and then try the Backspace key. You'll find that you're on the next line, with no way to return to the one above. Our new version of Kbd\_io in the next chapter will treat the line-feed character (Control-Enter) as an ordinary character; then, pressing line feed won't move the cursor to the next line.

But before we move on to fix the problems with READ\_BYTE and READ\_ STRING, let's write a procedure to read an unsigned decimal number. We won't use the procedure in this book, but the version of Dskpatch on the companion disk does use it so that we can, for example, ask Dskpatch to display sector number 567.

### **Decimal Input**

Recall that the largest unsigned decimal number we can put into a single word is 65536. When we use READ\_STRING to read a string of decimal digits, we'll tell DOS to read no more than six characters (five digits and a carriage return at the end). Of course, that means READ\_DECIMAL will still be able to read numbers from 65536 to 99999, even though these numbers don't

### 264 Hex and Decimal Input

fit into one word. We'll have to keep watch for such numbers and return an error code if READ\_DECIMAL tries to read a number larger than 65535, or if it tries to read a character that is not between zero and nine.

To convert our string of up to five digits into a word, use multiplication as we did in Chapter 1: take the first (leftmost) digit, multiply it by ten, tack on the second digit, multiply it by ten, and so on. Using this method, we could, for example, write 49856 as:

```
4*104 + 9*103 + 8*102 + 5*101 + 6*100
```

or, as we'll do the calculation:

```
10*( 10*( 10*(10*4+9) +8) +5) +6
```

Of course, we must watch for errors as we do these multiplications and return with the carry flag set whenever an error occurs. How do we know when we try to read a number larger than 65535? With larger numbers, the last MUL will overflow into the DX register. The CF flag is set when DX is not zero after a word MUL, so we can use a JC (*Jump if Carry set*) instruction to handle an error. Here is READ\_DECIMAL, which also checks each digit for an error (a digit that is not between 0 and 9). Place this procedure in the file KBD\_IO.ASM:

Listing 23-3. Add This Procedure to KBD\_IO.ASM

#### PUBLIC READ\_DECIMAL

·		***************************************							
, ; This ; the ;	procedu string of	re takes the output buffer of READ_STRING and converts ; f decimal digits to a word.							
;	AX	Word converted from decimal ;							
;	CF	Set if error, clear if no error							
; Uses	:	READ STRING ;							
; Read	s:	KEYBOARD INPUT, etc.							
; Writ	es:	KEYBOARD_INPUT, etc. ;							
, READ_D	ECIMAL PUSH PUSH PUSH	PROC NEAR BX CX DX							
MOV CH LEA DX CALL RE		CHAR_NUM_LINIT,6 ;Max number is 5 digits (65535) DX,KEYBOARD_INPUT READ_STRING							
	MOV	CL,NUM_CHARS_READ ;Get number of characters read							

XOR CMP	CH,CH CL,D	;Set upper byte of count to D ;Return error if no characters read
JLE	BAD_DECIMAL_DIGIT	;No chars read, signal error
XOR	AX,AX	;Start with number set to D
XOR	BX, BX	;Start at beginning of string
CONVERT_DIGIT:		
MOV	DX,10	;Multiply number by 10
MUL	DX	;Multiply AX by 10
JC	BAD_DECIMAL_DIGIT	;CF set if MUL overflowed one word
MOV	DL, CHARS[BX]	;Get the next digit
SUB	DL,'0'	;And convert to a nibble (4 bits)
JS	BAD_DECIMAL_DIGIT	;Bad digit if < D
CMP	DL,9	;Is this a bad digit?
JA	BAD_DECIMAL_DIGIT	;Yes
ADD	AX,DX	;No, so add it to number
INC	ВХ	;Point to next character
LOOP	CONVERT_DIGIT	;Get the next digit
DONE_DECIMAL:		
POP	DX	
POP	СХ	
POP	ВХ	
RET		
BAD_DECIMAL_DIG	IT:	
STC		;Set carry to signal error
JMP	DONE_DECIMAL	
READ DECIMAL	ENDP	

To make certain it works properly, we need to test this procedure with all the boundary conditions. Here is a simple test program for READ\_DECIMAL that uses much the same approach we used to test READ\_BYTE:

Listing 23-4. Changes to TEST.ASM

Listing 23-3. continued

CGROUP	GROUP ASSUME	CODE_SEG, DATA_SEG CS:CGROUP, DS:CGROUP
CODE_SEC	G ORG	SEGMENT PUBLIC LOOH
	EXTRN EXTRN EXTRN	WRITE_HEX:NEAR, WRITE_DECIMAL:NEAR WRITE_STRING:NEAR, SEND_CRLF:NEAR READ_DECIMAL:NEAR
TEST	PROC LEA CALL CALL JC	NEAR DX,ENTER_PROMPT WRITE_STRING READ_DECIMAL ERROR

#### 266 Hex and Decimal Input

```
Listing 23-4. continued
```

	CALL	SEND_CRI	LF		
	LEA	DX, NUMBI	ER_READ_	PROMPT	
	CALL	WRITE_ST	TRING		
	MOV	DX, AX			
	CALL	WRITE_DI	ECIMAL		
ERROR:	CALL	SEND_CRI	LF		
	INT	20h			
TEST	ENDP				
CODE SE	G	ENDS			
_					
DATA_SE	G	SEGMENT	PUBLIC		
ENTER_P	ROMPT		DB	'Enter decimal number: ',D	
NUMBER_	READ_PRO	MPT	DB	'Number read: ',D	
; and no	ow dummy	variable	es		
	PUBLIC	HEADER_I	LINE_NO,	DISK_DRIVE_NO, HEADER_PART_1, HEADER_PART_	5
	PUBLIC	PROMPT_I	LINE_NO,	CURRENT_SECTOR_NO	
HEADER_	LINE_NO		DB	0	
DISK_DR	IVE_NO		DB	0	
HEADER_	PART_1		DB	0	
HEADER_	PART_2		DB	0	
PROMPT_	LINE_NO		DB	0	
CURRENT.	SECTOR_	NO	DB	0	
DATA_SE	G	ENDS			
	END	TEST			

Again, we need to link four files: Test (the preceding file), Kbd\_io, Video\_io, and Cursor. Try the boundary conditions, using both valid digits and invalid ones (such as A, which is not a valid decimal digit), and with such numbers as 0, 65535, and 65536.

## Summary

We'll return to the two simple test procedures later on, when we discuss ways you can write your own programs. Then, we'll see how you can use a slightly more advanced version of TEST.ASM to write a program that will convert numbers between hex and decimal.

But now, we're ready to move on to the next chapter, where we'll write improved versions of READ\_BYTE and READ\_STRING.

## 24

## IMPROVED KEYBOARD INPUT

## A New READ\_STRING 268

267

We mentioned we would present the development of Dskpatch just as we first wrote it—including bugs and clumsily designed procedures, some of which you've already seen. In this chapter, we'll write a new version of READ\_BYTE, and it will place a subtle bug into Dskpatch. In the next chapter, we'll find a can of RAID to exorcise this small bug, but see if you can find it yourself first. (Hint: Carefully check all the boundary conditions for READ\_BYTE when it's attached to Dskpatch.)

## A New READ\_STRING

Our modular-design philosophy calls for short procedures, therefore no single procedure is too difficult to understand. The new version of READ\_ STRING will be an example of a clumsy procedure: much too long. It should be rewritten with more procedures, but we'll leave this rewrite to you. This book is quickly drawing to an end, and we still have a few more procedures left to write before Dskpatch is a useful program. Right now, we can still edit only the first half of any sector, and we can't write this sector back to the disk yet.

In this chapter, we'll give READ\_STRING a new procedure, BACK\_ SPACE, to emulate the function of the Backspace key found in the DOS function 0Ah. When we push the Backspace key, BACK\_SPACE will erase the last character typed, from both the screen and the string in memory.

On screen, BACK\_SPACE will erase the character by moving the cursor left one character, writing a space over it, and then moving right one character again. This sequence will perform the same backspace deletion provided by DOS.

In the buffer, BACK\_SPACE will erase a character by changing the buffer pointer, DS:SI+BX, so it points to the next lower byte in memory. In other words, BACK\_SPACE will simply decrement BX: (BX = BX - 1). The character will still be in the buffer, but our program won't see it. Why not? READ\_STRING tells us how many characters it's read. If we try to read more than this number from the buffer, we'll see characters we erased. Otherwise, we won't.

We have to be careful not to erase any characters when the buffer is empty. Remember that our string-data area looked something like this:

CHAR\_NUM\_LIMIT DB O NUM\_CHARS\_READ DB O STRING DB &O DUP (O) The string buffer starts at the second byte of this data area, or at an *offset* of 2 from the start. So, BACK\_SPACE won't erase a character if BX is set to 2, the start of the string buffer, because the buffer is empty when BX equals 2. Here is BACK\_SPACE; place it into KBD\_IO.ASM:

Listing 24-1. Add This Procedure to KBD\_IO.ASM

### PUBLIC BACK\_SPACE EXTRN WRITE\_CHAR:NEAR

This procedure deletes characters, one at a time, from the buffer and ; the screen when the buffer is not empty. BACK_SPACE simply returns ; when the buffer is empty.							
;	DS:SI+B	Most recent character still in buffer					
; ; Uses:		WRITE_C	HAR				
BACK_SP	ACE PUSH PUSH	PROC AX DX	NEAR		;Delete o	one character	
	CMP JE	BX,2 END_BS			;Is buffe ;Yes, rea	er empty? d the next c	haracter
	DEC MOV MOV INT	BX AH,2 DL,BS 21h			;Remove c ;Remove c	ne character character fro	from buffer m screen
	MOV CALL	DL,20h WRITE_C	HAR		;Write sp	ace there	
	MOV INT	DL,BS 21h			;Back up	again	
END_BS:	POP POP RET	D X A X					
BACK_SP.	ACE	ENDP					

Let's move on to the new version of READ\_STRING. It will be a large mouthful; the listing you'll see is for only one procedure. By far the longest procedure we've written, READ\_STRING is, as we said, too large. That's because it's complicated by so many possible conditions.

Why does READ\_STRING do so many things? We added a few more features. If you press the Escape key, READ\_STRING will clear the string buffer and remove all the characters from the screen. DOS also erases all the characters in the string buffer when you press Escape, but it doesn't erase any characters from the screen. Instead, it simply writes a backslash (\) character at the end of the line and moves to the next line. Our version of READ\_STRING will be more versatile than the DOS READ\_STRING function. 270 Improved Keyboard Input

READ\_STRING uses three special keys: the Backspace, Escape, and Enter keys. We could write the ASCII codes for each of these keys in READ\_ STRING whenever we need them, but instead we'll add a few definitions to the beginning of KBD\_IO.ASM to make READ\_STRING more readable. Here are the definitions:

Listing 24-2. Additions to KBD\_IO.ASM

CGROUP	GROUP ASSUME	CODE_SEG CS:CGROU	, DATA_SEG P, DS:CGROUP	
BS CR ESC	EQU EQU EQU	8 13 27		;Backspace character ;Carriage-return character ;Escape character
CODE_SEG		SEGMENT	PUBLIC .	

Here is READ\_STRING. Although it's rather long, you can see from the listing that it's not very complicated—just long. Replace the old version of READ\_STRING in KBD\_IO.ASM with this new version:

Listing 24-3. The New READ\_STRING in KBD\_IO.ASM

PUBLIC READ\_STRING EXTRN WRITE\_CHAR:NEAR

; This procedure performs a function very similar to the DOS DAh ; function. But this function will return a special character if a ; function or keypad key is pressed -- no return for these keys. And ; ESC will erase the input and start over again. DS:DX Address for keyboard buffer. The first byte must contain the maximum number of characters to read (plus one for the return). And the second byte will be used by this procedure to return the number of characters actually read. 0 No characters read One special character read -1 otherwise number actually read (not including Enter key) BACK SPACE, WRITE\_CHAR ; Uses:
rocing	2, 2.	continued	
	DINC	DROC NEAD	
ALAD_SI	DUCH	PROC MERK	
	PUSH	AA DY	
	PUSH	BA	
	PUSH	51	The OT Can delive model and
	MOV	SI,DX	; use SI for index register and
START_O	VER:		The second secon
	MOV	BX, c	BX for offset to beginning of buffer
	MOV	AH, /	;Call for input with no checking
	INT	STU	; for CTRL-BREAK and no echo
	OR	AL,AL	; Is character extended ASCII?
	JZ	EXTENDED	;Yes, read the extended character
NOT_EXT	ENDED:		;Extnd char is error unless buf empty
	CMP	AL,CR	;Is this a carriage return?
	JE	END_INPUT	;Yes, we are done with input
	CMP	AL,BS	;Is it a backspace character?
	JNE	NOT_BS	;Nope
	CALL	BACK_SPACE	;Yes, delete character
	CMP	BL,2	;Is buffer empty?
	JE	START_OVER	;Yes, can now read extended ASCII again
	JMP	SHORT READ_NEXT_CHAR	;No, continue reading normal characters
NOT_BS:	CMP	AL,ESC	;Is it an ESCpurge buffer?
	JE	PURGE_BUFFER	;Yes, then purge the buffer
	CMP	BL,[SI]	;Check to see if buffer is full
	JA	BUFFER_FULL	;Buffer is full
	MOV	[SI+BX],AL	;Else save char in buffer
	INC	ВХ	;Point to next free character in buffer
	PUSH	DX	
	MOV	DL,AL	;Echo character to screen
	CALL	WRITE_CHAR	
	POP	DX	
READ_NE	XT_CHAR:		
	MOV	AH,7	
	INT	21h	
	OR	AL, AL	:An extended ASCII char is not valid
			; when the buffer is not empty
	JNE	NOT EXTENDED	Char is valid
	MOV	AH,7	
	INT	21h	:Throw out the extended character
			,
;			:
; Signa	l an err	or condition by sending	a beep :
: chara	cter to	the display: chr\$(7).	
:			
SIGNAL	ERROR:		
	PUSH	DX	
	MOV	DL,7	:Sound the bell by writing chr\$(7)
	MOV	AH,2	
	INT	21h	
	POP	DX	
	JMP	SHORT READ NEXT CHAR	:Now read next character

Listing 24-3, continued

#### 272 Improved Keyboard Input

Listing 24-3. continued

```
; Empty the string buffer and erase all the ;
; characters displayed on the screen.
PURGE_BUFFER:
       PUSH CX
                           ;Backspace over maximum number of
        MOV CL,[SI]
       XOR CH,CH

      00P:
      ; characters in buffer. BACK_SPACE

      CALL
      BACK_SPACE
      ; will keep the cursor from moving too

      LOOP
      PURGE_LOOP
      ; far back

PURGE LOOP:
       POP CX
       JMP START_OVER ;Can now read extended ASCII characters ; since the buffer is empty
; The buffer was full, so can't read another :
; character. Send a beep to alert user of
; buffer-full condition.
BUFFER_FULL:
 JMP SHORT SIGNAL_ERROR ; If buffer full, just beep
; Read the extended ASCII code and place this ;
; in the buffer as the only character, then
; return -1 as the number of characters read.
EXTENDED:
                               ;Read an extended ASCII code
      MOV AH,7
INT 21h
MOV [SI+2],AL
MOV BL,OFFh
JMP SHORT END_STRING
                                     ;Place just this char in buffer
                                      ;Num chars read = -1 for special
; Save the count of the number of characters
; read and return.
;----
END_INPUT:
SUB BL,2
               ;Done with input
BL,2 ;Count of characters read
                             ;Return number of chars read
      MOV [SI+1],BL
POP SI
       POP BX
       POP AX
       RET
READ STRING ENDP
```

Stepping through the procedure, we can see that READ\_STRING first

checks to see if we pressed a special function key. It allows us to do so only when the string is empty. For example, if we press the F1 key after we press the *a* key, READ\_STRING will ignore the F1 key and beep to tell us we pressed a special key at the wrong time. We can, however, press Escape, then F1, because the Escape key causes READ\_STRING to clear the string buffer.

If READ\_STRING reads a carriage-return character, it places the number of characters it read into the second byte of the string area and returns. Our new version of READ\_BYTE looks at this byte to see how many characters READ\_STRING actually read.

Next, READ\_STRING checks to see if we typed a backspace character. If so, it CALLS BACK\_SPACE to erase one character. If the string buffer becomes empty (BX becomes equal to 2, the start of the string buffer), then READ\_STRING goes back to the start, where it can read a special key. Otherwise, it just reads the next character.

Finally, READ\_STRING checks for the ESC character. BACK\_SPACE erases characters only when there are characters in the buffer, so we can clear the string buffer by calling the BACK\_SPACE procedure CHAR\_NUM\_LIMIT times, because READ\_STRING can never read more than CHAR\_NUM\_LIMIT characters. Any other character is stored in the string buffer and echoed to the screen with WRITE\_CHAR. Unless, that is, the buffer is full.

In the last chapter, we changed READ\_BYTE in such a way that it couldn't read special function keys. We need only add a few lines here to allow READ\_BYTE to work with our new version of READ\_STRING, which can read special function keys. Here are the changes to make to READ\_BYTE in KBD\_IO.ASM:

Listing 24-4. Changes to READ\_BYTE in KBD\_IO.ASM

PUBLIC READ\_BYTE

; ; This procedure	e reads a single	ASCII character of a hex number.
; ; Returns byte i ; ;	in AL AH	Character code (unless AH = D) 1 if read ASCII char or hex number 0 if no characters read -1 if read a special key
; ; Uses: ; Reads:	HEX_TO_BYTE, STE KEYBOARD_INPUT,	RING_TO_UPPER, READ_STRING etc.
READ_BYTE PUSH	PROC NEAR	

#### 274 Improved Keyboard Input

	Listi	ing 24-4	. continued
--	-------	----------	-------------

MOV CHAR_NUM_LIMIT,3 ;Allow only two characters (plus E	nter)
LEA DX,KEYBOARD_INPUT	
CALL READ_STRING	
CMP NUM_CHARS_READ,1 ;See how many characters	
JE ASCII_INPUT ;Just one, treat as ASCII characte	0
JB NO_CHARACTERS ;Only Enter key hit	
CMP BYTE PTR NUM CHARS READ, OFFh ;Special function key?	
JE SPECIAL KEY ;Yes	
CALL STRING TO UPPER :No, convert string to uppercase	
LEA DX, CHARS :Address of string to convert	
CALL HEX TO BYTE :Convert string from hex to byte	
JC NO_CHARACTERS ;Error, so return 'no characters r	ead'
MOV AH,1 ;Signal read one character	
DONE READ:	
POP DX	
RET	
NO CHARACTERS:	
XOR AH, AH :Set to 'no characters read'	
JMP DONE READ	
ASCII INPUT:	
MOV AL, CHARS :Load character read	
MOV AH,1 :Signal read one character	
JMP DONE READ	
SPECIAL KEY:	
MOV AL, CHARS[D] :Return the scan code	
MOV AH, OFFh :Signal special key with -1	
JMP DONE READ	
READ_BYTE ENDP	

Dskpatch, with the new versions of READ\_BYTE and READ\_STRING, should be much nicer to use. But there is a bug here, as we said. To try to find it, run Dskpatch and try all the boundary conditions for READ\_BYTE and HEX\_TO\_BYTE.

25

# **IN SEARCH OF BUGS**

## Fixing DISPATCHER 276 Summary 278

If you try the new version of Dskpatch with ag, which isn't a hex number, you'll notice that Dskpatch doesn't do anything when you press the Enter key. Since the string ag isn't a hex number, there is nothing wrong with Dskpatch ignoring it, but the program should, at least, erase it from the screen.

This error is the sort we can find only by thoroughly checking the boundary conditions of a program. Not just the pieces, but the entire program. The bug here isn't the fault of READ\_BYTE, even though it appeared when we rewrote that procedure. Rather, the problem is in the way we wrote DIS-PATCHER and EDIT\_BYTE.

EDIT\_BYTE is designed so it calls WRITE\_PROMPT\_LINE to rewrite the editor prompt line and clear the rest of the line. This will remove any character we typed. But if we type a string like ag, READ\_BYTE reports that it read a string of zero length, and DISPATCH doesn't call EDIT\_BYTE. What's the solution?

#### **Fixing DISPATCHER**

There are actually two ways to solve this problem. The best solution would be to rewrite Dskpatch to be more modular, and to redesign DISPATCHER. We won't do that. Remember: Programs are never complete, but we have to stop somewhere. Instead, we'll add a fix to DISPATCHER so it will rewrite the prompt line whenever READ\_BYTE reads a string of zero length.

Here are the modifications to DISPATCHER (in DISPATCH.ASM) to fix the bug:

Listing 25-1. Changes to DISPATCHER in DISPATCH.ASM

#### Listing 25-1. continued

; If ; direc	the char tly into	acter is not a special k the sector bufferthis	sey, then it should be placed ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
; Uses: ; Reads	:	READ_BYTE, EDIT_BYTE, W EDITOR_PROMPT	RITE_PROMPT_LINE
; DISPATC	HER PUSH PUSH PUSH	PROC NEAR AX BX DY	
DISPATC	H LOOP	D'A	
	CALL OR	READ_BYTE AH,AH	;Read character into AX ;AX = O if no character read, -1 ; for an extended code.
	JZ	NO_CHARS_READ	;No character read, try again
	JS MOV	SPECIAL_KEY DL,AL	;Read extended code
	JMP	DISPATCH_LOOP	;Was normal character, edit byte ;Read another character
SPECIAL	KEY:		
	CMP	AL,68	;F10exit?
	JE	END_DISPATCH	;Yes, leave ;Use BX to look through table
	LEA	BX, DISPATCH_TABLE	
SPECIAL	LOOD:		
	CMP	BYTE PTR [BX],O	;End of table?
	JE	NOT_IN_TABLE	;Yes, key was not in the table
	CWP	AL, LBXJ	;Is it this table entry?
	JE	DISPATCH	;Yes, then dispatch
	JMP	SPECIAL_LOOP	;No, try next entry ;Check next table entry
DISPATC	Н:		
	INC	BX	:Point to address of procedure
	CALL	WORD PTR [BX]	;Call procedure
	JMP	DISPATCH_LOOP	;Wait for another key
NOT_IN_	TABLE: JMP	DISPATCH_LOOP	;Do nothing, just read next character
NO_CHAR	S_READ:		
	LEA CALL JMP	DX,EDITOR_PROMPT WRITE_PROMPT_LINE DISPATCH_LOOP	;Erase any invalid characters typed ;Try again
END_DIS	PATCH: POP POP POP	DX BX AX	
DISP	RET ATCHER	ENDP	

This bug fix doesn't create any great problems, but it does make DIS-PATCHER slightly less elegant. Elegance is a virtue to strive for. Elegance and clarity often go hand in hand, and our rules of modular design are aimed at increasing elegance.

#### Summary

DISPATCHER is elegant because it's such a simple solution to a problem. Rather than using many comparisons for each special character we might type, we built a table we can search. Doing so made DISPATCHER simpler, and hence more reliable, than a program containing different instructions for each possible condition that might arise. By adding our small fix, we complicated DISPATCHER—not by much in this case, but some bugs might require us to really complicate a procedure.

If you find yourself adding fixes that make a procedure too complicated, rewrite whichever procedures you must to remove this complexity. And always check the boundary conditions both before and after you add a procedure to your main program. You'll save yourself a lot of debugging effort if you do.

We can't overemphasize the importance of testing procedures with boundary conditions and of following the rules of modular design. Both techniques lead to better and more reliable programs. In the next chapter, we'll look at another method for debugging programs.

# 26

## WRITING MODIFIED SECTORS

Writing to the Disk 280 More Debugging Techniques 282 Building a Road Map 283 Tracking Down Bugs 285 Symdeb 287 Symbolic Debugging 287 Screen Swapping 288 Summary 290 We almost have a usable Dskpatch program. In this chapter, we'll build the procedure to write a modified sector back to disk, and in the next chapter, we'll write a procedure to show the second half of a sector. Dskpatch won't be finished then, as we said, programs never are; but the scope of our coverage in this book will be complete. You'll find many extras in the version of Dskpatch on the disk available to complement this book.

#### Writing to the Disk

Writing a modified sector back to the disk can be disastrous if it's not done intentionally. All of Dskpatch's functions thus far depend on the function keys F1, F2, and F10, and on the cursor keys. But any of these keys could be pressed quite by accident. Fortunately, the same doesn't hold true for the shifted function keys, so we'll use the shifted F5 key for writing a disk sector. This will prevent us from writing a sector back to disk unless we really want to.

Make the following changes to DISPATCH.ASM, to add WRITE\_SECTOR to the table:

Listing 26-1. Changes to DISPATCH.ASM

DAIA_SEG	SEGMENT PUBLIC	
EXTRN	NEXT_SECTOR:NEAR ;In DISK_IO.ASM	
EXTRN	PREVIOUS_SECTOR:NEAR ;In DISK_IO.ASM	
EXTRN	PHANTOM_UP:NEAR, PHANTOM_DOWN:NEAR ; In PHANTOM.ASM	
EXTRN	PHANTOM_LEFT:NEAR, PHANTOM_RIGHT:NEAR	
EXTRN	WRITE_SECTOR:NEAR ;In DISK_IO.ASM	
;		ì
; This table c	ontains the legal extended ASCII keys and the addresses	;
; of the proce	ures that should be called when each key is pressed.	;
; The fo	mat of the table is	;
:	DB 72 Extended code for cursor up	•
,	Junicended code for ourbor up	,
;	DW OFFSET CGROUP:PHANTOM_UP	;
;	DW OFFSET CGROUP:PHANTOM_UP	, , ,
; DISPATCH_TABLE	DW OFFSET CGROUP:PHANTOM_UP	, , , ,
; ; DISPATCH_TABLE DB	DW OFFSET CGROUP:PHANTOM_UP LABEL BYTE 59 ;FL	· · · · ·
; ; DISPATCH_TABLE DB DW	LABEL BYTE STATES STATE	, ., .,
; ; DISPATCH_TABLE DB DW DB	LABEL BYTE ;FL OFFSET CGROUP:PHANTOM_UP ;FL OFFSET CGROUP:PREVIOUS_SECTOR 60 ;F2	, , , , , , , , , , , , , , , , , , ,
; ; DISPATCH_TABLE DB DW DB DW	DW OFFSET CGROUP:PHANTOM_UP LABEL BYTE 59 ;FL OFFSET CGROUP:PREVIOUS_SECTOR 60 ;F2 OFFSET CGROUP:NEXT_SECTOR	,
; ; DISPATCH_TABLE DB DW DB DW DB	LABEL BYTE 59 ;FL OFFSET CGROUP:PHANTOM_UP LABEL BYTE ;FL OFFSET CGROUP:PREVIOUS_SECTOR 60 ;F2 OFFSET CGROUP:NEXT_SECTOR 72 ;Cursor up	, , , , , , , , , , , , , , , , , , ,
; ; DISPATCH_TABLE DB DW DB DW DB DW DW	LABEL BYTE 59 ;F1 OFFSET CGROUP:PHANTOM_UP COFFSET CGROUP:PREVIOUS_SECTOR 50 ;F2 OFFSET CGROUP:NEXT_SECTOR 72 ;Cursor up OFFSET CGROUP:PHANTOM_UP	5 · 5 · 7

Listing 26	-L. cont	inued	
DW	OFFSET	CGROUP: PHANTOM_DOWN	
DB	75		;Cursor left
DW	OFFSET	CGROUP: PHANTOM_LEFT	
DB	77		;Cursor right
DW	OFFSET	CGROUP: PHANTOM_RIGHT	
DB	88		;Shift F5
DW	OFFSET	CGROUP:WRITE_SECTOR	
DB	0		;End of the table
DATA_SEG	ENDS		

WRITE\_SECTOR itself is almost identical to READ\_SECTOR. The only change is that we wish to write, rather than read, a sector. Whereas the INT 25h asks DOS to read one sector, its companion function, INT 26h, asks DOS to write a sector to the disk. Here is WRITE\_SECTOR; place it into DISK\_IO.ASM:

Listing 26-2. Add This Procedure to DISK\_IO.ASM

PUBLIC WRITE\_SECTOR

; This procedu	re writes the sec	tor back to the disk.
; Reads:	DISK_DRIVE_NO,	CURRENT_SECTOR_NO, SECTOR
WRITE_SECTOR	PROC NEAR	
PUSH	AX	
PUSH	ВХ	
PUSH	СХ	
PUSH	DX	
MOV	AL, DISK_DRIVE_NO	) ;Drive number
MOV	CX,1	;Write 1 sector
MOV	DX, CURRENT_SECT	DR_NO ;Logical sector
LEA	BX, SECTOR	
INT	26h	;Write the sector to disk
POPF		:Discard the flag information
POP	DX	
POP	CX	
POP	BX	
POP	AY	
RET	0.0	
WRITE SECTOR	ENDP	

Now, reassemble both Dispatch and Disk\_io, but don't try Dskpatch's write function just yet. Find an old disk you don't care much about and put it in drive A, with your program disk in some other drive, such as B. Run Dskpatch

#### 282 Writing Modified Sectors

from drive B (or whatever drive you choose), so that Dskpatch reads the first sector from your scratch disk in drive A. Before you go on, make sure this is a scratch disk you have no qualms about if it's destroyed.

Change one byte in your sector display and make a note of the one you changed. Then, press the shifted F5 key. You'll see the red drive light come on: You've just written a modified sector back to drive A.

Next, press F2 to read the next sector (sector 1), then F1 to read the previous sector (your original sector, number 0). You should see the modified sector back again. Restore this sector and write it back to Drive A to restore the integrity of your scratch disk.

## More Debugging Techniques

What would happen if we had made a small error in our program? Dskpatch is sufficiently large that we'd expect to have problems using Debug to find the bug. Besides, Dskpatch is composed of nine different files we must link to form DSKPATCH.COM. How do we find any one procedure in this large program without tracing slowly through much of the program? As you'll see in this chapter, there are two ways to find procedures: by using a road map we can get from LINK, or by using Microsoft's SYMDEB in place of DEBUG.

When we originally wrote Dskpatch, something went wrong when we added WRITE\_SECTOR; pressing the Shift-F5 key caused our machine to hang. But we couldn't find anything wrong with WRITE\_SECTOR and the only other changes were to DISPATCH\_TABLE. Everything appeared to be correct.

Finally, we traced the bug to a faulty definition in the dispatcher. The bug turned out to be an error in the DISPATCH\_TABLE entry for WRITE\_SEC-TOR. Somehow, we had typed a DW rather than a DB in the table, so WRITE\_SECTOR's address was stored one byte higher in memory than it should have been. You can see the bug shown in italics here:

DISPATCH_TABLE	LABEL BYTE	
	•	
	•	
DB		;Cursor right
DW	OFFSET CGROUP: PHANTOM_RIGHT	
D₩	88	;Shift F5
DW	OFFSET CGROUP:WRITE_SECTOR	
DB	0	;End of the table
DATA_SEG	ENDS	

As an exercise in debugging, make this change to your file DIS-PATCH.ASM, then follow the directions in the next section.

## **Building a Road Map**

Let's learn how to use LINK to build a map of Dskpatch. This map will help us find procedures and variables in memory.

The LINK command we've used so far has grown to be fairly long:

LINK DSKPATCH DISK\_IO DISP\_SEC VIDEO\_IO CURSOR DISPATCH KBD\_IO PHANTOM EDITOR;

and we'll want to add even more to it. Does that mean we'll have to keep typing file after file after file? No, there is a much easier way. LINK allows us to supply an *automatic response* file containing all the information. With such a file, which we'll call linkinfo, we can simply type:

LINK @LINKINFO

and LINK will read all of its information from this file.

With the file names that we've used so far, linkinfo looks like this:

DSKPATCH DISK\_IO DISP\_SEC VIDEO\_IO CURSOR + DISPATCH KBD\_IO PHANTOM EDITOR

The plus (+) at the end of the first line tells LINK to continue reading file names from the next line.

We can also add some more information that tells LINK to create a map of the procedures and variables in our program to this simple linkinfo file. Here is the entire linkinfo file:

```
DSKPATCH DISK_IO DISP_SEC VIDEO_IO CURSOR +
DISPATCH KBD_IO PHANTOM EDITOR
DSKPATCH
DSKPATCH /MAP:
```

The last two lines are new parameters. The first, *dskpatch*, tells LINK we want the .EXE file to be named DSKPATCH.EXE; the second new line tells LINK to create a listing file called DSKPATCH.MAP—to create our road map. The */map* switch tells LINK to provide a list of all the procedures and variables we've declared to be public.

Create the map file by relinking Dskpatch with this linkinfo response file.

#### 284 Writing Modified Sectors

The map file produced by the linker is about 120 lines long. That's a bit too long for us to reproduce in its entirety, so we'll reproduce the parts that are of particular interest. Here is our partial listing of the map file, DSKPATCH.MAP:

Class

Warning: no stack segment Start Stop Length Name DODODH DO7ESH DO7E6H CODE\_SEG OO7FOH O291FH O2130H DATA\_SEG Group Origin 0:0000 CGROUP Address Publics by Name 0000:0677 BACK\_SPACE 0000:048F CLEAR\_SCREEN CLEAR\_TO\_END\_OF\_LINE 0000:07F2 CURRENT\_SECTOR\_NO 0000:04B1 CURSOR\_RIGHT 0000:07F4 DISK\_DRIVE\_NO 0000:04F0 DISPATCHER 0000:01F3 DISP\_HALF\_SECTOR WRITE\_HEX\_DIGIT 0000:03DB WRITE\_PATTERN 0000:06FE WRITE\_PHANTOM WRITE\_PROMPT\_LINE AE10:0000 WRITE\_SECTOR 8520:0000 WRITE\_STRING Address Publics by Value READ\_SECTOR AE10:0000 WRITE\_SECTOR PREVIOUS\_SECTOR NEXT\_SECTOR 0000:0190 INIT\_SEC\_DISP 0000:01F3 DISP\_HALF\_SECTOR LINES\_BEFORE SECTOR 0000:07F5 0000:07F6 HEADER\_L: 0000:07F7 HEADER\_PI 0000:07FD HEADER\_PI 0000:080E PROMPT\_L

0000:080F

TORE_SECTOR	
INE_NO	
ART_1	
2_TRA	
INE NO	

EDITOR\_PROMPT

 DDDD:D844
 SECTOR

 DDDD:2912
 PHANTOM\_CURSOR\_X

 DDDD:2913
 PHANTOM\_CURSOR\_Y

Program entry point at 0000:0100

There are three main parts to this *load map* (so called because it tells us where our procedures are loaded in memory). The first shows a list of segments in our program. Dskpatch has just two segments, CODE\_SEG and DATA\_SEG, which are grouped together, so you'll see these two segments in the list.

The next part of the load map shows our public procedures and variables, listed in alphabetic order. LINK lists only those procedures and variables you've declared to be PUBLIC—visible to the outside world. If you're debugging a long program, you may want to declare all procedures and variables to be public, just so you can find them in this map.

The final section of the map lists all the procedures and memory variables again, but this time in the order they appear in memory.

Both of these lists include the memory address for each PUBLIC procedure or variable. If you check this list, you'll find that our procedure DISPATCHER starts at address 4F0h. We'll use this address now, to track down the bug in Dskpatch.

## **Tracking Down Bugs**

If you were to try running the version of Dskpatch with the bug in it, you'd find that everything works, with the exception of Shift-F5, which on our machine caused Dskpatch to hang. You probably don't want to try Shift-F5; there's no telling what it will do on your machine.

Since everything worked (and works now) except for Shift-F5, our first guess when we wrote the program was that we had introduced a bug into WRITE\_ SECTOR. To find this bug, we could start debugging Dskpatch by tracing through WRITE\_SECTOR. Instead, we'll take a somewhat different tack.

We know that DISPATCHER works correctly, because everything else (the cursor keys, F1, F2, and F10) all work correctly. That means DISPATCHER is a good starting point to search for the bug in Dskpatch.

If you look at the program listing for DISPATCHER (in Chapter 25), you'll see that the instruction

CALL WORD PTR [BX]

is the heart of DISPATCHER, because it calls all the other routines. In particular, this CALL instruction will call WRITE\_SECTOR when we press Shift-F5. Let's start our search here.

We'll use Debug to start Dskpatch with a breakpoint set on this instruction. Of course, that means we need the address of this instruction, and we can find that by unassembling DISPATCHER, which starts at 4F0h. After a U 4F0, followed by another U command, you should see the CALL command:

2014:0517	EBF2	JMP	050B
2014:0519	43	INC	ВΧ
2C14:051A	FF17	CALL	[BX]
2014:0510	EBDS	JMP	04F3

Now that we know the CALL instruction is at location 51Ah, we can set a breakpoint at this address, then single-step into and through WRITE\_SECTOR.

First, use the command G 51A to execute Dskpatch up to this instruction. You'll see Dskpatch start up, then wait for you to type a command. Press Shift-F5, since this is the command that is causing problems. You'll see the following:

-G SLA

AX=FF58 BX=26A3 CX=2620 DX=060F SP=FFF6 BP=419A SI=03CC DI=0001 DS=2C14 ES=2C14 SS=2C14 CS=2C14 IP=051A NV UP DI PL NZ NA PE NC 2C14:051A FF17 CALL [BX] DS:26A3=3A00

At this point the BX register is pointing to a word that should contain the address of WRITE\_SECTOR. Let's see if it does:

-D 2683 L 2 2C14:26A0 DA65:2125

In other words, we're trying to CALL a procedure located at 3A00h (remember the lower byte is displayed first). But if we look at our memory map, we can see that WRITE\_SECTOR should be at 13Ah. In fact, we can also tell from this load map that we don't have *any* procedures at 3A00h. The address is totally wrong!

In our original bug-hunting, once we discovered that this address was wrong, it didn't take us very long to find the error. We knew that DIS-PATCHER and the table were basically sound, because all the other keys worked, so we took a closer look at the data for Shift-F5 and found the DW where we should have had a DB. Having a road map makes debugging much simpler. Now let's take a look at Symdeb.

#### Symdeb

Symdeb (*Symbolic Debugging*) is a program that Microsoft includes with version 3.00 and above of its macro assembler package. As you'll see in this section, Symdeb is so useful that, if you don't have it, you may well want to consider upgrading your macro assembler.

Since both Debug and Symdeb were written by Microsoft, Symdeb shares most, if not all, of Debug's commands. It also includes a number of very useful commands you won't find in Debug, *and* it includes some other features that are worth their weight in gold. We'll use two of these new features in this chapter: symbolic debugging and screen swapping.

#### Symbolic Debugging

Symbolic debugging, which gives Symdeb its name, lets us see procedure and variable names, rather than addresses, in our Unassemble (U) listings. For example, if we use Debug to unassemble the first line in Dskpatch, we see:

2C14:0100 E88C03 CALL 048F

With Symdeb, on the other hand, we see the following:

3245:0100 E88CO3 CALL CLEAR\_SCREEN

Which of these is easier to read? We rest our case.

#### Screen Swapping

The second new feature, screen swapping, is handy for debugging Dskpatch. Dskpatch jumps around the screen, writing in different places. In the last section, where we used Debug, Debug started writing to this screen and we eventually lost the Dskpatch screen.

Symdeb, however, maintains two separate screens: one for Dskpatch and one for itself. Whenever Dskpatch is active, we see its screen; whenever Symdeb is active, we see *its* screen. We'll get a clearer idea of screen swapping as we run through the following examples.

Before we can use Symdeb's symbolic debugging feature, we need to create a symbol file with a program called Mapsym. Mapsym takes the .MAP file we created earlier in this chapter and turns it into a symbol file:

```
A>MAPSYM DSKPATCH
Microsoft (R) Symbol File Generator Version 4.00
Copyright (C) Microsoft Corp 1984, 1985. All rights reserved.
```

Program entry point at 0000:0100

In this case, Mapsym has created a symbol file called DSKPATCH.SYM. We then start Symdeb with both the symbol file and the .COM file:

```
A>SYMDEB /S DSKPATCH.SYM DSKPATCH.COM
Microsoft (R) Symbolic Debug Utility Version 4.00
Copyright (C) Microsoft Corp 1984, 1985. All rights reserved.
Processor is [8086]
```

The /S switch in our command tells Symdeb to use its screen-swapping feature. It doesn't use this feature by default, because screen swapping can make Symdeb noticeably slower.

Before we run through a repetition of our previous debugging session, let's take a quick look at the start of Dskpatch:

-0				
330E:0100	E88CD3	CALL	CLEAR_SCREEN	
330E:0103	E8F402	CALL	WRITE_HEADER	
330E:0106	E81700	CALL	READ_SECTOR	
330E:0109	E88400	CALL	INIT_SEC_DISP	
330E:010C	8D160F08	LEA	DX,[EDITOR_PROMPT]	

330E:0110	E02D03	CALL	WRITE_PROMPT_LINE
330E:0113	ESDADB	CALL	DISPATCHER
330E:0116	CD50	INT	20

You can see how nicely Symdeb displays all the names, rather than the addresses.

When we last unassembled DISPATCHER to find the address of the CALL WORD PTR [BX] instruction, we first had to look in the map file to find the address of the procedure, then type U 4F0 to unassemble it. With Symdeb, life is much simpler: We can simply type U DISPATCHER to unassemble our procedure.

-U DISPATO	CHER			
CGROUP:DIS	SPATCHER:			
330E:04F0	50	PUSH	AX	
330E:04F1	53	PUSH	ВХ	
330E:04F2	52	PUSH	DX	
330E:04F3	E80401	CALL	READ_BYTE	
330E:04F6	OAE4	OR	AH,AH	
330E:04F8	7426	JZ	DISPATCHER+30	(0520)
330E:04FA	7807	JS	DISPATCHER+13	(OSO3)

After two more U commands, we find our CALL instruction:

330E:0514	83C303	ADD	BX,+O3	
330E:0517	EBF2	JMP	DISPATCHER+1B	(OSOB)
330E:0519	43	INC	ВХ	
330E:051A	FF17	CALL	[BX]	
330E:051C	EBDS	JMP	DISPATCHER+D3	(04F3)

Type G 51A, as before, and follow that with Shift-F5. If you have Symdeb, you'll see Dskpatch draw its screen. Then, you'll return to Symdeb after you push Shift-F5. This time, though, you won't see the Dskpatch screen, because Symdeb will swap screens. To flip back to the Dskpatch screen, press the back-slash ( $\setminus$ ) key and press Enter. Once the Dskpatch screen comes up, pressing any other key will return you to Symdeb's screen again.

There is one subtle point you may have noticed about Symdeb as we've used it here. If we look at the unassembly listings, we see instructions like this:

330E:051C EBD5 JMP DISPATCHER+03 (04F3)

rather than this:

330E:051C EBDS

DISPATCH\_LOOP

JMP

Why didn't Symdeb use the label DISPATCH\_LOOP? We didn't define the labels in this procedure to be PUBLIC. If we went back and wrote PUBLIC declarations for all the labels in DISPATCHER, we'd see these labels in the unassembly listing. (If you do this, remember to rebuild the symbol file with Mapsym).

#### Summary

That ends our discussion of debugging techniques. We have only three chapters left in the book. In the next chapter, we'll add the procedures to scroll the screen between the two half sectors. Then, in the final two chapters, we'll learn more about the differences between .COM and .EXE files, and take a last look at the ASSUME statement and segment overrides.

By the way: Don't forget to fix the bug we placed in DISPATCH\_TABLE.

# 27 THE OTHER HALF SECTOR

Scrolling by Half a Sector 292 Summary 295 deally, Dskpatch should behave like a word processor when you try to move the cursor below the bottom of the half-sector display: The display should move up one line, with a new line appearing at the bottom. The version of Dskpatch on the disk available with this book does just that, but we won't get quite so sophisticated here. In this chapter, we'll add skeletal versions of the two procedures, SCROLL\_UP and SCROLL\_DOWN, that scroll the screen. In the disk version of Dskpatch, SCROLL\_UP and SCROLL\_DOWN can scroll by any number of lines from one to sixteen (there are sixteen lines in our half-sector display). The versions of SCROLL\_UP and SCROLL\_DOWN that we'll add to Dskpatch here scroll by full half sectors, so we'll see either the first or second half of the sector.

## Scrolling by Half a Sector

Our old versions of PHANTOM\_UP and PHANTOM\_DOWN restore the cursor to the top or bottom of the half-sector display whenever we try to move the cursor off the top or bottom of the display. We'll change PHANTOM\_UP and PHANTOM\_DOWN so that we call either SCROLL\_UP or SCROLL\_DOWN when the cursor moves off the top or bottom of the display. These two new procedures will scroll the display and place the cursor at its new position.

Here are the modified versions of PHANTOM\_UP and PHANTOM\_DOWN (in PHANTOM.ASM):

PHANTOM_UP CALL DEC JNS MOV CALL WASNT_AT_TOP: CALL RET PHANTOM_UP	PROC NEAR ERASE_PHANTOM PHANTOM_CURSOR_Y WASNT_AT_TOP PHANTOM_CURSOR_Y,O SCROLL_DOWN WRITE_PHANTOM ENDP	;Erase at current position ;Move cursor up one line ;Was not at the top, write cursor ;Was at the top, so put back there ;Was at the top, scroll ;Write the phantom at new position
PHANTOM_DOWN CALL	PROC NEAR ERASE_PHANTOM	;Erase at current position

Listing 27-1. Changes to PHANTOM.ASM

Listing 27-1. continued INC PHANTOM\_CURSOR\_Y ;Move cursor up one line CMP PHANTOM\_CURSOR\_Y,16 ;Was it at the bottom? PHANTOM\_CURSOR\_Y,15 ;Was at bottom JB MOV ;Was at bottom, so put back there CALL SCROLL\_UP ;Was at bottom, scroll WASNT\_AT\_BOTTOM: CALL \_WRITE\_PHANTOM ;Write the phantom cursor RET PHANTOM DOWN ENDP

Don't forget to change the comment header for PHANTOM\_UP and PHAN-TOM\_DOWN, to mention that these procedures now use SCROLL\_UP and SCROLL\_DOWN:

Listing 27-2. Changes to PHANTOM.ASM

•		***************************************
* * * * *	These four	procedures move the phantom cursors.
	Uses:	ERASE_PHANTOM, WRITE_PHANTOM SCROLL DOWN, SCROLL_UP
	Reads: Writes:	PHANTOM_CURSOR_X, PHANTOM_CURSOR_Y PHANTOM_CURSOR_X, PHANTOM_CURSOR_Y
•		*

SCROLL\_UP and SCROLL\_DOWN are both fairly simple procedures, since they switch the display to the other half sector. For example, if we're looking at the first half sector, and PHANTOM\_DOWN calls SCROLL\_UP, we'll see the second half sector. SCROLL\_UP changes SECTOR\_OFFSET to 256, the start of the second half sector, moves the cursor to the start of the sector display, writes the half sector display for the second half, and finally writes the phantom cursor at the top of this display.

You can see all the details for both SCROLL\_UP and SCROLL\_DOWN in the following listing. Add it to PHANTOM.ASM.

Listing 27-3. Add These Procedures to PHANTOM.ASM

EXTRN	DISP_HALF_SECTOR:NEAR, GOTO_XY:NEAR
DATA_SEG	SEGMENT PUBLIC
EXTRN	SECTOR_OFFSET:WORD
EXTRN	LINES_BEFORE_SECTOR:BYTE
DATA_SEG	ENDS

#### 294 The Other Half Sector

#### Listing 27-3. continued

Thes	e two pr	ocedures move between the	two half-sector displays.
; Uses ; Read	: s:	WRITE_PHANTOM, DISP_HAL SAVE_REAL_CURSOR, RESTO LINES_BEFORE_SECTOR	F_SECTOR, ERASE_PHANTOM, GOTO_XY RE_REAL_CURSOR
; Writ	es:	SECTOR_OFFSET, PHANTOM_	CURSOR_Y ;
SCROLL	UP	PROC NEAR	· · · · · · · · · · · · · · · · · · ·
	PUSH	DX	
	CALL	ERASE_PHANTOM	;Remove the phantom cursor
	CALL	SAVE_REAL_CURSOR	;Save the real cursor position
	XOR	DL,DL	;Set cursor for half-sector display
	MOV	DH,LINES_BEFORE_SECTOR	
	ADD	DH,2	
	CALL	GOTO_XY	
	MOV	DX,256	;Display the second half sector
	MOV	SECTOR_OFFSET, DX	
	CALL	DISP_HALF_SECTOR	
	CALL	RESTORE_REAL_CURSOR	;Restore the real cursor position
	MOV	PHANTOM_CURSOR_Y,O	;Cursor at top of second half sector
	CALL	WRITE_PHANTOM	;Restore the phantom cursor
	POP	DX	
	RET		
SCROLL	_0P	ENDP	
SCROLL	DOWN	PROC NEAR	
	PUSH	DX	
	CALL	ERASE_PHANTOM	;Remove the phantom cursor
	CALL	SAVE_REAL_CURSOR	;Save the real cursor position
	XOR	DL,DL	;Set cursor for half-sector display
	MOV	DH,LINES_BEFORE_SECTOR	
	ADD	DH,2	
	CALL	GOTO_XY	
	XOR	DX,DX	;Display the first half sector
	MOV	SECTOR_OFFSET, DX	
	CALL	DISP_HALF_SECTOR	
	CALL	RESTORE_REAL_CURSOR	;Restore the real cursor position
	MOV	PHANTOM_CURSOR_Y,15	;Cursor at bottom of first half secto
	CALL	WRITE_PHANTOM	;Restore the phantom cursor
	POP	DX	
	RET		
SCROLL	DOWN	ENDP	

SCROLL\_UP and SCROLL\_DOWN both work nicely, although there is one minor problem with them as Dskpatch stands now. Start Dskpatch and leave the cursor at the top of the screen. Press the cursor-up key, and you'll see Dskpatch rewrite the first half-sector display. Why? We didn't check for this boundary condition. Dskpatch rewrites the screen whenever you try to move the cursor off the top or bottom of the half-sector display.

Here's a challenge for you: Modify Dskpatch so that it checks for two boundary conditions. If the phantom cursor is at the top of the first half-sector display and you press the cursor-up key, Dskpatch should do nothing. If you're at the bottom of the second half-sector display and press the cursor-down key, again Dskpatch should do nothing.

## Summary

This ends our work on Dskpatch in this book. Our intent was to use Dskpatch as a "live" example of the evolution of an assembly language program, at the same time providing you with a usable program, and a set of procedures you'll find helpful in your own programming. But the Dskpatch you've developed here isn't as finished as it could be. You'll find more features in the disk version of Dskpatch available with this book. And you may find yourself changing that disk version, for "a program is never done . . . but there comes a time when it has to be shipped to users."

We'll wrap up this book with a change of pace. In the next two chapters we'll move on to two advanced subjects: relocation and more about segments. this box along anality a thought a covering the second when by he has a mean the correct with the second built and the heat may be able

## Summer .

Well aroug up this heat with the length of pairs of pairs in the much box characteries well a more than a second pairs of the second pairs of the

# PART IV

Odds and Ends



## 28

## RELOCATION

Multiple Segments 300 Relocation 304 .COM versus .EXE Programs 307 One subject that always seems to be shrouded in mystery is the difference between .EXE and .COM files and the meaning of relocatable programs. As part of our change of pace in these final two chapters, let's look at relocation and see how you can build programs larger than 64K—not that you'd necessarily want to, although many people do.

## **Multiple Segments**

As soon as we start to build programs that use more than 64K of memory we find ourselves running into problems with .COM files. Why? That's what we're here to find out.

First of all, any program must be built from one or more segments, each no more than 64K long. But many programs extend their use of memory by using several different segments; for example, a code segment for the program, a data segment for the data, and a stack segment for the stack and temporary data. If each of these three segments were fully used, we'd fill 3 \* 64K = 192K of memory. That's how we gain access to more memory, and that's where the difference between .COM and .EXE programs comes in: .EXE programs are designed specifically for this kind of job.

All our programs in this book have been .COM files, with either one segment or one group. Remember that the GROUP pseudo-op simply combines several different segments into a single unit that acts like one segment. If we wanted to use more than one segment to span more than 64K of memory, we'd have to do some more work. Let's look at an example.

Our program for printing a string of characters in Chapter 3 will serve nicely. That example, written with groups in assembly language, looks like this:

CGROUP	GROUP ASSUME	CODE_SEG, DATA_SEG CS:CGROUP, DS:CGROUP	
CODE_SEC	G ORG TRING	SEGMENT PUBLIC 100h PROC FAR	
	MOV MOV INT INT	AH,9 DX,OFFSET CGROUP:STRING 21h 20h	;Call for string output ;Load address of string ;Write string ;Return to DOS
WRITE_ST	TRING	ENDP	

CODE\_SEG ENDS

DATA\_SEG SEGMENT PUBLIC STRING DB "Hello, DOS here.\$" DATA\_SEG ENDS

END WRITE\_STRING

The two segments CODE\_SEG and DATA\_SEG are placed into a single 64K group, CGROUP, so OFFSET CGROUP:STRING gives the offset of STRING from the beginning of the group CGROUP.

When DOS loads a .COM program into memory, it sets all four segment registers (CS, DS, ES, and SS) to the start of CGROUP, therefore DS:OFFSET CGROUP:STRING is the full address of STRING. What if we had two different segments and no group? We wouldn't have a limit of 64K for two segments: it would be 128K. How would we set the segment registers to point to their respective segments? By using an .EXE program, which allows us to use several segments, all starting at different addresses.

DOS allows us to set the segment registers for an .EXE program with the help of some assembler instructions. These assignments aren't as simple as they might seem, but we'll come back to that. First, let's rebuild WRITE\_ STRING as an .EXE program.

We must have at least two segments for any .EXE program: the code segment and the stack segment. These two segments are special cases for DOS. DOS sets the four registers—CS, SS, IP, and SP—when it loads an .EXE program into memory. DOS sets the CS:IP register to point to the first instruction whose address appears after the END pseudo-op. In an .EXE program, this first instruction can be anywhere, whereas in a .COM program, this instruction *must* be the first instruction in the code segment.

Similarly, SS:IP points to the end of stack region defined with the SEG-MENT STACK pseudo-op. For example, the following version of WRITE\_ STRING contains a stack that is 80 bytes long, thus IP will be set to 80—the end of this stack region within the stack segment. Here is the program:

ASSUME CS:CODE\_SEG, DS:DATA\_SEG, SS:STACK\_SEG

CODE_SEG	SEGMENT PUBLIC	
WRITE_STRING	PROC FAR	
MOV	AX, DATA_SEG	;Segment address for DATA_SEG
MOV	DS,AX	;Set up DS register for DATA_SEG
MOV	AH,9	;Call for string output
MOV	DX, OFFSET STRING	;Load address of string

INT	21h	;Write string
PUSH XOR PUSH	ES AX,AX AX	;Save return address for long RET below ;There is an INT 2Dh inst. at ES:O
RET WRITE_STRING	ENDP	;Return to DOS
CODE_SEG	ENDS	
DATA_SEG STRING DB DATA_SEG	SEGMENT PUBLIC "Hello, DOS here.\$" ENDS	
STACK_SEG DB STACK_SEG	SEGMENT STACK 10 DUP ('STACK ') ENDS	;'STACK' followed by three spaces
END	NDITE STOINC	

This program will be ready to run after you link it, but first erase WRITESTR.COM. If you have two versions of a file, one with the extension .COM and one with the extension .EXE, DOS will execute the .COM file.

There are a number of differences between this .EXE file and our original .COM file. In place of the INT 20h instruction to return to DOS, we now have several cryptic instructions, beginning with PUSH ES. The two PUSH instructions push a long return address, ES:0, onto the stack. This is the address of the first byte in the 256 byte data area DOS puts into memory before our program, and the first instruction in this data area is an INT 20h instruction.

The CS register must point to the start of this data area when we execute the INT 20h instruction. This was the case in our .COM program, right from the start. But our .EXE program begins with the CS register set to the start of the code segment, not the the data area. By doing a FAR RET to ES:0, we set CS to the start of the data area and, as you can see, ES:0 holds the INT 20h instruction:

A>DEBUG WE	RITESTR.EXE		
-U ES:0			
39AF:0000	CD50	INT	20
5000: TAPE	006000	ADD	[BX+SI+00],AH

302 Relocation

The GROUP pseudo-op is missing, because we now have three different segments that are not confined to a total area of 64K or less. Each of these three segments is independent, and each of the segment registers (CS, DS, and SS) points to a different segment. Both CS and SS are set by DOS, as we can see with the help of Debug:

A>DEBUG WRITESTR.EXE -R AX=0000 BX=0000 CX=0100 DX=0000 SP=0050 BP=0000 SI=0000 DI=0000 DS=39AF ES=39AF SS=39C3 CS=39BF IP=0000 NV UP DI PL NZ NA PO NC 39BF:0000 B&C139 MOV AX,39C1

DS and ES point to a segment lower in memory than either CS or SS. As you saw in Chapter 11, both DS and ES point to the data area, 256 bytes long, placed by DOS before our program. In .COM program, we reserved this area with an ORG 100h statement. For .EXE files, we don't need to do the same, because the code and data segments are in different parts of memory. The data segment is elsewhere, but DS isn't pointing to DATA\_SEG. This is the reason for the first instruction in WRITE\_STRING. The MOV AX,DATA\_ SEG instruction moves the segment number of DATA\_SEG into the AX register. If we look at our program in memory:

1000			
-0			
39BF:0000	B8C139	MOV	AX, 39C1
39BF:0003	8ED8	MOV	DS,AX
39BF:0005	B409	MOV	AH,09
39BF:0007	BADDDD	MOV	DX,0000
39BF:000A	CD51	INT	21
39BF:000C	06	PUSH	ES
39BF:000D	3300	XOR	AX,AX
39BF:000F	50	PUSH	AX
39BF:0010	CB	RETF	
39BF:0011	0000	ADD	[BX+SI],AL

we see that this MOV instruction has been translated into MOV AX,39C1, where 39C1 is the segment number of for DATA\_SEG. We needed two MOV instructions to move this number into the DS register, because we can't move a number directly into any segment register. (See the chart of addressing modes in Appendix E.)

Where did the 39C1 come from? Surely, neither the assembler nor the linker knew ahead of time where DOS would load this program; only DOS can

know that. In fact, it is DOS that sets this number to 39C1, and the process of calculating such numbers is known as *relocation*. DOS makes relocation calculations for .EXE programs, but not for .COM programs. It is for this reason that .COM programs load into memory more quickly. They are also more compact, because they don't contain the special information DOS uses to make relocation calculations.

Out of curiosity, let's see what happens if we try to convert our .EXE program into a .COM program using Exe2bin:

```
A>EXE2BIN WRITESTR WRITESTR.COM
File cannot be converted
A>
```

Exe2bin knows that it can't create a .COM program from our file, but it doesn't tell us why. It leaves us to figure that out for ourselves. Let's take a look at the problem

DOS loads a .COM program directly into memory after it creates the 256 byte header. If we want different segments, as in WRITE\_STRING, and want to create a .COM file, we have to do any relocation ourselves, with instructions in our program. It's not very difficult, and we'll show you how it's done, so you can get a better insight into the way DOS relocates programs. If you ever need to write a large .COM program that needs to use more than 64K of memory, you'll find this technique useful.

#### Relocation

Our goal is to set the DS register to the beginning of DATA\_SEG, and the SS register to the beginning of STACK\_SEGMENT. We can do this with a bit of trickery. First, we need to ensure that our three segments are loaded into memory in the correct order:

Code segment Data segment Stack segment

Fortunately, we've already taken care of this. The linker loads these three segments in the order in which they appear in our file. A word of warning though: When you use the following technique in a .COM file to set segment registers, make sure you know the order in which LINK will load your segments.

How do we calculate the value for DS? Let's begin by looking at three labels we've placed into various segments in the following listing. Those labels are END\_OF\_CODE\_SEG, END\_OF\_DATA\_SEG, and END\_OF\_STACK\_ SEG. They aren't exactly where you might have expected them to be. Why not? Well, when we define a segment like:

CODE\_SEG SEGMENT PUBLIC

we don't really tell the linker how to stitch together various segments. So, it starts each new segment on a paragraph boundary—at a hex address that ends with a zero, such as 32C40h. Because the Linker skips to the next paragraph boundary to start each segment, there will very often be a short, blank area between segments. By placing the label END\_OF\_CODE\_SEG at the beginning of DATA\_SEG, we include this blank area. If we had put END\_OF\_CODE\_SEG at the end of CODE\_SEG, we wouldn't include the blank area between segments. (Look at the unassemble listing of our program on page 307. You'll see a blank area filled with zeros that is 15 bytes long.)

As for the value of the DS register, DATA\_SEG starts at 39AF:0130, or 39C2:0000. The instruction OFFSET CODE\_SEG:END\_OF\_CODE\_SEG will return 130h, which is the number of bytes used by CODE\_SEG. Divide this number by 16 to get the number we need to add to DS so that DS points to DATA\_SEG. We use the same technique to set SS.

Here's the listing for our program, including the relocation instructions needed for a .COM file:

#### ASSUME CS:CODE\_SEG, DS:DATA\_SEG, SS:STACK\_SEG

CODE_SEG	SEGMENT PUBLIC	
ORG	100h	;Reserve data area for .COM program
WRITE_STRING	PROC FAR	
MOV	AX, OFFSET CODE_SEC	G:END_OF_CODE_SEG
MOV	CL,4	;Calculate number of paragraphs
SHR	AX,CL	; (16 bytes) used by the code segment
MOV	BX,CS	
ADD	AX,BX	;Add CS to this
MOV	DS,AX	;Set the DS register to DATA_SEG
MOV	BX, OFFSET DATA_SEG: END_OF_DATA_SEG	
SHR	BX,CL	;Calculate paras used by data segment
ADD	AX, BX	;Add to value used for data segment
MOV	SS, AX	;Set the SS register for STACK_SEG
MOV	AX, OFFSET STACK_SH	EG:END_OF_STACK_SEG
MOV	SP. AY	Set SP to end of stack area

	MOV	AH,9	;Call for string output		
	MOV	DX,OFFSET STRING	;Load address of string		
	INT	21h	;Write string		
	PUSH	ES	;Save return address for long RET below		
	XOR	AX,AX	;There is an INT 20h inst. at ES:O		
RET WRITE_STRING ENDP		ENDP	;Return to DOS		
CODE SE	G	ENDS			

DATA\_SEG SEGMENT PUBLIC END\_OF\_CODE\_SEG LABEL BYTE STRING DB "Hello, DOS here.\$" DATA\_SEG ENDS

STACK\_SEG SEGMENT PUBLIC END\_OF\_DATA\_SEG LABEL BYTE DB 10 DUP ('STACK ') ;'STACK' followed by three spaces END\_OF\_STACK\_SEG LABEL BYTE STACK\_SEG ENDS

END WRITE\_STRING

You can see the results of all this work in the following Debug session:

A>DEBUG WI	RITESTR.COM		
-U			
39AF:0100	B83001	MOV	AX,0130
39AF:0103	B104	MOV	CL,04
39AF:0105	DJE8	SHR	AX,CL
39AF:0107	åCCB	MOV	BX,CS
39AF:0109	DBCB	ADD	AX, BX
39AF:010B	8ED8	MOV	DS,AX
39AF:010D	BB2000	MOV	BX,0020
39AF:0110	DJEB	SHR	BX,CL
39AF:0112	EDED	ADD	AX, BX
39AF:0114	8EDO	MOV	SS, AX
39AF:0116	B85000	MOV	AX,0050
39AF:0119	8BEO	MOV	SP, AX
39AF:011B	B409	MOV	AH,09
39AF:011D	BACCCC	MOV	DX,0000
-U			
0510: TAPE	CD51	INT	21
5510: TAPE	06	PUSH	ES
ESTO: JAPE	3300	XOR	AX,AX
39AF:0125	50	PUSH	AX
39AF:0126	CB	RETF	

306 Relocation
I=DDDD PO NC

39AF:0127	0000	ADD	[BX+SI],AL
99AF:0129	0000	ADD	[BX+SI], AL
39AF:012B	0000	ADD	[BX+SI], AL
39AF:012D	0000	ADD	[BX+SI], AL
39AF:012F	004865	ADD	[BX+SI+65].CL
39AF:01.32	60	DB	60
3987.01.33	LC	DB	
394F . 01.34	LP	DB	
3012.0135	2020	SUD	
2781.0233		JUB	
JANE: UTAL	44	INC	SP
SETO:JAPE	4 F	DEC	DI
39AF:0139	53	PUSH	BX
39AF:D13A	206865	AND	[BX+SI+65],CH
39AF:013D	7265	JB	DIA4
39AF:013F	35	CS:	
39AF:0140	2400	AND	AL,00
-G 120			
AX=0950 F	3X=0002 CX=000	14 DX=DD	100 SP=0050 BP=0000 SI=0000 I
DS=3902	DE=22 9406 - 20	74 CS=30	AF TP=01.20 NV HD DT DI N7 NA
3988.0120	CD21.	TNT	21.
3141.0100	CDED	TRT	C 1/2

By doing the relocation for more than one segment ourselves, we've increased the amount of memory the .COM program can use. Most people never have need of such tricks, but knowing how relocation works helps us understand how DOS does the relocation with .EXE files.

# .COM versus .EXE Programs

We'll finish this chapter by summarizing the difference between .COM and .EXE files.

A .COM program stored on disk is essentially a memory image of the program. Because of this, a .COM program is restricted to a single segment, unless it does its own relocation, as we did in this chapter.

An .EXE program, on the other hand, lets DOS take care of the relocation. This delegating makes it very easy for .EXE programs to use multiple segments. For this reason, most large programs are .EXE rather than .COM programs.

For our final look at .COM versus .EXE programs, let's take a closer look at how DOS loads and starts both of them. This should make the differences between these types of program clearer and more concrete. We'll begin with .COM programs.

When DOS loads a .COM program into memory, it follows these steps:

- First, DOS creates the program segment prefix (PSP), which is the 256 byte scratch area we saw in Chapter 11. Among other things, this PSP contains the command line typed.
- DOS next copies the entire .COM file from the disk into memory, immediately after the 256 byte PSP.
- DOS then sets all four segment registers (CS, DS, ES, and SS) to the start of the PSP.
- Finally, DOS sets the IP register to 100h (which is the start of the .COM program) and sets the SP register to the end of the segment—usually FFFE, which is the last word in the segment.

In contrast, the steps involved in loading an .EXE file are somewhat more involved, because DOS does the relocation. Where does DOS finds the information it needs to do the relocation?

As it turns out, every .EXE file has a header that's stored at the start of the file. This header, or *relocation table*, is always at least 512 bytes long, and contains all the information DOS needs to do the relocation. With recent releases of its macro assembler, Microsoft has included a program called EX-EMOD we can use to look at some of the information in this header:

```
A>EXEMOD WRITESTR
Microsoft (R) EXE File Header Utility Version 4.00
Copyright (C) Microsoft Corp 1985. All rights reserved.
WRITESTR
                                    (hex)
                                                    (dec)
.EXE size (bytes)
                                     290
                                                      656
Minimum load size (bytes)
                                      90
                                                      144
Overlay number
                                       Initial CS: IP
                               0000:0000
Initial SS:SP
                               0004:0050
                                                      80
Minimum allocation (para)
                                       п
                                                       П
Maximum allocation (para)
                                    FFFF
                                                    65535
                                      20
Header size (para)
                                                       35
Relocation table offset
                                      1E
                                                       ЭO
Relocation entries
                                       1
```

A >

At the bottom of this table, you can see that we have a single relocation entry for our program WRITESTR. Anytime we make a reference to a segment address, as we did with MOV AX,DATA\_SEG, LINK will add a relocation entry to the table. The segment address isn't known until DOS loads our program into memory, so we must let DOS supply the segment number.

There are also some other interesting pieces of information in the table; for example, the initial CS:IP and SS:SP values. These pairs tell us the initial values for IP and SP. The table also tells DOS how much memory our program needs before it can run: the Minimum load size.

Because DOS uses this relocation table to supply absolute addresses for such locations as segment addresses, there are a few extra steps it takes when loading a program into memory. Here are the steps DOS follows in loading an .EXE program:

- DOS creates the program-segment prefix (PSP), just as it does for a .COM program.
- Second, DOS checks the .EXE header to find where the header ends and the program starts. It then loads the rest of the program into memory after the PSP.
- Next, using the header information, DOS finds and patches all the references in the program that need to be relocated, such as references to segment addresses.
- DOS then sets the ES and DS registers so they point to the start of the PSP. If your program has its own data segment, your program needs to change DS and/or ES so they point to your data segment.
- Finally, DOS sets the CS register to the start of the code segment, with IP set from the information in the .EXE header. Similarly, it sets SS:SP according to the information in the .EXE header. In the case illustrated, the header states that SS:SP will be placed at 0004:0050. That means DOS will set SP to 0050, and set SS so that it is four paragraphs higher in memory than the end of the PSP.

# 29

# MORE ON SEGMENTS AND ASSUME

Segment Override 312 Another Look at ASSUME 314 Phase Errors 315 Closing Words 316 In this, our final chapter, we'll take another look at the ASSUME statement and see how it relates to our use of segments. Along the way, we'll learn about a feature called *segment overrides*, which we touched on very briefly. We'll see that segment overrides go hand in hand with the ASSUME statement.

# Segment Override

So far we've always read and written data located in the data segment. We've been dealing with a single segment in this book (through the use of groups), so we've had no reason to read or write data in other segments.

But, as we've seen, .EXE programs contain multiple segments, and even .COM programs can contain or use multiple segments. A classic example is writing directly to the screen: Many commercial programs write to the screen by moving the data directly into screen memory and completely bypassing the ROM BIOS routines in the interest of speed. Screen memory on the IBM PC is located at segment B800h for a color/graphics adapter and at segment B000h for monochrome display adapters. To write directly to the screen means we'd want to write in different segments.

In this section, we'll write a short program showing how we can write to two different segments, using the DS and ES registers to point to the two segments. In fact, many programs that write directly to screen memory do use the ES register to point to screen memory.

Here is our program. It's very short, and you can see that it has two data segments, along with one variable in each data segment:

DATA_SEG DS_VAR DATA_SEG	SEGMENT PU DW 1 ENDS	JBLIC			
EXTRA_SEG ES_VAR EXTRA_SEG	SEGMENT PU DW 2 ENDS	JBLIC			
STACK_SEG DB STACK_SEG	SEGMENT ST LO DUP ('S ENDS	TACK STACK ')	;'STACK'	followed by	three spaces
CODE_SEG	SEGMENT PU	JBLIC			

TEST PUSH XOR PUSH	PROC FAR ES AX,AX AX	;Save return address for long RET below ;There is an INT 20h inst. at ES:0
MOV Mov Mov	AX, DATA_SEG DS, AX AX, EXTRA_SEG ES, AX	;Segment address for DATA_SEG ;Set up DS register for DATA_SEG ;Segment address for EXTRA_SEG ;Set up ES register for EXTRA_SEG
MOV MOV	AX,DS_VAR BX,ES:ES_VAR	;Read a variable from data segment ;Read a variable from extra segment
RET TEST	ENDP	;Return to DOS
CODE_SEG	ENDS	
END	TEST	

ASSUME CS:CODE\_SEG, DS:DATA\_SEG, ES:EXTRA\_SEG, SS:STACK\_SEG

We'll use this program to learn about both the ASSUME pseudo-op and segment overrides.

Notice we've put both data segments and the stack segment *before* our code segment, and that we've also put the ASSUME pseudo-op after all the segment declarations. As we'll see in this section, this arrangement is a direct result of using two data segments.

Let's take a look at the two MOV instructions in this program:

MOV	AX,	DS_VAR
MOV	BX,	ES:ES VAR

The ES: in front of the second instruction tells the 8088 to use the ES, rather than the DS, register for this operation (to read the data from our extra segment). Every instruction has a default segment register it uses when it refers to data. But, as we've done with the ES register here, we can also tell the 8088 we want to use some other segment register for data.

Here's how it works: The 8088 has four special instructions, one for each of the four segment registers. These instructions are the segment-override instructions, and they tell the 8088 to use a specific segment register, rather than the default, when the following instruction tries to read or write memory.

#### 314 More on Segments and ASSUME

For example, our instruction MOV AX,ES:ES\_VAR is actually encoded as two instructions. You'll see the following if you unassemble our test program:

2CF4:0011 26 ES: 2CF4:0012 8B1E0000 MOV BX,[0000]

This shows that the assembler translated our instruction into a segment-override instruction, followed by the MOV instruction. Now the MOV instruction will read its data from the ES, rather than the DS, segment.

If you trace through this program, you'll see that the first MOV instruction sets AX equal to 1 (DS\_VAR) and the second MOV sets BX equal to 2 (ES\_VAR). In other words: We've read data from two different segments.

# Another Look at ASSUME

Let's take a look at what happens when we remove the ES: from our program. Change the line:

MOV BX,ES:ES\_VAR

so it reads:

MOV BX,ES\_VAR

We're no longer telling the assembler we want to use the ES register when we read from memory, so it should go back to using the default segment (DS), right? Wrong.

Use Debug to look at the result of this change. You'll see that we still have the ES: segment override in front of our MOV instruction. How could the assembler possibly have known that our variable is in the extra, rather than the data, segment? By using the information we gave it in the ASSUME pseudo-op.

Our ASSUME statement tells the assembler that the DS register points to the segment DATA\_SEG, while ES points to EXTRA\_SEG. Each time we write an instruction that uses a memory variable, the assembler searches for a declaration of this variable to see which segment it's declared in. Then, it searches through the ASSUME list to find out which segment register is pointing to this segment. The assembler uses this segment register when it generates the instruction. In the case of our MOV BX,ES\_VAR instruction, the assembler noticed ES\_VAR was in the segment called EXTRA\_SEG, and that the ES register was pointing to that segment, so it generated an ES: segment-override instruction on its own. If we were to move ES\_VAR into STACK\_SEG, the assembler would generate an SS: segment-override instruction. The assembler automatically generates any segment-override instructions we need, provided, of course, that our ASSUME pseudo-ops reflect the actual contents of the segment registers.

# **Phase Errors**

Sometimes you'll find that the assembler displays a cryptic error message, such as *Phase error between passes*. This message can mean a number of things, but we'll look at one particular case to help you understand it.

Basically, the assembler makes a number of passes through a program as it generates the machine language version of it. Sometimes, as we'll see here, the program changes size between passes.

Using our sample program again, move the two data segments (DATA\_ SEG and EXTRA\_SEG) so they appear *after* your code SEGMENT. The assembler will now assemble the main program before it even looks at the data segments. As a result, it will generate a normal MOV instruction for MOV BX,ES\_VAR, because it doesn't realize that this variable is in another segment.

Next, the assembler will assemble the two data segments. At this point, it will store the information that ES\_VAR is in the segment EXTRA\_SEG. On its next pass through this program, the assembler will notice it now needs room for a segment-override instruction. Since it didn't reserve room for this instruction the first time through, the assembler issues the error message: *Phase error between passes*.

This is why we placed all our data segments before the code segment: So the assembler would know which segments contained which variables. What isn't so obvious, though, is why we placed the ASSUME statement in CODE\_SEG, rather than at the top of this file.

We also receive a phase-error message if we place our ASSUME first thing in the file. For some reason (not clear to us), we have to declare the segments *before* the ASSUME pseudo-op, *if* we're going to have any implicit segment overrides. The safest approach, then, is to declare all data before the code segment and to place the ASSUME pseudo-op in the code segment. 316 More on Segments and ASSUME

# **Closing Words**

By now you've seen many examples of assembly-language programs. Throughout this book, we've constantly emphasized programming, rather than the details of the 8088 microprocessor inside your IBM Personal Computer. As a result, you haven't seen all the 8088 instructions, nor the assembler pseudo-ops. But most assembly language programs can be written with what you've learned here, and no more. Your best approach to learning more about writing assembly language programs is to take the programs in this book and modify them.

If you think of a better way to write any part of Dskpatch, by all means do so. This is how we first learned to write programs. Back then the programs were in BASIC, but the idea still holds. We found programs written in BASIC, and began to learn about the language itself by rewriting bits and pieces of those programs. You can do the same with Dskpatch.

After you've tried some of these examples, you'll be ready to write your own programs. Don't start from scratch here, either; that's rather difficult for your first time out. To begin with, use the programs in this book as a framework. Don't build a completely new structure or technique (your equivalent of modular design) until you feel comfortable with writing assembly language programs.

If you really become enthralled by assembly language, you'll also need a more complete book for use as a reference to the 8088 instruction set. Here is a list of good reference books available at the time we wrote this book. This list is by no means complete, and the books listed here are only the ones we've read.

The following two books are good programmers' references:

iAPX 88 Book, Intel, 1981. This is the definitive source book, and a very good reference.

Rector, Russel, and Alexy, George, *The 8086 Book*, Osborne/McGraw-Hill, 1980. This is another good reference, but rather thick and dense.

The next three books were all written for the IBM PC. Much of the information in each of these is generic; only the examples in the latter part of these books are specific to the IBM PC. We recommend that you look at all three books in a bookstore to see which one you find most interesting:

Scanlon, Leo J., IBM PC & XT Assembly Language: A Guide for Programmers, Enhanced and Enlarged, Brady Communication Co., 1985. This book is easy reading. It's a complete introduction to 8088 assembly language. If you're still feeling somewhat shaky about assembly language, this might be a good book for you. Otherwise, look at Morse's book.

Willen, David C., and Krantz, Jeffrey I., 8088 Assembler Language Programming: The IBM PC, Howard W. Sams & Co., 1983. This is another good second book on the 8088 microprocessor, written for the IBM PC.

Bradley, David J., Assembly Language Programming for the IBM Personal Computer, Prentice-Hall, 1984. The author helped design the IBM PC, and he's included many examples for the IBM PC. These examples aren't complete, but they may give you ideas of programs to work on. He also talks about more advanced subjects, such as the 8087 numeric processor, than do the authors of the preceding two books.

The next recommendation is neither a reference book, nor an introduction for the IBM PC. It's an introduction to the 8088 microprocessor, written by a member of the design team at Intel:

Morse, Stephen P., *The 8086/8088 Primer*, Hayden, 1982. This is a delightful book. As one of the designers at Intel, Morse provides many insights into the design of the 8088 and also talks about some of the design flaws and bugs in the 8088. While not very good as a reference, this book is complete, and it's very readable and informative.

Finally, the last book is a reference that's useful to anyone programming the IBM PC. We like to think of it as a compendium of everything a programmer might need to know about the IBM PC and 8086 microprocessor family.

Norton, Peter, *Programmer's Guide to the IBM PC*, Microsoft Press, 1985. Includes a complete reference to all DOS and BIOS functions, descriptions of important memory locations, a summary of 8086 instructions, and a host of other useful (or at least interesting) information. All deal manages and plantation constraint and

An energy involving the generated balancement on an arrival gave adaption program of the second second

# APPENDIX A GUIDE TO THE DISK

Chapter Examples 320 Advanced Version of Dskpatch 321 The companion disk to this book contains most of the Dskpatch examples you've seen in the preceding chapters, as well as an advanced version of the program that includes a lot of improvements. The files are in two groups: the chapter examples and the advanced Dskpatch program. This appendix will explain what's on the disk, and why.

# **Chapter Examples**

All the chapter examples are from Chapters 9 through 27. The examples in earlier chapters are short enough so you can type them in quickly. But starting in Chapter 9, we began to build Dskpatch, which, by the end of this book, had grown to nine different files.

In any one chapter, only a few of these nine files changed. Since they do evolve throughout each chapter, however, there wasn't enough room on the disk to store each version of each example. You will find the examples on the disk, as they stand after each chapter. Thus, if we modify a program several times in, say, Chapter 19, the disk contains the final version.

The table on page 324 shows when each file changes. It also shows the name of the disk file for that chapter. If you want to make sure you're still on course, or you don't feel like typing in the changes for some chapter, just look at this table to find the names of the new files. Then you can either check your work or copy the file(s) to your disk.

Here's the complete list of all the files on the companion disk (not including the advanced version of Dskpatch):

VIDEO\_9.ASM VIDEO\_10.ASM VIDEO\_13.ASM TEST3.ASM DISP\_514.ASM CURSOR14.ASM VIDEO\_14.ASM DISP\_515.ASM DISK\_115.ASM DISP\_516.ASM VIDEO\_16.ASM DISK\_116.ASM DSKPAT17.ASM DISP\_517.ASM CURSOR17.ASM VIDEO\_17.ASM DISK\_117.ASM CURSOR18.ASM VIDEO\_16.ASM DSKPAT19.ASM DISPAT19.ASM KBD\_1019.ASM VIDEO\_14.ASM DISK\_119.ASM DISP\_521.ASM PHANTO21.ASM VIDEO\_21.ASM DISPAT26.ASM EDITOR22.ASM PHANTO22.ASM KBD\_1023.ASM TEST3.ASM KBD\_1024.ASM DISPAT25.ASM DISPAT26.ASM DISK\_126.ASM PHANTO27.ASM

# Advanced Version of Dskpatch

The disk contains more than just the examples in this book. We didn't really finish Dskpatch by the end of Chapter 27, and there are many things we should have put into Dskpatch to make it a usable program. The disk contains an almost-finished version. Here's a quick overview of what you'll find there.

As it stands in this book, Dskpatch can only read the next or previous sector. Thus, if you wanted to read sector 576, you'd have to push the F2 key 575 times. That's too much work. What if you wanted to look at sectors within a file? Right now, you'd have to look at the directory sector and figure out where to look for the sectors of that file. Again, not much fun. The disk version of Dskpatch can read either absolute sectors, just as the book version can, or it can read sectors within a file. In its advanced form, Dskpatch is a very usable program.

The advanced version of Dskpatch has too many changes to describe in detail here, so let's look at the new functions we added to the disk version. You'll find many of the changes by exploring Dskpatch and making your own changes.

The advanced Dskpatch still has nine files, all of which you'll find on the disk:

DSKPATCH.ASM DISPATCH.ASM DISP\_SEC.ASM KBD\_IO.ASM CURSOR.ASM EDITOR.ASM PHANTOM.ASM VIDEO\_IO.ASM DISK\_IO.ASM DSKPATCH.COM

You'll also find an assembled and linked .COM version ready to run, so you can try out the new version without assembling it.

When you do, you'll be able to tell that there are several improvements just by looking at the screen display. The advanced Dskpatch now uses eight function keys. That's more than you can remember, if you don't use Dskpatch very often, so the advanced Dskpatch has a "key line" at the bottom of the display. Here's a description of the function keys:

- F1, F2 were used in this book. F1 reads the previous sector, and F2 reads the next sector.
  - F3 changes the disk-drive number or letter. Just press F3 and enter a letter, such as A (without a colon, :), or enter a drive number, such as 0. When you press the Enter key, Dskpatch will change drives and read a sector from the new disk drive. You may want to change Dskpatch so that it doesn't read a new sector when you change drives. We set it up so that it's very difficult to write a sector to the wrong disk.

- F4 changes the sector number. Just press F4 and type a sector number, in decimal. Dskpatch will read that sector.
- F5 is in this book. Press the Shift key and F5 to write a sector back to the disk.
- F6 changes Dskpatch to file mode. Just enter the file name and Dskpatch will read a sector from that file. From then on, F1 (Previous Sector) and F2 (Next Sector) read sectors from within that file. F3 ends file mode and switches back to absolute-sector mode.
- F7 asks for an offset within a file. This is just like F4 (Sector) except that it reads sectors within a file. If you enter an offset of 3, Dskpatch will read the fourth sector in your file.
- F10 exits from Dskpatch. If you accidentally press this key, you'll find yourself back in DOS, and you'll lose any changes you've made to the last sector. You may want to change Dskpatch so that it asks if you really want to leave Dskpatch.

A number of other changes aren't as obvious as those just mentioned. For example, Dskpatch now scrolls the screen one line at a time. If you move the cursor to the bottom line of the display and press the Cursor-Down key, Dskpatch will scroll the display by one line, putting a new line at the bottom. In addition, some of the other keys on the keyboard also work now:

Home moves the phantom cursor to the top of the half-sector display and scrolls the display so you see the first half-sector.

- End moves the phantom cursor to the bottom right of the half-sector display and scrolls the display so you see the second half-sector.
- **PgUp** scrolls the half-sector display by four lines. This is a nice feature when you want to move partway through the sector display. If you press PgUp four times, you'll see the last half sector.
- **PgDn** scrolls the half-sector display by four lines in the opposite direction from PgUp.

If you like, you can modify the advanced Dskpatch to better suit your own needs. That's why the disk has all the source files for the advanced Dskpatch: So you can modify Dskpatch any way you like and learn from a complete example. For instance, you might spruce up the error-checking capabilities. As it stands, if pressing F2 causes you to fall off the end of a disk or file, Dskpatch doesn't reset the sector to the last sector on the disk or file. If you feel ambitious, see if you can modify Dskpatch so it catches and corrects such errors.

Or, you may want to speed up screen updates. To do this you'd have to rewrite some of the procedures, such as WRITE\_CHAR and WRITE\_ATTRI-BUTE\_N\_TIMES, to write directly to screen memory. Now, they use the very slow ROM BIOS routines. If you're really ambitious, try to write your own character-output routines that send characters to the screen very quickly.

Good luck.

#### Disk A Sector 0

80 81 82 83 84 85 86 87 88 89 8A 8B 8C 8D 8E 8F 8123456789ABCDEF

88	ÈB	21	90	49	42	4D	20	20	33	2E	31	00	02	02	01	00	5! ÉIBM 3.1 880
10	02	78	88	DØ	82	FD	82	00	89	88	82	88	00	88	88	88	8p 1182 8 0 8
20	00	88	88	C4	5C	80	33	ED	<b>B8</b>	60	07	<b>3</b> 8	D8	33	C9	ØA	-\03#1L+A+310
30	D2	79	8E	89	1E	1E	00	8C	86	20	00	88	16	22	00	B1	<b>туЛё</b> ▲А î∳ ê"
10	82	8E	C5	<b>8</b> E	D5	BC	88	70	51	FC	1E	36	C5	36	78	00	BA+A - 10"▲6+6x
50	BF	23	70	<b>B</b> 9	ØB	88	F3	A4	1F	88	8E	2C	88	AØ	18	00	,#idő ≤ñvên, át
60	A2	27	88	BF	78	88	<b>B</b> 8	23	70	AB	91	AB	A1	16	00	D1	ó' 1× 1#!\$#\$í= ∓
70	EØ	40	<b>E</b> 8	80	00	<b>E</b> 8	86	00	BB	88	85	53	BØ	81	E8	AB	«QQC Qå a AS QQX
80	00	5F	BE	73	01	<b>B9</b>	ØB	00	90	F3	A6	75	62	83	C7	15	sois Es=ubâl§
90	B1	8B	90	90	F3	A6	75	57	26	8B	47	10	99	8B	9E	ØB	<b>déé≤<sup>ª</sup>uW&amp;ïG∟ŏï∄</b> ð
80	00	83	C1	48	F7	F1	80	3E	71	01	60	75	82	BØ	14	96	₩LH≈±Ç>qQ`u8¶û
BØ	A1	11	80	B1	84	D3	<b>E</b> 8	E8	3B	00	FF	36	1E	88	C4	1E	í4 +400; 64 -4
00	6F	81	E8	39	00	<b>E</b> 8	64	00	2B	FØ	76	ØD	E8	26	00	52	0000 0d +≡v508 R
00	F7	26	ØB	88	03	D8	5A	EB	E9	CD	11	B9	82	00	D3	EØ	≈&ð 9=Z88=418 Le
EØ	80	E4	83	74	84	FE	C4	8A	CC	5B	58	FF	2E	6F	01	BE	ÇΣ#t+=-è¦[X .oΘ
FØ	89	01	EB	55	90	01	86	1E	00	11	2E	20	00	C3	A1	18	ë⊡δUÉ⊡¶▲ ◀.  í†
													1				

Press function key, or enter character or hex byte:

1Prev. 2Next 3Drive 4Sector 5tSave 6File 7Offset 8 9 0Exit

Figure A-1. The Advanced Version of Dskpatch

DISK_IO TEST		м		M TEST13.ASM	M TEST13.ASM	M TEST13.ASM M DISK_I15.ASM	M TEST13.ASM M DISK_II5.ASM	M         TEST13.ASM           M         Inscription           DISK_LI6.ASM         DISK_LI6.ASM           M         DISK_LI6.ASM	M         TEST13.ASM           M         Insk.lis.AsM           DISK.lis.AsM         Insk.lis.AsM           M         DISK.lis.AsM           M         DISK.lis.AsM           M         DISK.lis.AsM           M         DISK.lis.AsM	M         TEST13.ASM           M         Inscription           Disk_lis.AsM         Inscription           M         Disk_lis.AsM           Disk_lis.AsM         Inscription           M         Disk_lis.AsM           M         Disk_lis.AsM           M         Disk_lis.AsM           M         Disk_lis.AsM           M         Disk_lis.AsM           M         Disk_lis.AsM	M         TEST13.ASM           I         TEST13.ASM           DISK_II5.ASM         DISK_II5.ASM           M         DISK_II7.ASM           M         DISK_II5.ASM	M         TEST13.ASM           Insk_II5.ASM         Insk_II3.ASM           Disk_II5.ASM         Insk_II3.ASM           M         Disk_II5.ASM           M         Disk_II3.ASM           M         Disk_II3.ASM           M         Disk_II3.ASM           M         Disk_II3.ASM           M         Disk_II3.ASM           M         Disk_II3.ASM           M         Disk_II3.ASM	M         TEST13.ASM           M         Insk_Insk           Disk_InskAsM         Disk_InskAsM           M         Disk_InskAsM	M         TEST13.ASM           INSK_LII5.ASM         INSK_LII5.ASM           M DISK_LII6.ASM         INSK_R           M DISK_LII5.ASM         INSK_R	ME         TEST13.ASM           IDISK_LII5.ASM         IDISK_LII5.ASM           MI         DISK_LII5.ASM           MI         DISK_LII5.ASM	M         TEST13.ASM           DISK_II5.ASM         DISK_II5.ASM           M         DISK_II5.ASM
VIDEO_IO DI	VIDE0_9.ASM	VIDE0_10.ASM	VIDE0_13.ASM		VIDE0_14.ASM	VIDE0_14.ASM	VIDE0_14.ASM DISH	VIDEO_14.ASM DISH VIDEO_16.ASM DISH VIDEO_17.ASM DISH	TDE0_114ASM VIDE0_114ASM DISH VIDE0_11ASM DISH VIDE0_11ASM DISH	VIDEO_14.A:SM DISH VIDEO_16.A:SM DISH VIDEO_16.A:SM DISH VIDEO_19.A:SM DISH VIDEO_19.A:SM DISH	VIDEO_14.ASM DISP VIDEO_16.ASM DISP VIDEO_16.ASM DISP VIDEO_18.ASM DISP VIDEO_18.ASM DISP VIDEO_18.ASM DISP VIDEO_19.ASM DISP	VIDEO_14.ASM VIDEO_14.ASM VIDEO_16.ASM DISH VIDEO_16.ASM DISH VIDEO_19.ASM DISH VIDEO_19.ASM DISH VIDEO_19.ASM	VIDEO_14.ASM DISP VIDEO_14.ASM DISP VIDEO_16.ASM DISP VIDEO_19.ASM DISP VIDEO_19.ASM DISP VIDEO_21.ASM DISP	VIDEO_14.ASM DISP VIDEO_16.ASM DISP VIDEO_16.ASM DISP VIDEO_19.ASM DISP VIDEO_21.ASM DISP VIDEO_21.ASM	VIDEO_14.ASM DISP VIDEO_16.ASM DISP VIDEO_16.ASM DISP VIDEO_18.ASM DISP VIDEO_18.ASM DISP VIDEO_18.ASM DISP	VIDEO_14.ASM DISH VIDEO_16.ASM DISH VIDEO_16.ASM DISH VIDEO_18.ASM DISH VIDEO_18.ASM DISH VIDEO_19.ASM DISH VIDEO_21.ASM DISH
PHANTOM		-	-		-	-					MSY IZOTTAAH4	WSY TRALAVHA	MEALEDTATALHY MEALEDTATALHY MEALEDTATALHY	MSA. ISOTAAAH MSA. ISOTAAAH MSA. ISOTAAAH MSA. ISOTAAAH	MEALED TRUTTAL	MRSA 250TFAAH4
EDITOR												EDITOR2 ASM	EDITOR2 ASM	EDITOR2 ASM	EDITOR2 ASM	EDITOREZASM
CURSOR					CURSOR14.ASM	CURSOR14.ASM	CURSOR14.ASM	CURSOR14.ASM	CURSOR14 ASM	CURSOR14 ASM	CURSOR14.ASM CURSOR17.ASM CURSOR17.ASM	CURSORI4.ASM CURSORI7.ASM CURSORI7.ASM CURSORI3.ASM	CURSORIA.ASM CURSORI7.ASM CURSORI7.ASM	CURSORIA.ASM CURSORI7.ASM CURSORIA.ASM	CUBSORIA.ASM CUBSORI7.ASM CUBSORI7.ASM CUBSORIA.ASM	CUBSORIA.ASM CUBSORIA.ASM CUBSORIA.ASM CUBSORIA.ASM
KBD_IO										KBD_J019.ASM	WSA 101_0KBD	WSV 610[ GBX	KBD_JOI9ASM	MSA ETOL (BX) MSA ETOL (BX) MSA ETOL (BX)	MSV-610L GBX	MR2A ELOL_GRAM
DISP_SEC				Nov Pro dolu	Wey-Fig-Jein	DISP_S15.ASM	DISP_S15.ASM DISP_S15.ASM DISP_S16.ASM	DISP_SI6.ASM DISP_SI6.ASM DISP_SI6.ASM DISP_SI7.ASM	DISP_S15ASM DISP_S15ASM DISP_S16ASM DISP_S17ASM	DISP_S15ASM DISP_S15ASM DISP_S17ASM DISP_S17ASM	DISP_SI6ASM DISP_SI6ASM DISP_SI6ASM DISP_SI7ASM DISP_SI1ASM	ARA	DISP_SIGANAM DISP_SIGASM DISP_SIGASM DISP_SIGASM DISP_SIGASM	DISP_SI5ASM DISP_SI6ASM DISP_SI7ASM DISP_SI7ASM DISP_SI7ASM	DISP_SIGASM DISP_SIGASM DISP_SIGASM DISP_SIGASM DISP_SITASM	DISP_SI5ASM DISP_SI6ASM DISP_SI7ASM DISP_SI7ASM DISP_SI1ASM
DISPATCH	1									WSA-017A3I0	DISPATI9ASM	All	DISFAT19 ASM	WSV 5LLVASIQ	DISPATUS ASM	DISPATI2 ASM DISPATI2 ASM MSA 2172 ASM MSA 257A 722 ASM DISPAT2 ASM
DSKPATCH								DSKPAT17.ASM	DSKPAT17.ASM	DSKPAT17ASM DSKPAT17ASM DSKPAT19ASM	DSKPAT17 ASM	DSKPATI7ASM DSKPATI7ASM DSKPATI9ASM	DSKPATT ASM	DSKFATT7ASM DSKFAT19ASM	DSKPAT12 ASM	DSKPATT ASM
Number	6	10	13	14		15	15 16	15 16 17	15 16 17 18	15 16 17 18 18	15 16 17 18 18 19 21	15 16 17 18 18 19 21 21	15 16 17 18 19 21 21 23 23	15 16 17 18 19 23 22 23 23 24	15 16 17 18 18 19 21 23 23 23 24 25	15 16 17 13 19 21 22 23 23 24 26 26

324 Guide to the Disk

# APPENDIX B LISTING OF DSKPATCH

Descriptions of Procedures 326 Program Listings for the Dskpatch Procedures 332 DSKPATCH Make File 332 CURSOR.ASM 333 DISK\_IO.ASM 337 DISPATCH.ASM 341 DISP\_SEC.ASM 344 DSKPATCH.ASM 350 EDITOR.ASM 352 KBD\_IO.ASM 355 PHANTOM.ASM 365 VIDEO IO.ASM 372

 ${f T}_{
m his\ appendix\ contains\ the\ final\ version\ of\ Dskpatch.\ If\ you're\ writing\ your$ own programs, you'll find many general-purpose procedures in this appendix to help you on your way. We've included short descriptions of each procedure.

# **Descriptions of Procedures**

### CURSOR.ASM

CLEAR SCREEN Like the BASIC CLS command; clears the text screen.

CLEAR TO END OF LINE Clears all the characters from the cursor position to the end of the current line.

CURSOR RIGHT Moves the cursor one character position to the right, without writing a space over the old character.

GOTO XY Very much like the BASIC LOCATE command; moves the cursor on the screen.

SEND CRLF Sends a carriage-return/line-feed pair of characters to the screen. This procedure simply moves the cursor to the start of the next line.

# **DISK IO.ASM**

NEXT SECTOR Adds one to the current sector number, then reads that sector into memory and rewrites the Dskpatch screen.

PREVIOUS SECTOR Reads the previous sector. The procedure subtracts one from the old sector number (CURRENT SECTOR NO) and reads the new sector into the memory variable SECTOR. It also rewrites the screen display.

READ\_SECTOR Reads one sector (512 bytes) from the disk into the memory buffer, SECTOR.

WRITE\_SECTOR Writes one sector (512 bytes) from the memory buffer, SECTOR, to the disk.

# **DISPATCH.ASM**

**DISPATCHER** The central dispatcher, reads characters from the keyboard and then calls on other procedures to do all the work of Dskpatch. Add any new commands to DISPATCH\_TABLE in this file.

# DISP\_SEC.ASM

DISP\_HALF\_SECTOR Does the work of displaying all the hex and ASCII characters that appear in the half-sector display by calling DISP\_LINE 16 times.

**DISP\_LINE** Displays one line of the half-sector display. DISP\_HALF\_ SECTOR calls this procedure 16 times to display all 16 lines of the half-sector display.

**INIT\_SEC\_DISP** Initializes the half-sector display you see in Dskpatch. This procedure redraws the half-sector display, along with the boundaries and top hex numbers, but does not write the header or the editor prompt.

WRITE\_TOP\_HEX\_NUMBERS Writes the line of hex numbers across the top of the half-sector display. The procedure is not useful for much else.

### **DSKPATCH.ASM**

**DISK\_PATCH** The (very short) main program of Dskpatch. DISK\_ PATCH simply calls a number of other procedures, which do all the work. It also includes many of the definitions for the variables used throughout Dskpatch.

# EDITOR.ASM

EDIT\_BYTE Edits a byte in the half-sector display by changing one byte both in memory (SECTOR) and on the screen. Dskpatch uses this procedure to change bytes in a sector.

WRITE\_TO\_MEMORY Called upon by EDIT\_BYTE to change a single byte in SECTOR. This procedure changes the byte pointed to by the phantom cursor.

### KBD\_IO.ASM

BACK\_SPACE Used by the READ\_STRING procedure to delete one character, both from the screen and from the keyboard buffer, whenever you press the Backspace key.

**CONVERT\_HEX\_DIGIT** Converts a single ASCII character into its hexadecimal equivalent. For example, the procedure converts the letter A into the hex number 0AH. **NOTE**: CONVERT\_HEX\_DIGIT works only with uppercase letters.

HEX\_TO\_BYTE Converts a two-character string of characters from a hexadecimal string, such as A5, into a single byte with that hex value. HEX\_TO\_BYTE expects the two characters to be digits or uppercase letters.

**READ\_BYTE** Uses READ\_STRING to read a string of characters. This procedure returns the special function key, a single character, or a hex byte if you typed a two-digit hex number.

READ\_DECIMAL Reads an an unsigned decimal number from the keyboard, using READ\_STRING to read the characters. READ\_DECIMAL can read numbers from 0 to 65535.

READ\_STRING Reads a DOS-style string of characters from the keyboard. This procedure also reads special function keys; the DOS READ\_ STRING function does not. **STRING\_TO\_UPPER** A general-purpose procedure, converts a DOSstyle string to all uppercase letters.

# PHANTOM.ASM

**ERASE\_PHANTOM** Removes the two phantom cursors from the screen by returning the character attribute to normal (7) for all characters under the phantom cursors.

MOV\_TO\_ASCII\_POSITION Moves the real cursor to the start of the phantom cursor in the ASCII window of the half-sector display.

MOV\_TO\_HEX\_POSITION Moves the real cursor to the start of the phantom cursor in the hex window of the half-sector display.

PHANTOM\_DOWN Moves the phantom cursor down and scrolls the screen if you try to move past the sixteenth line of the half-sector display.

PHANTOM\_LEFT Moves the phantom cursor left one entry, but not past the left side of the half-sector display.

**PHANTOM\_RIGHT** Moves the phantom cursor right one entry, but not past the right side of the half-sector display.

PHANTOM\_UP Moves the phantom cursor up one line in the half-sector display, or scrolls the display if you try to move the cursor off the top.

**RESTORE\_REAL\_CURSOR** Moves the cursor back to the position recorded by SAVE\_REAL\_CURSOR.

SAVE\_REAL\_CURSOR Saves the position of the real cursor in two variables. Call this procedure before you move the real cursor if you want to restore its position when you've finished making changes to the screen.

SCROLL\_DOWN Displays the first half of the sector. You'll find a more advanced version of SCROLL\_DOWN on the disk available with this book. The advanced version scrolls the half-sector display by just one line.

#### 330 Listing of DSKPATCH

SCROLL\_UP Called by PHANTOM\_DOWN when you try to move the phantom cursor off the bottom of the half-sector display. The version in this book doesn't actually scroll the screen: It writes the second half of the sector. On the disk, more advanced versions of SCROLL\_UP and SCROLL\_DOWN scroll the display by one line, instead of 16.

WRITE\_PHANTOM Draws the phantom cursors in the half-sector display: one in the hex window, and one in the ASCII window. This procedure simply changes the character attributes to 70H, to use black characters on a white background.

# VIDEO\_IO.ASM

Contains most of the general-purpose procedures you'll want to use in your own programs.

WRITE\_ATTRIBUTE\_N\_TIMES A handy procedure you can use to change the attributes for a group of N characters. WRITE\_PHANTOM uses this procedure to draw the phantom cursors, and ERASE\_PHANTOM uses it to remove the phantom cursors.

WRITE\_CHAR Writes a character to the screen. Since it uses the ROM BIOS routines, this procedure doesn't attach special meaning to any characters. A carriage-return character will appear on the screen as a musical note (the character for 0DH). Call SEND\_CRLF if you want to move the cursor to the start of the next line.

WRITE\_CHAR\_N\_TIMES Writes N copies of one character to the screen. This procedure is useful for drawing lines of characters, such as the ones used in patterns.

WRITE\_DECIMAL Writes a word to the screen as an unsigned decimal number in the range 0 to 65535.

WRITE\_HEADER Writes the header at the top of the screen you see in Dskpatch. There, the procedure displays the disk-drive number and the number of the sector you see in the half-sector display. WRITE\_HEX Takes a one-byte number and writes it on the screen as a two-digit hex number.

WRITE\_HEX\_DIGIT Writes a single-digit hex number on the screen. This procedure converts a four-bit nibble into the ASCII character and writes it to the screen.

WRITE\_PATTERN Draws boxes around the half-sector display, as defined by a pattern. Use WRITE\_PATTERN to draw arbitrary patterns of characters on the screen.

WRITE\_STRING A very useful, general-purpose procedure with which you can write a string of characters to the screen. The last character in your string must be a zero byte.

WRITE\_PROMPT\_LINE Writes a string at the prompt line, then clears the rest of the line to remove any characters from the old prompt.

# **Program Listings for Dskpatch Procedures**

# **DSKPATCH Make File**

Here is the Make file that you can use with Microsoft's Make utility to build Dskpatch automatically.

DSKPATCH.OBJ: DSKPATCH.ASM MASM DSKPATCH;

DISK\_IO.OBJ: DISK\_IO.ASM MASM DISK\_IO;

DISP\_SEC.OBJ: DISP\_SEC.ASM MASM DISP\_SEC;

VIDEO\_IO.OBJ: VIDEO\_IO.ASM MASM VIDEO\_IO;

CURSOR.OBJ: CURSOR.ASM MASM CURSOR;

DISPATCH.OBJ: DISPATCH.ASM MASM DISPATCH;

KBD\_IO.OBJ: KBD\_IO.ASM MASM KBD\_IO;

PHANTOM.OBJ: PHANTOM.ASM MASM PHANTOM;

EDITOR.OBJ: EDITOR.ASM MASM EDITOR;

DSKPATCH.COM: DSKPATCH.OBJ DISK\_IO.OBJ DISP\_SEC.OBJ VIDEO\_IO.OBJ CURSOR.OBJ \ DISPATCH.OBJ KBD\_IO.OBJ PHANTOM.OBJ EDITOR.OBJ LINK @LINKINFO EXE2BIN DSKPATCH DSKPATCH.COM

Peter Norton's Assembly Language Book 333

.....;

;

; ; ----;

> ---; ;

# **CURSOR.ASM**

CR LF	EQU EQU	13 10		;Carriage re ;Line feed	turn	
CGROUP	GROUP	CODE_SE	G			
	ASSUME	CS:CGRO	UP, DS:CGRO	UP		
CODE_SE	G	SEGMENT	PUBLIC			
	PUBLIC	SEND CR	LF			
; This	routine	just sen	nds a carria	ge-return/line-fee	ed pair t	o the
; displ	ay, usin	g the DO	S routines	so that scrolling	will be	handled
; corre	ectly.					
;						
SEND_CR	RLF	PROC	NEAR			
	PUSH	AX				
	PUSH	DX				
	MOV	AH,2				
	MOV	DL,CR				
	INT	21h				
	MOV	DL,LF				
	INT	21h				
	POP	DX				
	POP	AX				
	RET					
SEND_CI	RLF	ENDP				
	PUBLIC	CLEAR_S	SCREEN			
;						
; This	procedur	re clears	s the entire	e screen.		

;		
CLEAR_SCREEN	PROC	NEAR
PUSH	AX	
PUSH	BX	
PUSH	СХ	
PUSH	DX	
XOR	AL,AL	;Blank entire window
XOR	CX,CX	;Upper left corner is at (0,0)

#### 334 Listing of DSKPATCH

C	U	R	S	0	R	A	S	M	continued
~	~		-	-			-		

	MOV	DH,24
	MOV	DL,79
	MOV	ВН,7
	MOV	AH,6
	INT	10h
	POP	DX
	POP	CX
	POP	BX
	POP	AX
	RET	
CLEAR	SCREEN	ENDP

;Bottom line of screen is line 24 ;Right side is at column 79 ;Use normal attribute for blanks ;Call for SCROLL\_UP function ;Clear the window

#### PUBLIC GOTO XY

;								;
; This p	procedu	re moves	the cursor	-				;
;								;
;	DH	ROW (Y)						;
;	DL	Column	(X)					;
;								;
;								•••;
GOTO_XY		PROC	NEAR					
	PUSH	AX						
	PUSH	BX						
	MOV	BH,O			;Display page	0		
	MOV	AH,2			;Call for SET	CURSOR	POSITION	
	INT	10h						
	POP	BX						
	POP	AX						
	RET							
GOTO_XY		ENDP						

PUBLIC CURSOR\_RIGHT

;			• • •		;
;	This procedure moves the cursor one position to the right	or	to	the	;
;	next line if the cursor was at the end of a line.				;
;					;
;	Uses: SEND_CRLF				;
;					;

CURSOR.ASM	continued	
CURSOR_RIGHT	PROC NEAR	
PUSH	AX	
PUSH	BX	
PUSH	CX	
PUSH	DX	
MOV	AH,3	;Read the current cursor position
MOV	BH,O	;On page 0
INT	10h	;Read cursor position
MOV	AH,2	;Set new cursor position
INC	DL	;Set column to next position
CMP	DL,79	;Make sure column <= 79
JBE	OK	
CALL	SEND_CRLF	;Go to next line
JMP	DONE	
OK: INT	10h	
DONE: POP	DX	
POP	CX	
POP	BX	
POP	AX	
RET		
CURSOR RIGHT	ENDP	

#### PUBLIC CLEAR\_TO\_END\_OF\_LINE

,				,
; This procedu	re clears	the lir	ne from	the current cursor position to ;
; the end of t	hat line.			;
;				;
CLEAR_TO_END_O	F_LINE	PROC	NEAR	
PUSH	AX			
PUSH	BX			
PUSH	СХ			
PUSH	DX			
MOV	AH,3			;Read current cursor position
XOR	BH,BH			; on page 0
INT	10h			;Now have (X,Y) in DL, DH
MOV	AH,6			;Set up to clear to end of line
XOR	AL,AL			;Clear window
MOV	CH,DH			;All on same line

#### 336 Listing of DSKPATCH

#### CURSOR.ASM continued

MO	V CL,DL		;Start at the c	ursor position
MO	V DL,79		;And stop at the	e end of the line
MO	V BH,7		;Use normal att	ribute
IN	T 10h			
POI	P DX			
POI	P CX			
PO	P BX			
PO	P AX			
RE	т			
CLEAR_TO_E	ND_OF_LINE	ENDP		
CODE SEG	ENDS			

END

Peter Norton's Assembly Language Book 337

# DISK\_IO.ASM

CGROUP	GROUP	CODE_SEG, DATA_SEG			
	ASSUME	CS:CGROUP, DS:CGROUP			
CODE_SE	G	SEGMENT PUBLIC			
	PUBLIC	READ_SECTOR			
DATA_SE	G	SEGMENT PUBLIC			
	EXTRN	SECTOR: BYTE			
	EXTRN	DISK_DRIVE_NO:BYTE			
	EXTRN	CURRENT_SECTOR_NO:WORD			
DATA_SE	G	ENDS			
;					;
; This	procedur	e reads one sector (512	bytes) into SECTOR.		;
;					;
; Reads	:	CURRENT_SECTOR_NO, DIS	K_DRIVE_NO		;
; Write	s:	SECTOR			;
;					;
READ_SE	CTOR	PROC NEAR			
	PUSH	AX			
	PUSH	BX			
	PUSH	CX			
	PUSH	DX			
	MOV	AL, DISK_DRIVE_NO	;Drive number		
	MOV	CX,1	;Read only 1 sector		
	MOV	DX,CURRENT_SECTOR_NO	;Logical sector numbe	r	
	LEA	BX, SECTOR	;Where to store this	sector	
	INT	25h	;Read the sector		
	POPF		;Discard flags put on	stack b	by DOS
	POP	DX			
	POP	CX			
	POP	BX			
	POP	XA			
	RET				
READ SE	ECTOR	ENDP			

#### 338 Listing of DSKPATCH

```
DISK_IO.ASM continued)
```

```
PUBLIC WRITE SECTOR
;-----;
; This procedure writes the sector back to the disk.
;
                                                  ;
        DISK DRIVE NO, CURRENT SECTOR NO, SECTOR
: Reads:
; . . . . . . . . . .
          .....
WRITE_SECTOR PROC NEAR
     PUSH AX
     PUSH BX
     PUSH CX
     PUSH DX
     MOV AL,DISK_DRIVE_NO ;Drive number
                ;Write 1 sector
     MOV CX,1
     MOV DX, CURRENT_SECTOR_NO ;Logical sector
           BX, SECTOR
     LEA
                           ;Write the sector to disk
     INT
          26h
     POPF
                            ;Discard the flag information
     POP
           DX
     POP
          CX
     POP
          BX
     POP
          AX
     RET
WRITE SECTOR ENDP
     PUBLIC PREVIOUS SECTOR
     EXTRN INIT SEC DISP:NEAR, WRITE HEADER:NEAR
     EXTRN WRITE_PROMPT_LINE:NEAR
DATA SEG SEGMENT PUBLIC
     EXTRN CURRENT SECTOR NO:WORD, EDITOR PROMPT:BYTE
DATA SEG
           ENDS
;-----
; This procedure reads the previous sector, if possible.
                                                   ;
;
                                                   ;
        WRITE HEADER, READ SECTOR, INIT SEC DISP
; Uses:
                                                  ;
;
          WRITE PROMPT LINE
                                                   ;
; Reads: CURRENT_SECTOR_NO, EDITOR_PROMPT
                                                   ;
; Writes:
          CURRENT_SECTOR_NO
:----
```

Peter Norton's Assembly Language Book 339

```
DISK_IO.ASM continued)
PREVIOUS_SECTOR
                      PROC NEAR
       PUSH
               AX
       PUSH
               DX
       MOV
              AX, CURRENT SECTOR NO
                                      ;Get current sector number
              AX,AX
                                      ;Don't decrement if already 0
       OR
       JZ
               DONT_DECREMENT_SECTOR
       DEC AX
       MOV CURRENT_SECTOR_NO, AX
                                      ;Save new sector number
       CALL WRITE_HEADER
       CALL READ_SECTOR
       CALL INIT_SEC_DISP
                                      ;Display new sector
       LEA DX,EDITOR_PROMPT
       CALL WRITE PROMPT LINE
DONT DECREMENT SECTOR:
       POP
               DX
               AX
        POP
        RET
PREVIOUS SECTOR
                       ENDP
       PUBLIC NEXT SECTOR
       EXTRN INIT_SEC_DISP:NEAR, WRITE_HEADER:NEAR
        EXTRN WRITE PROMPT LINE:NEAR
DATA SEG
            SEGMENT PUBLIC
        EXTRN CURRENT SECTOR NO:WORD, EDITOR PROMPT:BYTE
DATA SEG
               ENDS
; Reads the next sector.
;
; Uses:
              WRITE HEADER, READ SECTOR, INIT SEC DISP
;
              WRITE PROMPT LINE
             CURRENT_SECTOR_NO, EDITOR_PROMPT
; Reads:
              CURRENT_SECTOR_NO
; Writes:
: - - - -
NEXT SECTOR
              PROC
                      NEAR
       PUSH
               AX
       PUSH
               DX
       MOV
               AX, CURRENT SECTOR NO
```

#### 340 Listing of DSKPATCH

DISK\_IO.ASM continued)

INC	AX	;Move to next sector
MOV	CURRENT_SECTOR_NO,AX	
CALL	WRITE_HEADER	
CALL	READ_SECTOR	
CALL	INIT_SEC_DISP	;Display new sector
LEA	DX,EDITOR_PROMPT	
CALL	WRITE_PROMPT_LINE	
POP	DX	
POP	AX	
RET		
NEXT_SECTOR	ENDP	

CODE\_SEG

ENDS

END

Peter Norton's Assembly Language Book 341

# **DISPATCH.ASM**

CGROUP GROUP CODE SEG, DATA SEG ASSUME CS:CGROUP, DS:CGROUP CODE SEG SEGMENT PUBLIC PUBLIC DISPATCHER EXTRN READ BYTE:NEAR, EDIT BYTE:NEAR EXTRN WRITE PROMPT LINE:NEAR SEGMENT PUBLIC DATA SEG EXTRN EDITOR PROMPT:BYTE DATA SEG ENDS ..... ; This is the central dispatcher. During normal editing and viewing, ; this procedure reads characters from the keyboard and if the char ; is a command key (such as a cursor key), DISPATCHER calls the ; : procedures that do the actual work. This dispatching is done for ; ; special keys listed in the table DISPATCH TABLE, where the procedure ; ; addresses are stored just after the key names. ; If the character is not a special key, then it should be placed ; directly into the sector buffer -- this is the editing mode. ; Uses: READ BYTE, EDIT BYTE, WRITE PROMPT LINE ; Reads: EDITOR PROMPT DISPATCHER PROC NEAR PUSH AX PUSH BX PUSH DX DISPATCH LOOP: CALL READ BYTE :Read character into AX OR AH.AH :AH = 0 if no character read, -1 ; for an extended code. JZ NO CHARS READ ;No character read, try again ;Read extended code JS SPECIAL\_KEY MOV DL,AL CALL EDIT BYTE ;Was normal character, edit byte JMP DISPATCH LOOP ;Read another character

#### 342 Listing of DSKPATCH

#### DISPATCH.ASM continued

SPECIAL_KE	Y:	
CM	P AL,68	;F10exit?
JE	END_DISPATCH	;Yes, leave
		;Use BX to look through table
LE	A BX,DISPATCH_TABLE	
SPECIAL_LO	OP:	
CMI	P BYTE PTR [BX],0	;End of table?
JE	NOT_IN_TABLE	;Yes, key was not in the table
CMI	P AL, [BX]	;Is it this table entry?
JE	DISPATCH	;Yes, then dispatch
ADI	D BX,3	;No, try next entry
JMF	SPECIAL_LOOP	;Check next table entry
DISPATCH:		
INC	BX	;Point to address of procedure
CAL	L WORD PTR [BX]	;Call procedure
JMF	DISPATCH_LOOP	;Wait for another key
NOT IN TABL	.E:	;Do nothing, just read next character
JMF	DISPATCH_LOOP	
NO CHARS RE	AD:	
LEA	DX, EDITOR PROMPT	
CAL	L WRITE PROMPT LINE	:Erase any invalid characters typed
JMF	DISPATCH_LOOP	;Try again
END DISPATO	ч.	
POR		
POP	D BY	
POP		
POP		
DISPATCHER	ENDP	
	(1.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	
CODE_SEG	ENDS	

DATA\_SEG

SEGMENT PUBLIC
DISPATCH.ASM continued

CODE_SEC	3	SEGMENT	PUBLIC				
	EXTRN	NEXT_SE	CTOR:NEAR			; In DISK_I	O.ASM
	EXTRN	PREVIOU	SECTOR:NE	AR		; In DISK_I	O.ASM
	EXTRN	PHANTON	UP:NEAR, P	HANTOM_DOWN :	NEAR	; In PHANTO	M.ASM
	EXTRN	PHANTON	LEFT:NEAR,	PHANTOM_RIC	HT:NEAR		
	EXTRN	WRITE_S	ECTOR:NEAR			; In DISK_I	O.ASM
CODE_SE	G	ENDS					
;	• • • • • • • •	• • • • • • • • •	• • • • • • • • • • • • • •		•••••	•••••	;
; This	table co	ntains t	the legal ex	tended ASCII	keys and	the addres	ses ;
; of th	e proced	ures tha	at should be	called when	n each key	is pressed	• •
;	The for	mat of t	the table is				
7		DB	72	;Exter	nded code	for cursor	up ;
;		DW	OFFSET CGR	OUP:PHANTOM	UP		1
;			• • • • • • • • • • • • •	••••••	• • • • • • • • • • • •	• • • • • • • • • • • • •	•••••
DISPATC	H_TABLE	LABEL	BYTE				
	DB	59		;F1			
	DW	OFFSET	CGROUP:PREV	IOUS_SECTOR			
	DB	60		;F2			
	DW	OFFSET	CGROUP:NEXT	_SECTOR			
	DB	72		;Curse	or up		
	DW	OFFSET	CGROUP: PHAN	TOM_UP			
	DB	80		;Curse	or down		
	DW	OFFSET	CGROUP: PHAN	TOM_DOWN			
	DB	75		;Curso	or left		
	DW	OFFSET	CGROUP: PHAN	TOM_LEFT			
	DB	77		;Curso	or right		
	DW	OFFSET	CGROUP: PHAN	TOM_RIGHT			
	DB	88		;Shift	t F5		
	DW	OFFSET	CGROUP:WRIT	E_SECTOR			
	DB	0		;End o	of the tab	le	
DATA CE	C	ENDS					

END

# DISP\_SEC.ASM

CGROUP	GROUP	CODE_SEC	G, DATA_SEG	;Group two segments	togethe	r
	ASSUME	CS:CGROU	JP, DS:CGROUP			
;						;
; Graph	ics char	acters fo	or border of se	ctor.		;
;						;
VERTICA	L_BAR	EQU	OBAh			
HORIZON	TAL_BAR	EQU	OCDh			
UPPER_L	EFT	EQU	0C9h			
UPPER_R	IGHT	EQU	OBBh			
LOWER_L	EFT	EQU	0C8h			
LOWER_R	IGHT	EQU	OBCh			
TOP_T_B	AR	EQU	OCBh			
BOTTOM_	T_BAR	EQU	OCAh			
TOP_TIC	K	EQU	0D1h			
BOTTOM_	TICK	EQU	OCFh			
CODE_SE	G	SEGMENT	PUBLIC			
	PUBLIC	INIT_SE	C_DISP			
	EXTRN	WRITE_P	ATTERN:NEAR, SE	ND_CRLF:NEAR		
	EXTRN	GOTO_XY	NEAR, WRITE_PH	ANTOM:NEAR		
DATA_SE	G	SEGMENT	PUBLIC			
	EXTRN	LINES B	EFORE_SECTOR:BY	TE		
	EXTRN	SECTOR	OFFSET:WORD			
DATA SE	G	ENDS				
;						
; This	procedur	e initia	lizes the half-	sector display.		-
;						
: Uses:		WRITE P	ATTERN. SEND CR	LF. DISP HALF SECTOR		
		WRITE T	OP HEX NUMBERS.	GOTO XY. WRITE PHANTO	MC	
: Reads		TOP LIN	E PATTERN, BOTT	OM LINE PATTERN		
;		LINES B	EFORE SECTOR			
: Write	s:	SECTOR	OFFSET			
INIT SE	C DISP	PROC	NFAR			'
	PUSH	DX				

```
DISP_SEC.ASM continued
```

```
DL,DL
      XOR
                                 ;Move cursor into position
      MOV
            DH,LINES BEFORE SECTOR
      CALL GOTO XY
      CALL
           WRITE_TOP_HEX_NUMBERS
      LEA
            DX, TOP LINE PATTERN
      CALL
            WRITE_PATTERN
      CALL SEND_CRLF
      XOR
             DX,DX
                                 ;Start at the beginning of the sector
      MOV
             SECTOR OFFSET, DX
                               ;Set sector offset to 0
      CALL
            DISP_HALF_SECTOR
      LEA
            DX, BOTTOM LINE PATTERN
      CALL
           WRITE PATTERN
             WRITE PHANTOM
      CALL
                               ;Write the phantom cursor
             DX
      POP
      RET
INIT SEC DISP
             ENDP
      EXTRN WRITE_CHAR_N_TIMES:NEAR, WRITE_HEX:NEAR, WRITE_CHAR:NEAR
      EXTRN WRITE_HEX_DIGIT:NEAR, SEND_CRLF:NEAR
; This procedure writes the index numbers (O through F) at the top of
                                                              ;
; the half-sector display.
; Uses:
             WRITE CHAR N TIMES, WRITE HEX, WRITE CHAR
            WRITE_HEX_DIGIT, SEND_CRLF
;-----
WRITE_TOP_HEX_NUMBERS PROC NEAR
       PUSH
              СХ
       PUSH
             DX
            DL. '
       MOV
                                  :Write 9 spaces for left side
       MOV
            CX,9
       CALL
              WRITE CHAR N TIMES
       XOR
              DH,DH
                                  ;Start with 0
HEX NUMBER LOOP:
       MOV
              DL,DH
       CALL
            WRITE HEX
       MOV DL, '
       CALL
              WRITE CHAR
```

```
DISP_SEC.ASM continued
```

```
INC
          DH
                           ;Done yet?
     CMP
          DH, 10h
     JB HEX_NUMBER_LOOP
     MOV DL, ' '
                     ;Write hex numbers over ASCII window
     MOV CX.2
     CALL WRITE CHAR N TIMES
     XOR DL,DL
HEX DIGIT LOOP:
     CALL
           WRITE HEX DIGIT
     INC
          DL
     CMP DL,10h
     JB HEX DIGIT LOOP
     CALL SEND_CRLF
     POP
          DX
     POP
           CX
     RET
WRITE TOP HEX NUMBERS ENDP
     PUBLIC DISP HALF SECTOR
     EXTRN SEND CRLF:NEAR
;-----
                                                 ....
; This procedure displays half a sector (256 bytes)
;
; DS:DX Offset into sector, in bytes--should be multiple of 16 ;
                                                  ;
; Uses: DISP LINE, SEND CRLF
                                                  :
                      .....;
DISP_HALF_SECTOR PROC NEAR
     PUSH CX
     PUSH
           DX
                           ;Display 16 lines
     MOV CX,16
HALF SECTOR:
     CALL DISP LINE
     CALL SEND CRLF
     ADD
          DX,16
     LOOP
         HALF SECTOR
     POP
           DX
```

DISP\_SEC.ASM continued

POP CX

RET DISP\_HALF\_SECTOR ENDP

PUBLIC DISP LINE EXTRN WRITE HEX:NEAR EXTRN WRITE CHAR:NEAR EXTRN WRITE CHAR N TIMES:NEAR ; This procedure displays one line of data, or 16 bytes, first in hex, ; : then in ASCII. ; ; DS:DX Offset into sector, in bytes : Uses: WRITE CHAR, WRITE HEX, WRITE CHAR N TIMES ; ; Reads: SECTOR ; :----DISP LINE PROC NEAR PUSH BX PUSH CX PUSH DX BX.DX ;Offset is more useful in BX MOV MOV DL,' ' ;Write 3 spaces before line MOV CX,3 WRITE CHAR N TIMES CALL ;Write offset in hex CMP BX,100h :Is the first digit a 1? JB WRITE ONE :No, white space already in DL MOV DL, '1' ;Yes, then place '1' into DL for output WRITE ONE: CALL WRITE CHAR ;Copy lower byte into DL for hex output MOV DL,BL CALL WRITE HEX ;Write separator DL. ' ' MOV CALL WRITE CHAR DL, VERTICAL BAR ;Draw left side of box MOV

DISP\_SEC.ASM continued

	CALL	WRITE CHAR		
	MOV	DL		
	CALL	WRITE CHAR		
			:Now write out 16 bytes	
	MOV	CX,16	;Dump 16 bytes	
	PUSH	BX	;Save the offset for ASCII	LOOP
HEX L	.00P:			
-	MOV	DL, SECTOR [BX]	;Get one byte	
	CALL	WRITE HEX	;Dump this byte in hex	
	MOV	DL,''	;Write a space between numb	ers
	CALL	WRITE CHAR		
	INC	BX		
	LOOP	HEX_LOOP		
	MOV	DL.VERTICAL BAR	:Write separator	
	CALL	WRITE CHAR	,	
	MOV	DL.''	:Add another space before c	haracters
	CALL	WRITE CHAR	,	
	MOV	CX.16		
	POP	BX	:Get back offset into SECTO	R
ASCII	LOOP:			
	MOV	DL, SECTOR [BX]		
	CALL	WRITE CHAR		
	INC	BX		
	LOOP	ASCII LOOP		
		-		
	MOV	DL,' '	:Draw right side of box	
	CALL	WRITE CHAR		
	MOV	DL, VERTICAL BAR		
	CALL	WRITE CHAR		
		-		
	POP	DX		
	POP	CX		
	POP	BX		
	RET			
DISP	LINE	ENDP		
CODE	SEG	ENDS		

DISP\_SEC.ASM continued

DATA_SEG	SEGMENT PUBLIC
EXTRN	SECTOR: BYTE

TOP\_LINE\_PATTERN LABEL BYTE 1 1,7 DB DB UPPER\_LEFT,1 DR HORIZONTAL BAR. 12

DB	TOP_TICK,1
DB	HORIZONTAL_BAR, 11
DB	TOP_TICK,1
DB	HORIZONTAL_BAR, 11
DB	TOP_TICK,1
DB	HORIZONTAL_BAR, 12
DB	TOP_T_BAR,1
DB	HORIZONTAL_BAR, 18
DB	UPPER_RIGHT,1
DB	0
TOM_LINE	PATTERN LABEL BYTE
DB	7

BO

DB LOWER\_LEFT,1 DB HORIZONTAL\_BAR, 12 DB BOTTOM TICK, 1 HORIZONTAL BAR, 11 DB DB BOTTOM\_TICK,1 DB HORIZONTAL BAR, 11 DB BOTTOM TICK, 1 HORIZONTAL BAR, 12 DB DB BOTTOM T BAR, 1 HORIZONTAL BAR, 18 DB LOWER\_RIGHT,1 DB DB 0

ENDS

DATA SEG

END

# **DSKPATCH.ASM**

CGROUP	GROUP	CODE_SEG, DATA_SEG
	ASSUME	CS:CGROUP, DS:CGROUP
CODE_SE	:G	SEGMENT PUBLIC
	ORG	100h
	EXTRN	CLEAR_SCREEN:NEAR, READ_SECTOR:NEAR
	EXTRN	INIT_SEC_DISP:NEAR, WRITE_HEADER:NEAR
	EXTRN	WRITE_PROMPT_LINE:NEAR, DISPATCHER:NEA
DISK_PATCH		PROC NEAR
	CALL	CLEAR_SCREEN
	CALL	WRITE_HEADER
	CALL	READ_SECTOR
	CALL	INIT_SEC_DISP
	LEA	DX,EDITOR_PROMPT
	CALL	WRITE_PROMPT_LINE
	CALL	DISPATCHER
	INT	20h
DISK_PA	ATCH	ENDP
CODE SE	-	ENDS

DATA\_SEG SEGMENT PUBLIC

#### PUBLIC SECTOR\_OFFSET

1	,
; SECTOR_OFFSET is the offset of the half	;
; sector display into the full sector. It must	;
; be a multiple of 16, and not greater than 256	;
;	;
SECTOR OFFSET DW 0	

PUBLIC	CURRENT	SECTOR_	NO,	DISK_DRIVE_NO
CURRENT_SECTOR_	NO	DW	0	;Initially sector 0
DISK_DRIVE_NO		DB	0	;Initially Drive A:

PUBLIC LINES\_BEFORE\_SECTOR, HEADER\_LINE\_NO

DSKPATCH.ASM continued

PUBLIC HEADER_	PART_1, H	EADER_PART_2
;	• • • • • • • • • • •	;
; LINES_BEFORE_SECTOR is	s the num	mber of lines ;
; at the top of the scr	een befor	e the half- ;
; sector display.		;
;	•••••	;
LINES_BEFORE_SECTOR	DB	2
HEADER_LINE_NO	DB	0
HEADER_PART_1	DB	'Disk ',0
HEADER_PART_2	DB	' Sector ',0
PUBLIC PROMPT	LINE_NO,	EDITOR_PROMPT
PROMPT_LINE_NO	DB	21
EDITOR_PROMPT	DB	'Press function key, or enter'
	DB	' character or hex byte: ',0

PUBLIC SECTOR

;						••••;
; The en	tire sec	tor (up 1	to 8192	bytes)	is	;
; stored	l in this	s part of	memory.			;
;						••••;
SECTOR	DB	8192 DUP	(0)			

DATA\_SEG ENDS

END DISK PATCH

# **EDITOR.ASM**

```
CGROUP GROUP CODE SEG, DATA SEG
       ASSUME CS:CGROUP, DS:CGROUP
CODE SEG
              SEGMENT PUBLIC
DATA SEG
             SEGMENT PUBLIC
       EXTRN SECTOR:BYTE
       EXTRN SECTOR OFFSET: WORD
       EXTRN PHANTOM CURSOR X:BYTE
       EXTRN PHANTOM CURSOR Y:BYTE
DATA SEG
              ENDS
; - -
; This procedure writes one byte to SECTOR, at the memory location
; pointed to by the phantom cursor.
       DL
              Byte to write to SECTOR
; The offset is calculated by
; OFFSET = SECTOR OFFSET + (16 * PHANTOM CURSOR Y) + PHANTOM CURSOR X
;
              PHANTOM CURSOR X, PHANTOM CURSOR Y, SECTOR OFFSET
: Reads:
: Writes:
              SECTOR
WRITE_TO_MEMORY
                     PROC NEAR
       PUSH
              AX
       PUSH
              BX
       PUSH
              CX
       MOV
             BX, SECTOR OFFSET
       MOV
              AL, PHANTOM CURSOR Y
       XOR
              AH, AH
       MOV
              CL,4
                                     ;Multiply PHANTOM CURSOR Y by 16
       SHL
              AX,CL
       ADD
              BX,AX
                                     ;BX = SECTOR OFFSET + (16 * Y)
       MOV
              AL, PHANTOM CURSOR X
       XOR
              AH,AH
       ADD
              BX,AX
                                     ;That's the address!
              SECTOR [BX] , DL
       MOV
                                    ;Now, store the byte
```

EDITOR.ASM continued

POP	СХ	
POP	BX	
POP	AX	
RET		
WRITE_TO_MEMORY		ENDP

	PUBLIC	EDIT_BYTE		
	EXTRN	SAVE REAL CURSOR:NEAR,	RESTORE REAL CURSOR:NEAR	
	EXTRN	MOV_TO_HEX_POSITION :NEA	R, MOV_TO_ASCII_POSITION:NEAR	
	EXTRN	WRITE_PHANTOM:NEAR, WRI	TE_PROMPT_LINE:NEAR	
	EXTRN	CURSOR_RIGHT:NEAR, WRIT	E_HEX:NEAR, WRITE_CHAR:NEAR	
ATA_S	EG	SEGMENT PUBLIC		
	EXTRN	EDITOR_PROMPT:BYTE		
ATA_S	EG	ENDS		
				•;
This	procedur	e changes a byte in memo	ory and on the screen.	;
				7
	DL	Byte to write into SECI	OR, and change on screen	
				;
Uses	:	SAVE_REAL_CURSOR, RESTO	RE_REAL_CURSOR	;
		MOV_TO_HEX_POSITION, MC	DV_TO_ASCII_POSITION	;
		WRITE_PHANTOM, WRITE_PR	COMPT_LINE, CURSOR_RIGHT	;
		WRITE_HEX, WRITE_CHAR,	WRITE_TO_MEMORY	;
Read	s:	EDITOR_PROMPT		;
		••••••		-;
DIT_B	YTE	PROC NEAR		
	PUSH	DX		
	CALL	SAVE_REAL_CURSOR		
	CALL	MOV_TO_HEX_POSITION	;Move to the hex number in the	
	CALL	CURSOR_RIGHT	; hex window	
	CALL	WRITE_HEX	;Write the new number	
	CALL	MOV_TO_ASCII_POSITION	;Move to the char. in the ASCII	window
	CALL	WRITE_CHAR	;Write the new character	
	CALL	RESTORE_REAL_CURSOR	;Move cursor back where it belo	ngs
	CALL	WRITE_PHANTOM	;Rewrite the phantom cursor	
	CALL	WRITE_TO_MEMORY	;Save this new byte in SECTOR	
	LEA	DX.EDITOR PROMPT		

EDITOR.ASM continued

CALL	WRITE_PROMPT_LINE
POP	DX
RET	
EDIT_BYTE	ENDP
CODE SEG	ENDS

END

# KBD\_IO.ASM

CGROUP	GROUP	CODE_SEG,	DATA_SEG
	ASSUME	CS:CGROUP,	DS:CGROUP

BS	EQU	8	;Backspace character
CR	EQU	13	;Carriage-return character
ESC	EQU	27	;Escape character

CODE\_SEG SEGMENT PUBLIC

## PUBLIC STRING\_TO\_UPPER

; to a	all upper	case letters.	i i i i i i i i i i i i i i i i i i i
;			;
;	DS:DX	Address of string buff	er ;
;			;
STRIN	G_TO_UPPE	R PROC NEAR	
	PUSH	AX	
	PUSH	BX	
	PUSH	CX	
	MOV	BX,DX	
	INC	BX	;Point to character count
	MOV	CL,[BX]	;Character count in 2nd byte of buffer
	XOR	CH,CH	;Clear upper byte of count
UPPER	LOOP:		
	INC	BX	;Point to next character in buffer
	MOV	AL,[BX]	
	CMP	AL,'a'	;See if it is a lowercase letter
	JB	NOT_LOWER	;Nope
	CMP	AL,'z'	
	JA	NOT_LOWER	
	ADD	AL, 'A'-'a'	;Convert to uppercase letter
	MOV	[BX],AL	
NOT L	OWER:		
-	LOOP	UPPER LOOP	
	POP	CX	

KBD\_IO.ASM continued POP BX POP AX RET STRING TO UPPER ENDP ;-----; ; This procedure converts a character from ASCII (hex) to a nibble (4 ; ; bits). ; AL Character to convert ; ; AL ; Returns: Nibble CF Set for error, cleared otherwise ;------CONVERT HEX DIGIT PROC NEAR CMP AL, '0' ; Is it a legal digit? JB BAD DIGIT ;Nope CMP AL, '9' ;Not sure yet JA TRY HEX ;Might be hex digit SUB AL, '0' ; Is decimal digit, convert to nibble CLC ;Clear the carry, no error RET TRY\_HEX: CMP AL, 'A' ;Not sure yet JB BAD DIGIT ;Not hex CMP AL, 'F' ;Not sure yet JA BAD DIGIT ;Not hex SUB AL. 'A'-10 ; Is hex, convert to nibble CLC ;Clear the carry, no error RET BAD\_DIGIT: STC ;Set the carry, error RET CONVERT HEX DIGIT ENDP

KBD\_IO.ASM continued

```
PUBLIC HEX TO BYTE
; This procedure converts the two characters at DS:DX from hex to one
; byte.
       DS:DX
                Address of two characters for hex number
; Returns:
       AL
                Byte
       CF
                Set for error, clear if no error
                CONVERT HEX DIGIT
; Uses:
                PROC
HEX_TO_BYTE
                        NEAR
        PUSH
                BX
        PUSH
                CX
        MOV
                BX,DX
                                        ;Put address in BX for indirect addr
                AL, [BX]
                                        ;Get first digit
        MOV
                CONVERT HEX DIGIT
        CALL
        JC
                BAD HEX
                                        ;Bad hex digit if carry set
        MOV
                CX,4
                                        ;Now multiply by 16
        SHL
                AL,CL
        MOV
                AH,AL
                                        ;Retain a copy
                BX
                                        ;Get second digit
        INC
        MOV
                AL, [BX]
        CALL
                CONVERT HEX DIGIT
        JC
                BAD HEX
                                         ;Bad hex digit if carry set
        OR
                AL,AH
                                         ;Combine two nibbles
        CLC
                                         ;Clear carry for no error
DONE HEX:
        POP
                CX
        POP
                BX
        RET
BAD HEX:
                                         ;Set carry for error
        STC
        JMP
                DONE_HEX
HEX_TO_BYTE
                ENDP
```

KBD\_IO.ASM continued

#### PUBLIC READ\_STRING EXTRN WRITE\_CHAR:NEAR

;				;
; Th	is procedu	re perform	ns a fu	nction very similar to the DOS OAh ;
; fu	nction. Bu	ut this fu	unction	will return a special character if a ;
; fu	nction or I	keypad key	y is pr	essedno return for these keys. And ;
; ES	C will eras	se the ing	put and	l start over again. ;
;				;
;	DS:DX	Address	for ke	yboard buffer. The first byte must ;
;		contain	the ma	iximum number of characters to read (plus ;
;		one for	the re	turn). And the second byte will be used ;
;		by this	proced	dure to return the number of characters ;
;		actually	y read.	;
;			0	No characters read ;
;			-1	One special character read ;
;			otherw	ise number actually read (not including ;
;				Enter key) ;
;				;
; Us	es:	BACK_SP	ACE, WR	RITE_CHAR ;
;	•••••			;
READ	STRING	PROC	NEAR	
	PUSH	AX		
	PUSH	BX		
	PUSH	SI		
	MOV	SI,DX		;Use SI for index register and
STAR	T_OVER:			
	MOV	BX,2		;BX for offset to beginning of buffer
	MOV	AH,7		;Call for input with no checking
	INT	21h		; for CTRL-BREAK and no echo
	OR	AL,AL		;Is character extended ASCII?
	JZ	EXTENDED	5	;Yes, read the extended character
NOT_	EXTENDED:			;Entnd char is error unless buf empty
	CMP	AL,CR		;Is this a carriage return?
	JE	END_INPU	JT	;Yes, we are done with input
	CMP	AL,BS		;Is it a backspace character
	JNE	NOT_BS		;Nope
	CALL	BACK_SP	ACE	;Yes, delete character
	CMP	BL,2		;Is buffer empty?
	JE	START O	VER	;Yes, can now read extended ASCII again

KBD\_IO.ASM continued

	IMP	SHORT READ NEXT CHAR	;No, continue reading normal characters
NOT BS: C	MP	AL,ESC	;Is it an ESCpurge buffer?
	JE	PURGE BUFFER	;Yes, then purge the buffer
	MP	BL, [S1]	;Check to see if buffer is full
	A	BUFFER FULL	;Buffer is full
. ,	IOV	[SI+BX],AL	Else save char in buffer
1	NC	BX	;Point to next free character in buffer
- P	NSK	DX	
- F	IOV	DL,AL	;Echo character to screen
- C	ALL	WRITE CHAR	the second s
P	POP	DX	
READ NEXT	CHAR:		
	iov	AH,7	
1	NT	21h	
0	)R	AL,AL	;An extended ASCII char is not valid
			; when the buffer is not empty
	INE	NOT_EXTENDED	;Char is valid
	IOV	AH,7	
I	INT	21h	;Throw out the extended character
;	• • • • • • •		;
; Signal	an erro	or condition by sending a	a beep ;
; charact	ter to 1	the display: chr\$(7).	;
;		•••••••••••••••••	;
SIGNAL_ER	ROR:		
F	PUSH	DX	
, P	IOV	DL,7	;Sound the bell by writing chr\$(7)
F	10V	AH,2	
1	INT	21h	
F	POP	DX	
	IMP	SHORT READ_NEXT_CHAR	;Now read next character
;	• • • • • • • •		;
; Empty 1	the str	ing buffer and erase all	the ;
; charact	ters di	splayed on the screen.	;
;			;
PURGE_BUI	FFER:		
F	PUSH	CX	

```
KBD IO.ASM continued
         CL, [S]]
      MOV
                       ;Backspace over maximum number of
      XOR
            CH.CH
PURGE LOOP:
                               ; characters in buffer. BACK SPACE
      CALL BACK SPACE
                              : will keep the cursor from moving too
          PURGE LOOP
      LOOP
                               ; far back
      POP
            CX
      JMP
            START OVER
                               :Can now read extended ASCII characters
                                ; since the buffer is empty
······
; The buffer was full, so can't read another ;
; character. Send a beep to alert user of ;
: buffer-full condition.
......
BUFFER FULL:
      JMP SHORT SIGNAL_ERROR ; If buffer full, just beep
;-----;
; Read the extended ASCII code and place this ;
; in the buffer as the only character, then
; return -1 as the number of characters read.
EXTENDED:
                              ;Read an extended ASCII code
      MOV AH,7
      INT
           21h
      MOV
           [SI+2],AL
                               ;Place just this char in buffer
          BL, OFFh
      MOV
                               ;Num chars read = -1 for special
      JMP
          SHORT END STRING
; Save the count of the number of characters ;
; read and return.
                                      ;
                              .....
END INPUT:
                               ;Done with input
      SUB
            BL,2
                              ;Count of characters read
END STRING:
      MOV
            [SI+1].BL
                            ;Return number of chars read
      POP
            SI
      POP
            BX
```

KBD\_IO.ASM continued

POP AX RET READ STRING ENDP

PUBLIC READ BYTE

; This procedure reads either a single ASCII character or a two-digit ; ; hex number. This is just a test version of READ BYTE. ; ; Returns byte in AL Character code (unless AH = 0) AH 1 if read ASCII char 0 if no characters read -1 if read a special key HEX\_TO\_BYTE, STRING\_TO\_UPPER, READ STRING : Uses: KEYBOARD\_INPUT, etc. : Reads: : Writes: KEYBOARD INPUT, etc. READ BYTE PROC NEAR PUSH DX ;Allow only two characters (plus Enter) MOV CHAR NUM LIMIT,3 LEA DX, KEYBOARD INPUT CALL READ STRING CMP NUM CHARS READ, 1 ;See how many characters ; Just one, treat as ASCII character JE ASCII INPUT ;Only Enter key hit JB NO CHARACTERS BYTE PTR NUM\_CHARS\_READ, OFFh ; Special function key? CMP JE SPECIAL KEY :Yes :No, convert string to uppercase STRING TO UPPER CALL :Address of string to convert LEA DX, CHARS :Convert string from hex to byte CALL HEX\_TO\_BYTE NO CHARACTERS ;Error, so return 'no characters read' JC AH.1 ;Signal read one character MOV DONE READ: POP DX RET NO CHARACTERS: ;Set to 'no characters read' XOR AH,AH

```
KBD_IO.ASM continued
```

JMP DONE\_READ ASCII\_INPUT: MOV AL,CHARS MOV AH,1 JMP DONE\_READ SPECIAL\_KEY: MOV AL,CHARS[0] MOV AH,OFFH JMP DONE\_READ READ\_BYTE ENDP

MOV AH,1 ;Signal read one character JMP DONE\_READ KEY: MOV AL,CHARS[0] ;Return the scan code MOV AH,OFFh ;Signal special key with -1

;Load character read

PUBLIC READ DECIMAL

1			,
; This p	procedur	e takes the output buff	er of READ_STRING and converts ;
; the st	tring of	decimal digits to a wo	rd. ;
;			;
;	AX	Word converted from de	cimal ;
;	CF	Set if error, clear if	no error ;
;			;
; Uses:		READ_STRING	;
; Reads:		KEYBOARD_INPUT, etc.	;
; Writes	s:	KEYBOARD_INPUT, etc.	;
;		••••••	;
READ_DE	CIMAL	PROC NEAR	
	PUSH	BX	
	PUSH	CX	
	PUSH	DX	
	MOV	CHAR_NUM_LIMIT,6	;Max number is 5 digits (65535)
	LEA	DX, KEYBOARD_INPUT	
	CALL	READ_STRING	
	MOV	CL, NUM_CHARS_READ	;Get number of characters read
	XOR	СН,СН	;Set upper byte of count to 0
	CMP	CL,0	;Return error if no characters read
	JLE	BAD_DECIMAL_DIGIT	;No chars read, signal error
	XOR	AX,AX	;Start with number set to O
	XOR	BX,BX	;Start at beginning of string
CONVERT	DIGIT:		
	MOV	DX,10	:Multiply number by 10

```
KBD_IO.ASM continued
```

	MUL	DX	;Multiply AX by 10
	JC	BAD_DECIMAL_DIGIT	;CF set if MUL overflowed one word
	MOV	DL, CHARS [BX]	;Get the next digit
	SUB	DL,'0'	;And convert to a nibble (4 bits)
	JS	BAD_DECIMAL_DIGIT	;Bad digit if < 0
	CMP	DL,9	;Is this a bad digit?
	JA	BAD_DECIMAL_DIGIT	;Yes
	ADD	AX,DX	;No, so add it to number
	INC	BX	;Point to next character
	LOOP	CONVERT_DIGIT	;Get the next digit
DONE_DE	CIMAL:		
	POP	DX	
	POP	СХ	
	POP	BX	
	RET		
BAD_DEC	IMAL_DIG	IT:	
	STC		;Set carry to signal error
	JMP	DONE_DECIMAL	
READ_DE	CIMAL	ENDP	
	PUBLIC	BACK_SPACE	
	EXTRN	WRITE_CHAR:NEAR	
;	• • • • • • • • • •	••••••	;
; This	procedur	e deletes characters, on	e at a time, from the buffer and ;
; the s	creen wh	en the buffer is not emp	ty. BACK_SPACE simply returns ;
; when	the buff	er is empty.	;
;			;
;	DS:SI+B	X Most recent cha	racter still in buffer ;
;			;
; Uses:		WRITE_CHAR	;
;		•••••	;
BACK_SP	ACE	PROC NEAR	
	PUSH	AX	
	PUSH	DX	
	CMP	BX,2	;Is buffer empty?
	JE	END_BS	;Yes, read the next character
	DEC	BX	;Remove one character from buffer
	MOV	AH,2	;Remove character from screen

KBD\_IO.ASM continued

	MOV	DL,BS				
	INT	21h				
	MOV	DL,20h			;Write space there	
	CALL	WRITE_C	HAR			
	MOV	DL,BS			;Back up again	
	INT	21h				
END_BS:	POP	DX				
	POP	AX				
	RET					
BACK_SP	ACE	ENDP				
CODE_SE	G	ENDS				
DATA SE	G	SEGMENT	PUBLIC			
KEYBOAR	D INPUT	LABEL	BYTE			
CHAR NU	M LIMIT	DB	0		;Length of input buffer	
NUM_CHAI	RS_READ	DB	0		;Number of characters rea	ad
CHARS		DB	80 DUP	(0)	;A buffer for keyboard in	nput
DATA_SE	G	ENDS				

END

# PHANTOM.ASM

CGROUP	ASSUME	CS:CGROUP, DS:CGROUP		
CODE_SE	3	SEGMENT PUBLIC		
	PUBLIC	MOV_TO_HEX_POSITION		
	EXTRN	GOTO_XY:NEAR		
DATA_SE	G	SEGMENT PUBLIC		
	EXTRN	LINES_BEFORE_SECTOR:BYTE		
DATA_SE	G	ENDS		
;			;	
; This	procedur	e moves the real cursor f	to the position of the phantom ;	
; curso	r in the	hex window.	;	
;			;	
; Uses:		GOTO_XY	;	
; Reads	:	LINES_BEFORE_SECTOR, PH	ANTOM_CURSOR_X, PHANTOM_CURSOR_Y ;	
;		•••••	······································	
MOV_TO_	HEX_POSI	TION PROC NEAR		
	PUSH	AX		
	PUSH	CX		
	PUSH	DX		
	MOV	DH,LINES_BEFORE_SECTOR	;Find row of phantom (0,0)	
	ADD	DH,2	;Plus row of hex and horizontal bar	
	ADD	DH, PHANTOM_CURSOR_Y	;DH = row of phantom cursor	
	MOV	DL,8	;Indent on left side	
	MOV	CL, S	;Each column uses 5 characters, so	
	MOV	AL, PHANTOM_CURSOR_X	; we must multiply cursur_x by 5	
	MUL		and add as the indexe of the second	
	CALL	DL,AL	; And add to the Indent, to get column	n
	DOD		; for phancoli cursor	
	POP	CV		
	POP	AY		
	PET	00		
MOV TO	HEX POST	TION ENDP		
	PUBLIC	MOV_TO_ASCII_POSITION		
	EXTRN	GOTO_XY:NEAR		
DATA_SE	G	SEGMENT PUBLIC		

```
PHANTOM.ASM continued
```

```
EXTRN LINES BEFORE SECTOR: BYTE
DATA SEG
              ENDS
;-----
; This procedure moves the real cursor to the beginning of the phantom ;
; cursor in the ASCII window.
; Uses:
            GOTO XY
; Reads: LINES_BEFORE_SECTOR, PHANTOM_CURSOR_X, PHANTOM_CURSOR_Y ;
MOV_TO_ASCII_POSITION PROC NEAR
       PUSH AX
       PUSH
              DX
           DH,LINES BEFORE SECTOR ; Find row of phantom (0,0)
       MOV
       ADD DH.2
                                   ;Plus row of hex and horizontal bar
       ADD DH, PHANTOM CURSOR Y ;DH = row of phantom cursor
       MOV DL,59
                                   ;Indent on left side
           DL, PHANTOM CURSOR X ;Add CURSOR X to get X position
       ADD
       CALL GOTO XY
                                    ; for phantom cursor
       POP
             DX
       POP
              AX
       RET
MOV_TO_ASCII_POSITION ENDP
       PUBLIC SAVE REAL CURSOR
; This procedure saves the position of the real cursor in the two
; variables REAL CURSOR X and REAL CURSOR Y.
; Writes: REAL CURSOR X, REAL CURSOR Y
SAVE REAL CURSOR
                    PROC NEAR
       PUSH
              AX
       PUSH
            BX
       PUSH CX
       PUSH DX
       MOV
              AH,3
                                   ;Read cursor position
       XOR
             BH, BH
                                   ; on page 0
       INT
              10h
                                   ;And return in DL.DH
       MOV
              REAL CURSOR Y, DL
                                   ;Save position
       MOV
              REAL CURSOR X, DH
```

```
POP
               DX
       POP
               CX
       POP
               BX
       POP
               AX
       RET
SAVE REAL CURSOR
                        ENDP
       PUBLIC RESTORE REAL CURSOR
       EXTRN GOTO XY:NEAR
; This procedure restores the real cursor to its old position, saved in ;
; REAL_CURSOR_X and REAL_CURSOR Y.
;
: Uses:
               GOTO XY
: Reads:
               REAL CURSOR X, REAL CURSOR Y
; . . . . . . . .
RESTORE REAL CURSOR
                        PROC
                                NEAR
       PUSH
               DX
       MOV
               DL, REAL_CURSOR_Y
              DH, REAL CURSOR X
       MOV
       CALL
               GOTO XY
       POP
               DX
       RET
RESTORE REAL CURSOR
                        ENDP
       PUBLIC WRITE_PHANTOM
              WRITE ATTRIBUTE N TIMES:NEAR
       EXTRN
; This procedure uses CURSOR X and CURSOR Y, through MOV_TO_..., as the ;
; coordinates for the phantom cursor. WRITE PHANTOM writes this
                                                                        ;
; phantom cursor.
;
                WRITE ATTRIBUTE N TIMES, SAVE_REAL_CURSOR
: Uses:
                RESTORE REAL CURSOR, MOV TO HEX POSITION
;
                MOV TO ASCII POSITION
;
WRITE PHANTOM
                PROC
                        NEAR
        PUSH
                CX
        PUSH
                DX
```

PHANTOM. ASM continued

```
PHANTOM.ASM continued
```

CALL	SAVE_REAL_CURSOR	
CALL	MOV_TO_HEX_POSITION	;Coord. of cursor in hex window
MOV	CX,4	;Make phantom cursor four chars wide
MOV	DL,70h	
CALL	WRITE_ATTRIBUTE_N_TIMES	
CALL	MOV_TO_ASCII_POSITION	;Coord. of cursor in ASCII window
MOV	CX,1	;Cursor is one character wide here
CALL	WRITE_ATTRIBUTE_N_TIMES	
CALL	RESTORE_REAL_CURSOR	
POP	DX	
POP	CX	
RET		

WRITE PHANTOM ENDP

	PUBLIC	ERASE_PHANTOM
; This p	rocedur	e erases the phantom cursor, just the opposite of ;
; WRITE	PHANTOM	
;		;
; Uses:		WRITE_ATTRIBUTE_N_TIMES, SAVE_REAL_CURSOR ;
;		RESTORE_REAL_CURSOR, MOV_TO_HEX_POSITION ;
;		MOV_TO_ASCII_POSITION ;
;		;
ERASE_PH	IANTOM	PROC NEAR
	PUSH	CX
	PUSH	DX
	CALL	SAVE_REAL_CURSOR
	CALL	MOV_TO_HEX_POSITION ;Coord. of cursor in hex window
	MOV	CX,4 ;Change back to white on black
	MOV	DL,7
	CALL	WRITE_ATTRIBUTE_N_TIMES
	CALL	MOV_TO_ASCII_POSITION
	MOV	CX,1
	CALL	WRITE_ATTRIBUTE_N_TIMES
	CALL	RESTORE_REAL_CURSOR
	POP	DX
	000	ev .

PHANTOM.ASM continued

RET

ERASE\_PHANTOM ENDP

;	
; These four	procedures move the phantom cursors. ;
;	;
; Uses:	ERASE_PHANTOM, WRITE_PHANTOM ;
;	SCROLL_DOWN, SCROLL_UP ;
; Reads:	PHANTOM_CURSOR_X, PHANTOM_CURSOR_Y ;
; Writes:	PHANTOM_CURSOR_X, PHANTOM_CURSOR_Y ;
;	;
PUBL	IC PHANTOM UP

PHANTOM UP	PROC NEAR	
CALL	ERASE_PHANTOM	;Erase at current position
DEC	PHANTOM_CURSOR_Y	;Move cursor up one line
JNS	WASNT_AT_TOP	;Was not at the top, write cursor
CALL	SCROLL_DOWN	;Was at the top, scroll
WASNT_AT_TOP:		
CALL	WRITE_PHANTOM	;Write the phantom at new position
RET		
PHANTOM_UP	ENDP	
PUBLIC	PHANTOM_DOWN	
PHANTOM_DOWN	PROC NEAR	
CALL	ERASE_PHANTOM	;Erase at current position
INC	PHANTOM_CURSOR_Y	;Move cursor up one line
CMP	PHANTOM_CURSOR_Y, 16	;Was; it at the bottom?
JB	WASNT_AT_BOTTOM	;No, so write phantom
CALL	SCROLL_UP	;Was at bottom, scroll
WASNT_AT_BOTTOM	:	
CALL	WRITE_PHANTOM	;Write the phantom cursor
RET		
PHANTOM_DOWN	ENDP	
PUBLIC	PHANTOM_LEFT	
PHANTOM_LEFT	PROC NEAR	
CALL	ERASE_PHANTOM	;Erase at current position
DEC	PHANTOM CURSOR X	Move cursor left one column

PHANTOM.ASM continued

```
WASNT AT LEFT
                                  :Was not at the left side, write cursor
       JNS
              PHANTOM CURSOR X,0
       MOV
                                  ;Was at left, so put back there
WASNT AT LEFT:
                                   ;Write the phantom cursor
       CALL
              WRITE PHANTOM
       RET
PHANTOM LEFT ENDP
       PUBLIC PHANTOM RIGHT
PHANTOM RIGHT PROC NEAR
       CALL ERASE_PHANTOM
                                 ;Erase at cursor position
       INC PHANTOM_CURSOR_X
                                ;Move cursor right one column
       CMP
              PHANTOM_CURSOR_X,16 ; Was it already at the right side?
       JB
              WASNT AT RIGHT
       MOV
              PHANTOM CURSOR X,15 ;Was at right, so put back there
WASNT AT RIGHT:
       CALL
              WRITE PHANTOM
                                  ;Write the phantom cursor
       RET
PHANTOM RIGHT ENDP
       EXTRN DISP HALF SECTOR:NEAR, GOTO XY:NEAR
DATA SEG
             SEGMENT PUBLIC
       EXTRN SECTOR_OFFSET:WORD
       EXTRN LINES BEFORE SECTOR: BYTE
DATA SEG
              ENDS
.....
; These two procedures move between the two half-sector displays.
              WRITE PHANTOM, DISP HALF SECTOR, ERASE PHANTOM, GOTO XY ;
; Uses:
             SAVE REAL CURSOR, RESTORE REAL CURSOR
             LINES BEFORE SECTOR
: Reads:
              SECTOR OFFSET, PHANTOM CURSOR Y
; Writes:
; . . . . . . . . .
SCROLL UP
             PROC NEAR
       PUSH
              DX
                             ;Remove the phantom cursor
       CALL
             ERASE PHANTOM
       CALL
             SAVE REAL CURSOR
                                   ;Save the real cursor position
       XOR
              DL,DL
                                   ;Set cursor for half-sector display
       MOV
              DH, LINES BEFORE SECTOR
```

PHANTOM.ASM continued	
ADD DH,2	
CALL GOTO XY	
MOV DX,256 ;Display the second half sector	
MOV SECTOR_OFFSET, DX	
CALL DISP_HALF_SECTOR	
CALL RESTORE_REAL_CURSOR ;Restore the real cursor position	
MOV PHANTOM_CURSOR_Y,0 ;Cursor at top of second half sector	
CALL WRITE_PHANTOM ;Restore the phantom cursor	
POP DX	
RET	
SCROLL_UP ENDP	
SCROLL_DOWN PROC NEAR	
PUSH DX	
CALL ERASE_PHANTOM ;Remove the phantom cursor	
CALL SAVE_REAL_CURSOR ;Save the real cursor position	
XOR DL,DL ;Set cursor for half-sector display	
MOV DH,LINES_BEFORE_SECTOR	
ADD DH,2	
CALL GOTO_XY	
XOR DX,DX ;Display the first half sector	
MOV SECTOR_OFFSET,DX	
CALL DISP_HALF_SECTOR	
CALL RESTORE_REAL_CORSOR ; Restore the real cursor position	
MUV PHANIOM_CURSUK_T, D ;CUrsor at Dottom of first half sect	COR
CALL WRITE_PHANIUM ; Restore the phantom cursor	
POP DA	
SCHOLL_DOWN ENDP	
CODE SEG ENDS	
DATA_SEG SEGMENT PUBLIC	
PHANTOM CURSOR X DB 0	
PHANTOM CURSOR Y DB 0	
DATA SEG ENDS	

END

# VIDEO\_IO.ASM

- CGROUP GROUP CODE\_SEG, DATA\_SEG ASSUME CS:CGROUP, DS:CGROUP
- CODE\_SEG SEGMENT PUBLIC ORG 100h

#### PUBLIC WRITE\_HEX

;				;
; This	procedu	ire conve	rts the byte	in the DL register to hex and writes ;
; the	two hex	digits a	t the current	cursor position. ;
;				;
;	DL	Byte t	o be converte	d to hex ;
;				;
; Uses	:	WRITE_	HEX_DIGIT	;
;				;
WRITE_	HEX	PROC	NEAR	;Entry point
	PUSH	CX		;Save registers used in this procedure
	PUSH	DX		
	MOV	DH,DL		;Make a copy of byte
	MOV	CX,4		;Get the upper nibble in DL
	SHR	DL,CL		
	CALL	WRITE	HEX DIGIT	;Display first hex digit

DL,DH	;Get lower nibble into DL
DL,OFh	;Remove the upper nibble
WRITE_HEX_DIGIT	;Display second hex digit

RET WRITE\_HEX

MOV

AND CALL

POP

POP

### ENDP

DX

CX

#### PUBLIC WRITE\_HEX\_DIGIT

;	•••••••	
;	This procedure	converts the lower 4 bits of DL to a hex digit and ;
;	writes it to t	the screen. ;
;		;
;	DL	Lower 4 bits contain number to be printed in hex ;
;		;
;	Uses:	WRITE_CHAR ;
;	• ••••••••••	

```
VIDEO IO.ASM continued
WRITE HEX DIGIT PROC
                        NEAR
        PUSH
                DX
                                        ;Save registers used
        CMP
                DL.10
                                        :Is this nibble <10?
        JAE
                HEX LETTER
                                        :No, convert to a letter
        ADD
                DL."0"
                                        ;Yes, convert to a digit
        JMP
                Short WRITE DIGIT
                                        :Now write this character
HEX LETTER:
        ADD
                DL."A"-10
                                        :Convert to hex letter
WRITE DIGIT:
        CALL
                WRITE CHAR
                                        :Display the letter on the screen
                                        Restore old value of AX
        POP
                DX
        RET
WRITE HEX DIGIT ENDP
        PUBLIC WRITE CHAR
        EXTRN
                CURSOR RIGHT:NEAR
:
; This procedure outputs a character to the screen using the ROM BIOS
                                                                          ;
; routines, so that characters such as the backspace are treated as
                                                                          ;
; any other character and are displayed.
    This procedure must do a bit of work to update the cursor position.
;
                                                                         :
        DL
              Byte to print on screen
                                                                          ;
                CURSOR RIGHT
; Uses:
                                                                          2
WRITE_CHAR
                PROC
                        NEAR
        PUSH
                AX
        PUSH
                RX
        PUSH
                CX
        PUSH
                DX
                AH,9
                                         :Call for output of character/attribute
        MOV
        MOV
                BH,O
                                         ;Set to display page 0
        MOV
                CX.1
                                         :Write only one character
        MOV
                AL,DL
                                         :Character to write
        MOV
                BL.7
                                         :Normal attribute
        INT
                10h
                                         ;Write character and attribute
        CALL
                                         ;Now move to next cursor position
                CURSOR RIGHT
```

## 374 Listing of Dskpatch

#### VIDEO\_IO.ASM continued

	POP	DX	
	POP	CX	
	POP	BX	
	POP	AX	
	RET		
WRITE	CHAR	ENDP	

#### PUBLIC WRITE\_DECIMAL

; This p	rocedu	re write	s a 16-bit, u	nsigned number in decimal notat	ion.;
; (	х	N : 16	-bit, unsigne	d number	;
; Uses:		WRITE_	HEX_DIGIT		;
WRITE DEC	CIMAL	PROC	NEAR		,
- 1	PUSH	AX		;Save registers used here	
1	PUSH	СХ		Contraction of the Contraction of Additional Contraction	
F	PUSH	DX			
F	PUSH	SI			
,	VON	AX,DX			
	IOV	SI,10		;Will divide by 10 using S	I
>	OR	CX,CX		;Count of digits placed on	stack
NON_ZERO:					
)	OR	DX,DX		;Set upper word of N to O	
0	VIV	SI		;Calculate N/10 and (N mod	10)
F	USH	DX		;Push one digit onto the s	tack
1	INC	СХ		;One more digit added	
0	DR	AX,AX		;N = 0 yet?	
	INE	NON ZER	RO	:Nope, continue	
WRITE_DIG	SIT_LO	DP:			
F	POP	DX		;Get the digits in reverse	order
c	ALL	WRITE_H	HEX DIGIT	a many of the second second second	
L	.00P	WRITE	DIGIT LOOP		
END_DECIM	AL:	_			
P	POP	SI			
P	POP	DX			
P	POP	CX			
P	POP	AX			

;;;;

VIDEO\_IO.ASM continued

RET

WRITE\_DECIMAL ENDP

PUBLIC WRITE\_CHAR\_N\_TIMES ; This procedure writes more than one copy of a character ; DL Character code ; CX Number of times to write the character ; ; Uses: WRITE\_CHAR ; WRITE\_CHAR\_N\_TIMES PROC NEAR PUSH CX N\_TIMES:

CALL WRITE\_CHAR LOOP N\_TIMES POP CX RET

WRITE CHAR N TIMES ENDP

#### PUBLIC WRITE PATTERN

; This pro ; form	ocedure	writes a line to the screen, based on data in the ;
; DE	3	(character, number of times to write character), 0 ;
; where ();	s:DX	Address of above data statement ;
; ; Uses:	,	; write_char_n_times ;
WRITE_PATT	ERN I	PROC NEAR
PU	ISH I	AX
PU	ISH	CX

PUSH DX

```
VIDEO_IO.ASM continued
        PUSH
                SI
        PUSHF
                                       ;Save the direction flag
                                        ;Set direction flag for increment
        CLD
                                        :Move offset into SI register for LODSB
        MOV
                SI,DX
PATTERN LOOP:
        LODSB
                                        ;Get character data into AL
        OR
                                        ; Is it the end of data (Oh)?
                AL,AL
        JZ
                                        ;Yes, return
                END PATTERN
        MOV
                DL,AL
                                        ;No, set up to write character N times
                                        ;Get the repeat count into AL
        LODSB
                                        ;And put in CX for WRITE CHAR N TIMES
        MOV
                CL,AL
        XOR
               CH, CH
                                        ;Zero upper byte of CX
                WRITE CHAR N TIMES
        CALL
        JMP
                PATTERN LOOP
END PATTERN:
        POPF
                                        :Restore direction flag
        POP
                SI
        POP
                DX
        POP
                CX
                AX
        POP
        RET
WRITE PATTERN
               ENDP
        PUBLIC WRITE HEADER
DATA SEG
               SEGMENT PUBLIC
        EXTRN HEADER_LINE_NO:BYTE
        EXTRN HEADER PART 1:BYTE
        EXTRN HEADER PART 2:BYTE
        EXTRN DISK DRIVE NO:BYTE
        EXTRN CURRENT_SECTOR NO:WORD
DATA SEG
                ENDS
        EXTRN GOTO_XY:NEAR, CLEAR_TO_END_OF_LINE:NEAR
 ; This procedure writes the header with disk-drive and sector number.
 ;
                GOTO XY, WRITE STRING, WRITE CHAR, WRITE DECIMAL
 ; Uses:
                CLEAR TO END OF LINE
 ; Reads:
                HEADER LINE NO, HEADER PART 1, HEADER PART 2
                                                                     :
                DISK DRIVE NO, CURRENT SECTOR NO
```

VIDEO\_IO.ASM continued

		and the second	
WRITE_H	EADER	PROC NEAR	
	PUSH	DX	
	XOR	DL,DL	;Move cursor to header line numbe
	MOV	DH, HEADER_LINE_NO	
	CALL	GOTO_XY	
	LEA	DX, HEADER_PART_1	
	CALL	WRITE_STRING	
	MOV	DL,DISK_DRIVE_NO	
	ADD	DL, 'A'	;Print drives A, B,
	CALL	WRITE_CHAR	
	LEA	DX,HEADER_PART_2	
	CALL	WRITE_STRING	
	MOV	DX,CURRENT_SECTOR_NO	
	CALL	WRITE_DECIMAL	
	CALL	CLEAR_TO_END_OF_LINE	;Clear rest of sector number
	POP	DX	
	RET		
UDITE U	CADED	END D	

WRITE\_HEADER ENDP

## PUBLIC WRITE\_STRING

					;
; This p	procedure	e writes	a string of cha	racters to the screen. 1	he ;
; string	, must er	nd with	DB	0	;
;					;
	DS:DX	Address	of the string		;
· Heas.			AD		
, 0303.		WRITE_CI			
,					,
WRITE_S	RING	PROC	NEAR		
	PUSH	AX			
	PUSH	DX			
	PUSH	SI			
	PUSHF			;Save direction flag	
	CLD			;Set direction for incre	ement (forward)
	MOV	SI,DX		;Place address into SI i	for LODSB
STRING	.00P:				
-	LODSB			:Get a character into th	ne AL register
				allow we found the O unit	
	OK	AL, AL		; have we round the U yes	. 1

```
VIDEO_IO.ASM continued
```

	JZ	END_OF_STRING	;Yes, we are done with the string
	MOV	DL,AL	;No, write character
	CALL	WRITE_CHAR	
	JMP	STRING_LOOP	
END OF	STRING:		
-	POPF		;Restore direction flag
	POP	SI	
	POP	DX	
	POP	AX	
	RET		
WRITE_	STRING	ENDP	
		UNITE DOMPT LINE	
	EXTRN	CLEAR TO END OF LINE :NE	AR
	EXTRN	GOTO_XY:NEAR	
DATA_S	EG	SEGMENT PUBLIC	
_	EXTRN	PROMPT_LINE_NO:BYTE	
DATA_S	EG	ENDS	
;			;
; This	procedur	e writes the prompt line	e to the screen and clears the ;
; end	of the li	ine.	;
;			;
;	DS:DX	Address of the prompt-	line message ;
;			;
; Uses	:	WRITE_STRING, CLEAR_TO	END_OF_LINE, GOTO_XY ;
; Read	ls:	PROMPT_LINE_NO	;
;			;
WRITE_	PROMPT_LI	NE PROC NEAR	
	PUSH	DX	
	XOR	DL,DL	;Write the prompt line and
	MOV	DH, PROMPT_LINE_NO	; move the cursor there
	CALL	GOTO_XY	
	POP	DX	
	CALL	WRITE_STRING	
	CALL	CLEAR_TO_END_OF_LINE	
WRITE	PROMPT LI	NE ENDP	
-			
	PUBLIC	WRITE_ATTRIBUTE_N_TIMES	3
	EXTRN	CURSOR RIGHT .NEAR	
VIDEO IO.ASM continued ; This procedure sets the attribute for N characters, starting at the ; current cursor position. ; CX Number of characters to set attribute for New attribute for characters DL CURSOR RIGHT : Uses: ; WRITE ATTRIBUTE N TIMES PROC NEAR PUSH AX PUSH BX PUSH CX PUSH DX ;Set attribute to new attribute MOV BL,DL BH, BH ;Set display page to 0 XOR MOV DX,CX :CX is used by the BIOS routines MOV CX,1 :Set attribute for one character ATTR LOOP: MOV AH,8 ;Read character under cursor INT 10h MOV AH.9 :Write attribute/character INT 10h CALL CURSOR RIGHT ;Set attribute for N characters? DEC DX ATTR LOOP ;No, continue JNZ POP DX POP CX POP BX POP AX RET WRITE ATTRIBUTE N TIMES ENDP CODE SEG ENDS

END

 Make of means in the strength in the granitic means of the strength in the granitic means of the strength in the

.

# APPENDIX C SEGMENT LOAD ORDER

Segment Load Order 382 Phase Errors 384 EXE2BIN File Cannot be Converted 386

The IBM Macro Assembler (version 1.0 and 2.0) loads segments in an order different from that used by all the more recent versions of the Microsoft Macro Assembler. In this appendix, we'll look at the question of segment load order, and see how knowledge of this order can be useful when EXE2BIN gives you the error message File cannot be converted.

# Segment Load Order

All of the examples after Chapter 13 use two segments, CODE SEG and DATA SEG. The IBM versions of the assembler tell LINK to load these segments into memory in alphabetic order. So, when we wrote:

CGROUP	GROUP	CODE_SEC	3,	DAT	A_SEG
	ASSUME.	_CS:CGROUE	?,	DS:	CGROUE
DATA_SE	3	SEGMENT	PU	BLI	С
DATA_SEC	3	ENDS			
CODE_SE	3	SEGMENT	PU	BLI	С
CODE_SEC	3	ENDS			
	END				

The IBM versions of the Macro Assembler tell LINK to load DATA SEG into memory after loading CODE SEG. Let's turn this code fragment into a real program, so that we can look at the load map.

Here's our new version. It doesn't do much, but it's enough for us to see how LINK loads the segments into memory.

CGROUP	GROUP ASSUME	CODE_SEC CS:CGROU	G, DATA_SEG UP, DS:CGROU
DATA_SE	G DB G	SEGMENT D ENDS	PUBLIC
CODE_SE	G	SEGMENT	PUBLIC
MAIN: CODE_SE	INT	20h ENDS	
	END	MATN	

Type in this file, name it SEGTEST.ASM, and then assemble and link it to create a load map:

A>LINK SEGTEST, SEGTEST, SEGTEST/MAP;

If you've got an IBM version of the assembler, you'll see this load map:

Warning: no stack segment Start Stop Length Name Class DODODH DOLOIH ODIO2H CODE\_SEG DOLIDH DOLIOH DODOIH DATA\_SEG Origin Group DODO:D CGROUP Address Publics by Name Address Publics by Value

Program entry point at 0000:0100

LINK loaded CODE\_SEG into memory before DATA\_SEG. This is exactly the order we want. In fact, CODE\_SEG *must* be the first segment in memory, so our program will begin at 100h from the start of the group.

On the other hand, your map may have had these two segments in reverse order. That's a sign that you have a Microsoft version of the assembler. If you do, you'll see the following load map, instead:

Warning: no stack segment Start Stop Length Name Class DODDOH DODDH DODDIH DATA\_SEG DODIOH OOLLIH OOLO2H CODE\_SEG Origin Group DODO:D CGROUP Address Publics by Name Address Publics by Value

Program entry point at 0000:0110

Nothing's right in this load map. DATA\_SEG appears in memory before CODE\_SEG, and that means the ORG 100h statement gives us an offset from the end of DATA\_SEG, rather than from the start of the group.

The last line in this map shows that the starting address of our program is now 110h. But it has to be at 100H for a .COM file. So, what will happen if we try to create a .COM file from this?

Run EXE2BIN and you'll see the following:

```
A>EXE2BIN SEGTEST SEGTEST.COM
File cannot be converted
A>
```

That's not a very useful error message—it doesn't give us a clue about why it can't convert our program. But that's where the load map comes in handy. By looking at the load map, we can see that LINK loaded our segments into memory in the wrong order. Then we just have to figure out how to fix the problem.

We've been careful in this book to make sure that all the programs will run with both the Microsoft and IBM versions of the assembler. This is the reason we've placed the data segment *after* the code segment in all of our source files.

If, in your work with assembly language programs, you either create or encounter programs in which the data segments appear at the top of the file, use the /A switch available with the Microsoft versions of MASM. The /A option tells MASM you want segments loaded in alphabetical order. To try out this option, reassemble our sample test program, SEGTEST.ASM, with the following command:

A>MASM SEGTEST/A;

Link this file again and create a new load map. You should now see the two segments in alphabetic order, with CODE\_SEG first in the file.

# **Phase Errors**

We've been very careful that the examples run with all versions of the Macro Assembler—IBM and Microsoft—by placing the data segment at the end of our files. But this is not a good idea in many cases. In this section we'll look at the problems, and at better ways to organize your segments.

Let's look at a concrete example:

CODE_SEG ASSUME	SEGMENT PUBLIC CS:CODE_SEG, ES:DATA_SEG
BEGIN PROC MOV MOV MOV MOV INT BEGIN ENDP	NEAR AX,DATA_SEG ;Get the segment number ES,AX ;Set ES so it points to our data AL,VARIABLE ;Read ""variable'' into AL AH,-Ch ;Exit to DOS 21h
CODE_SEG	ENDS
DATA_SEG VARIABLE DATA_SEG	SEGMENT PUBLIC DB D ENDS
END	BEGIN

We've placed the data segment at the end of this program to ensure that DATA\_SEG will be loaded into memory after CODE\_SEG. But the assembler generates a *phase error* message when we try to assemble it:

```
A>MASM TEST;
Microsoft (R) Macro Assembler Version 4.00
Copyright (C) Microsoft Corp 1981, 1983, 1984, 1985. All rights reserved.
TEST.ASM(10) : error 5: Phase error between passes
51035 Bytes symbol space free
D Warning Errors
1 Severe Errors
```

What does phase error mean?

It turns out that the Macro Assembler makes several passes through a file as it assembles it. On the first pass, it collects information it needs, such as the type and segments of variables. In the interest of efficiency, the assembler also starts to assemble the program on the first past; here is where we run into problems.

MASM assembles the instruction MOV AL,VARIABLE *before* it knows what segment contains VARIABLE, so it assembles the MOV instruction as if we don't need a segment override (which is ES: in this case). On the second pass, however, MASM notices that it needs to add a segment override since VARIABLE is in the segment pointed to by the ES register. Unfortunately, MASM didn't reserve room for this override instruction during the first pass (or phase), so it generates a *phase error* message.

We need to declare all variables *before* we use them in a file. If we do this, and we're using the Microsoft Macro Assembler, the data segment will be first in memory, which usually isn't a problem with .EXE files where we're most likely to use multiple segments.

If, on the other hand, you want the code segment to be loaded into memory first, there is a simple solution: Simply place a *dummy* segment before your data segment. You can see the details in the following example.

CODE_SEG CODE_SEG	SEGMENT PUBLIC ENDS	;Load CODE_SEG first
DATA_SEG VARIABLE DATA_SEG	SEGMENT PUBLIC DB O ENDS	
CODE_SEG ASSU	SEGMENT PUBLIC ME CS:CODE_SEG, ES:D	ATA_SEG
BEGIN PROC MOV MOV MOV MOV INT BEGIN ENDE	: NEAR AX,DATA_SEG ES,AX AL,VARIABLE AH,CCh 21h	;Get the segment number ;Set ES so it points to our data ;Read "variable" into AL ;Exit to DOS
CODE_SEG	ENDS	
END	BEGIN	

## **EXE2BIN File Cannot be Converted**

If you have problems with EXE2BIN, first check the load map to make sure that CODE\_SEG is the first segment. Also, make certain you only have two segments listed. It's possible to have several different versions of the same segment listed. For example:

00000H	00103H	00104H	CODE_SEG
00110H	00105H	00006H	DATA_SEG
00150H	00101H	00105H	CODE_SEG

In this case, CODE\_SEG is fragmented. If you see more than one piece of a single segment in the load map, it means you've got problems, and they could stem from several possible sources.

- You may not have a PUBLIC pseudo-op after all of your segment definitions.
- You may have slightly different SEGMENT definitions in your source files. Check all your source files and verify that all the SEGMENT definitions are identical.
- One of your source files may be missing a GROUP statement or the GROUP statement may not be correct. Check all of the group statements carefully to make sure they're the same.
- If the GROUP statements are in order, check the ASSUME statements to make sure they read:

### ASSUME CS:CGROUP, DS:CGROUP

- You've defined a STACK segment. .COM programs don't need a STACK segment, and, in fact, you *must not* define one.
- The entry point is not at 100h. This may be because you didn't place the starting procedure's name after the END pseudo-op in the main source file, or that you've linked the files in the wrong order. The main procedure *must* be in the first file named in the LINK list.

You'll also find more information on error messages and what they may mean in Appendix D.

- definitions
- The SHEWERSHERE'S and rentering and the set of the set
- Proc. of party source, they may be passing a GBOLP stationers in the GBOLP stationers' way the beaution. Clearlish of the paug station particular to each way the bay're for paties.
- 8 UTILS DUDUP REASONATES AND AN UNITS, LASSE LA ALL'END REPORTED IN TO TRADE ANTE they used.

#### AND CONTRACTORS AND AND A

- You've defined a 67 ACBs repaires (2) Mit support Arth's good as 1047 K degenerat, and in their, was reason of shoftwares.
- The setty point is not at 1000 from more to however, and all 1 inter the starting processor was an effort the 2010 point more spin when files of the point in the first division the reason of the 2010. It is not point done must be to the first function for the task to the 1000 for the 1000 for the 1000 point.

You'll also find many information on article measures and what filly incertences in Appendix D

### 1. Market and the Construction for the Array Section of the Array o

# APPENDIX D COMMON ERROR MESSAGES

MASM 390 LINK 391 EXE2BIN 392

a) instruction Will Konnegation of the Alfability of Alfability of the product of the product

Comp. proceedings. Units means that without you're missing a PROC or main the latter of an abalance and an anomalication of the restore summer BROQUESTOR with a latter use symmetry. In the proceeding SYMP of meaning, and, abas is the prorest and symmetry. In the proceeding SYMP of meaning, and, abas is the prorest of the symmetry. In the proceeding of the prorest of the symmetry of the proceeding of the protem of the symmetry. In the protem of the symmetry of the symmetry of the protem of the symmetry of t

This appendix lists many of the more common error messages you may encounter as you use MASM, LINK, and EXE2BIN. If you don't find an error message listed here, check either your macro assembler or your DOS manual.

The error messages are in three groups: one for MASM, one for LINK, and one for EXE2BIN. Within each section, you'll find the error messages listed alphabetically.

### MASM

Block nesting error You'll probably see this error message along with either an Open procedures or an Open segments message. See the following descriptions for these two error messages.

End of file, no END directive You're either missing the END statement at the end of your file, or you need to add a blank line after the existing END statement. The Microsoft versions of the macro assembler expect to find a blank line at the very end of the file. If you don't have at least one blank line after END, MASM won't read the END statement.

Must be declared in pass 1 This error message usually appears in connection with a GROUP statement. It means you haven't defined one of the segments you listed in the GROUP statement. For example, if you have the line CGROUP GROUP CODE SEG, DATA SEG, but you never defined a segment called DATA SEG, you'll probably see this message. Verify that you've declared all the segments listed in the GROUP statement.

No or unreachable CS MASM needs to see an ASSUME statement in order to know how to assemble some instructions, such as branch or CALL instructions. This error message means MASM either couldn't find an AS-SUME statement or the ASSUME it found had an error in it. Check your source file to make sure you have an ASSUME statement in it, and that the statement is correct.

Open procedures This means that either you're missing a PROC or an ENDP statement, or that the names aren't the same on one PROC/ENDP pair. Make sure every PROC has a matching ENDP statement, and check the procedure name in both the PROC and the ENDP statements to make sure they match.

Open segments You're missing a SEGMENT or an ENDS statement, or the names aren't the same on one SEGMENT/ENDS pair. Make sure every SEGMENT has a matching ENDS statement, and check the procedure name in both the SEGMENT and ENDS statements to make sure they match.

Symbol not defined There are three things you should look for if you see this error message:

- 1. You may have misspelled a name. Check the line you see in the error display to make certain you've typed the name correctly.
- 2. You may have misspelled the name when you first declared a PROC or a variable. Check the spelling of the names you see in the faulty line against the names in the PROC or variable declarations.
- 3. You may be missing an EXTRN declaration, or the name in the EXTRN may be misspelled.

### LINK

Fixup offset exceeds field width This is a tricky one, and it's often the hardest bug to swat. This message usually means you've declared some procedure as a FAR procedure, but later declared that same procedure as a NEAR procedure in an EXTRN declaration.

It can also mean that a group has grown larger than the the 64K limit for groups. You can check for such errors by looking at the size field in the map file.

This message can also appear when your segment has become fragmented. In such cases, the two fragments may be more than 64K apart, which means that CALLs must be FAR CALLs to work. You'll find more information on fragmented segments in Appendix C.

If that doesn't seem to be the problem, you'll have to search deeper. Read Appendix C carefully, then create a load map of your program. You may find a hint in this load map. For example, check the order of the segments. You may find they are out of order.

Symbol defined more than once This means you've probably defined the same procedure or variable in two source files. Make sure you've defined

### **392** Common Error Messages

each name in only one source file, then use EXTRNs in other places where you need to use the same procedure or variable.

Unresolved externals When you see this message, either a PUBLIC is missing from the file in which you declared the procedure or variable, or you misspelled the name in an EXTRN declaration in some other source file.

Warning: no stack segment This isn't really an error message, it's simply a warning. You'll see this warning message for the examples in this book, because we're creating .COM files, and .COM files don't use a separate segment for the stack. See Chapter 28 for a sample program that doesn't cause LINK to display this warning.

### EXE2BIN

File cannot be converted This is probably the only error message you'll see from EXE2BIN, and it's not a very helpful one. Most of the time it can mean one of three things:

- 1. Your segments are in the wrong order, thus you have a segment in memory before CODE\_SEG. Check the load map to see if this is your problem. For more information, read Appendix C.
- 2. Your main program is not the first file you listed in your LINK list. It must be, so try relinking to make sure this isn't the problem. Again, you can often spot this type of problem by looking at the load map.
- 3. Your main program does not have an ORG 100h as the first statement after the CODE\_SEG SEGMENT PUBLIC declaration. Also, make sure the END statement in your main source file includes the label of the instruction at which you want to start—for example, END DSKPATCH.

If these suggestions don't help, check Appendix C for more information.

# APPENDIX E

# **MISCELLANEOUS TABLES**

ASCII Character Codes 394 Extended Keyboard Codes 396 Table of Addressing Modes 397 INT 10h Functions 398 INT 21h Functions 401

Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char
R	8	_	43	28	+	86	56	U	129	81	
1	1	0	44	20		87	57	W	138	82	ž
2	2		45	20	-	88	58	X	131	83	\$
2	3		46	21		89	59	Ŷ	132	84	
4	4		47	25	;	99	54	z	133	85	1
5	5	6	49	30	R	91	58	ī	134	86	:
6	6		49	31	1	92	50		135	87	c
7	7	:	59	32	2	93	50	i	136	89	3
8	8		51	33	3	94	SE	*	137	89	
q	q		52	34	4	95	55		138	80	2
18	Á		53	35	5	96	68	•	139	8R	ÿ
11	R		54	36	6	97	61		149	90	\$
12	Č	2	55	37	7	98	62	ĥ	141	80	1
13	n	ř.	56	38	8	99	63	č	142	05	*
14	F		57	39	q	199	64	à	142	OF	
15	F	-	58	36		101	65		144	00	H (
16	â		59	38		192	66	2	145	01	-
17	11	4	69	30	2	193	67	1	145	02	å
18	12		61	30	-	194	68	9 h	147	52	п 4
19	12	i.	62	35	5	101	60		140	04	0
29	14		62	25	2	105	60	-	140	21	2
21	15	3	64	49		197	61	J	197	22	0
22	16	3	65	41	6	100	60	1	150	07	u a
22	17		66	42	p	100	60	1	151	21	u
23	10	*	67	42	C	105	CP.		154	20	y x
21	10	-	60	13	n	110	65	n	153	33	
20	10	*	60	11	F	111	79	0	159	OR	Ů
20	10		20	10	F	112	74	P	155	38	č
20	10		70	10	C	113	72	9	150	90	L
20	10	-	72	11	u	115	72	г	151	20	
27	10		72	10	n	115	74	s	158	35	R
30	15		74	17	I	110	71	L.	159	35	ţ
31	20		71	40	J	117	15	u	100	HO	a (
34	24		10	10	A T	110	10	•	101	HI	1
33	22		(0	40	L	119	70		162	HZ	0
31	22		11	10	n	120	78	×	163	RJ	u
35	23		18	12	n	121	(9	У	164	84	n
36	29	\$	(9	11	U	122	78	Z	165	A5	N
31	25	×	88	50	r	123	78	(	166	AG	
38	25	đ	81	51	ų	124	70	1	167	A7	-
39	21	,	82	52	K	125	10	3	168	A8	6
99	28	(	83	53	2	126	71		169	AS	-
91	29	)	84	54	T	127	71	6	170	AA	2
4/	78	*	85	22	11	1/8	MM	L	1/1	08	Y

Table E-1. ASCII Character Codes

### Table E-1. continued

Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char
172	AC	1/4	193	C1	1	214	DG	-	235	EB	δ
173	AD	1	194	C2	т	215	D7	1	236	EC	
174	AE	*	195	C3	-	216	D8	Ŧ	237	ED	ø
175	AF		196	C4	-	217	D9	1	238	EE	E
176	BØ		197	C5	+	218	DA	F	239	EF	Π
177	B1		198	CG	-	219	DB		240	FØ	Ξ
178	<b>B</b> 2		199	C7	1	220	DC	-	241	F1	+
179	B3	- T	200	CB	1	221	DD	<b>_</b>	242	F2	ž
180	<b>B4</b>	-	201	C9	F	222	DE	1	243	F3	<
181	B5		282	CA	1	223	DF		244	F4	ī
182	<b>B6</b>	-	203	CB	-	224	EA		245	F5	
183	B7		294	CC	ļ	225	E1	6	246	F6	÷
184	BB	1	205	CD	=	226	E2	ŕ	247	F7	=
185	B9	4	286	CE	4	227	E3	1.1	248	FR	
186	BA		207	CF	1	228	E4	2	249	19	
187	BB	1	208	DR	1	229	ES		250	FA	
188	BC	J	200	Di	_	230	EG	IJ	251	FR	1
189	RD	1	219	D2	т	231	F7	7	252	FC	1
198	BE	1	211	13	1	232	ES	ō	253	FD	2
191	BF		211	D4	L	232	EQ	A	254	FE	
192	CØ	Ľ	212	D5	F	234	EA	8	255	FF	

Many of the keys on the keyboard (such as the function keys) return a twocharacter code when you read the keys through DOS: A decimal 0 followed by a scan code. The following table shows the scan codes for all the keys that have no equivalent ASCII code.

### Table E-2. Extended Keyboard Codes

15	Shift Tab
16-25	Alt keys for Q, W, E, R, T, Y, U, I, O, P
30-38	Alt keys for A, S, D, F, G, H, J, K, L
44-50	Alt keys for Z, X, C, V, B, N, M
59-68	F1 through F10
71	Home
72	Cursor Up
73	PgUp
75	Cursor Left
77	Cursor Right
79	End
80	Cursor Down
81	PgDn
82	Ins
83	Del
84-93	Shift F1 through F10
94-103	Control F1 through F10
104-113	Alt F1 through F10
114	Control PrtSc
115	Control Left Cursor
116	Control Right Cursor
117	Control End
118	Control PgDn
119	Control Home
120-131	Control Alt for 1, 2, 3, 4, 5, 6, 7, 8, 9, 0, -, =
132	Control Pal In

Addressing Mode	Format of Address	Segment Register Used
Register	register (such as AX)	None
Immediate	data (such as 12345)	None
	Memory Addressing Modes	
Register Indirect	[BX] [BP] [DI] [SI]	DS SS DS DS
Base Relative*	label[BX] label[BP]	DS SS
Direct Indexed*	label[DI] label[SI]	DS DS
Base Indexed*	label[BX + SI] label[BX + DI] label [BP + SI] label[BP + DI]	DS DS SS SS
String Commands:		Read from DS:SI

### Table E-3. The Addressing Modes

String Commands: (MOVSW, LODSB, and so on) Read from DS:SI Write to ES:DI

\* Label[...] can be replaced by [disp+...], where disp is a displacement. Thus, we could write [10+BX] and the address would be 10 + BX.

### Table E-4. INT 10h Functions

(AH) = 0

Set the display mode. The AL registers contain the mode number.

### TEXT MODES

(AL) = 0 40 by 25, black and white mode

(AL) = 1 40 by 25, color

(AL) = 2 80 by 25, black and white

(AL) = 3 80 by 25, color

(AL) = 7 80 by 25, monochrome display adapter

### GRAPHICS MODE

(AL) = 4	320 by	200.	color
----------	--------	------	-------

- (AL) = 5 320 by 200, black and white
- (AL) = 6 640 by 200, black and white

(AH) = 1

#### Set the cursor size.

- (CH) Starting scan line of the cursor. The top line is 0 on both the monochrome and color graphics displays, while the bottom line is 7 for the color graphics adapter and 13 for the monochrome adapter. Valid range: 0 to 31.
- (CL) Last scan line of the cursor.

The power-on setting for the color graphics adapter is CH=6 and CL=7. For the monochrome display: CH=11 and CL=12.

### (AH) = 2

### Set the cursor position.

- (DH,DL) Row, column of new cursor position; the upper, left corner is (0,0).
- (BH) Page number. This is the number of the display page. The color-graphics adapter has room for several display pages, but most programs use page 0.

$(\Lambda \mathbf{H})$	-2
(AII)	-0

### Read the cursor position.

(BH)	Page number
On exit	(DH,DL)
	(CH,CL)

Row, column of cursor Cursor size

### Table E-4. (continued)

(AH) = 4	Read light pen position (See Tech. Ref. Man.)		
(AH) = 5	Select act (AL)	ive display page. New page number (from 0 to 7 for modes 0 and 1; from 0 to 3 for modes 2 and 3)	
(AH) = 6	Scroll up. (AL)	Number of lines to blank at the bottom of the window. Normal scrolling blanks one line. Set to zero to blank entire window.	
	(CH,CL) (DH,DL) (BH)	Row, column of upper, left corner of window Row, column of lower, right corner of window Display attribute to use for blank lines	
(AH) = 7	Scroll down.		
	Same as scroll up (function 6), but lines are left blank at the top of the window instead of the bottom		
(AH) = 8	Read attr (BH) (AL) (AH)	ibute and character under the cursor. Display page (text modes only) Character read Attribute of character read (text modes only)	
(AH) = 9	Write attr	ibute and character under the cursor.	
	(BH) (CX) (AL) (BL)	Display page (text modes only) Number of times to write character and attri- bute on screen Character to write Attribute to write	
(AH) = 10	Write character under cursor (with normal attribute).		
	(BH) (CX) (AL)	Display page Number of times to write character Character to write	
(AH) = 11 to 13	Various graphics functions. (See Tech. Ref. Man. for		

### 400 Miscellaneous Tables

### Table E-4. (continued)

(AH) = 14	<b>Write teletype</b> . Write one character to the screen and move the cursor to the next position.		
	<ul> <li>(AL) Character to write</li> <li>(BL) Color of character (graphics mode only)</li> <li>(BH) Display page (text mode)</li> </ul>		
(AH) = 15	Return current video state.		
	(AL) Display mode currently set (AH) Number of characters per line		

(BH) Active display pages

This table contains the INT 21h functions used in this book. For a more complete list, you should buy the IBM *DOS Technical Reference* manual.

### Table E-5. INT 21h Functions

- (AH)=1 Keyboard input. This function waits for you to type a character on the keyboard. It echoes the character to the screen, and returns the ASCII code in the AL register. For extended keyboard codes, this function returns two characters: an ASCII 0 followed by the scan code (see Table E-2).
  - (AL) Character read from the keyboard.
- (AH)=2 **Display output.** Displays one character on the screen. Several characters have special meaning to this function:
  - 7 Beep: Send a one-second tone to the speaker.
  - 8 Backspace: move the cursor left one character position.
  - 9 Tab: Move to the next tab stop. Tab stops are set to every 8 characters.
  - 0Ah Line feed: Move to the next line.
  - 0Dh Carriage return: Move to the start of the current line.
  - (DL) Character to display on the screen.
- (AH)=8 Keyboard input without echo. Reads a character from the keyboard, but doesn't display the character on the screen.
  - (AL) Character read from keyboard.
- (AH)=9 Display string. Displays the string pointed to by the DS:DX pair of registers. You must mark the end of the string with the \$ character.
  - DS:DX Points to the string to display.
- (AH)=0Ah Read string. Reads a string from the keyboard. See Chapter 23 for more details.

### 402 Miscellaneous Tables

### Table E-5. (continued)

- (AH)=4Ch Exit to DOS. Returns to DOS, like INT 20h, but it works for *both* .COM and .EXE programs. The INT 20h function used in this book only works for .COM programs.
  - (AL) Return code. Normally set to 0, but you can set it to any other number and use the DOS batch commands IF and ERRORLEVEL to detect errors.

# INDEX

### A

A. Debug's assemble command, 40 ADC, 49 ADD, 24, 25 Adding one, INC, 77 Addition with carry, 49 Addition, hexarithmetic command, 6 Addresses, 24 CALL and segments, 127 CS:IP pair, 118 effective and LEA, 171 interrupt instruction, vectors, 131 labels, 96 locations in memory, 23 map files. 288 modes, 150, 397 base indexed, 156 base relative, 153, 156 direct mode, 156 direct indexed, 156 immediate, 156 indirect memory, 153 register, 156 register indirect, 156 table, 397 OFFSET pseudo-op, 221 PUBLIC, 290 **RET** and segments, 127 segment override, 312 segments, 120 AL register, the LODSB instruction, 185 AND instruction, 66 Area in front of programs, scratch, 123, 124 Arithmetic shift, SHL, 72 ASCII, codes, 37, 394 ASCII, extended, 396 Asm, '.asm' source file, 88 Assemble in Debug, 40 Assembler automatic, 166 comments, 94 labels, 94 output, object file, 89 passes, 315 phase errors, 315 pseudo-op, 91 ASSUME, 126

Assembler pseudo-op (continued) **BYTE**, 222 DB, 121 **DUP**, 121 END, 91, 301 ENDP and PROC, 101 ENDS and SEGMENT, 125 EQU, 159 EXTRN, 141 FAR and NEAR, 101, 128 **GROUP**, 154 NEAR and FAR, 101, 128 OFFSET, 221 PROC and ENDP, 101 PTR. 155 PUBLIC, 105, 140 SEGMENT and ENDS, 101, 125 WORD, 222 segment load order, 382 segment override, 312 Assignment, EQU pseudo-op, 159 Assignment, the MOV instruction, 41 ASSUME pseudo-op, 126, 313 groups, 153 segment overrides, 126 Attributes, inverse and normal, 210 WRITE\_ATTRIBUTE\_N\_TIMES, 241 writing characters and, 210 Automatic assembly, 166 Automatic response, LINK, 283 AX, general purpose register, 22

### B

B, binary numbers, 16 BACK\_SPACE, 268 Base 16, hex, 8 Base 2, binary, 16 Base relative addressing mode, 153 BASIC CLS command, 199 Basic input output system, ROM BIOS, 194 Binary numbers, 16 converting to decimal, 110 group of four bits, Nibble, 64 BIOS, Basic input output system in ROM, 194 functions in VIDEO\_IO ROM, 194 **BIOS** (continued) INT 10h function 2, set cursor position, 195 INT 10h function 3, read cursor position, 196, 212, 215 INT 10h function 6, scroll page up, 196, 213, 215, 230 INT 10h function 9. write char./attribute, 197, 210, 215 Bits, 19 group of four, Nibble, 64 setting with OR, 114 Block nesting error, 390 Boundary conditions, 63, 72 Boundary conditions, printing a number in hex, 63 Breakpoint for Debug's G, 54 BS, back space constant, 270 Bugs, finding, 282, 285 BX, general purpose register, 22 Byte, 16 BYTE pseudo-op, 222 BYTE PTR, 222 Byte registers, changing in Debug, 30 Bytes and words, mixing, 222

### C

CALL instruction, 76, 102 NEAR and FAR, 128 segments, 127 the stack, 78 Carry Flag, 48 Central dispatcher, 218 CF, the Carry Flag, 48 errors, 145 CGROUP, group name, 154 Changing memory in Debug, 24, 28 Changing registers in Debug, R, 22 Character attributes, WRITE ATTRIBUTE\_N\_TIMES, 241 Character codes, 394 extended, 396 reading a string, 269 reading with READ\_BYTE, 222 writing attributes and, 210 writing strings of, 206 Characters, 70 CL, count register and rotates, 64, 72 CLD instruction, 186 Clear direction flag, CLD, 186 Clearing registers with XOR, 113

Clearing the screen, 199 **BASIC CLS, 199** Clearing windows, 198 CLEAR\_SCREEN, 198 CLEAR\_TO\_END\_OF\_LINE, 213 Clock interrupt, 130 CLS, the BASIC command, 199 CMP, compare instruction, 60 comparing to 0 with OR, 113 Code segment, 27 Code Segment register, CS, 118 COM, '.com' files, 92 creating '.com' files, 152 groups and '.com' files, 154 Command file, LINK, 283 Command line, 132 Comment header, 146 Comments and modular design, 106 Comments, the, 94 Common error messages, 390 Compare with OR, 113 Computerese, kludge, 118 Conditional jump instructions, 59 JA, 82 JB. 82 JL. 63 JLE, 71 **JNZ**, 60 JZ, 60 Constants, CR, BS, and ESC, 270 Constants, EQU pseudo-op, 159 Converting binary to decimal numbers, 110 Converting Decimal to Hex, 12 Converting Hex to Decimal, 9 Converting negative numbers to two's complement, 19 CONVERT\_HEX\_DIGIT, 259 CR, carriage return constant, 270 CR, carriage return or enter, 159 CRLF, carriage return/line feed, 158, 159 CS, code segment, 27 CURRENT\_SECTOR\_NO, 202, 205 Cursor movement, INT 10h function 2, 195, 199 - 201Cursor position, read, 211 Cursor, moving the, 199 Cursor, moving to right, 211 Cursor.asm, 159, 198, 199, 204, 211, 213 CURSOR\_RIGHT, 211 CX, general purpose register, 22 CX, the count register, 145 CY, the carry flag, 48

### D

D, Debug's dump command, 44 Data segment, 120 multiple, 312 segment for variables, 153 Data types, mixing, 222 Data ASSUME pseudo-op, 313 DISPATCH\_TABLE, 220, 282 immediate addressing mode, 150 segment override, 312 DB, define byte, 129 Debug, 136 G command, breakpoints, 54 how tracing works, 36-38 load command, L, 134 starting and leaving, 5 trace command, 27, 36 Debugging, 5 PUBLIC, 140 symbolic, 287 techniques, 282, 285 Decimal numbers, converting from binary, Decimal, converting Hex to, 9 Decimal, converting to Hex, 12 Define byte, DB pseudo-op, 121 Define with EQU pseudo-op, 159 Deleting characters, BACK\_SPACE, 268 Designers of the 8088, Intel, 317 Destination Index register, 112 DI register, 112 Direct addressing mode, 156 Direction flag, 186 Directories, diskette, 134 Disk directories, 134 Disk sectors, 134 reading sectors with INT 25h, 173 reading with READ\_SECTOR, 184 writing, 281 writing modified sectors with F5, 280 DISK\_DRIVE\_NO, 202, 203 Disk\_io.asm, 173, 184, 198, 203, 224, 281 DISK\_PATCH, 202, 207, 219 Dispatch.asm, 219, 246, 249, 276, 280 Dispatcher, 218, 219, 249, 276 DISPATCH\_TABLE, 220, 282 Display header, 205 **Display** registers, 22 Display, INIT\_SEC\_DISP, 184 Display, using ROM BIOS with, 194

DISP\_HALF\_SECTOR, 158, 168 DISP\_LINE, 156, 162, 176, 177, 179, 181 Disp\_sec.asm, 151, 156, 160, 167, 176, 177, 179, 181, 184, 187, 200, 202, 236 **DIV**, 33 Dividing memory into segments, 24 Division, 33 remainder, 14 Documentation, comment header, 146 DOS function 25h, reading sectors, 173 DOS functions, 401 DS, data segment, 120 Dskpatch.asm, 201, 207 Dumping memory with Debug's D, 44 DUP, the assembler pseudo-op, 121 Duplicate, the assembler DUP pseudo-op, 121 DX, general purpose register, 22

### E

E, Debug's enter command, 24, 28 Echoing characters, 81 Editing memory, EDIT\_BYTE, 250 Editor.asm, 251 EDITOR\_PROMPT, 219 EDIT\_BYTE, 250 Effective address, LEA, 171 End of file, no END directive, 390 End of lines, clear to, 212 END pseudo-op, 91, 301 .EXE files and, 301 use in separate source files, 142 Endless, see Loop End-of-string marker, 206 ENDP pseudo-op, procedures, 101, 125 Enter, Debug's enter command, 24, 28 Entering programs, 40 EQU pseudo-op, 159 Equate, the EQU pseudo-op, 159 ERASE PHANTOM, 241 Erasing characters, BACK\_SPACE, 268 Error messages EXE2BIN, 386 MASM, 390 phase errors, 385 possible causes, 390 Errors, debugging to remove, 5 Errors, the carry flag, 145 ES, extra segment, 120 ES, segment override, 120, 312 ESC, escape constant, 270

### 406 Index

Exclusive OR, 113 EXE, 'exe' and 'com' files, 120, 121 EXE, 'exe' files, 92 Exe2bin, 92 file cannot be converted, 386 Execution, single-step, 26 Exit dskpatch—F10, 226 Exit, the INT 20H instruction, 38 Extended keyboard codes, 70, 396 External, EXTRN pseudo-op, 141 Extra segment, 120 EXTRN pseudo-op, 141 linking files together, 143

### F

F1-F10, special function key input, 70 F1-read previous sector, 226 F2-read next sector, 226 F5-write modified sectors, 280 F10-exit dskpatch, 226 Far CALL, 127 FAR pseudo-op, 128 Far RET, 128 File cannot be converted, 386 File directories, 134 File, make format, 167 Files, names in Debug, 42 Files, writing in Debug, 43 Finding procedures in memory, 285 Fixup offset exceeds field width, 391 Flags carry, 48 direction flag, 186 IRET and, 130 overflow, 59 POPF instruction, 173 register, 130 saving and restoring, 186 INT instruction and, 130 sign, 59 zero, 58 Floppy disks, 134 directories, 134 sectors, 134 reading with INT 25h, 172 reading with READ\_SECTOR, 184 writing, 281 FOR-NEXT, the LOOP instruction, 50 Fragmented segments, 387, 391

Function keys, 70 F1—read previous sector, 226 F2—read next sector, 226 F5—write modified sectors, 280 F10—exit dskpatch, 226 Function numbers for ROM BIOS VIDEO\_ IO, 194 function 2, set cursor position, 195 function 3, read cursor position, 196, 212, 215 function 6, scroll page up, 196, 213, 215, 230 function 9, write char/attr., 197, 210, 215

### G

G. Debug's go command, 36, 38 breakpoints, 54 see also Proceed trace, 54
General purpose registers, 22
Go, see G, 36
GOSUB, 76
CALL instruction, 76
procedures, 101 see also INT, 36
GOTO\_XY, 199
Graphics characters, 394
GROUP pseudo-op, 154

### Η

H, hexarithmetic, 6 hexadecimal numbers, 9 H, for hexadecimal numbers in the assembler, 89 Header at top of screen, 205 HEADER\_LINE\_NO, 202 HEADER\_PART\_1, 202 HEADER\_PART\_2, 202 Hexadecimal, 7 converting Decimal to, 12 converting to Decimal, 9 numbers in the assembler, 89 origins, 7 printing in, 66 reading a single digit, 71 Hexarithmetic, 6 HEX\_TO\_BYTE, 259 Humans, 40 Hyphen, Debug's prompt, 6

IF-THEN, conditional jumps, 59, 60 CMP instruction, 60 status flags, 59, 60 Immediate mode, 156 INC instruction, 36, 77 Incrementing, INC, 77 Index registers, SI and DI, 112 Indirect memory addressing mode, 153 INIT\_SEC\_DISP, 184, 198, 200, 236 Instruction addresses, CS:IP, 118 Instruction pointer, 26, 27 IP register, 118 Instructions, machine language, 24 LEA. 171 LODSB, 185 segment override, 312 INT instruction, 36, 130 INT 1, single-step interrupt, 131 INT 10h functions, 194, 398 function 2, set cursor position, 195 function 3, read cursor position, 196, 212. 215 function 6, scroll page up, 196, 213, 215, 230 function 9, write char./attr., 197, 210, 215 INT 10h, Video\_io in ROM BIOS, 194 INT 20H, 38 INT 21H, 36 INT 21h functions, 401 function 1, read character, 70-71, 73 function 8, reading characters without echo. 81 function 9, write string, 43 INT 25h, DOS function to read disk sectors, 170 tracing with the P command, 54 Intel. 317 Interrupt vectors, 131 Interrupt, stack after an, 130 Interrupt, the clock, 130 Interrupt, the INT instruction, 129 Interrupts, return from, 131 Intersegment CALL, 127 Intersegment RET, 128 Intrasegment CALL, 127 Intrasegment RET, 128 Inverse video, 210 IP register, 118

IP, instruction pointer, 26, 27 IRET, return from interrupt, 130

JA, jump if above, 82 JB, jump if below, 82 JL, jump if less than, 63 JLE, jump if less than or equal, 71 JNZ, jump if not zero, 60 JZ, jump if zero, 60

### K

Kbd\_io.asm, 222, 259, 264, 269, 270, 273 Keyboard codes, extended, 396 Keyboard input without echo, 81 Keyboard input, INT 21h function 1, 401 Keys, function codes, 70 Kludge, a make-shift fix, 118

### L

L, Debug's load command, 134 Labels, 94 addresses, 24 segments, and ASSUME, 126 symdeb and, 287 Large programs, 140 debugging, 282 Laws, the three of modular design, 144 LEA instruction, 170 Leaving dskpatch -- F10, 226 LET, the MOV instruction, 41 LF, line feed, 158 LIFO, last in first out, 78 the stack, 78 Limbo, 27 Line, writing prompt, 223 Lines, clear to end of, 212 LINES\_BEFORE\_SECTOR, 202 LINK, 92 automatic response, 283 map files and, 283 /map switch, 283 PUBLIC pseudo-ops, 105 segment load order, 161, 382 Linkinfo, LINK response file, 283 Linking, 92 separate files, 143 together files, 152

#### 408 Index

Listing a program, Debug's U, 39 Load map, 285 Load order of segments, 161, 382 LOad String Byte, LODSB instruction, 185 Loading a byte with LODSB, 185 Loading sectors, Debug's L, 134 Local variables, 81 LOCATE, cursor movement, 199 Locations in memory, addresses, 24 LODSB instruction, 185 Logical instructions, AND, 65 Logical operations, the XOR, 113 Long CALL, 127 Long RET, 127 LOOP, 50 Loop, see Endless

### M

Machine Code, 24 Machine language, 24, 26 Make, 166 Make file, format, 167 Makefile, new version, 225 Makeshift fix, kludge, 118 Map files, creating, 283, 288 Mapsym, creating map files, 288 MASM ASSUME pseudo-op, 315 error messages, 390 phase errors, 315, 385 segment load order, 382 segment override, 312 Memory, 24 addressing instructions with CS:IP, 118 addressing modes, 150, 397 ASSUME pseudo-op, 126, 315 base relative addressing, 153, 156 data segment, 152 DB pseudo-op, 121 direct addressing, 156 dividing into segments, 24 editing with EDIT BYTE, 250 how words are stored, 115 indirect memory addressing, 153 labels for, 24 map. 283 offset, 24 order of segments in, 382 PUBLIC and, 290 ROM chip, 194 segment overrides, 126

Memory (continued) segment registers, 120 segmenting, 118 stack in, 123 Symdeb and, 287 writing to with WRITE TO MEMORY, 251 Memory variables, 201 CURRENT\_SECTOR\_NO, 204 DB pseudo-op, 121 DISK\_DRIVE\_NO, 203 DISPATCH\_TABLE, 220, 282 EDITOR\_PROMPT, 219 PHANTOM\_CURSOR\_X, 238 PHANTOM\_CURSOR\_Y, 238 PROMPT\_LINE\_NO, 218, 219 REAL\_CURSOR\_X, 239 REAL\_CURSOR\_Y, 239 SECTOR, 160 Microsoft and Debug, 136 Microsoft, Symdeb, 287 Minimum program, 107 Mixing different data types, 222 Mixing words and bytes, 222 Mnemonic, 40 Modified sectors, writing with F5, 280 Modular design, 144 comment blocks, 145 Monochrome display, ROM BIOS functions, 198 MOV, 41 MOV, its cousin LODSB, 185 Move, the MOV instruction, 41 Moving the cursor, CURSOR\_RIGHT, 211 Moving the cursor, GOTO\_XY, 199 MOV\_TO\_ASCII\_POSITION, 240 MOV\_TO\_HEX\_POSITION, 240 MS-DOS and Debug, 136 **MUL**, 31 Multiple segments, 312 grouped together, 154 Multiplication, 31 by shifting, SHL, 72 Multiplying two words, 31 Must be declared in pass 1, 390

### N

N, Debug's name command, 42 Names in Debug, 42 Names in Symdeb, 287 NC, the carry flag, 48

Near CALL, 128 Near labels, 96 NEAR pseudo-op, 101, 128 Near RET, 128 Negative numbers, 18, 29 sign bit, 18 sign flag, 59 New programs, starting point, 107 Next instruction, 27 Next sector, F2, 226 NEXT\_SECTOR, 224 NG, sign flag, 59 Nibble, 64 No or unreachable CS, 390 Normal attribute, 210 Numbers, converting binary to decimal, 110 Numbers, overflow flag, 59 Numbers, sign flag, 59 NV, overflow flag, 59 NZ, zero flag, 58

### 0

OBJ, '.obj' files, 91 Object file, assembler output, 91 OFFSET pseudo-op, 221 Offset within segment, 24 Open segments, 391 OR instruction, 113 CMP a number with 0, 113 setting bits, 113 Order of segments, 382 ORG 100h and the scratch area, 124 OV, overflow flag, 59 Overflow, the Carry Flag, 48 Overrlies, segment, 136, 312

### P

P, the proceed trace command, 54 Passes, assembler, 315 phase errors, 315, 385 Passing information, standards, 145 Patterns, WRITE\_PATTERN, 182 PC-DOS and Debug, 136 Phantom.asm, 237, 247, 292, 293 PHANTOM\_CURSOR\_X, 238 PHANTOM\_LEFT, 248 PHANTOM\_RIGHT, 248

PHANTOM\_UP, 247 Phase errors, 385 meaning of, 315 PL, sign flag, 59 POP and PUSH to save and restore registers, 145 Pop off the stack, 79 POPF instruction, 173, 186 POS, reading cursor position, 212 Position, read cursor, 212 Positive numbers, overflow flag, 59 Positive numbers, sign flag, 59 Previous sector, F1, 226 PREVIOUS\_SECTOR, 224 PRINT, INT 21H function 9, 43 Printaj.asm, 102 Printing in hexadecimal, 66 PRINT\_A\_J, 101 PROC pseudo-op, procedures, 101 Procedure addresses, OFFSET pseudo-op, Procedures, 76 BACK\_SPACE, 268 CLEAR\_SCREEN, 198 CLEAR\_TO\_END\_OF\_LINE, 213 CONVERT\_HEX\_DIGIT, 259 CURSOR RIGHT, 211 DISK\_PATCH, 207, 219 DISPATCHER, 218, 249, 276 EDIT BYTE, 250 ERASE\_PHANTOM, 241 external, 141 finding in memory, 285 HEX\_TO\_BYTE, 259 INIT\_SEC\_DISP, 236 local variables, 81 make 'em short, 145 MOV\_TO\_ASCII\_POSITION, 240 MOV\_TO\_HEX\_POSITION, 240 NEXT\_SECTOR, 224 PHANTOM\_DOWN, 247 PHANTOM\_LEFT, 248 PHANTOM\_RIGHT, 248 PHANTOM\_UP, 247 PREVIOUS\_SECTOR, 224 PROC and ENDP, 101 READ BYTE, 223, 259, 273 **READ DECIMAL, 263 READ\_STRING**, 258, 270 **RESTORE REAL CURSOR, 239** SAVE\_REAL\_CURSOR, 239 saving and restoring registers, 80, 145 SCROLL\_DOWN, 293

Procedures (continued) SCROLL\_UP, 293 STRING\_TO\_UPPER, 259 Symdeb and, 287 TEST, 257, 266 WRITE\_ATTRIBUTE\_N\_TIMES, 241 WRITE\_CHAR, 210 WRITE\_HEADER, 205, 214 WRITE\_PHANTOM, 237 WRITE\_PROMPT\_LINE, 223 WRITE SECTOR, 281 WRITE\_STRING, 207 WRITE\_TO\_MEMORY, 251 Proceed, the P trace command, 54 Program text, source file, 88 Program trace, the P command, 54 Programs, skeletal, 107 Prompt line, writing, 224 PROMPT\_LINE\_NO, 218, 219 Pseudo-ops, 94 assembler commands, 91 ASSUME, 126 **BYTE**, 222 DB, 121 DUP, 121 END, 91, 301 ENDP and PROC, 101 ENDS and SEGMENT, 125 EQU, 159 **EXTRN**, 141 FAR and NEAR, 101, 128 **GROUP**, 154 NEAR and FAR, 101, 128 OFFSET, 221 PROC and ENDP, 101 PTR, 155 PUBLIC, 105, 140 SEGMENT and ENDS, 101, 125 WORD, 222 PSP, Program Segment Prefix, 124 PTR pseudo-op, 155 PUBLIC pseudo-op, 105, 140 map files and, 283 Symdeb and, 287 PUSH and POP to save and restore registers, 145 Push onto stack, 79 **PUSHF** instruction, 186

### Q

Quitting dskpatch-F10, 226

### R

R, Debug's register command, 22 changing byte registers, 30 **RCL**, 49 Read cursor position, 212 Read next sector, F2, 226 Read only memory chip, ROM, 194 Read previous sector, F1, 226 Reading a string of characters, 269 **Reading characters** INT 21h function 1, 70-71, 73 READ\_BYTE, 223 strings of characters, 185 without echo, 81 Reading disk sectors, DOS function 25h, 172 Reading hexadecimal digits, 71 Reading memory, LODSB, 185 **Reading** sectors Debug's L. 135 DOS function 25h, 172 PREVIOUS\_SECTOR and NEXT\_ SECTOR, 224 READ\_SECTOR, 184 READ BYTE, 223, 259, 273 READ\_DECIMAL, 263 testing, 265 READ\_SECTOR, 169, 184, 202 **READ STRING, 258, 270** REAL\_CURSOR\_X, 239 REAL\_CURSOR\_Y, 239 Registers, 22 ASSUME and segment, 126 changing bytes with Debug's R, 30 changing them in Debug, 22 CS, 118 display with Debug's R, 22 flag, 130 general purpose, 22 IP, 118 modes, 150 base indexed, 156 base relative, 153, 156 direct mode, 156 direct indexed, 156 immediate, 156 indirect memory, 153 register, 156 register indirect, 156 saving and restoring, 145 segment, 120 ASSUME, 314 overrides, 126 SI and DI registers, 112

Registers (continued) special purpose, 22 usage, 145 REM, comment statements, 94 Remainder, 14, 31, 33 Removing errors, debugging, 5 Repeat count, the LOOP instruction, 50 RESTORE\_REAL\_CURSOR, 239 Restoring flags, POPF, 186 Restoring registers from the stack, 79 RET instruction, 77, 102 NEAR and FAR, 128 segments, 127 the stack, 78 Return address, the stack, 78 Return from interrupt, IRET, 130 **RETURN**, the **RET** instruction, 76 Reverse video, 210 Road map, map files, 283 ROM, read only memory chip, 194 ROM BIOS functions in VIDEO\_IO, 194 INT 10h function 2, set cursor position, 195 INT 10h function 3, read cursor position, 196, 212, 215 INT 10h function 6, scroll page up, 196, 213, 215, INT 10h function 9, write char./attribute, 197, 210, 215 Rotate instruction, 49 Rotate through carry, 49 Rotates, SHR, 64 Rotates, the count register, 64 Routines, in ROM BIOS, 194

### S

SAVE\_REAL\_CURSOR, 239 Saving a file to disk from Debug, 43 Saving and restoring registers, 106, 145 Saving flags with INT instruction, 130, 131 Saving registers on the stack, 78 Saving the flags, PUSHF, 186 Scan code, 70 Scratch area in front of programs, 123, 124 Screen functions, 398 see also ROM BIOS Screen swapping, 288 Symdeb, 288 Screen, clearing the, 199 Screen, using ROM BIOS with, 194 Scrolling the sector display, 292 Scrolling, SCROLL\_UP and SCROLL\_ **DOWN**, 293

SECTOR, 151, 160, 201, 202 Sector display, INIT\_SEC\_DISP, 184 Sector display, scrolling the, 292 Sectors, disk, 130 editing with EDIT\_BYTE, 250 F1 previous sector, 226 F2 next sector, 226 F5 key to write modified, 280 previous and next with F1 and F2, 226 reading, 134 Debug's L, 134 DOS INT 25h function, 172 PREVIOUS\_SECTOR and NEXT\_ SECTOR, 224 READ\_SECTOR, 184 writing disk, 281 SECTOR\_OFFSET, 201 SEG, segment override, 313 Segment offset, 24 Segment overrides, 126 ASSUME and, 126 instruction, 312 phase errors, 385 SEGMENT pseudo-op, 126 Segment registers, 120 ASSUME pseudo-op, 126 CS, 118 Segments, 24 ASSUME pseudo-op, 126 CALL and RET, 127 ENDS and SEGMENT, 101, 125 FAR, 127 fragmented, 387, 391 GROUP pseudo-op, 154 labeling, 24 load order, 151, 152 multiple, 312 NEAR, 96, 127 PUBLIC pseudo-op, 140 SEGMENT and ENDS pseudo-op, 101, SEND\_CRLF, 158 Separate source files, 140 linking, 141, 152 modular design, 144 Setting bits with OR, 113 Shift, SHL, 72 SHL, shift left instruction, 72 Short CALL, 127 Short RET, 127 SI register, 112 Sign bit, 18, 59 Signed numbers, 15

### 412 Index

Single-step execution, 27 breakpoints, 54 trap flag and, 131 Skeletal program, 107 Software interrupt, INT instruction, 129 Source file, 91 Cursor.asm, 159, 198, 204, 211, 213 Disk\_io.asm, 170, 184, 198, 203, 224, 281 Dispatch.asm, 159, 167, 171, 173, 219, 246, 249, 276, 280 Disp\_sec.asm, 176, 177, 179, 181, 184, 187, 200, 202, 236 Dskpatch.asm, 201, 207, 219 editor.asm, 251 kbd\_io.asm, 222, 254, 264, 269, 270, 273 phantom.asm, 237, 247, 292, 293 separate, 140 Test.asm, 140, 257 Test\_seg.asm, 120 Video\_io.asm, 142, 151, 180, 182, 205, 206, 223, 242 Source Index register, 112 SP, stack pointer, 78 Special function keys keyboard input, 70 reading with READ\_BYTE, 223 table, 396 Special purpose registers, 22 SS, stack segment, 78, 120 SS:IP, 301 SS:SP, top of stack, 122 Stack, 78, 301 after an INT instruction, 130 **LIFO. 78** pointer, 78 pop off the, 79 push onto, 79 saving and restoring registers, 80 saving flags on the, 130 segment, 78 top of stack, 122 Standards, 144 Starting point for new programs, 107 Status flags, 58 CMP instruction, 60 direction flag, 186 JA, 82 JB, 82 JL. 63 JLE, 71 JZ, 60 OR instruction, 113 overflow, 59

Status flags (continued) saving and restoring, 186 sign, 59 Status register, POPF, 173 see also status flags String instructions, LODSB, 185 Strings, reading, 269 Strings, writing with WRITE\_STRING, 207 STRING\_TO\_UPPER, 259 SUB, 29 Subroutines, 76 see also procedures Subtraction, 28 CMP instruction, 60 Swapping, Symdeb and screen, 288 Switch LINK and /map, 283 Symdeb's /S, 288 Symbol defined more than once, 391 Symbol files. Symbol not defined, 391 Symbolic debugging, 287 Symbols and PUBLIC, 290 Symdeb, 287 screen swapping, 288

### T

T, Debug's trace command, 27 Tables characters, 394 ROM BIOS functions for VIDEO\_IO, 194 addressing modes, 397 extended keyboard codes, 396 INT 10h functions, 398 INT 21h functions, 401 Temporary storage, the stack, 78 TEST, 257, 266 Test.asm, 257 Testing limits, boundary conditions, 63, 72 Testing READ\_BYTE with TEST, 257 Testing READ\_DECIMAL, 265 Test\_seg.asm, 120 TEST\_WRITE\_DECIMAL, 112, 140 TEST\_WRITE\_HEX, 104 Text, source file, 88 The three laws of modular design, 144 Top of stack, 122 Trace, 27 Tracing with the P command, 54 Tracking down bugs, 285 Trap flag, single stepping, 131 Truth table, AND, 66 Two screens, Symdeb's screen swapping, 288 Two's complement, negative numbers, 18, 29 overflow flag, 59 sign flag, 59

### U

U Debug's Unassemble, 39 Unassemble, 39 Unresolved externals, 392 Unsigned numbers, 15 JA and JB, 82 overflow flag, 59

### V

Variable usage, 146 Variables and symdeb, 287 Variables addressing modes, 150 BOTTOM\_LINE\_PATTERN, CURRENT\_SECTOR\_NO, 202, 205 data segment, 152 DB pseudo-op, 121 DW pseudo-op, DISK\_DRIVE\_NO, 202, 203 DISPATCH\_TABLE, 220, 282 EDITOR\_PROMPT, 219 HEADER\_LINE\_NO, 202 HEADER PART 1, 202 HEADER\_PART\_2, 202 labels, 94 LINES\_BEFORE\_SECTOR, 202 memory, 201 PHANTOM\_CURSOR\_X, 238 PHANTOM\_CURSOR\_Y, 238 PROMPT\_LINE\_NO, 218, 219 REAL\_CURSOR\_X, 239 REAL\_CURSOR\_Y, 239 registers as, 22 SECTOR, 151, 160, 201, 202 SECTOR\_OFFSET, 201 segment overrides, 126 TOP\_LINE\_PATTERN, Vectors, interrupt, 131 Video-io INT 10h functions, 194, 398 2, set cursor position, 195 3, read cursor position, 196 6, scroll page up, 196 9, write char./attribute, 197 Video\_io.asm, 103, 142, 151, 180, 182, 205, 206, 210, 214, 223, 242

### W

W, Debug's write command, 43 Warning messages, possible sources, 390 Warning: no stack segment, 392 Windows, clearing, 198 Word, 16 Word multiply, 31 WORD pseudo-op, 222 WORD PTR, 222 Words and bytes, mixing, 222 Words, how they're stored in memory, 115 Writestr.asm, 88 WRITE\_ATTRIBUTE\_N\_TIMES, 241 WRITE\_CHAR, 101, 102, 143, 157, 210 WRITE\_CHAR\_N\_TIMES, 180 WRITE\_DECIMAL, 111, 143 WRITE\_HEADER, 205, 214 WRITE\_HEX, 104 WRITE\_HEX\_DIGIT, 104, 142 WRITE\_PATTERN, 182 WRITE PHANTOM, 236 WRITE PROMPT LINE, 223 WRITE SECTOR, 281 WRITE\_STRING, 207 WRITE\_TOP\_HEX\_NUMBERS, 187 WRITE\_TO\_MEMORY, 251 Writing a file in Debug, 43 Writing a string, 43 Writing attributes, WRITE\_ATTRIBUTE\_ N TIMES, 242 Writing characters and attributes, 210 Writing disk sectors, 281 Writing modified sectors, F5 key, 280 Writing strings of characters, 206 Writing to memory, WRITE\_TO\_ MEMORY, 251

### Х

XOR instruction, 113 clearing registers, 113

### Ζ

Zero flag, 58 JNZ, 60 JZ, 60 ZR, zero flag, 58

# About the Authors

Peter Norton is well-known in the personal computing arena for both his writing and programming. Starting in the earliest days of the IBM Personal Computer, he began writing about the IBM/PC, helping other people understand how these wonderful machines work. He has written a half a dozen books on the PC family, including the best-selling *Inside the IBM/PC*; his columns appear in each issue of PC and PC Week magazines. His set of programs called The Norton Utilities has helped many PC users rescue lost data and explore the inner workings of their computers. Peter grew up in Seattle, Washington, attended Reed College in Portland, Oregon; he now lives in Santa Monica, California with his wife.

John Socha is better known for his public-domain utilities than by his name. In the early days of the IBM PC, he wrote a column for the now defunct magazine *Softalk*, where he published such programs as ScreenSave (the first screen blanker), KbdBuffer (extends the keyboard buffer), and Whereis (finds files on a hard disk). After the demise of *Softalk*, John concentrated on finishing his PhD in Physics and writing a commercial program called The Norton Commander. John grew up in the woods of Wisconsin, earned a BS degree in Electrical Engineering from the University of Wisconsin, and a PhD in Applied Physics from Cornell University; he now lives in southern California.


# Norton's here and BRADY'S got him.



1. An inside look at how Disk Operation Systems work as only Peter Norton can give. A how-to-book for beginners and experienced users alike. Practical and simply written, this book has all you'll need to understand the operating system of your microcomputer as well as practical advice about what to buy and what to use. \$17.95 (0-89303-645-5)



2. Peter Norton has updated and expanded his bestseller to include every model of the IBM microcomputer family. Beginning with a review of the fundamentals, the book then moves on to discover new ways to master the important facets of using your microcomputer to its fullest potential. \$21.95 (0-89303-583-1)



3. The most comprehensive guide available from America's most respected authority, Peter Norton, *PC-DOS* tells you everything you need to know to use your operating system to customize your PC. \$18.95 (0-89303-752-4)

**|||Bradv** 

### Now at your book or computer store. 201-767-5937

Prentice Hall Press c/o Simon & Schuster Mall Order Department Route 59 at Brook Hill Drive West Nyack, NY 10994	Name		
Cricle the numbers of the titles you want below Prease charge myMastercardVisa Credit CardSignature Exp DateSignature Enclosed is my check or money order Bill me	Add	sales tax for your state	
		7% postage + handling*	
	Total, check enclosed		
	*Publisher pays postage + handling charges for prepaid and charge card orders		
1 (0-89303-645-5)	2 (0-89303-583-1)		3 (0-89303-752-4)

## **BRADY Knows** Programmi



Beyond the basics, this guide explore new structured concepts to analyze and solve problems in C with tools of modularity, input and output functions, arrays and structures, and bit manipulat \$21.95



5. A definitive reference text for advanced programmers. You II find over 150 discus-sions of common hardware-control tasks (in BASIC\_Pascal, or C) as well as assembler overlays, drivers, and real-time operators, \$22.95

1 I Assembly Language Routines to the BM PC -

You learn by exemple with this guide through hundreds of subroutine listings Discover how to enhance high level lan-guage programs (esp. BASIC) to quickly manipulate and sort large data files, generate graphics, integrate arrays, and use interrupts to access DOS \$17.95



6. Perfect for both beginners and experi-enced programmers, you'll find everything from the basics of computer numbering through to step-by-step instructions for using the IBM Macro Assembler. With com-plets coverage of BIOS and S library of over 30 macros for faster programming. \$21.95 (Dirk available)

Here's a compendium of many of the most useful, but often neglected, advanced programming concepts. A tutorial in format that uses BASIC for asamples. It covers techniques such as il linked data structures atlocation. Includes listings for 25 sub-routines. \$21.95 (Disk available)

THE ~ IBM

> PC -Seve Rosk

les used for cre ssembly language utilities includes to the most popular utilities such as DBUG SCAN. CLOCK. UNDELETE, ONE KEY, PCALC celculator snd notepad and five others. \$21.95 (Disk svsilable)

7

Creating Utilities With Assembly Language 10 Best for the IBM PC & XT

· Bes Kay



4 Includes code listings for three working debuggers including single-stepping, cross referencing, and mapping utilities. \$19.95 (Disk svalieble)



8. The title might say "sdvanced" but you it find a guide that begins with the funda-ments or BASIC graphics and takes you through truly sophisticated 3-D assembly routines. Includes block graphics: creating a graphics aditor directly programming (BM's color graphics adapter, and much more: \$21.95

Now at your book or computer store. 800-624-0023 In New Jersey. Or order toll-free today. 800-624-0023				
RADY COMMUNICATIONS COMP/ o Prentice Hall 0. Box 512, W. Nyack, NY 10994 Dircle the numbers of the titles you wa Payment must be enclosed, or, use yo	ANY, INC. Acc't #		Exp. date	
ard.) Add \$1.50 for postage and hand Inclosed is check for \$ or charg ] MasterCard [] VISA	lling. City le to (New Jersey Dept 3	State	Zıp	
1 (0-89303-473-8) 5 (0-89303-787-7)	2 (0-89303-409-6) 6 (0-89303-484-3)	3 (0-89303-584-X) 7 (0-89303-481-9)	4 (0-89303-587-4) 8 (0-89303-476-2)	



## Peter Norton's Assembly Language Book for the IBM PC

#### ARE YOU HUNGRY TO LEARN ASSEMBLY LANGUAGE BUT FEAR THAT IT'S BEYOND YOUR GRASP?

Do you want more control over your PC? More power? More raw speed—five times, even ten times the speed of your existing programs?

Then speak to your IBM PC in the language it knows best ... ASSEMBLY LANGUAGE

AND LEARN IT FROM THE PC'S MASTER PROGRAMMER ....

#### PETER NORTON

Assembly language is the most direct way you can control each and every aspect of your machine, and *Peter Norton's Assembly Language Book for the IBM PC* is the easiest way to learn assembly language.

You'll learn the instructions of the Intel 8088 microprocessor, the very heart of the IBM PC. And, once you understand the 8088, many elements you see in other programs and in high-level languages will have greater meaning for you. Not only that, you'll learn how to write full-scale assembly language programs: text editors, utilities, and more!

You can use this book with an IBM PC, XT, AT, or compatible, a minimum of 128K and one disk drive, PC or MS-DOS version 2.0 or higher, and the IBM or Microsoft Macro assembler.

**Peter Norton**, of Peter Norton Computing, is the designer and author of the now-legendary Norton Utilities (as well as numerous Brady Books including *Inside the IBM PC* and *PC DOS: Introduction to High Performance Computing*).

John Socha, also of Peter Norton Computing, is the designer and author of The Norton Commander, the latest product from Peter Norton Computing.

6

Front cover photo © Douglas Kirkland/Sygma

A Brady Book Published by Prentice Hall Press • New York