出版前言

我们的大学生、研究生毕业后，面临的将是一个国际化的信息时代。他们将需要随时查阅大量的外文资料；会有更多的机会参加国际性学术交流活动；接待外国学者；走上国际会议的讲坛。作为科技工作者，他们不仅应有与国外同行进行口头和书面交流的能力，更为重要的是，他们必须具备极强的查阅外文资料获取信息的能力。有鉴于此，在国家教委所颁布的“大学英语教学大纲”中有一条规定：专业阅读应作为必修课程开设。同时，在大纲中还规定了这门课程的学时和教学要求。有些高校除开设“专业阅读”课之外，还在某些专业课中进行英语授课。但教、学双方都苦于没有一定数量的合适的英文原版教材作为教学参考书。为满足这方面的需要，我们挑选了7本计算机科学方面最新版本的教材，进行影印出版。首批影印出版的6本书受到广大读者的热情欢迎，我们深受鼓舞，今后还将陆续推出新书。希望读者继续给予大力支持。Prentice Hall公司和清华大学出版社这次合作将国际先进水平的教材引入我国高等学校，为师生们提供了教学用书，相信会对高校教材改革产生积极的影响。

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The heart of a personal computer is a microprocessor, which handles the computer's requirements for arithmetic, logic, and control. The microprocessor had its origin in the 1960s, when research designers devised the integrated circuit (IC) by combining various electronic components into a single component on a silicon "chip." The manufacturers set this tiny chip into a device resembling a centipede and connected it into a functioning system. In the early 1970s, Intel introduced the 8008 chip, which ushered in the first generation of microprocessors.

By 1974, the 8008 had evolved into the 8080, a popular second generation microprocessor with general-purpose use. In 1978, Intel produced the third-generation 8086 processor, which provided some compatibility with the 8080 and represented a significant advance on its design. Next, Intel developed the 8088, a variation of the 8086 that provided a slightly simpler design and compatibility with then-current input/output devices. The 8088 was selected by IBM in 1981 for its forthcoming personal computer. An enhanced version of the 8088 is the 80188, and enhanced versions of the 8086 are the 80186, 80286, 80386, 80486, Pentium (or 586), PentiumPro (or 6x86) each of which provides additional operations and processing power.

Each family of processors has its own unique set of instructions that are used to direct its operations, such as accept input from a keyboard, display data on a screen, and perform arithmetic. This set of instructions is known as the system's machine language, which (as you will soon discover) is too complex and obscure for developing programs. Software
suppliers provide an assembly language for the processor family that represents the various
instructions in a more understandable symbolic code.

High-level languages such as C and BASIC were designed to eliminate the technicalities of a particular computer, whereas a low-level assembly language is designed for a specific family of processors.

The use of assembly language provides a number of advantages:

- A program written in assembly language requires considerably less memory and execution time than a program written in a high-level language.
- Assembly language gives a programmer the ability to perform highly technical tasks that would be difficult, if not impossible, in a high-level language.
- A knowledge of assembly language provides an understanding of machine architecture that no high-level language can ever provide.
- Although most software specialists develop new applications in high-level languages, which are easier to write and maintain, a common practice is to recode in assembly language those routines that have caused processing bottlenecks.
- Resident programs (that reside in memory while other programs execute) and interrupt service routines (that handle input and output) are almost always developed in assembly language.

The following material is required for learning PC assembly language:

- Access to an IBM personal computer (any model) or equivalent compatible.
- A copy of the DOS operating system (preferably a recent version) and familiarity with its use.
- A copy of an assembler translator program (preferably a recent version). Common suppliers include Microsoft, Borland, and SLR systems.

The following are not required for learning assembly language:

- Prior knowledge of a programming language, although such knowledge may help you grasp some programming concepts more readily.
- Prior knowledge of electronics or circuitry. This book provides all the information about the PC's architecture that you require for programming in assembly language.

**OPERATING SYSTEMS**

The major purposes of an operating system are (1) to allow users to instruct a computer regarding actions it is to take (such as executing a particular program) and (2) to provide means of storing (cataloging) information on disk and of accessing it.

The basic operating system for the PC and its compatibles is MS-DOS from Microsoft, known as PC-DOS on the IBM PC. Each version of DOS has provided additional features that have extended the capability of the PC. It is much easier to learn the intricacies of assembly language while within a relatively simple operating system like DOS
rather than attempt it from within the OS/2 or Windows environment. Within DOS, you can freely experiment and can later step up to more advanced systems.

FOCUS OF THIS BOOK

The primary aim of this book is to assist readers in learning assembly programming. To this end, the book first covers the simpler aspects of the hardware and the language and then introduces instructions as they are needed. As well, the text emphasizes clarity in program examples. Thus the examples use those instructions and approaches that are the easiest to understand, even though a professional programmer would often solve similar problems with more sophisticated—but less clear—code.

The programs also omit macro instructions (explained in Chapter 22); although professional programmers use macros extensively, their appearance in a book of this nature would interfere with learning the principles of the language. Once you have learned these principles, you can then adopt the clever techniques of the professional.

THE APPROACH TO TAKE

This book can act as both a tutorial and a permanent reference. To make the most effective use of your investment in a PC and software, work through each chapter carefully, and reread any material that is not immediately clear. Keep the program examples in your computer, convert them into executable “modules,” and get them to execute (or “run”). Also, be sure to work through the exercises at the end of each chapter.

The first nine chapters furnish the foundation material for the book and for assembly language. After studying these chapters, you can proceed with Chapters 12, 13, 15, 16, 20, 21, or 22. Chapters 25, 26, and 27 are intended as references. Chapters related to each other are:

- 9 through 11 (on screen and keyboard operations)
- 13 and 14 (on arithmetic operations)
- 16 through 19 (on disk processing)
- 23 and 24 (on subprograms and memory management)

On completing this book, you will be able to:

- Understand the hardware of the personal computer.
- Understand machine-language code and hexadecimal format.
- Understand the steps involved in assembling, linking, and executing programs.
- Write programs in assembly language to handle the keyboard and screen, perform arithmetic, convert between ASCII and binary formats, perform table searches and sorts, and handle disk input and output.
- Trace machine execution as an aid in program debugging.
- Write your own macro instructions to facilitate faster coding.
- Link separately assembled programs into one executable program.
Learning assembly language and getting your programs to work is an exciting and challenging experience. For the time and effort invested, the rewards are sure to be great.

NOTES ON THE FOURTH EDITION

This fourth edition reflects a considerable number of enhancements to the previous edition, including the following:

- More features of the Intel 80486 and later processors
- More program examples and exercises
- Earlier introduction to interrupt operations
- Inclusion of material on more recent assembler versions
- Considerable reorganization and revision of explanations throughout the text
- Revised and additional questions at the end of each chapter.

Users of the third edition should note that the contents of Chapters 25 and 26 have been combined in this edition. Also, the conditional jump instructions described in Chapter 27 ("The PC Instruction Set") are now organized and summarized in a table.

ACKNOWLEDGMENTS

The author is grateful for the assistance and cooperation of all those who contributed suggestions for, reviews of, and corrections to earlier editions.
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Objective: To explain the basic features of microcomputer hardware and program organization.

INTRODUCTION

Writing a program in assembly language requires knowledge of the computer's hardware (or architecture) and the details of its instruction set. An explanation of the basic hardware—bits, bytes, registers, memory, processor, and data bus—is provided in this chapter. The instruction set and its use are developed throughout the rest of this book.

The main internal hardware features of a computer are the microprocessor, memory, and registers; external hardware features are the computer's input/output devices such as the keyboard, monitor, and disk. Software consists of the various programs and data files (including the operating system) stored on the disk. To execute (or run) a program, the system copies it from disk into internal memory. (Internal memory is what people mean when they claim that their computer has, for example, 16 megabytes of memory.) The microprocessor executes the program instructions, and the registers handle the requested arithmetic, data movement, and addressing.

BITS AND BYTES

The fundamental building block of computer storage is the bit. A bit may be off, so that its value is considered 0, or it may be on, so that its value is considered 1. A single bit doesn't provide much information, but it is surprising what a bunch of them can do.
Bytes

A group of nine related bits is called a byte, which represents storage locations both internally in memory and externally on disk. Each byte consists of 8 bits for data and 1 bit for parity:

```
0 0 0 0 0 0 0 1
```

| data bits | parity |

The 8 data bits provide the basis for binary arithmetic and for representing such characters as the letter A and the asterisk symbol (*). Eight bits allow 2^8 (256) different combinations of on-off conditions, from all bits off (00000000) through all bits on (11111111). For example, a representation of the bits for the letter A is 01000001 and for the asterisk is 00101010, although you don't have to memorize such facts.

According to the rule of parity, the number of bits in each byte that are on is always odd. Because the letter A contains two bits that are on, the processor forces odd parity by automatically setting the parity bit on (01000001-1). Similarly, since the asterisk contains three bits that are on, the processor maintains odd parity by turning the parity bit off (00101010-0). When an instruction references a byte in internal storage, the processor checks its bits for parity. If parity is even, the system assumes that a bit is “lost” and displays an error message. A parity error may be a result of a hardware fault or an electrical disturbance; either way, it is a rare event.

How does a computer “know” that bit value 01000001 represents the letter A? When you key in A on the keyboard, the system delivers a signal from that particular key into memory and sets a byte (in an internal location) to the bit value 01000001. You can move the contents of this byte about in memory as you will, and you can even print it or display it on the screen as the letter A.

The bits in a byte are numbered 0 to 7 from right to left, as shown here for the letter A (for purposes of programming, we no longer need to be concerned with the parity bit):

<table>
<thead>
<tr>
<th>Bit contents (A):</th>
<th>0 1 0 0 0 0 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit number:</td>
<td>7 6 5 4 3 2 1 0</td>
</tr>
</tbody>
</table>

Related Bytes

A program can treat a group of one or more related bytes as a unit of data, such as time or distance. A group of bytes that defines a particular value is commonly known as a data item or field. The PC also supports certain data sizes that are natural to it:

- **Word.** A 2-byte (16-bit) data item.
- **Doubleword.** A 4-byte (32-bit) data item.
- **Quadword.** An 8-byte (64-bit) data item.
- **Paragraph.** A 16-byte (128-bit) area.
- **Kilobyte (KB).** The number 2^10 equals 1,024, which happens to be the value K, for kilobyte. Thus 640K of memory is 640 × 1,024 = 655,360 bytes.
- **Megabyte (MB).** The number 2^20 equals 1,048,576, or 1 megabyte.
Binary Numbers

Bits in a word are numbered 0 through 15 from right to left, as shown here for the letters 'PC', with the 'P' (01001000) in the leftmost byte and the 'C' (01000011) in the rightmost byte:

| Bit contents (PC): | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 |
| Bit number:       | 15| 14| 13| 12| 11| 10|  9|  8|
                                          |  7|  6|  5|  4|  3|  2|  1|  0|

Each byte in memory has a unique address. The first byte in the lowest memory location is numbered 0, the second is numbered 1, and so forth.

**Binary Numbers**

Because a computer can distinguish only between 0 and 1 bits, it works in a base-2 numbering system known as binary. In fact, the word "bit" is a contraction of "Binary digit".

A collection of bits can represent any numeric value. The value of a binary number is based on the presence of 1-bits and their relative positions. Just as in decimal numbers, the positions represent ascending powers (but of 2, not 10) from right to left. In the following 8-bit number, all bits are set to 1 (on):

| Bit value: | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Position value: | 128 | 64 | 32 | 16 |  8 |  4 |  2 |  1 |
| Bit number: |  7 |  6 |  5 |  4 |  3 |  2 |  1 |  0 |

The rightmost bit assumes the value 1 ($2^0$), the next bit to the left assumes the value 2 ($2^1$), the next bit the value 4 ($2^2$), and so forth. The value of the binary number in this case is $1 + 2 + 4 + \ldots + 128 = 255$ (or $2^8 - 1$).

In a similar manner, the value of the binary number 01000001 is calculated as $1 + 8 + 32 = 41$.

But wait—isn't 01000001 the letter A? Indeed, it is. The bits 01000001 can represent either the number 65 or the letter A, as follows:

- If your program defines and uses the data for arithmetic purposes, then the bit value 01000001 represents a binary number equivalent to the decimal number 65.
- If your program defines and uses the data for descriptive purposes, such as a heading, then 01000001 represents an alphabetic character.

When you start programming, you will see this distinction more clearly, because you define and use each data item for a specific purpose, that is, arithmetic data for arithmetic purposes and descriptive data for displayed output. In practice, the two uses are seldom a source of confusion.
A binary number is not limited to 8 bits. A processor that uses 16-bit (or 32-bit) architecture handles 16-bit (or 32-bit) numbers automatically. For 16 bits, \(2^{15} - 1\) provides values up to 65,535 and, for 32 bits, \(2^{31} - 1\) provides values up to 4,294,967,295.

**Binary Arithmetic**

Because a microcomputer performs arithmetic only in binary format, an assembly language programmer has to be familiar with binary format and binary addition. The following four examples illustrate simple binary addition:

\[
\begin{array}{c|c|c|c}
0 & 0 & 1 & 1 \\
+0 & +1 & +1 & +1 \\
0 & 1 & 10 & 11 \\
\end{array}
\]

Note the carry of the 1-bit in the last two examples. Now, let's add the bit values 01000001 and 00101010. Are we adding the letter A and an asterisk? No, this time they represent the decimal values 65 and 42:

<table>
<thead>
<tr>
<th>Decimal</th>
<th>Binary</th>
</tr>
</thead>
<tbody>
<tr>
<td>65</td>
<td>01000001</td>
</tr>
<tr>
<td>+42</td>
<td>+00101010</td>
</tr>
<tr>
<td>107</td>
<td>01101011</td>
</tr>
</tbody>
</table>

To check that the binary sum 01101011 is actually 107, add the values of the 1-bits. As another example, let's add the decimal values 60 and 53 and their binary equivalents:

<table>
<thead>
<tr>
<th>Decimal</th>
<th>Binary</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>00111100</td>
</tr>
<tr>
<td>+53</td>
<td>+00110101</td>
</tr>
<tr>
<td>113</td>
<td>01100001</td>
</tr>
</tbody>
</table>

Again, be sure to check that the binary sum really equals 113.

**Negative Binary Numbers**

A signed binary number is considered to be positive if its leftmost bit is a 0, whereas a signed negative binary number contains a 1-bit in its leftmost position. However, representing a binary number as negative is not as simple as setting the leftmost bit to 1, such as converting 01000001 (+65) to 11000001. Instead, a negative binary value is expressed in two’s complement notation; that is, the rule to represent a binary number as negative is: Reversing the bit values and add 1. As an example, let's use this rule to find the two’s complement of 01000001 (or 65):

\[
\begin{align*}
\text{Number } +65: & \quad 01000001 \\
\text{Reverse the bits:} & \quad 10111110 \\
\text{Add 1:} & \quad 10111111 \\
\text{Number } -65: & \quad 10111111 \\
\end{align*}
\]

A signed binary number is negative if its leftmost bit is 1, but if you add the 1-bit values to determine the decimal value of the binary number 10111111, you won't get 65. To
Binary Numbers

determine the absolute value of a negative binary number, simply apply the two’s complement rule; that is, reverse the bits and add 1:

Number -65: 10111111
Reverse the bits: 02000000
Add 1: 1
Number +65: 01000001

To illustrate that this procedure works properly, the sum of +65 and -65 should be zero. Let’s try it:

\[\begin{array}{c}
+65 & 01000011 \\
-65 & +10111111 \\
00 & (1)00000000
\end{array}\]

In the sum, the 8-bit value is all zeros, and the carry of the 1-bit on the left is lost. But because there is a carry into the sign bit and a carry out, the result is considered to be correct.

To handle binary subtraction, simply convert the number being subtracted to two’s complement format, and add the numbers. For example, let’s subtract 42 from 65. The binary representation for 42 is 00101010, and its two’s complement is 11010110. Simply add -42 to 65, like this:

\[\begin{array}{c}
65 & 01000011 \\
+(-42) & +11010110 \\
23 & (1)00010111
\end{array}\]

The result, 23, is correct. Note that, once again, there is a valid carry into and out of the sign bit.

If the justification for two’s complement notation isn’t immediately clear, consider the following question: What value would you have to add to binary 00000001 to make it equal to 00000000? In terms of decimal numbers, the answer would be -1. The two’s complement of 00000001 is 11111111. So we add +1 and -1 as follows:

\[\begin{array}{c}
1 & 00000001 \\
+(-1) & 11111111 \\
Result: & (1)00000000
\end{array}\]

Ignoring the carry of 1, you can see that the binary number 11111111 is equivalent to decimal -1. You can also see a pattern form as the binary numbers decrease in value:

\[\begin{array}{c}
+3 & 00000001 \\
+2 & 00000010 \\
+1 & 00000001 \\
0 & 00000000 \\
-1 & 11111111 \\
-2 & 11111110 \\
-3 & 11111101
\end{array}\]

In fact, the 0-bits in a negative binary number indicate its (absolute) value: Treat the positional value of each 0-bit as if it were a 1-bit, sum the values, and add 1.

You’ll find this material on binary arithmetic and negative numbers particularly relevant when you get to Chapters 12 and 13 on arithmetic.
HEXADECIMAL REPRESENTATION

Although a byte may contain any of the 256 bit combinations, there is no way to display or print many of them as standard ASCII characters. (Examples of such characters include the bit configurations for such operations as Tab, Enter, Form Feed, and Escape.) Consequently, computer designers developed a shorthand method of representing binary data that divides each byte in half and expresses the value of each half-byte.

Imagine that you want to view the contents of a binary value in 4 adjacent bytes (a doubleword) in memory. Consider the following 4 bytes, shown in both binary and decimal formats:

<table>
<thead>
<tr>
<th>Binary</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0101</td>
<td>1001</td>
<td>0011</td>
<td>0101</td>
<td></td>
</tr>
<tr>
<td>Decimal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>9</td>
<td>3</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

Because the decimal numbers 11, 12, and 14 each require two digits, let’s extend the numbering system so that 10 = A, 11 = B, 12 = C, 13 = D, 14 = E, and 15 = F. In this way, the numbering system involves the “digits” 0 through F and, since there are 16 such digits, the system is known as hexadecimal (or hex) representation. Here’s the revised shorthand number that represents the contents of the bytes just given:

<table>
<thead>
<tr>
<th>Binary</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0101</td>
<td>1001</td>
<td>0011</td>
<td>0101</td>
<td></td>
</tr>
<tr>
<td>Hexadecimal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>9</td>
<td>3</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Binary</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0101</td>
<td>1001</td>
<td>0011</td>
<td>0101</td>
<td></td>
</tr>
<tr>
<td>Hexadecimal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>9</td>
<td>C</td>
<td>E</td>
<td></td>
</tr>
</tbody>
</table>

Figure 1-1 shows the decimal numbers 0 through 15 along with their equivalent binary and hexadecimal values.

<table>
<thead>
<tr>
<th>Binary</th>
<th>Decimal</th>
<th>Hexadecimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0001</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>0010</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>0011</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>0100</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>0101</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>0110</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>0111</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>1000</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>1001</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>1010</td>
<td>10</td>
<td>A</td>
</tr>
<tr>
<td>1011</td>
<td>11</td>
<td>B</td>
</tr>
<tr>
<td>1100</td>
<td>12</td>
<td>C</td>
</tr>
<tr>
<td>1101</td>
<td>13</td>
<td>D</td>
</tr>
<tr>
<td>1110</td>
<td>14</td>
<td>E</td>
</tr>
<tr>
<td>1111</td>
<td>15</td>
<td>F</td>
</tr>
</tbody>
</table>

Figure 1-1 Binary, Decimal, and Hexadecimal Representation

Assembly language makes considerable use of hexadecimal format. A listing of an assembled program shows, in hexadecimal, all addresses, machine-code instructions, and the contents of data constants. For debugging your programs, you can use the DOS DEBUG program, which also displays the addresses and contents of bytes in hexadecimal format.
The Processor

You'll soon get used to working in hexadecimal format. Keep in mind that the hex number immediately following hex F is hex 10, which is decimal value 16. Following are some simple examples of hex arithmetic:

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>+3</td>
<td>+7</td>
<td>+F</td>
<td>+30</td>
<td>+18</td>
<td>+1</td>
</tr>
<tr>
<td>A</td>
<td>D</td>
<td>10</td>
<td>16</td>
<td>40</td>
<td>50</td>
</tr>
</tbody>
</table>

Note also that hex 40 equals decimal 64, hex 100 is decimal 256, and hex 1000 is decimal 4096. For the example 38 + 18 = 50, note that hex 8 + 8 equals 10.

To indicate a hex number in a program, you code an "H" immediately after the number, such as 25H (decimal 37). An assembly language requirement is that a hex number always begins with a decimal digit 0-9, so you should code B8H as 0B8H. In this book, we indicate a hexadecimal value with the word "hex" or an "H" following the number (such as hex 4C or 4CH); a binary value with the word binary or a "B" following the number (such as binary 01001100 or 01001100B); and a decimal value simply by a number (such as 76). An occasional exception occurs where the base is obvious from its context.

Appendix A gives an explanation of how to convert hex numbers to decimal format and vice versa.

ASCII CODE

To standardize the representation of data, microcomputer manufacturers have adopted the ASCII (American National Standard Code for Information Interchange) code, which facilitates the transfer of data between different computer devices. The 8-bit ASCII code that the PC uses provides 256 characters, including symbols for foreign alphabets. For example, we have already seen that the combination of bits 01000001 (hex 41) indicates the letter A. Appendix B provides a convenient list of the 256 ASCII characters, and Chapter 8 shows how to display most of them on the screen.

THE PROCESSOR

An important hardware element of the PC is the system unit, which contains a system board, power supply, and expansion slots for optional boards. Features of the system board are an Intel (or equivalent) microprocessor, read-only memory (ROM), and random access memory (RAM).

The brain of the PC is a microprocessor based on the Intel 8086 family that performs all executing of instructions and processing of data. Processors vary in their speed and capacity of memory, registers and data bus. A data bus transfers data between the processor, memory, and external devices, in effect managing the data traffic. Following is a brief description of various Intel processors:

8088/80188. These processors have 16-bit registers and an 8-bit data bus and can address up to 1 million bytes of internal memory. Although the registers can process 2 bytes at a time, the data bus can transfer only 1 byte at a time. The 80188 is a souped-up 8088
with a few additional instructions. These processors run in what is known as real mode, that is, one program at a time.

8086/80186. These processors are similar to the 8088/80188, but have a 16-bit data bus and can run faster. The 80186 is a superceded 8086 with fewer additional instructions.

80286. This processor runs faster than the preceding processors and can address up to 16 million bytes. It can operate in real mode or in protected mode for multitasking (running more than one job at a time).

80386. This processor has 32-bit registers and a 32-bit data bus and can address up to 4 billion bytes of memory. It can operate in real mode or in protected mode for multitasking.

80486. This processor also has 32-bit registers and a 32-bit data bus (although some clones have a 16-bit data bus) and is designed for enhanced performance. It can run in real mode or in protected mode for multitasking.

Pentium (or 80586). This processor has 32-bit registers and a 64-bit data bus and can execute more than one instruction per clock cycle. Intel adopted the name “Pentium” because, in contrast to numbers, names can be copyrighted.

PentiumPro (or 6x86). This processor further advances the capacity of registers and the data bus. For example, where the previous processors’ connection to a storage cache on the system board caused delays, this processor is connected to a built-in storage cache by a 64-bit wide bus.

Execution Unit and Bus Interface Unit

As illustrated in Figure 1-2, the processor is partitioned into two logical units: an execution unit (EU) and a bus interface unit (BIU). The role of the EU is to execute instructions, whereas the BIU delivers instructions and data to the EU. The EU contains an arithmetic and logic unit (ALU), a control unit (CU), and a number of registers. These features provide for execution of instructions and arithmetic and logical operations.

The most important function of the BIU is to manage the bus control unit, segment registers, and instruction queue. The BIU controls the busses that transfer data to the EU, to memory, and to external input/output devices, whereas the segment registers control memory addressing.

Another function of the BIU is to provide access to instructions. Because the instructions for a program that is executing are in memory, the BIU must access instructions from memory and place them in an instruction queue, which varies in size depending on the processor. This feature enables the BIU to look ahead and prefetch instructions so that there is always a queue of instructions ready to execute.

The EU and BIU work in parallel, with the BIU keeping one step ahead. The EU notifies the BIU when it needs access to data in memory or an I/O device. Also, the EU requests machine instructions from the BIU instruction queue. The top instruction is the currently ex-
Executable one and, while the EU is occupied executing an instruction, the BIU fetches another instruction from memory. This fetching overlaps with execution and speeds up processing.

Processors up through the 80486 have what is known as a single-stage pipeline, which restricts them to completing one instruction before starting the next. Pipelining involves the way a processor divides an instruction into sequential steps using different resources. The Pentium has a five-stage pipelined structure, and the PentiumPro has a 12-stage superscalar structure. This feature enables them to run many operations in parallel.

A problem faced by designers is that because the processor runs considerably faster than does memory, it has to wait for memory to deliver instructions. To handle this problem, each advanced processor in turn has more capability in dynamic execution, which consists of three elements:

1. Multiple branch prediction, whereby the processor looks ahead a number of steps to predict what to process next;
2. Dataflow analysis, which involves analyzing dependencies between instructions; and
3. Speculative execution, which uses the results of the first two elements to speculatively execute instructions.

As a programmer, you are not able to access any of these features of the processor.

**INTERNAL MEMORY**

The two types of internal memory on the PC are random access memory (RAM) and read-only memory (ROM). Bytes in memory are numbered consecutively, beginning with 00, so that each location has a uniquely numbered address.
Figure 1-3 shows a physical memory map of an 8086-type PC. Of the first megabyte of memory, the first 640K is base RAM, most of which is available for your own use.

**ROM.** ROM consists of special memory chips that (as the full name suggests) can only be read. Because instructions and data are permanently "burned into" the chips, they cannot be altered. The ROM Basic Input/Output System (BIOS) begins at address 768K and handles input/output devices, such as a hard disk controller. ROM beginning at 960K controls the computer’s basic functions, such as the power-on self-test, dot patterns for graphics, and the disk self-loader. When you switch on the power, ROM performs various check-outs and loads special system data from disk into RAM.

**RAM.** A programmer is mainly concerned with RAM, which would be better named “read-write memory.” RAM is available as a “worksheet” for temporary storage and execution of programs.

Because the contents of RAM are lost when you turn off the power, you need separate, external storage for keeping programs and data. When you turn on the power, the ROM boot-up procedure loads a portion of the operating system into RAM. You then request it to perform actions, such as loading a program from a disk into RAM. Your program executes in RAM and normally produces output on the screen, printer, or disk. When finished, you may ask the system to load another program into RAM, an action that overwrites the previous program. All further discussions of RAM use the general term “memory.”

**Addressing Data in Memory**

Depending on model, the processor can access one or more bytes of memory at a time. Consider the decimal number 1,315. The hex representation of this value, 0529H, requires 2 bytes, or 1 word, of memory. It consists of a high-order (most significant) byte, 05, and a low-order (least significant) byte, 29. The system stores the data in memory in reverse-byte sequence: the low-order byte in the low memory address and the high-order byte in the high memory address. For example, the processor transfers 0529H from a register (a special processor component) into memory addresses 7612 and 7613 like this:
Segments and Addressing

The processor expects numeric data in memory to be in reverse-byte sequence and processes the data accordingly. When the processor retrieves the word from memory, it again reverses the bytes, restoring them correctly in the register as hex 05 29. Although this feature is entirely automatic, you have to be alert to it when programming and debugging assembly language programs.

An assembly language programmer has to distinguish clearly between the address of a memory location and its contents. In the preceding example, the contents of address 7612 is 29, and the contents of address 7613 is 05.

SEGMENTS AND ADDRESSING

A segment is a special area defined in a program that begins on a paragraph boundary, that is, at a location evenly divisible by 16, or hex 10. Although a segment may be located almost anywhere in memory and in real mode may be up to 64K bytes, it requires only as much space as the program requires for its execution.

There may be any number of segments; to address a particular segment, it is necessary only to change the address in the appropriate segment register. The three main segments are the code, data, and stack segments.

Code Segment

The code segment contains the machine instructions that are to execute. Typically, the first executable instruction is at the start of this segment, and the operating system links to that location to begin program execution. As the name implies, the code segment (CS) register addresses the code segment. If your code area requires more than 64K, your program may need to define more than one code segment.

Data Segment

The data segment contains a program’s defined data, constants, and work areas. The data segment (DS) register addresses the data segment. If your data area requires more than 64K, your program may need to define more than one data segment.

Stack Segment

In simple terms, the stack contains any data and addresses that you need to save temporarily or for use by your own “called” subroutines. The stack segment (SS) register addresses the stack segment.
Segment Boundaries

A segment register contains the starting address of a segment. Figure 1-4 presents a graphic view of the SS, DS, and CS registers and their relationships to the stack, data, and code segments. (The registers and segments are not necessarily in the order shown.) Other segment registers are the ES (extra segment) and, on the 80386 and later processors, the FS and GS registers, which have specialized uses.

As mentioned earlier, a segment begins on a paragraph boundary, which is an address evenly divisible by decimal 16, or hex 10. Consider a data segment that begins at memory location 038E0H. Because in this and all other cases the rightmost hex digit is zero, the computer designers decided that it would be unnecessary to store the zero digit in the segment register. Thus 038E0H is stored as 038E, with the rightmost zero understood. Where appropriate, this text uses square brackets to refer to the rightmost zero, such as 038E[0].

Segment Offsets

Within a program, all memory locations are relative to a segment's starting address. The distance in bytes from the segment address to another location within the segment is expressed as an offset (or displacement). A 2-byte (16-bit) offset can range from 0000H through FFFFH, or zero through 65,535. Thus the first byte of the code segment is at offset 00, the second byte is at offset 01, and so forth, through to offset 65,535. To reference any memory location in a segment, the processor combines the segment address in a segment register with an offset value.

Consider a data segment that begins at location 038E0H. The DS register contains the segment address of the data segment, 038E[0]H, and an instruction references a location with an offset of 0032H bytes within the data segment.
The actual memory location of the byte referenced by the instruction is therefore 03912H:

<table>
<thead>
<tr>
<th>CS segment address:</th>
<th>03912H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Offset:</td>
<td>+ 0032H</td>
</tr>
<tr>
<td>Actual address:</td>
<td>03912H</td>
</tr>
</tbody>
</table>

Note that a program contains one or more segments, which may begin almost anywhere in memory, may vary in size, and may be in any sequence.

**Addressing Capacity**

The various Intel processors used by the PC series provide different addressing capabilities.

8086/8088 Addressing. The registers of the 8086/8088 processors provide 16 bits. Because a segment address is on a paragraph boundary (evenly divisible by 16, or hex 10), the rightmost 4 bits of its address are zero. As discussed earlier, a segment address is stored in a segment register, and the processor assumes 4 rightmost 0-bits, as hex mmm[0]. Now, FFFF[0]H allows addressing up to 4,096,560 bytes. If you are uncertain, decode each hex F as binary 1111, allow for the 4 rightmost 0-bits, and add the values of the 1-bits.

80286 Addressing. In real mode, the 80286 processor handles addressing the same as an 8086 does. In protected mode, the processor uses 24 bits for addressing, so that FFFFF[0] allows addressing up to 16 million bytes. The segment registers act as selectors for accessing a 24-bit segment address from memory and add this value to a 16-bit offset address:

- **Segment register:** 16 bits [0000]
- **Segment address:** 24 bits

80386/486/Pentium Addressing. In real mode, these processors also handle addressing much the same as an 8086 does. In protected mode, the processors use 48 bits for addressing, which allows addressing segments up to 4 billion bytes. The 16-bit segment registers act as selectors for accessing a 32-bit segment address from memory and add this value to a 32-bit offset address:

- **Segment register:** 36 bits [0000]
- **Segment address:** 32 bits

**REGISTERS**

The processor's registers are used to control instructions being executed, to handle addressing of memory, and to provide arithmetic capability. The registers are addressable by name, such as CS, DS, and SS. Bits in a register are conventionally numbered from right to left, beginning with 0, as

\[ \ldots 15 \ 14 \ 13 \ 12 \ 11 \ 10 \ 9 \ 8 \ 7 \ 6 \ 5 \ 4 \ 3 \ 2 \ 1 \ 0 \]
Segment Registers

A segment register is 16 bits long and provides for addressing an area of memory known as the current segment. Because a segment aligns on a paragraph boundary, its address in a segment register assumes 4 0-bits to its right.

**CS register.** Contains the starting address of a program’s code segment. This segment address, plus an offset value in the instruction pointer (IP) register, indicates the address of an instruction to be fetched for execution. For normal programming purposes, you need not reference the CS register.

**DS register.** Contains the starting address of a program’s data segment. Instructions use this address to locate data. This address, plus an offset value in an instruction, causes a reference to a specific byte location in the data segment.

**ES register.** Permits the implementation of a stack in memory, which a program uses for temporary storage of addresses and data. The system stores the starting address of a program’s stack segment in the ES register. This segment address, plus an offset value in the stack pointer (SP) register, indicates the current word in the stack being addressed. For normal programming purposes, you need not directly reference the SS register.

**SS register.** Used by some string (character data) operations to handle memory addressing. In this context, the ES (extra segment) register is associated with the DI (index) register. A program that requires the use of the ES may initialize it with an appropriate segment address.

**FS and GS registers.** Additional extra segment registers on the 80386 and later processors.

Pointer Registers

The three pointer registers are the IP, SP, and BP.

**Instruction Pointer (IP) register.** The 16-bit IP register contains the offset address of the next instruction that is to execute. The IP is associated with the CS register in that the IP indicates the current instruction within the currently executing code segment. You do not normally reference the IP register in a program, but you can change its value when using the DEBUG program to test a program. The 80386 and later processors have an extended 32-bit IP called the EIP.

In the following example, the CS register contains 39B40H and the IP contains 514H. To find the next instruction to be executed, the processor combines the address in the CS and with the offset in the IP:

\[
\text{Segment address in CS} \quad 39B40H \\
\text{Plus offset address in IP} \quad + \quad 514H \\
\text{Address of next instruction} \quad 3A054H
\]
The SP (stack pointer) and BP (base pointer) registers are associated with the SS register and permit the system to access data in the stack segment.

**Stack Pointer (SP) register.** The 16-bit SP register provides an offset value, which, when associated with the SS register, refers to the current word being processed in the stack. The 80386 and later processors have an extended 32-bit stack pointer, the ESP register. The system automatically handles these registers.

In the following example, the SS register contains segment address 4BB3H and the SP contains offset 412H. To find the current word being processed in the stack, the processor combines the address in the SS with the offset in the SP:

<table>
<thead>
<tr>
<th>Segment address in SS</th>
<th>4BB3H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plus offset in SP</td>
<td>- 412H</td>
</tr>
<tr>
<td>Address in stack</td>
<td>4BF42H</td>
</tr>
</tbody>
</table>

**Base Pointer (BP) register.** The 16-bit BP facilitates referencing parameters, which are data and addresses that a program passes via the stack. The processor combines the address in the SS with the offset in the BP. The 80386 and later processors have an extended 32-bit BP called the EBP register.

**General-Purpose Registers**

The AX, BX, CX, and DX general-purpose registers are the workhorses of the system. They are unique in that you can address them as one word or as a 1-byte portion. The leftmost byte is the "high" portion and the rightmost byte is the "low" portion. For example, the AX register consists of an AH (high) and an AL (low) portion, and you can reference any portion by its name. The 80386 and later processors support all the general-purpose registers, plus 32-bit extended versions of them: the EAX, EBX, ECX, and EDX.

The following assembler instructions move zeros to the AX, BH, and ECX registers, respectively:

```
MOV AX, 00
MOV BH, 00
MOV ECX, 00
```

**AX register.** The AX register, the primary accumulator, is used for operations involving input/output and most arithmetic. For example, the multiply, divide, and translate instructions assume the use of the AX. Also, some instructions generate more efficient code if they reference the AX rather than another register.

```
EAX: 00 00
AX:  00 00
AH:  00 00
AL:  00 00
```
BX register. The BX is known as the base register since it is the only general-purpose register that can be used as an index to extend addressing. Another common purpose of the BX is for computations.

CX register. The CX is known as the count register. It may contain a value to control the number of times a loop is repeated or a value to shift bits left or right. The CX may also be used for many computations.

DX register. The DX is known as the data register. Some input/output operations require its use, and multiply and divide operations that involve large values assume the use of the DX and AX together as a pair.

Index Registers
The SI and DI registers are available for indexed addressing and for use in addition and subtraction.

SI register. The 16-bit source index register is required for some string (character) operations. In this context, the SI is associated with the DS register. The 80386 and later processors support a 32-bit extended register, the ESI.

DI register. The 16-bit destination index register is also required for some string operations. In this context, the DI is associated with the ES register. The 80386 and later processors support a 32-bit extended register, the EDI.

Flags Register
Nine of the 16 bits of the flags register are common to all 8086-family processors to indicate the current status of the computer and the results of processing. Many instructions involving comparisons and arithmetic change the status of the flags, which some instructions may test to determine subsequent action.

The following briefly describes the common flag bits:
Key Points

- OF (overflow). Indicates overflow of a high-order (leftmost) bit following arithmetic.
- DF (direction). Determines left or right direction for moving or comparing string (character) data.
- IF (interrupt). Indicates that all external interrupts, such as keyboard entry, are to be processed or ignored.
- TF (trap). Permits operation of the processor in single-step mode. Debugger programs such as DEBUG set the trap flag so that you can step through execution a single instruction at a time to examine the effect on registers and memory.
- SF (sign). Contains the resulting sign of an arithmetic operation (0 = positive and 1 = negative).
- ZF (zero). Indicates the result of an arithmetic or comparison operation (0 = nonzero and 1 = zero result).
- AF (auxiliary carry). Contains a carry out of bit 3 on 8-bit data, for specialized arithmetic.
- PF (parity). Indicates even or odd parity of a low-order (rightmost) 8-bit data operation.
- CF (carry). Contains carries from a high-order (leftmost) bit following an arithmetic operation; also, contains the contents of the last bit of a shift or rotate operation.

The flags are in the flags register in the following locations (which you need not memorize):

Flag: 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1
Bit no.: 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

The flags most relevant to assembly programming are OF, SF, ZF, and CF for comparisons and arithmetic operations, and DF for the direction of string operations. The 80286 and later processors have some flags used for internal purposes, concerned primarily with protected mode. The 80386 and later processors have a 32-bit extended flags register known as Eflags. Chapter 8 contains more details about the flags register.

KEY POINTS

- The processor distinguishes only between bits that are 0 (off) and 1 (on) and performs arithmetic only in binary format.
- The value of a binary number is determined by the placement of its bits. For example, the binary value 1101 equals (from right to left) \(2^0 + 2^3\) or 13.
- A negative binary number is represented in two's complement notation: Reverse the bits of its positive representation and add 1.
- A single location of memory is a byte, comprised of 8 data bits and 1 parity bit. Two adjacent bytes comprise a word, and 4 adjacent bytes comprise a doubleword.
- The value \(K\) equals \(2^{10}\), or 1,024 bytes.
• Hexadecimal format is a shorthand notation for representing groups of 4 bits. Hex digits 0–9 and A–F represent the binary values 0000 through 1111.

• The representation of character data is done in ASCII format.

• The heart of the PC is a microprocessor. The processor stores numeric data in words in memory in reverse-byte sequence.

• The two types of internal memory are ROM and RAM.

• An assembly language program consists of one or more segments: a stack segment for maintaining return addresses, a data segment for defined data and work areas, and a code segment for executable instructions. Addresses within a segment are expressed as an offset relative to the segment’s starting address.

• The CS, DS, and SS registers provide for addressing the code, data, and stack segments, respectively.

• The IP register contains the offset address of the next instruction that is to execute.

• The SP and BP pointer registers are associated with the SS register and permit the system to access data in the stack segment.

• The AX, BX, CX, and DX general-purpose registers are the system’s workhorses. The leftmost byte is the “high” portion, and the rightmost byte is the “low” portion. The AX (primary accumulator) is used for input/output and most arithmetic. The BX (base register) can be used as an index to extend addressing. The CX is known as the count register, and the DX is known as the data register.

• The SI and DI index registers are available for extended addressing and for use in addition and subtraction. These registers are also required for some string (character) operations.

• The flags register indicates the current status of the processor and the results of executing instructions.

QUESTIONS

1-1. (a) What is the basic building block of computer storage? (b) What are its two conditions?

1-2. (a) A collection of nine elements mentioned in Question 1-1 is known as what? (b) Eight of the elements are used for what purpose, and what is the purpose of the ninth element?

1-3. Provide the length of the following data items: (a) word; (b) doubleword; (c) paragraph; (d) kilobyte.

1-4. Convert the following decimal numbers into binary format: (a) 5; (b) 13; (c) 23; (d) 29; (e) 31.

1-5. Add the following binary numbers:

(a) 00011101
(b) 00101110
(c) 00011111
(d) 01010101

00000101
00111001
00000001
00111111
Questions

1-6. Provide the two's complement of the following binary numbers: (a) 001000110; (b) 00111011; (c) 01111000; (d) 00000000.

1-7. Convert the following negative binary numbers into positive binary values: (a) 11000100; (b) 10111011; (c) 11111100; (d) 11111111.

1-8. Provide the hex representation of the following values: (a) ASCII letter W; (b) ASCII number 9; (c) binary 01010111; (d) binary 01101111.

1-9. Add the following hex numbers:
   (a) 24A5 (b) B2FC (c) 78B9 (d) D6CD (e) FC8B
   + 0033 + 0004 + 0777 + 35B5 + 08AF

1-10. Determine the hex representation of the following decimal numbers. Refer to Appendix A for the conversion method. You could also check your result by converting the hex to binary and adding the 1-bits. (a) 18; (b) 34; (c) 87; (d) 255; (e) 4095; (f) 62,472.

1-11. Provide the bit configuration for the following 1-byte ASCII characters. Use Appendix B as a guide: (a) Q; (b) q; (c) ?; (d) 8; (e) $; (f) ,.

1-12. What are the main functions of the processor?

1-13. Identify the two main kinds of memory on the PC and give their main purposes.

1-14. Show how the processor stores the following as values in memory: (a) hex 1234; (b) hex 01C3B5.

1-15. Explain each of the following terms: (a) segment; (b) offset; (c) address boundary.

1-16. What are (a) the three kinds of segments, (b) their maximum size, and (c) the address boundary on which they begin?

1-17. What is the purpose of each of the four segment registers?

1-18. Explain which registers are used for the following purposes: (a) addressing segments; (b) offset address of an instruction that is to execute; (c) addition and subtraction; (d) multiplication and division; (e) counting for looping; (f) indication of a zero result.

1-19. Show the EDX register and the size and position of the DH, DL, and DX within it.

1-20. Code the assembler instructions to move (MOV) the value 36 to each of the following registers: (a) BX; (b) BH; (c) DL; (d) EBX.

1-21. Code the assembler instructions to add (ADD) the value 36 to each of the following registers: (a) DX; (b) DH; (c) DL; (d) EDX.
2

REQUIREMENTS FOR USING PC SOFTWARE

Objective: To explain the general software environment of the PC.

INTRODUCTION

In this chapter, we describe the PC software environment: the functions of the operating system and its main components. We examine the boot process (how the system loads itself when you power up the computer), and consider how the system loads a program for execution, how the system uses the stack, and how an instruction in the code segment addresses data in the data segment.

The chapter completes the basic explanations of the PC's hardware and software and enables you to proceed to Chapter 3, where you can begin keying simple programs into memory and executing them step by step.

FEATURES OF THE OPERATING SYSTEM

The operating system provides general, device-independent access to the resources of a computer for such devices as keyboards, screens, and disk drives. “Device independence” means that you don’t have to address devices specifically, because the system can handle input/output (I/O) operations at the device level, independent of the program that requested the operation.
The Boot Process

Among the DOS functions that concern us in this book are the following:

- File management. DOS maintains the directories and files on the system's disks. Programs create and update files, but the system is responsible for managing their location on disk.
- Input/output. Programs request input data from the system or deliver such data to the system by means of interrupts. The programmer is relieved of coding at the low I/O level.
- Program loading. When a user or program requests execution of a program, the program loader handles the steps involved in accessing the program from disk, placing it in memory, and initializing it for execution.
- Memory management. When the program loader loads a program from disk into memory for execution, it allocates a large enough space in memory for the program code and its data. Programs can process data within their memory area, can release unwanted memory, and can request additional memory.
- Interrupt handling. The system allows users to install resident programs that attach themselves to the interrupt system to perform special functions.

Organization of the Operating System

The three major components of MS-DOS are IO.SYS, MSDOS.SYS, and COMMAND.COM. IO.SYS performs initialization functions at bootup time and also contains important input/output functions and device drivers that supplement the primitive I/O support in ROM BIOS. This component is stored on disk as a hidden system file and is known under PC-DOS as IBMBIO.COM.

MSDOS.SYS acts as the system kernel and is concerned with file management, memory management, and input/output. This component is stored on disk as a hidden system file and is known under PC-DOS as IBMDSOS.COM.

COMMAND.COM is a command processor or shell that acts as the interface between the user and the operating system. It displays the user prompt, monitors the keyboard, and processes user commands such as deleting a file or loading a program for execution.

THE BOOT PROCESS

Turning on the computer's power causes a "cold boot." The processor enters a reset state, clears all memory locations to zero, performs a parity check of memory, and sets the CS register to segment address FFFF0H and the IP register to offset zero. The first instruction to execute, therefore, is at the address formed by the CS:IP pair, which is FFFFOH, the entry point to BIOS in ROM.

The BIOS routine beginning at location FFFFOH checks the various ports to identify and initialize devices that are attached to the computer. BIOS then establishes two data areas
1. An interrupt vector table, which begins in low memory at location 0 and contains addresses for interrupts that occur.

2. A BIOS data area beginning at location 40[0], largely concerned with attached devices.

BIOS next determines whether a disk containing the system files is present and, if so, it accesses the bootstrap loader from the disk. This program loads system files IO.SYS and MSDOS.SYS from the disk into memory and transfers control to the entry point of IO.SYS, which contains device drivers and other hardware-specific code. IO.SYS relocates itself in memory and transfers control in its turn to MSDOS.SYS. This module initializes internal DOS tables and the DOS portion of the interrupt table. It also reads the CONFIG.SYS file and executes its commands. Finally, MSDOS.SYS passes control to COMMAND.COM, which processes the AUTOEXEC.BAT file, displays its prompt, and monitors the keyboard for input.

At this point, conventional memory up to 640K appears as shown in Figure 2-1. Under memory management, part of the system may be relocated into high memory.

![Figure 2-1 Map of Conventional Memory](image)

**INPUT-OUTPUT INTERFACE**

BIOS contains a set of routines in ROM to provide device support. BIOS tests and initializes attached devices and provides services that are used for reading to and for writing from the devices. One task of DOS is to interface with BIOS when there is a need to access its facilities.

When a user program requests an I/O service of the operating system, it transfers the request to BIOS, which in turn accesses the requested device. Sometimes, however, a program makes requests directly to BIOS, especially for keyboard and screen services. At

...
ments and is the method used for more serious programs. This book makes use of both types of programs.

When you request the system to load an .EXE program from disk into memory for execution, the loader performs the following steps:

1. Accesses the .EXE program from disk.
2. Constructs a 256-byte (100H) program segment prefix (PSP) on a paragraph boundary in available internal memory.
3. Stores the program in memory immediately following the PSP.
4. Loads the address of the PSP in the DS and ES registers.
5. Loads the address of the code segment in the CS register and sets the IP register to the offset of the first instruction (usually zero) in the code segment.
6. Loads the address of the stack in the SS register and sets the SP register to the size of the stack.
7. Transfers control to the program for execution, beginning (usually) with the first instruction in the code segment.

In the foregoing way, the program loader correctly initializes the CS:IP and SS:SP registers. But note that the program loader stores the address of the PSP in both the DS and ES registers, although your program normally needs the address of the data segment in these registers. As a consequence, your .EXE programs have to initialize the DS with the address of the data segment, as you'll see in Chapter 4.

We'll now examine the stack and the code and data segments.

THE STACK

Both .COM and .EXE programs require an area in the program reserved as a stack. The purpose of the stack is to provide a space for the temporary storage of addresses and data items.

The program loader automatically defines the stack for a .COM program, whereas you must explicitly define a stack for an .EXE program. Each data item in the stack is 1 word (2 bytes). The SS register, as initialized by the loader, contains the address of the
beginning of the stack. Initially, the SP register contains the size of the stack, a value that points to the byte past the end of the stack. The stack differs from other segments in its method of storing data: it begins storing data at the highest location in the segment and stores data downward through memory.

The PUSH and POP instructions are two of a number of instructions that modify the contents of the SP register and are used for storing data on the stack and retrieving it. PUSH executes by decrementing the SP by 2 to the next lower storage word in the stack and storing (or pushing) a value there. POP executes by returning a value from the stack and incrementing the SP by 2 to the next higher storage word.

The following example illustrates pushing the contents of the AX and BX registers onto the stack and then subsequently popping the data from the stack back to the registers. Assume that the AX contains hex C26B, the BX contains 04E3, and the SP contains 36. (The segment address in the SS does not concern us here.)

1. Initially, the stack is empty and looks like this:

```
                        
SS     SP = 36
segment address of stack  top of stack
```

2. PUSH AX: Decrement the SP by 2 (to 34) and stores the contents of the AX, 026B, in the stack. Note that the operation reverses the sequence of the stored bytes, so that 026B becomes 6B02:

```
                        
SS     SP = 34
```

3. PUSH BX: Decrement the SP by 2 (to 32) and stores the contents of the BX, 04E3, in the stack as E304:

```
                        
SS     SP = 32
```

4. POP BX: Restores the word from where the SP points in the stack (E304) to the BX register and increments the SP by 2 (to 34). The BX now contains 04E3, with the bytes correctly restored. The stack now appears as:

```
                        
SS     SP = 34
```

5. POP AX: Restores the word from where the SP points in the stack (6B02) to the AX register and increments the SP by 2 (to 36). The AX now contains 026B, with the bytes correctly restored. The stack now appears as:
Addressing of Instructions and Data

Note that POP instructions are coded in reverse sequence from PUSH instructions; the example pushed the AX and BX registers, but popped the BX and AX, in that order. Also, the values pushed onto the stack are still there, although the SP no longer points to them.

You should always ensure that your program coordinates pushing values onto the stack with popping them off of it. Although this is a fairly straightforward requirement, an error can result in a program crash. Also, for an .EXE program the stack you define must be large enough to contain all values that could be pushed onto it.

Other related instructions that push values onto the stack and pop them off are:

- PUSHF and POPF: Save and restore the status of the flags.
- PUSHA and POPA (for the 80286 and later): Save and restore the contents of all the general-purpose registers.

ADDRESSING OF INSTRUCTIONS AND DATA

An assembly language programmer writes a program in symbolic code and uses the assembler to translate it into machine code. For program execution, the system loads only the machine code into memory. Every instruction consists of at least an operation, such as move, add, or return. Depending on the operation, an instruction may also have one or more operands that reference the data the operation is to process.

As already discussed, for an .EXE program the CS register provides the address of the beginning of a program's code segment, and the DS register provides the address of the beginning of the data segment. The code segment contains instructions that are to be executed, whereas the data segment contains data that the instructions reference. The IP register indicates the offset address of the current instruction in the code segment that is to be executed. An instruction operand indicates an offset address in the data segment to be referenced.

Consider an example in which the program loader has determined that it is to load an .EXE program into memory, beginning at location 05BEOH. The loader accordingly sets the CS register with segment address 05BE[0]H. The program has already begun executing, and the IP currently contains the offset 0023H. The CS:IP together determine the address of the next instruction to execute, as follows:

<table>
<thead>
<tr>
<th>CS segment address</th>
<th>5BEOH</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP offset</td>
<td>+0023H</td>
</tr>
<tr>
<td>Instruction address</td>
<td>5C03H</td>
</tr>
</tbody>
</table>

Let's say that the instruction beginning at 05C03H copies the contents of a byte in memory into the AL register; the byte is at offset 0016H in the data segment. Here are both the machine code and the symbolic code for this operation:
Memory address 05C03H contains the first byte (A0) of the instruction the processor is to access. The second and third bytes contain the offset value, in reversed-byte sequence (0016 has become 600).

Let's say that the loader has initialized the DS register with segment address 05D1[0]H. To access the data item, the processor determines its location from the segment address in the DS register plus the offset (0016H) in the instruction operand. Because the DS contains 05D1[0]H, the actual location of the referenced data item is

- DS segment address: 05D10H
- Segment offset: + 0016H
- Address of data item: 05D26H

Let's say that address 05D26H contains 4AH. The processor now extracts the 4AH at address 05D26H and copies it into the AL register, as shown in Figure 2-3.

As the processor fetches each byte of the instruction, it increments the IP register by 1. Because the IP originally was 23H and the executed machine code was 3 bytes, the IP now contains 0026H, which is the offset for the next instruction. The processor is now ready to execute the next instruction, which it derives once again from the segment address in the CS (058E0H) plus the current offset in the IP (0026H), in effect, 05C06H.

An instruction may also access more than one byte at a time. For example, suppose an instruction is to store the contents of the AX register (0248H) in two adjacent bytes in the data segment beginning at offset 0016H. The symbolic code is MOV [0016],AX. The operand [0016] in square brackets (an index operator) indicates a memory location, to distinguish it from simply the number 16. The processor loads the two bytes in the AX in reversed-byte sequence as

<table>
<thead>
<tr>
<th>Contents of bytes:</th>
<th>48</th>
<th>02</th>
</tr>
</thead>
<tbody>
<tr>
<td>Offset in data segment:</td>
<td>0016 0017</td>
<td></td>
</tr>
</tbody>
</table>

Another instruction, MOV AX, [0016], subsequently could retrieve these bytes by copying them from memory back into the AX. The operation reverses (and corrects) the bytes in the AX as 02 48.
INSTRUCTION OPERANDS

One feature about instruction operands to get clear is the use of normal names, of names in square brackets, and of numbers. In the following example, a DW defines WORDX as a word (2 bytes):

```
WORDX DW 0 ;Define WORDX as word
...
MOV CX,WORDX ;Move contents of WORDX to CX
MOV CX,25 ;Move value 25 to CX
MOV CX,DX ;Move contents of DX to CX
MOV CX,[DX] ;Move contents of location addressed by DX
```

- The first MOV transfers data between memory and a register.
- The second MOV transfers immediate data to a register.
- The third MOV transfers data between registers.
- The square brackets in the fourth MOV define an index operator that means: Use the offset address in the DX (combined with the segment address in the DS, as DS:DX) to locate a word in memory, and move its contents to the CX. Compare the effect of this instruction with that of the third MOV, which simply moves the contents of the DX to the CX.

KEY POINTS

- The three major components of the operating system are IO.SYS, MSDOS.SYS, and COMMAND.COM.
- Turning on the computer's power causes a "cold boot." The processor enters a reset state, clears all memory locations to zero, performs a parity check of memory, and sets the CS register and the IP register to the entry point of BIOS in ROM.
- The two types of programs are .COM and .EXE.
- When you request the system to load an .EXE program for execution, the program loader constructs a 256-byte (100H) PSP on a paragraph boundary in memory and stores the program immediately following the PSP. It then loads the address of the PSP in the DS and ES registers, loads the address of the code segment in the CS, sets the IP to the offset of the first instruction in the code segment, loads the address of the stack in the SS, and sets the SP to the size of the stack. Finally, the loader transfers control to the program for execution.
- The purpose of the stack is to provide a space for the temporary storage of addresses and data items. Each data item in the stack is one word (2 bytes).
- The program loader defines the stack for a .COM program, whereas you must explicitly define a stack for an .EXE program.
- As the processor fetches each byte of an instruction, it increments the IP register so that the IP contains the offset for the next instruction.
QUESTIONS

2-1. Identify the five main functions of the operating system.

2-2. Give the three main components of the operating system and explain the purpose of each.

2-3. Give the steps that the system takes on a "cold boot."

2-4. The program loader constructs and stores a data area in front of an executable module when it loads the module for execution. (a) What is the name of this data area? (b) What is its size?

2-5. The program loader performs certain operations when it loads an .EXE program for execution. What values does the loader initialize (a) in the DS and ES registers? (b) in the CS and IP registers? (c) in the SS and SP registers?

2-6. Explain the purpose of the stack.

2-7. Explain how the stack is defined for (a) a .COM program and (b) an .EXE program. (That is, who or what defines the stack?)

2-8. (a) Where initially is the top of the stack, and how is it addressed? (b) What is the size of each entry in the stack?

2-9. During execution of a program, the CS contains 6C3A[0], the SS contains 6C62[0], the IP contains 42H, and the SP contains 36H. (Values are shown in normal, not reversed-byte, sequence.) Calculate the addresses of (a) the instruction to execute and (b) the top (current location) of the stack.

2-10. During execution of a program, the CS contains 74A5[0], the SS contains 752B[0], the IP contains 54H, and the SP contains 24H. (Values are shown in normal, not reversed-byte, sequence.) Calculate the addresses of (a) the instruction to execute and (b) the top (current location) of the stack.

2-11. Calculate the memory address of the referenced data for the following. (a) The DS contains 4D34[0], and an instruction that moves data from memory to the AL is A02B04 (where A0 means "move"). (b) The DS contains 5B24[0], and an instruction that moves data from memory to the AL is A03A01.
3 EXECUTING COMPUTER INSTRUCTIONS

Objective: To introduce the entering and executing of programs in memory.

INTRODUCTION

This chapter uses a DOS program named DEBUG that allows you to view memory, to enter programs in memory, and to trace their execution. The text describes how you can enter these programs directly into memory in a code segment and provides an explanation of each execution step. Although there are more sophisticated debuggers such as CODEVIEW and TurboDebugger, we'll use DEBUG because it is simple to use and universally available.

In the initial exercises, you get to inspect the contents of particular areas of memory. The first program example uses "immediate" data defined within the instructions for loading data into registers and performing arithmetic. The second program example uses data defined separately from the executable instructions. Tracing these instructions as they execute provides insight into the operation of a processor and the role of the registers.

You can start right away with no prior knowledge of assembly language or even of programming. All you need is an Intel-based PC and a disk containing the DOS operating system. We do assume, however, that you are familiar with keying in system commands and selecting disk drives and files.
USING THE DEBUG PROGRAM

The DOS system comes with a program named DEBUG that is used for testing and debugging executable programs. A feature of DEBUG is that it displays all program code and data in hexadecimal format, and any data that you enter into memory must also be in hex format. DEBUG also provides a single-step mode, which allows you to execute a program one instruction at a time, so that you can view the effect of each instruction on memory locations and registers.

DEBUG Commands

DEBUG's set of commands lets you perform a number of useful operations. The commands of interest at this point are the following:

A  Assemble symbolic instructions into machine code
D  Display the contents of an area of memory
E  Enter data into memory, beginning at a specific location
G  Run the executable program in memory (G means "go")
N  Name a program
P  Proceed, or execute a set of related instructions
Q  Quit the DEBUG session
R  Display the contents of one or more registers
T  Trace the execution of one instruction
U  Unassemble (really, disassemble) machine code into symbolic code
W  Write a program onto disk.

Appendix E provides a full description of all the DEBUG commands.

Rules of DEBUG Commands

Here are some basic rules for using DEBUG:

- For its own purposes, DEBUG does not distinguish between lowercase and uppercase letters, so you may enter commands either way.
- You enter a space only where it is needed to separate parameters in a command.
- You specify segments and offsets with a colon, in the form segment:offset.
- DEBUG assumes that all numbers are in hexadecimal format.

The following three examples use DEBUG's D command to display the same area of memory, beginning at offset 200H in the data segment (DS):

D DS:200  (D command in uppercase, space following)
DDS:200  (D command in uppercase, no space following)
dds:200  (d command in lowercase, no space following)
The **DEBUG** Display

The D command displays the contents of a requested data area on the screen. The display consists of three parts:

1. To the left is the hex address of the leftmost displayed byte, in segment:offset format.
2. The wide area in the center is the hex representation of the displayed area.
3. To the right is the ASCII representation of bytes that contain displayable characters, which can help you interpret the hex area.

The operation displays 8 lines of data, each containing 16 bytes (32 hex digits), for 128 bytes in all, beginning with the address that you specify in the D command. Diagrammatically, we have:

<table>
<thead>
<tr>
<th>Address</th>
<th>------------ Hexadecimal representation ------------</th>
<th>&lt;---ASCII&lt;---</th>
</tr>
</thead>
<tbody>
<tr>
<td>xxx:xx10</td>
<td>xx .......................... xx-xx .......................... xx x .......................... x</td>
<td></td>
</tr>
<tr>
<td>xxx:xx20</td>
<td>xx .......................... xx-xx .......................... xx x .......................... x</td>
<td></td>
</tr>
<tr>
<td>xxx:xx30</td>
<td>xx .......................... xx-xx .......................... xx x .......................... x</td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>xxx:xx80</td>
<td>xx .......................... xx-xx .......................... xx x .......................... x</td>
<td></td>
</tr>
</tbody>
</table>

The address to the left refers only to the leftmost (beginning) byte, in segment:offset format; you can count across the line to determine the position of each other byte. The hex representation area shows two hex characters for each byte, followed by a space for readability. Also, a hyphen separates the second 8 bytes from the first 8, again for readability. Thus if you want to locate the byte at offset xx13H, start with xx10H, and count three bytes successively to the right.

This book makes considerable use of DEBUG and explains details of its commands as they are needed.

**Starting DEBUG**

To start DEBUG, set the system to the directory on hard disk containing DEBUG, or insert in the default drive a diskette containing DEBUG. To initiate the program, key in the word DEBUG and press <Enter>. DEBUG should load from disk into memory. When DEBUG's prompt, a hyphen (-), appears on the screen, DEBUG is ready to accept your commands. (That is a hyphen, although it resembles the cursor.) Let's now use DEBUG to snoop about in memory.

**VIEWING MEMORY LOCATIONS**

In the first five exercises, you use DEBUG to view the contents of selected memory locations. The only command with which this exercise is concerned is D (Display), which lists 8 lines of 16 bytes each and shows both the hex and ASCII representations of data.
Checking System Equipment

Let's first see what BIOS has determined is your installed equipment. An equipment status word in the BIOS data area provides a primitive indication of installed devices. This word is at locations 410H-411H, which you can view from DEBUG by means of a two-part address: 40 for the segment address (the last zero is assumed) and 10 for the offset from the segment address. Interpret the address 40:10 as segment 40[0]H plus offset 10H. Key in the following exactly as you see it:

D 40:10 (and press <Enter>)

The display should begin like this:

0340:0010 xx xx . . . .

Let's say that the 2 bytes in the equipment status word contain the hex values 63 and 44. To interpret them, you have to reverse the bytes (to 44 63) and convert them to binary format:

Bit: 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
Binary: 0 1 0 0 1 0 0 1 1 0 0 0 1 1

Here's an explanation of the bits, from left to right:

<table>
<thead>
<tr>
<th>Bits</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-14</td>
<td>Number of parallel printer ports attached = 1 (binary 01)</td>
</tr>
<tr>
<td>11-9</td>
<td>Number of serial ports attached = 2 (binary 010)</td>
</tr>
<tr>
<td>7-6</td>
<td>Number of diskette devices = 2 (where 00 = 1, 01 = 2, 10 = 3, and 11 = 4)</td>
</tr>
<tr>
<td>5-4</td>
<td>Initial video mode = 10 (where 01 = 40 × 25 color, 10 = 80 × 25 color, and 11 = 80 × 25 monochrome)</td>
</tr>
<tr>
<td>1</td>
<td>1 = math coprocessor is present</td>
</tr>
<tr>
<td>0</td>
<td>1 = diskette drive is present</td>
</tr>
</tbody>
</table>

Unreferenced bits are not used. You can stay in DEBUG for the next exercise or press Q to quit.

Checking Memory Size

The next step is to examine the amount of base memory that BIOS "thinks" you have installed. Depending on the computer model, the value may be based on switches set internally and may indicate less memory than is actually installed. The value is in the BIOS data area at locations 413H and 414H, which you can interpret as segment 40[0]H plus offsets 13H and 14H. Key in the following exactly as you see it:

D 40:13 (and press <Enter>)

The display should begin like this:

0340:0013 . . . . xx xx . . .
Viewing Memory Locations

The first two bytes displayed at offset 0013H are kilobytes of memory size in hexadecimal, with the bytes in reverse sequence. For example, if the data area contains 8002H, its corrected value is 0208H, which indicates base memory of 640K.

The first two exercises examined the contents of the BIOS data area in low memory. The system initializes these values when the computer power is turned on. The next three exercises examine data in ROM BIOS in high memory.

Checking Serial Number and Copyright Notice

The computer’s serial number is embedded in ROM BIOS at location FE00H. To view segment FE00[0] and offset 0, type

```
D FE00:0 (and press <Enter>)
```

The operation should display a 7-digit serial number, followed, on conventional machines, by a copyright notice. The serial number is viewable as hex numbers, whereas the copyright notice is more recognizable from the characters in the ASCII area to the right. The copyright notice may continue past what is already displayed; to view it, simply press D again followed by <Enter>.

Checking ROM BIOS Date

The date of manufacture of your ROM BIOS, recorded as mm/dd/yy, begins at location FFFF5H. To request segment FFFF[0] and offset 5, type

```
D FFFF:5 (and press <Enter>)
```

Knowing this date could be useful for determining a computer’s age and model.

Checking Model ID

Immediately following the ROM BIOS manufacture date is a 1-byte model ID at location FFFFEH, or FFFF:E. Here are a number of model IDs:

<table>
<thead>
<tr>
<th>CODE</th>
<th>MODEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>08</td>
<td>PS/2 models 70 and 80</td>
</tr>
<tr>
<td>0A</td>
<td>PS/2 model 30</td>
</tr>
<tr>
<td>0B</td>
<td>PC-XT (1986)</td>
</tr>
<tr>
<td>0C</td>
<td>PC-AT (1984), PC-XT model 286, PS/2 models 50 and 60, etc.</td>
</tr>
<tr>
<td>0E</td>
<td>PC-XT (1982), portable (1982)</td>
</tr>
<tr>
<td>0F</td>
<td>Original IBM PC</td>
</tr>
</tbody>
</table>

Now that you know how to use the display command, you can view the contents of any storage location. You can also step through memory simply by pressing D repeatedly—DEBUG displays 8 lines successively, continuing from the last D operation.

When you’ve completed probing about, key in Q (for quit) to exit from DEBUG, or continue with the next exercise.
MACHINE LANGUAGE EXAMPLE I: IMMEDIATE DATA

Let's now use DEBUG to enter the first of two programs directly into memory and trace their execution. Both programs illustrate simple machine language instructions as they appear in main storage and the effect of their execution. For this purpose, we'll begin with the DEBUG E (Enter) command. Be especially careful in its use, since entering data at a wrong location or entering incorrect data may cause unpredictable results. You are not likely to cause any damage, but you may get a bit of a surprise and may lose data that you entered during the DEBUG session.

The first program uses immediate data—data defined as part of an instruction. We show both the machine language in hexadecimal format and, for readability, the symbolic code, along with an explanation. For the first instruction, the symbolic code is MOV AX,0123, which moves (or copies) the value 0123H to the AX register. (You don't have to define an immediate value in reverse-byte sequence.) MOV is the instruction, the AX register is the first operand, and the immediate value 0123H is the second operand.

<table>
<thead>
<tr>
<th>MACHINE INSTRUCTION</th>
<th>SYMBOLIC CODE</th>
<th>EXPLANATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>882301</td>
<td>MOV AX,0123</td>
<td>Move value 0123H to AX.</td>
</tr>
<tr>
<td>052500</td>
<td>ADD AX,0025</td>
<td>Add value 0025H to AX.</td>
</tr>
<tr>
<td>8BD8</td>
<td>MOV BX,AX</td>
<td>Move contents of AX to BX.</td>
</tr>
<tr>
<td>0308</td>
<td>ADD BX,AX</td>
<td>Add contents of AX to BX.</td>
</tr>
<tr>
<td>8BCB</td>
<td>MOV CX,BX</td>
<td>Move contents of BX to CX.</td>
</tr>
<tr>
<td>2BC8</td>
<td>SUB CX,AX</td>
<td>Subtract contents of AX from CX.</td>
</tr>
<tr>
<td>2BC0</td>
<td>SUB AX,AX</td>
<td>Subtract AX from AX (clear AX).</td>
</tr>
<tr>
<td>90</td>
<td>NOP</td>
<td>No operation (do nothing).</td>
</tr>
</tbody>
</table>

Note that machine instructions may be one, two, or three bytes in length. The first byte is the actual operation, and any other bytes that are present are operands—references to an immediate value, a register, or a memory location. Program execution begins with the first machine instruction and steps through each instruction, one after another sequentially. At this point do not expect to make much sense of the machine code; for example, in one case the machine code (the first byte) for move is hex B8 and in another case the code for move is hex 8B.

Keying in Program Instructions

Begin this exercise just as you did the preceding one: Key in the command DEBUG and press <Enter>. When DEBUG is fully loaded, it displays its prompt (-). To key this program directly into memory, just type in the machine language portion, but not the symbolic code or explanation. Key in the following E (Enter) command, including the blanks, where indicated:

```
E CS:100 B8 23 01 05 25 00 (and press <Enter>)
```

CS:100 indicates the starting memory address at which the data is to be stored—100H (256) bytes following the start of the code segment (the normal starting address for machine code
under DEBUG). The E command causes DEBUG to store each pair of hexadecimal digits into a byte in memory, from CS:100 through CS:105.

The next E command stores 6 bytes, starting at CS:106 through 107, 108, 109, 10A, and 10B:

```
E CS:106 88 08 03 88 8B CB (followed by <Enter>)
```

The last E command stores 5 bytes, starting at CS:10C through 10D, 10E, 10F, and 110:

```
E CS:10C 28 C8 28 C0 9C (followed by <Enter>)
```

If you key in an incorrect command, simply repeat it with the correct values.

**Executing Program Instructions**

Now it's a simple matter to execute the preceding instructions one at a time. Figure 3-1 shows all the steps, including the E commands used to key in the machine code. Your screen should display similar results as you enter each DEBUG command. You can also view the contents of the registers after executing each instruction. The DEBUG commands that concern us here are R (Register) and T (Trace).

To view the initial contents of the registers and flags, key in the R command, followed by <Enter>, as shown in line 4 of Figure 3-1. DEBUG displays the contents of the registers in hexadecimal format as:

```
AX = 0000 BX = 0000 . . .
```

Because of differences in computer configurations, some register contents on your screen may differ from those shown in Figure 3-1. The IP register should display IP = 0100, indicating that instruction execution is to begin 100H bytes past the start of the code segment. (That is why you used E CS:100 to enter the start of the program.)

The flags register in Figure 3-1 shows the following settings for the overflow, direction, interrupt, sign, zero, auxiliary carry, parity, and carry flags:

```
W UP EI PL NZ NA PO WC
```

These settings mean no overflow, up (or right) direction, enable interrupt, plus sign, nonzero, no auxiliary carry, parity odd, and no carry, respectively. At this time, none of these settings is important to us.

Immediately following the registers and also displayed by the R command is the first instruction to be executed. Note that in the figure the CS register contains 21C1. Because your CS segment address is sure to differ from this, we'll show it as xxxx for the instructions:

```
xxxx:0100 B82301 MOV AX,0123
```

- xxxx indicates the start of the code segment as xxxx[0]. The value xxxx:0100 means offset 100H bytes following the CS segment address xxxx[0].
- B82301 is the machine code that you entered at CS:100.
Figure 3-1 Tracing Machine Instructions

- MOV AX,0123 is the symbolic assembly instruction that DEBUG determined from the machine code. This instruction means, in effect, move the immediate value 0123H into the AX register. DEBUG has “unassembled” the machine instructions so that you may interpret them more easily. After this chapter, you will code symbolic assembly instructions exclusively.

At this point, the MOV instruction has not executed. For that purpose, key in T (Trace) and press <Enter>. The machine code is B8 (move to AX register) followed by 2301. The operation moves the 23 to the low half (AL) of the AX register and the 01 to the high half (AH) of the AX register:

```
AX: 01 23
```

Machine Language Example 1: Immediate Data

DEBUG displays the effect of the operation on the registers. The IP register now contains 0103H (the original 0100H plus 3 bytes for the first machine code instruction). The value indicates the offset location in the code segment of the next instruction to be executed, namely:

```
xxxx 0103 052500 ADD AX, 0025
```

To execute this ADD instruction, enter another T. The instruction adds 25H to the low half (AL) of the AX register and 00H to the high half (AH), in effect adding 0025H to the AX. AX now contains 0148H, and IP contains 0106H for the next instruction to be executed:

```
xxxx 0106 88D8 MOV BX, AX
```

Key in another T command. The MOV instruction moves the contents of the AX register to the BX register. Note that after the move the BX contains 0148H. The AX still contains 0148H because MOV copies rather than actually moves the data from one location to another.

Now key in successive T commands to step through the remaining instructions. The ADD instruction adds the contents of AX to BX, giving 0290H in BX. Then the program moves (copies) the contents of BX into CX, subtracts AX from CX, and subtracts AX from itself. After this last operation, the zero flag is changed from NZ (nonzero) to ZR (zero), to indicate that the result of the last operation was zero. (Subtracting AX from itself cleared it to zero.)

If you want to reexecute these instructions, you have to reset the IP register to 100H. In fact, you’ll do this quite often, so here is the procedure:

1. Key in R IP to display the contents of the IP, and
2. Type in the value 100 followed by <Enter>.

This procedure takes you to the start of the program, where you can now repeat the previous steps: Key in R and the required number of T commands, all followed by <Enter>.

Displaying Memory Contents

Although you can also press T for the last instruction, NOP (no-operation), this instruction doesn’t perform anything. Instead, to view the machine language program in the code segment, request a display as follows:

```
D CS:100
```

Figure 3-2 shows the results of this command, with 16 bytes (32 hex digits) of data displayed on each line. To the right is the ASCII representation (if a standard character) of each byte. In the case of machine code, the ASCII representation is meaningless and may be ignored. Later sections discuss the right side of the display in more detail.

The first line of the display begins at offset 100H of the code segment and represents the contents of locations CS:100 through CS:10F. The second line represents the contents of CS:110 through CS:11F. Although the program actually ends at CS:110, the D command automatically displays 8 lines from CS:100 through CS:170. For our purposes, any data following CS:110 is “garbage.”

Expect only the machine code from CS:100 through 110 to be identical to that of your own display; the bytes that follow could contain anything. Also, Figure 3-2 shows that the
Figure 3-2 Dump of the Code Segment

DS, ES, SS, and CS registers all contain the same address. This is because DEBUG happens to treat the area as a .COM program, with code and data (if any) in the same segment, although you must keep them separated within the segment.

Enter Q (Quit) to end the DEBUG session or continue with the next exercise.

Correcting an Entry

If you enter an incorrect value into the program, simply reenter the R command to correct it. Also, to resume execution at the first instruction, reset the IP register to 0100—follow the procedure described earlier. Type in R IP and enter the value 100. Next, key in an R command (without the IP). DEBUG displays the registers, flags, and first instruction to be executed. You can now use T to retracing the instruction steps. If your program accumulates totals, you may have to clear memory locations and registers. But be sure not to change the contents of the CS, DS, SP, and SS registers, all of which have specific purposes.

MACHINE LANGUAGE EXAMPLE II: DEFINED DATA

The preceding example used immediate values defined directly within MOV and ADD instructions. We next illustrate a similar example that defines the values (or constants) 0123H and 0025H as separate data items within the program. The program is to access the memory locations that contain these values.

Working through this example should give you an insight into how a computer accesses data by means of an address in the DS register and offset addresses. The example defines the following data items and contents beginning at offset 0200H, which is clearly separate from the instructions at 0100H:

<table>
<thead>
<tr>
<th>DS OFFSET</th>
<th>HEX CONTENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0200H</td>
<td>2301H</td>
</tr>
<tr>
<td>0202H</td>
<td>2500H</td>
</tr>
<tr>
<td>0204H</td>
<td>0000H</td>
</tr>
<tr>
<td>0206H</td>
<td>2A2A2AH</td>
</tr>
</tbody>
</table>

Remember that a hex digit occupies a half-byte, so that, for example, 23H is stored in offset 0200H (the first byte) of the data area. A1H is stored in offset 0201H (the second
Machine Language Example II: Defined Data

byte). Here are the machine instructions that process these data items. The values are entered in reverse-byte sequence, for example, 0200 as 0002:

<table>
<thead>
<tr>
<th>INSTRUCTION</th>
<th>EXPLANATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>A10002</td>
<td>Move the word (2 bytes) beginning at DS offset 0200H into the AX register.</td>
</tr>
<tr>
<td>0306202</td>
<td>Add the contents of the word (2 bytes) beginning at DS offset 0202H into the AX register.</td>
</tr>
<tr>
<td>A30402</td>
<td>Move the contents of the AX register to the word beginning at DS offset 0204H.</td>
</tr>
<tr>
<td>90</td>
<td>No operation.</td>
</tr>
</tbody>
</table>

You may have noticed that the two move instructions have different machine codes: A1 and A3. The actual machine code is dependent on the registers that are referenced, the size of data (byte or word), the direction of data transfer (from or to a register), and the reference to immediate data, memory, or register.

**Keying in Program Instructions and Data**

Again, you can use DEBUG to key in the program and to watch its execution. First, use the E command to key in the instructions, beginning at CS:0100:

```
E CS:0100 A1 00 02 03 06 02 02 (press <Enter>)
E CS:0107 A3 04 02 90 (press <Enter>)
```

Now use E (Enter) commands for defining data, beginning arbitrarily at DS:0200:

```
E DS:0200 23 01 25 00 00 00 (press <Enter>)
E DS:0206 2A 2A 2A (press <Enter>)
```

The first E command stores the 3 words (6 bytes) at the start of the data area at offset 0200. You have to key in each of these words with the bytes reversed, so that 0123 is 2301 and 0025 is 2500. When a MOV instruction subsequently accesses these words and loads them into a register, it "unreverses" the bytes, so that 2301 becomes 0123 and 2500 becomes 0025.

The second E command stores three asterisks (**), defined as 2A2A2A so that you can view them later using the D (Display) command. Otherwise, these asterisks serve no particular purpose in the data area.

Figure 3-3 shows all the steps in the program, including the E commands. Your screen should display similar results, although addresses in the CS and DS probably differ. To examine the stored data (at DS:200H through 208H) and the instructions (at CS:100H through 10AH), key in the following D commands:

```
To view the code: D CS:100,10A <Enter>
To view the data: D DS:200,208 <Enter>
```

Check that the contents of both areas are identical to what is shown in Figure 3-3.
### Executing Computer Instructions

#### Figure 3-3  Tracing Machine Instructions

**Executing the Program Instructions**

Having keyed in the instructions, you can now execute them just as you did earlier. First make sure that the IP contains 100H. Then press R to view the contents of the registers and flags and to display the first instruction. Although the AX register may still contain a value from the previous exercise, you’ll replace it shortly. The first displayed instruction is

```
0000:0100 A10002 MOV AX, [0200]
```

CS:0100 references your first instruction, A10002. DEBUG interprets this instruction as a MOV and determines that the reference is to the first location [0200H] in the data area. The square brackets tell you that this reference is to a memory address and not an immediate value. (An immediate value for moving 0200H to the AX register would appear as MOV AX,0200.)

New key in the T (Trace) command. The instruction MOV AX,[0200] moves the contents of the word at offset 0200H to the AX register. The contents are 2301H, which the operation reverses in the AX as 0123H and replaces any previous contents in the AX.

Key in another T command to cause execution of the next instruction, ADD. The operation adds the contents of the word in memory at DS offset 0202 to the AX register. The result in the AX is now the sum of 0123H and 0025H, or 0148H.
An Assembly Language Example

The next instruction is MOV [0204], AX. Key in a T command for it to execute. The instruction moves the contents of the AX register (0148H) to the data area at DS offsets 204H and 205H and is reversed as 4801H. To view the changed contents of the data from 200H through 208H, key in:

```
D DS:200,208 <Enter>
```

The displayed values should be:

```
Value in data area: 23 01 25 00 48 01 2A 2A 2A
Offset: 200 201 202 203 204 205 206 207 208
```

The left side of the display shows the actual machine code as it appears in memory. The right side simply helps you locate character data more easily. Note that these hex values are represented on the right of the screen by their ASCII equivalents. Thus 23H generates a number (#) symbol, and 25H generates a percent (%) symbol, while the three 2AH bytes generate asterisks (*).

Because there are no more instructions to execute, enter Q (Quit) to end the DEBUG session, or continue with the next exercise (and remember to reset the IP to 100).

AN ASSEMBLY LANGUAGE EXAMPLE

Although to this point the program examples have been in machine language format, you can also use DEBUG to key in assembly language statements. You may find occasions to use both methods. Let’s now examine DEBUG’s A and U commands used to enter assembler statements into the computer.

The A (Assemble) Command

The A command tells DEBUG to begin accepting symbolic assembly instructions and to convert them into machine language. Initialize the starting address for your instructions in the code segment at offset 0100H as

```
A 100 <Enter>
```

DEBUG displays the address of the code segment and the offset (0100) as xxxx:0100. Type in the following instructions, each followed by <Enter>:

```
MOV CL,42 <Enter>
MOV DL,2A <Enter>
ADD CL,DL <Enter>
NOP <Enter>, <Enter>
```

When you’ve keyed in the program, press <Enter> again to exit from the A command. That’s one extra <Enter>, which tells DEBUG you have no more symbolic instructions to enter. On completion, DEBUG should display the following:
You can see that DEBUG has determined the starting location of each instruction. But before executing the program, let’s use DEBUG’s U (Unassemble) command to examine the generated machine language.

The U (Unassemble) Command

DEBUG’s U command displays the machine code for your assembly language instructions. You can use this command to tell DEBUG the locations of the first and last instructions that you want to see. In this case, 100H and 106H. Key in

```
U 100,106 <enter>
```

The screen displays columns for the location, machine code, and symbolic code like this:

```
xxxx: 0100   B142   MOV   CL, 42  
xxxx: 0102   B22A   MOV   DL, 2A  
xxxx: 0104   0001   ADD   CL, DL  
xxxx: 0106   90     NOP
```

Now trace the execution of the program—the machine code is what actually executes. Begin by keying in R to display the registers and the first instruction, and then successive T commands to trace subsequent instructions. When you get to the NOP at location 106H, the IP should contain 106H and the CL should contain 6CH. Continue with the next exercise or press Q to quit execution.

You have now seen how to key in a program in machine language and in assembly language. However, DEBUG is really intended for what its name implies—debugging programs—and most of your efforts will involve the use of conventional assembly language, which is not associated with DEBUG.

USING THE INT INSTRUCTION

The following four examples show how to request information about the system. To this end, you use the INT (interrupt) instruction, which exits from your program, enters a DOS or BIOS routine, performs the requested function, and returns to your program. There are different types of INT operations, some of which require a function code in the AH register to request a specific action. Rather than using the T command for single-stepping, we’ll use the P (Proceed) command to execute through the whole interrupt routine. Be sure to reset the IP to 100H.
Using the INT Instruction

Getting the Current Date

The instruction to access the current date is INT 21H function code 2AH. Once again, type in the DEBUG command A 100 and then the following assembler instructions:

```
MOV AH, 2A
INT 21
NOP
```

Type in R to display the registers and T to execute the MOV. Then type in P to proceed through the interrupt routine; the operation stops at the NOP instruction. The registers contain this information in hex format:

- **AL**: Day of the week, where 0 = Sunday
- **CL**: Year (for example, 0700H = 2000)
- **DH**: Month (01H through 0CH)
- **DL**: Day of the month (01H through 1FH)

Press Q to quit, or continue with the next exercise (and reset the IP to 100).

Determining the Size of Memory

In an early exercise in this chapter, you checked locations 413H and 414H for the amount of base memory that your computer contains. BIOS also provides an interrupt routine, INT 12H, that delivers the size of memory. Type in the DEBUG command A 100 and then these instructions:

```
INT 12
NOP
```

Key in R to display the registers and the first instruction. The instruction, INT 12H, passes control to a routine in BIOS that delivers the size of base memory to the AX. Press T and <Enter> repeatedly to see each BIOS instruction execute. (Yes, we are violating a rule against tracing through an interrupt, but this operation works all right.)

The actual instructions in your BIOS may differ somewhat from these, depending on the version installed (the comments to the right are the author's):

```
STI ; Set interrupt
PUSH DS ; Save DS address in stack
MOV AX,0040 ; Retrieve memory size at
MOV DS,AX ; segment 40[01H plus
MOV AX, [0013] ; offset 0013H
POP DS ; Restore address in DS
IRET ; Return from interrupt
```

If you survived this adventure into BIOS, the AX now contains the size of base memory, in 1K bytes. The last T command exits from BIOS and returns to DEBUG. The displayed in-
struction is now the NOP that you entered. Press Q to quit or continue with the next exercise (and reset the IP to 100).

Using INT to Display

This exercise, which displays data on the screen, introduces a few new features. Type in the DEBUG command A 100 and then these assembler instructions:

```
100    MOV AH, 09h
102    MOV DX, 108h
105    INT 21h
107    NOP
108    DB 'your name', '$
```

The two MOV instructions tell INT 21H to display (AH = 09) and from what starting address (DX = 108h). Note that offset 108 begins the definition of your name. The DB means “define byte” and the characters are contained in single quotes. Following your name is a dollar sign, also in quotes, which tells the INT to end the display.

**Key in R to display the registers and the first instruction and key in T commands for the two MOVs. Key in P to execute the INT and you’ll see your name displayed. Press Q to quit or continue with the next exercise (and reset the IP to 100).**

Using INT for Keyboard Input

This exercise, which accepts characters from the keyboard, also introduces a few new features. Type in the DEBUG command A 100 and then these assembler instructions:

```
100    MOV AH, 10h
102    INT 16h
104    JMP 100h
106    NOP
```

The first instruction, MOV, is to tell INT 16H to accept data from the keyboard (AH = 10): the operation delivers the character from the keyboard to the AL register. The JMP instruction causes the processor to replace the value in the IP with 100, so that the next instruction to execute is the MOV back at 100H. By this means, you can execute one or more instructions repeatedly.

**Key in R to display the registers and the first instruction and key in a T command for the MOV. When you type in P for the INT, the system waits for you to press a key. If you press ‘1’, you’ll see that the operation delivers 31H (hex for ASCII ‘1’) to the AL. Key in T to execute the JMP, and you’re back at the MOV at 100. Use T to execute the MOV. When you key in P for the INT, the system again waits for you to press a key. If you press ‘2’, you’ll see that the operation delivers 32H to the AL. You can continue like this indefinitely. Press Q to quit or continue with the next exercise (and reset the IP to 100).**
SAVING A PROGRAM FROM WITHIN DEBUG

You may use DEBUG to save a program to disk under two circumstances:

1. To retrieve an existing program from disk, modify it, and then save it, follow these steps:
   - Read the program under its name: DEBUG n:filename.
   - Use the D command to view the machine language program and E to enter changes.
   - Use the W (Write) command to write the revised program.

2. To use DEBUG to create a very small machine language program that you now want to save, follow these steps:
   - Request the DEBUG program.
   - Use the A (Assemble) and E commands to key in the source program.
   - Type N filename.COM to name the program. The program extension must be .COM. (See Chapter 7 for details of .COM files.)
   - Because you know where the program really ends, insert in the BX: CX pair the size of the program in bytes. Consider this example:
     
     ```
     xxxx:0100  MOV CL,42
     xxxx:0102  MOV DL,2A
     xxxx:0104  ADD CL,DL
     xxxx:0106  NOP
     ```
   - Note that although you key in symbolic code, DEBUG generates machine code, and that is what you are going to save. Because the last instruction, NOP, is 1 byte, the program size is 100H through 106H inclusive, or 7.
     - First use R BX to display the BX (the high portion of the size), and enter 0 to clear it.
     - Next use R CX to display the CX register. DEBUG replies with CX max. (whatever value it contains), and you replace it with the program size, 7.
     - Key in W <Enter> to write the revised program on disk.

DEBUG displays a message, "Writing 7 bytes." If the number is zero, you have failed to enter the program length; try again. Watch out for the size of the program, because the last instruction could be longer than 1 byte.

USING THE PTR OPERATOR

Let's now examine another program that introduces some new features. In this example, you move and add data between registers and memory locations. Here are the assembler instructions for that purpose:

```
100   MOV   AX, [11A]
103   ADD   AX, [11C]
107   ADD   AX, 25
10A   MOV   [11E], AX
10D   MOV   WORD PTR [320], 25
```
An explanation of the instructions is as follows:

100: Move the contents of memory locations 11AH-11BH to the AX. The square brackets indicate a memory address rather than an immediate value.

103: Add the contents of memory locations 11CH-11DH to the AX.

107: Add the immediate value 25H to the AX.

10A: Move the contents of the AX to memory locations 11EH-11FH.

10D: Move the immediate value 25H to memory locations 120H-121H. Note the use of the WORD PTR operator, which tells DEBUG that the 25H is to move into a word in memory. If you were to code the instruction as MOV [120],25, DEBUG would have no way of determining what length is intended and would display an ERROR message. Although you will seldom need to use the PTR operator, it's vital to know when it is needed.

113: Move the immediate value 30H to memory location 122H. This time, we want to move a byte, and the BYTE PTR operator indicates this length.

11A: Define the byte values 14H and 23H. DB here means "define byte(s)" and allows you to define data items that your instructions (such as the one at 100) are to reference.

11C, 11E, and 120: Define other byte values for use in the program.

To key in this program, first type A 100 <Enter>, and then key in each symbolic instruction (but not the location). At the end, key in an additional <Enter> to exit from the A command. To execute the program, begin by entering R to display the registers and the first instruction; then type in successive T commands. Quit execution when you get to the NOP at 118. Key in D 110 to view the changed contents of the AX (233E) and of locations 11EH-11FH (3E23), 120H-121H (2500), and 122H (30).

You've covered a lot of material in this chapter that will become clearer through repetition.

**KEY POINTS**

- The DEBUG program is useful for testing and debugging machine language and assembly language programs.
- DEBUG provides a set of commands that lets you perform a number of useful operations, such as display, enter, and trace.
- Because DEBUG does not distinguish between lowercase and uppercase letters, you may enter commands either way.
Questions

- DEBUG assumes that all numbers are in hexadecimal format.
- If you enter an incorrect value in the data segment or code segment, reenter the E command to correct it.
- To resume execution at the first instruction, set the instruction pointer (IP) register to 0100. Key in the R (Register) command, followed by the designated register, as R IP <Enter>. DEBUG displays the contents of the IP and waits for an entry. Key in the value 0100, followed by <Enter>.

Questions

3-1. Explain the purpose of each of the following DEBUG commands:
(a) D; (b) E; (c) R; (d) Q; (e) T; (f) A; (g) U; (h) P.

3-2. Provide the DEBUG commands for the following unrelated requirements:
(a) Display the memory beginning at offset 1A5H in the data segment.
(b) Display the memory beginning at location B40H. (Note: Separate this address into its segment and offset values.)
(c) Key in the hex value 444E41 into the data segment beginning at location 18AH.
(d) Display the contents of all registers.
(e) Display the contents of the IP register only.
(f) Unassemble the symbolic code in locations 100H through 11AH.

3-3. Provide the machine code instructions for the following operations: (a) Move the hex value 324B to the AX register; (b) add the immediate hex value 024B to the AX.

3-4. Assume that you have used DEBUG to enter the following E command:

```
E C5:100 88 36 01 05 25 00
```

The hex value 36 was supposed to be 54. Code another E command to correct only the one byte that is incorrect; that is, change the 36 to 54 directly.

3-5. Assume that you have used DEBUG to enter the following E command:

```
E C5:100 88 06 20 05 00 30 90
```

(a) What are the three symbolic instructions represented here? (The first program in this chapter gives a clue.)
(b) On executing this program, you discover that the AX register ends up with 5006 instead of the expected 0650. What is the error, and how would you correct it?
(c) Having corrected the instructions, you now want to reexecute the program from the first instruction. What DEBUG commands are required?

3-6. Consider the machine language instructions

```
B0 2A 00 00 B3 12 F6 E3 90
```

This program performs the following:
- Moves the hex value 2A to the AL register
- Shifts the contents of the AL one bit to the left. (The result is 54.)
- Moves the hex value 12 to the BL register
- Multiplies the AL by the BL.
Use DEBUG's E command to enter the program beginning at CS:100. Remember that these are hexadecimal values. After entering the program, key in D CS:100 to view it. Then key in R and enough successive T commands to step through the program until reaching the NOP. What is the final product in the AX register?

3-7. Use DEBUG's E command to enter the following machine language program:

Machine code (at 100H): 40 00 02 00 60 02 16 26 01 02 A3 02 02 90

Data (at 200H): 2A 12 00 00

This program performs the following:
- Moves the contents of the one byte at DS:0200 (2A) to the AL register
- Shifts the AL contents one bit to the left. (The result is 54.)
- Multiplies the AL by the one-byte contents at DS:0201 (12).
- Moves the product from the AX to the word beginning at DS:0202.

After keying in the program, type in D commands to view the code and the data. Then key in R and enough successive T commands to step through the program until reaching the NOP. At this point, the AX should contain the product as 05E8H. Key in another D DS:0200, and note that the product at DS:0202 is stored as E805H.

3-8. For Question 3-7, code the commands that write the program on disk under the name HEXMULT.COM.

3-9. Use DEBUG's A command to enter the following instructions:

```assembly
MOV CX, 38
ADD CX, 1C
SHL CX, 01
SUB CX, 36
NOP
```

Unassemble the instructions and trace their execution through to the NOP, and check the value in the BX after each instruction.

3-10. What is the purpose of the INT instruction?

3-11. Use DEBUG to create and run a program that displays the phrase "Out to Lunch." Start with A 100 for entering the instructions and use A 110 for the phrase (and remember the $ delimiter). Hint: See the example in the section "Using INT to Display."

3-12. Use DEBUG to create and run a program that accepts three characters from the keyboard and displays them. (a) Start with A 100. (b) Use INT 16 to accept a character into the AL and move the character to location [120]. (c) Use a second INT 16 to accept a character into the AL and move the character to location [121]. (d) Use another INT 16 to accept a third character into the AL and move the character to location [122]. (e) Now use INT 21 to display the characters. (f) Finally, use an E 123 '$' command to define a '$' at the end of the three stored characters. Hint: See the example in the section "Using INT for Keyboard Input" (but you don't need the JMP instruction for this exercise).
OBJECTIVE: To cover the basic requirements for coding an assembly language program and defining data items.

INTRODUCTION

In Chapter 3, you learned how to use DEBUG for keying in and executing machine language programs. No doubt you were very much aware of the difficulty in deciphering the machine code, even for a small program. Probably no one seriously codes in machine language other than for the tiniest programs. You also used DEBUG's A command for keying in a small assembly source program, and no doubt you noticed that it was much easier to understand than machine code. The use of DEBUG's A command is a mere convenience, because as of this chapter you'll start developing larger programs and you'll need far more capability in documenting and revising them.

You write an assembly program according to a strict set of rules, use an editor or word processor for keying it into the computer as a file, and then use the assembler/translator program to read the file and to convert it into machine code.

In this chapter, we explain the basic requirements for developing an assembly program: the use of comments, the general coding format, the directives for controlling the assembled program listing, and the requirements for defining segments and procedures. We also cover the general organization of a program, including initializing the program and ending its execution. Finally, we cover the requirements for defining data items.
ASSEMBLERS AND COMPILERS

The two main classes of programming languages are high level and low level. Programmers writing in a high-level language such as C and BASIC use powerful commands, each of which may generate many machine language instructions. Programmers writing in a low-level assembly language, on the other hand, code symbolic instructions, each of which generates one machine instruction. Despite the fact that coding in a high-level language is more productive, some advantages to coding in assembly language are that it:

- Provides more control over handling particular hardware requirements.
- May generate smaller, more compact executable modules.
- Often results in faster execution.

A common practice is to combine the benefits of both programming levels: Code the bulk of a project in a high-level language, and code critical modules (those that cause noticeable delays) in assembly language.

Regardless of the programming language you use, it is still a symbolic language that has to be translated into a form the computer can execute. A high-level language uses a compiler program to translate the source code into machine code (technically, object code). A low-level language uses an assembler program to perform the translation. A linker program for both high and low levels completes the process by converting the object code into executable machine language.

PROGRAM COMMENTS

The use of comments throughout a program can improve its clarity, especially in assembly language, where the purpose of a set of instructions is often unclear. For example, it is obvious that the instruction MOV AH,10H moves 10H to the AH register, but the reason for doing this may be unclear. A comment begins with a semicolon (;), and wherever you code it, the assembler assumes that all characters on the line to its right are comments. A comment may contain any printable character, including a blank.

A comment may appear on a line by itself, like this:

;Calculate productivity ratio

or on the same line following an instruction, like this:

ADD AX, BX ;Accumulate total quantity

Because a comment appears only on a listing of an assembled source program and generates no machine code, you may include any number of comments without affecting the assembled program’s size or execution. In this book, all assembly instructions are in uppercase letters and all comments are in lowercase, only as a convention and to make the programs more readable. Technically, you can freely use either uppercase or lowercase for instructions and comments.
Another way to provide comments is by means of the COMMENT directive, described in Chapter 27.

**Reserved Words**

Certain names in assembly language are reserved for their own purposes, to be used only under special conditions. By category, reserved words include:

- **instructions**, such as MOV and ADD, which are operations that the computer can execute;
- **directives**, such as END or SEGMENT, which you use to provide information to the assembler;
- **operators**, such as FAR and SIZE, which you use in expressions; and
- **predefined symbols**, such as @Data and @Model, which return information to your program.

Using a reserved word for a wrong purpose causes the assembler to generate an error message. See Appendix C for a list of reserved words.

**Identifiers**

An identifier (or symbol) is a name that you apply to an item in your program that you expect to reference. The two types of identifier are name and label:

1. **Name** refers to the address of a data item, such as COUNTER in COUNTER DB 0
2. **Label** refers to the address of an instruction, procedure, or segment, such as MAIN in the statement MAIN PROC FAR

The same rules apply to both names and labels. An identifier can use the following characters:

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>ALLOWABLE CHARACTERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alphabetic letters</td>
<td>A through Z and a through z</td>
</tr>
<tr>
<td>Digits</td>
<td>0 through 9 (may not be the first character)</td>
</tr>
<tr>
<td>Special characters</td>
<td>question mark (?), underline (_), dollar ($), at (@), period (.) (may not be the first character)</td>
</tr>
</tbody>
</table>

The first character of a label must be an alphabetic letter or a special character; except for the period. Because the assembler uses some special words that begin with the @ symbol, you should avoid using it for your own definitions.
By default, the assembler treats uppercase and lowercase letters the same. (See Appendix D for a command line that forces the assembler to be case sensitive.) The maximum length of an identifier is 31 characters (247 since MASM 6.0). Examples of valid names are TOTAL, QTY250, and $P50. Descriptive, meaningful names are recommended. The names of registers, such as AH, BX, and DS, are reserved for referencing those registers. Consequently, in an instruction such as

```
ADD CX, BX
```

the assembler automatically knows that CX and BX refer to registers. However, in an instruction such as

```
MOV REGSAVE, CX
```

the assembler can recognize the name REGSAVE only if you define it as a data item in the program.

**STATEMENTS**

An assembly program consists of a set of statements. The two types of statements are:

1. *instructions* such as MOV and ADD, which the assembler translates to object code; and
2. *directives* which tell the assembler to perform a specific action, such as define a data item.

Here is the general format for a statement, where square brackets indicate an optional entry:

```
[identifier, operation, operand(s), ] [:comment]
```

An identifier (if any), operation, and operand (if any) are separated by at least one blank or tab character. There is a maximum of 132 characters on a line (512 since MASM 6.0), although most programmers prefer to stay within 80 characters because that is the maximum number most screens can accommodate. Two examples of statements are the following:

<table>
<thead>
<tr>
<th>IDENTIFIER</th>
<th>OPERATION</th>
<th>OPERAND</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directive:</td>
<td>COUNT</td>
<td>DB</td>
<td>1</td>
</tr>
<tr>
<td>Instruction:</td>
<td>P30</td>
<td>MOV</td>
<td>AX,0</td>
</tr>
</tbody>
</table>

The identifier, operation, and operand may begin in any column. However, consistently starting at the same column for these entries makes a more readable program. Also, most editor programs provide useful tab stops every eight positions to facilitate spacing the fields.

As described earlier under the heading "Identifiers," the term *name* applies to the name of a defined item or directive, whereas the term *label* applies to the name of an instruction; we'll use these terms from now on.
Directives

The operation, which must be coded, is most commonly used for defining data areas and coding instructions. For a data item, an operation such as DB or DW defines a field, work area, or constant. For an instruction, an operation such as MOV or ADD indicates an action to perform.

The operand (if any) provides information for the operation to act on. For a data item, the operand defines its initial value. For example, in the following definition of a data item named COUNTER, the operation DB means "define byte," and the operand initializes its content with a zero value:

<table>
<thead>
<tr>
<th>NAME</th>
<th>OPERATION</th>
<th>OPERAND</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>COUNTER</td>
<td>DB</td>
<td>0</td>
<td>Define byte (DB) with 0 value</td>
</tr>
</tbody>
</table>

For an instruction, an operand indicates where to perform the action. An instruction's operand may contain one, two, or even no entries. Here are three examples:

<table>
<thead>
<tr>
<th>OPERAND</th>
<th>OPERATION</th>
<th>OPERAND</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>RET</td>
<td></td>
<td>Return</td>
</tr>
<tr>
<td>One</td>
<td>INC</td>
<td>BX</td>
<td>Increment BX register by 1</td>
</tr>
<tr>
<td>Two</td>
<td>ADD</td>
<td>CX, 25</td>
<td>Add 25 to CX register</td>
</tr>
</tbody>
</table>

DIRECTIVES

Assembly language supports a number of statements that enable you to control the way in which a program assembles and lists. These statements, called directives, act only during the assembly of a program and generate no machine-executable code. The most common directives are explained in the next few sections. Chapter 27 covers all of the directives in detail; you may use that chapter as a reference any time.

The PAGE and TITLE Listing Directives

The PAGE and TITLE directives help to control the format of a listing of an assembled program. This is their only purpose, and they have no effect on subsequent execution of the program.

PAGE. At the start of a program, the PAGE directive designates the maximum number of lines to list on a page and the maximum number of characters on a line. Its general format is

```
PAGE [length][.width]
```

For example, the directive PAGE 60,132 provides 60 lines per page and 132 characters per line.

Under a typical assembler, the number of lines per page may range from 10 through 255, and the number of characters per line may range from 60 through 132. Omission of a PAGE statement causes the assembler to default to PAGE 50,80.
Suppose that a program defines the maximum line count for PAGE as 60. When the
assembler is printing the assembled program and has listed 60 lines, it automatically
advances to the top of the next page and increments the page count.

You may also want to force a page to eject at a specific line in the program listing,
such as the end of a segment. At the required line, simply code PAGE with no operand. On
electuring PAGE, the assembler advances to the top of the next page where it resumes
the listing.

TITLE. You can use the TITLE directive to cause a title for a program to print on line
2 of each page of the program listing. You may code TITLE once, at the start of the pro-
gram. Its general format is

```
TITLE text [comment]
```

For the text operand, a recommended technique is to use the name of the program, as cata-
loged on disk. For example, if you named the program ASMSORT, code that name plus an
optional descriptive comment (a leading ';' is not required), all up to 60 characters in length,
like this:

```
TITLE ASMSORT Assembly program to sort customer names
```

**SEGMENT Directive**

As described in Chapter 2, an assembly program in .EXE format consists of one or more
segments. A stack segment defines stack storage, a data segment defines data items, and a
code segment provides for executable code. The directives for defining a segment,
SEGMENT and ENDS, have the following format:

<table>
<thead>
<tr>
<th>NAME</th>
<th>OPERATION</th>
<th>OPERAND</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>SEGMENT</td>
<td>[options]</td>
<td>:Begin segment</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>name</td>
<td>ENDS</td>
<td></td>
<td>:End segment</td>
</tr>
</tbody>
</table>

The SEGMENT statement defines the start of a segment. The segment name must be pre-
sent, must be unique, and must follow assembler naming conventions. The ENDS state-
ment indicates the end of the segment and contains the same name as the SEGMENT
statement. The maximum size of a segment in real mode is 64K. The operand of a SEG-
MENT statement may contain three types of options: alignment, combine, and class,
coded in this format:

```
name SEGMENT align combine 'class'
```
Alignment type. The align entry indicates the boundary on which the segment is to begin. For the typical requirement, PARA, the segment aligns on a paragraph boundary, so that the starting address is evenly divisible by 16, or 10H. Omission of the align operand causes the assembler to default to PARA.

Combine type. The combine entry indicates whether to combine the segment with other segments when they are linked after assembly (explained later under "Linking the Program"). Combine types are STACK, COMMON, PUBLIC, and AT expression. For example, the stack segment is commonly defined as

```plaintext
name SEGMENT PARA STACK
```

You may use PUBLIC and COMMON where you intend to combine separately assembled programs when linking them. Otherwise, where a program is not to be combined with other programs, you may omit this option or code NONE.

Class type. The class entry, enclosed in apostrophes, is used to group related segments when linking. This book uses the classes 'code' for the code segment (recommended by Microsoft), 'data' for the data segment, and 'stack' for the stack segment.

The following example defines a stack segment with alignment (PARA), combine (STACK), and class ('Stack') types:

```plaintext
name SEGMENT PARA STACK 'Stack'
```

The partial program in Figure 4-1 illustrates SEGMENT statements with various options.

```plaintext
1  TITLR    ANASM Skeleton of an .EXE PROGRAM
2  ; --------------------------------------------------
3  $ STACKSG SEGMENT PARA STACK 'Stack'
4  $ STACKSG ENDS
5  $ DATASG SEGMENT PARA 'Data'
6  $ DATASG ENDS
10  $ DATASG ENDS
11  $ CODESG SEGMENT PARA 'Code'
13  $ MAIN PROC PAR
14  $ ASSUME SS:STACKSG, DS:DATASG, CS:CODESG
15  $ MOV AX, DATASG ;Set address of data
16  $ MOV DS, AX ; segment in DS
17  $ MOV AX, 4C6CH ;End processing
19  $ INT 21H
20  $ MAIN ENDP ;End of procedure
21  $ CODESG ENDS ;End of segment
22  $ END MAIN ;End of program
```

Figure 4-1  Skeleton of an .EXE Program
PROC Directive

The code segment contains the executable code for a program, which consists of one or more procedures, defined with the PROC directive. A segment that contains only one procedure would appear as follows:

<table>
<thead>
<tr>
<th>NAME</th>
<th>OPERATION</th>
<th>OPERAND</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>segname</td>
<td>SEGMENT</td>
<td>PARA</td>
<td>One</td>
</tr>
<tr>
<td>procname</td>
<td>PROC</td>
<td>FAR</td>
<td>procedure</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>within</td>
</tr>
<tr>
<td>procname</td>
<td>ENDP</td>
<td></td>
<td>the code</td>
</tr>
<tr>
<td>segname</td>
<td>ENDS</td>
<td></td>
<td>segment</td>
</tr>
</tbody>
</table>

The procedure name must be present, must be unique, and must follow assembler naming conventions. The operand FAR in this case is related to program execution. When you request execution of a program, the program loader uses this procedure as the entry point for the first instruction to execute.

The ENDP directive indicates the end of a procedure and contains the same name as the PROC statement to enable the assembler to relate the end to the start. Because a procedure must be fully contained within a segment, ENDP defines the end of the procedure before ENDS defines the end of the segment.

The code segment may contain any number of procedures used as subroutines, each with its own set of PROC and ENDP statements. Each additional PROC is usually coded with (or defaults to) the NEAR operand, as covered in Chapter 7.

ASSUME Directive

An .EXE program uses the SS register to address the stack, the DS register to address the data segment, and the CS register to address the code segment. To this end, you have to tell the assembler the purpose of each segment in the program. The required directive is ASSUME, coded in the code segment as follows:

<table>
<thead>
<tr>
<th>OPERATION</th>
<th>OPERAND</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSUME</td>
<td>SS:stackname, DS:datasegname, CS:codesegname, ...</td>
</tr>
</tbody>
</table>

SS:stackname means that the assembler is to associate the name of the stack segment with the SS register, and similarly for the other operands shown. The operands may appear in any sequence. ASSUME may also contain an entry for the ES, such as ES:datasegname; if your program does not use the ES register, you may omit its reference or code ES:NOTHING. (Since MASM 6.0, the assembler automatically generates an ASSUME for the code segment.)
Instructions for Initializing a Program

Like other directives, ASSUME is just a message to help the assembler convert symbolic code to machine code; you may still have to code instructions that physically load addresses in segment registers at execute time.

END Directive

As already mentioned, the ENDS directive ends a segment, and the ENDP directive ends a procedure. An END directive ends the entire program and appears as the last statement. Its general format is:

<table>
<thead>
<tr>
<th>OPERATION</th>
<th>OPERAND</th>
</tr>
</thead>
<tbody>
<tr>
<td>END</td>
<td>[procname]</td>
</tr>
</tbody>
</table>

The operand may be blank if the program is not to execute; for example, you may want to assemble only data definitions, or you may want to link the program with another module. In most programs, the operand contains the name of the first or only PROC designated as FAR, where program execution is to begin.

INSTRUCTIONS FOR INITIALIZING A PROGRAM

The two basic types of executable programs are .EXE and .COM. We’ll develop the requirements for .EXE programs first and leave .COM programs for Chapter 7. Figure 4-1 provides a skeleton of an .EXE program showing the stack, data, and code segments. Let’s examine the program statements by line number:

<table>
<thead>
<tr>
<th>LINE</th>
<th>EXPLANATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The PAGE directive for this listing establishes 60 lines and 132 columns per page.</td>
</tr>
<tr>
<td>2</td>
<td>The TITLE directive identifies the program’s name as A04ASM1.</td>
</tr>
<tr>
<td>3</td>
<td>Lines 3, 7, and 11 are comments that clearly set out the three defined segments.</td>
</tr>
<tr>
<td>4-6</td>
<td>These statements define the stack segment, STACKSG (but not its contents in this example).</td>
</tr>
<tr>
<td>8-10</td>
<td>These statements define the data segment, DATASEG (but not its contents).</td>
</tr>
<tr>
<td>12-21</td>
<td>These statements define the code segment, CODESEG.</td>
</tr>
<tr>
<td>13-20</td>
<td>These statements define the code segment’s only procedure, named MAIN in this example. This procedure illustrates common initialization and exit requirements for an .EXE program. The two requirements for initializing are (1) notify the assembler which segments to associate with segment registers and (2) load the DS with the address of the data segment.</td>
</tr>
</tbody>
</table>
The ASSUME directive notifies the assembler to associate certain segments with certain segment registers in this case, STACKSG with the SS, DATASG with the DS, and CODESG with the CS:

```
ASSUME SS:STACKSG, DS:DATASG, CS:CODESG
```

By associating segments with segment registers, the assembler can determine offset addresses for items in the stack, for data items in the data segment, and for instructions in the code segment. For example, each machine instruction in the code segment is a specific length. The first instruction in machine language would be at offset 0 and, if it is 2 bytes long, the second instruction would be at offset 2, and so forth.

Two instructions initialize the address of the data segment in the DS register:

```
MOV AX, DATASG  ;Get address of data segment
MOV DS, AX      ;Store address in DS
```

The first MOV loads the address of the data segment into the AX register and the second MOV copies the address from the AX into the DS. Two MOVs are required because no instruction can move data directly from memory to a segment register; you have to move the address from another register to the segment register. Thus the statement MOV DS, DATASG would be illegal. Chapter 5 discusses initializing segment registers in more detail.

These two instructions request an end to program execution and a return to the operating system. A later section discusses them in more detail.

The END statement tells the assembler that this is the end of the program, and the MAIN operand provides the entry point for subsequent program execution. MAIN could be any other name acceptable to the assembler.

The sequence in which you define segments is usually unimportant. Figure 4-1 defines them as follows:

```
STACKSG SEGMENT PARA STACK 'Stack'
DATASG SEGMENT PARA 'Data'
CODESG SEGMENT PARA 'Code'
```

Note that the program in the figure is coded in symbolic language. To execute it, you have to use an assembler and a linker to translate it into executable machine code as an .EXE program.

As described in Chapter 2, when the program loader reads an .EXE program from disk into memory for execution, it constructs a 256-byte (100H) PSP on a paragraph boundary in available internal memory and stores the program immediately following the boundary. The loader then

- loads the address of the code segment in the CS;
- loads the address of the stack in the SS; and
- loads the address of the PSP in the DS and ES registers.
The loader initializes the CS:IP and SS:SP registers, but not the DS and ES registers. However, your program normally needs the address of the data segment in the DS (and often in the ES as well). As a consequence, you have to initialize the DS with the address of the data segment, as shown in the two MOV instructions in Figure 4-1.

Now, even if this initialization is not clear at this point, take heart: Every .EXE program has virtually identical initialization steps that you can duplicate each time you code an assembly program.

**INSTRUCTIONS FOR ENDING PROGRAM EXECUTION**

INT 21H is a common DOS interrupt that uses a function code in the AH register to specify an action to be performed. The many functions of INT 21H include keyboard input, screen handling, disk I/O, and printer output. The function that concerns us here is 4CH, which INT 21H recognizes as a request to end program execution. You can also use this operation to pass a return code in the AL for subsequent testing in a batch file (via the IF ERRORLEVEL statement), as follows:

- **MOV AH, 4CH** ; Request end processing
- **MOV AL, retcode** ; Optional return code
- **INT 21H** ; Call interrupt service

The return code for normal completion of a program is usually 0 (zero). You may also code the two MOVs as one statement (as shown in Figure 4-1):

**MOV AX, 4C00H** ; Request normal exit

INT 21H function 4CH has superseded operations INT 20H and INT 21H function 00H originally used to end processing.

**EXAMPLE OF A SOURCE PROGRAM**

Figure 4-2 combines the preceding information into a simple but complete assembly source program that adds two data items in the AX register. The segments are defined in this way:

- **STACKSG** contains one entry, DW (Define Word), that defines 32 words initialized to zero, an adequate size for small programs.
- **DATASG** defines three words named FLDD (initialized with 175), FLDE (initialized with 150), and FLDF (uninitialized).
- **CODESG** contains the executable instructions for the program, although the first statement, ASSUME, generates no executable code.

The ASSUME directive performs these operations:

- Assigns STACKSG to the SS register, so that the system uses the address in the SS register for addressing STACKSG.
Assign DATASG to the DS register, so that the system uses the address in the DS register for addressing DATASG.

Assign CODESEG to the CS register, so that the system uses the address in the CS register for addressing CODESEG.

When loading a program from disk into memory for execution, the program loader sets the actual addresses in the SS and CS registers, but, as shown by the first two MOV instructions, you have to initialize the DS (and possibly the ES) register.

We'll trace the assembly, linkage, and execution of this program in Chapter 5.

INITIALIZING FOR PROTECTED MODE

In protected mode under the 80386 and later processors, a program may address up to 16 megabytes of memory. The use of DWORD to align segments on a doubleword address speeds up accessing memory for a 32-bit data bus. In the following example, the .386 directive tells the assembler to accept instructions that are unique to the 80386 and later; the USE32 use type tells the assembler to generate code appropriate to 32-bit protected mode:

```
.386
segname SEGMENT DWORD USE32
```

Initialization of the data segment register could look like this, since on these processors the DS register is still 16 bits in size:
Simplified Segment Directives

MOV EAX, DATASG ; Get address of data segment
MOV ES, AX ; Load 16-bit portion

The STI, CLI, IN, and OUT instructions, available in real mode, are not allowed in protected mode.

SIMPLIFIED SEGMENT DIRECTIVES

The assembler provides some shortcuts in defining segments. To use them, you have to initialize the memory model before defining any segment. The general format (including the leading period) is

```
MODEL memory-model
```

The memory model may be TINY, SMALL, MEDIUM, COMPACT, or LARGE. (Another model, HUGE, need not concern us here.) The requirements for each model are:

<table>
<thead>
<tr>
<th>MODEL</th>
<th>NUMBER OF CODE SEGMENTS</th>
<th>NUMBER OF DATA SEGMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>TINY</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>SMALL</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>MEDIUM</td>
<td>More than 1</td>
<td>1</td>
</tr>
<tr>
<td>COMPACT</td>
<td>1</td>
<td>More than 1</td>
</tr>
<tr>
<td>LARGE</td>
<td>More than 1</td>
<td>More than 1</td>
</tr>
</tbody>
</table>

You may use any of these models for a stand-alone program (that is, a program that is not linked to another program). As of MASM 6.0 and TASM 4.0, the TINY model is intended for the use of .COM programs, which have their data, code, and stack in one 64K segment. The SMALL model requires that code fits within a 64K segment and data fits within another 64K segment; this model is suitable for most of the examples in the book. The .MODEL directive automatically generates the required ASSUME statement.

The general formats (including the leading period) for the directives that define the stack, data, and code segments are

```
STACK [size]
.DATA
.CODE [name]
```

Each of these directives causes the assembler to generate the required SEGMENT statement and its matching ENDS. The default segment names (which you don't have to define) are STACK, _DATA, and _TEXT (for the code segment). The underline (or break) character at the beginning of _DATA and _TEXT is intended. As the coding format indicates, you may override the default name for the code segment. The default stack size is 1,024 bytes, which you may also override. You use these directives to identify where in the program the three segments are to be located. Note, however, that the instructions you now use to initialize the address of a data segment in the DS are:
Figure 4-2 gave an example of a program using conventionally defined segments. Figure 4-3 provides the same example, but this time using the simplified segment directives .STACK, .DATA, and .CODE. The memory model is specified as SMALL in the fourth line. The stack is defined as 64 bytes (32 words). Note that the assembler does not generate conventional SEGMENT and ENDS statements, and you also don't code an ASSUME statement.

```
TITLE ADAMS2 (EXE) Move and add operations

;MODEL SMALL
;STACK 64
;DATA
FLDD DW 175
FLDE DW 150
FLDF DW 7

;CODE
PROC FAR
MAIN
MOV AX, @data
MOV DS, AX
MOV AX, FLDD
ADD AX, FLDE
MOV FLDF, AX
MOV AX, 4C60H
INT 21H
END MAIN

END MAIN
```

Figure 4-3 .EXE Source Program with Simplified Segment Directives

As you'll see in the next chapter, the assembler handles programs coded with simplified segment directives slightly differently from those using conventional segment directives.

The .STARTUP and .EXIT Directives

MASM 6.0 introduced the .STARTUP and .EXIT directives to simplify program initialization and termination. .STARTUP generates the instructions to initialize the segment registers, whereas .EXIT generates the INT 21H function 4CH instructions for exiting the program. TASM Ideal mode uses the terms STARTUPCODE and EXITCODE. For purposes of learning assembly language, examples in this use the full sets of instructions and leave shortcuts to more experienced programmers.

DATA DEFINITION

As already discussed, the purpose of the data segment in an .EXE program is to define constants, work areas, and input/output areas. The assembler permits definitions of items in
Data Definition

various lengths according to a set of directives that define data; for example, DB defines a
byte and DW defines a word. A data item may contain an undefined (that is, uninitialized)
value, or it may contain a constant, defined either as a character string or as a numeric value.
Here is the general format for data definition:

\[
\text{name} \mid \text{expression}
\]

**Name.** A program that references a data item does so by means of a name. The
name of an item is otherwise optional, as indicated by the square brackets. The earlier sec-
tion "Statements" provides the rules for names.

**Directive (On).** The directives that define data items are DB (byts), DW (word),
DD (doubileword), DF (farword), DQ (quadword), and DT (tenbytes), each of which exp-
licitly indicates the length of the defined item. MASM 6.0 introduced the terms
BYTE, WORD, DWORD, FWORD, QWORD, and TWORD, respectively, for these
directives.

**Expression.** The expression in an operand may define an uninitialized value or an
initial constant. To indicate an uninitialized item, define the operand with a question mark,
such as

\[
\text{FLDA DB ? ;Uninitialized item}
\]

In this case, when your program begins execution, the initial value of FLDA is unknown to
you. The normal practice before using this item is to move some value into it, but it must
fit the defined size.

You can use the operand to define a constant, such as

\[
\text{FLDB DB/BYTE 25 ;Initialized item}
\]

You can freely use this initialized value 25 throughout your program and can even change
the value.

An expression may contain multiple constants separated by commas and limited only
by the length of the line, as follows:

\[
\text{FLDC DB/BYTE 21, 22, 23, 24, 25, 26, ...}
\]

The assembler defines these constants in adjacent bytes. A reference to FLDC is to the first
1-byte constant, 21 (you could think of the first byte as FLDC+0), and a reference to
FLDC+1 is to the second constant, 22. For example, the instruction

\[
\text{MOV AL, FLDC+3}
\]

loads the value 24 (18H) into the AL register. The expression also permits duplication of
constants in a statement of the general form

\[
\text{[name] \mid \text{on \ repeat-count \ DUP(expression)} \ ...}
\]

The following examples illustrate duplication:
The third example generates five copies of the digit 4 (44444) and duplicates that value three times, giving 15 4s in all.
An expression may define and initialize a character string or a numeric constant.

Character Strings

Character strings are used for descriptive data such as people’s names and product descriptions. The string is defined within single quotes, such as ‘PC’, or within double quotes, such as “PC”. The assembler stores character strings as object code in normal ASCII format, without the apostrophes.

Under MASM, DB (or BYTE) is the only format that defines a character string exceeding two characters with the characters stored as left adjusted and in normal left-to-right sequence (like names and addresses). Consequently, DB (or BYTE) is the conventional format for defining character data of any length. An example is

DB 'Strawberry Jam'

If a string must contain a single or double quote, you can define it in one of these ways:

DB "Crazy Sam's CD Emporium": Double quotes for string,
single quote for apostrophe

DB 'Crazy Sam's CD Emporium': Single quotes for string, two
single quotes for apostrophe

Numeric Constants

Numeric constants are used to define arithmetic values and memory addresses. The constant is not defined within quotes, but is followed by an optional radix specifier, such as H in the hexadecimal value 12H. For most of the data definition directives, the assembler converts defined numeric constants to hexadecimal and stores the generated bytes in object code in reverse sequence, from right to left. Following are the various numeric formats.

Binary. Binary format permits defining the binary digits 0 and 1, followed by the radix specifier B. A common use for binary format is to distinguish values for the bit-handling instructions AND, OR, XOR, and TEST.

Decimal. Decimal format permits defining the decimal digits 0 through 9, optionally followed by the radix specifier D, such as 125 or 125D. Although the assembler allows you to define values in decimal format as a coding convenience, it converts your decimal values to binary object code and represents them in hex. For example, a definition of decimal 125 becomes hex 7D.

Hexadecimal. Hex format permits defining the hex digits 0 through F, followed by the radix specifier H. Because the assembler expects that a reference beginning with a
Directives for Defining Data

A letter is a symbolic name; the first digit of a hex constant must be 0 to 9. Examples are 3DH and 0DE8H, which the assembler stores as 3D and E80D, respectively. Note that the bytes in the second example are stored in reverse sequence.

Because the assembler converts all numeric values to binary (and represents them in hex), definitions of decimal 12, hex C, and binary 1000 all generate the same value: binary 00001100 or hex 0C, depending on how you view the contents of the byte.

Because the letters D and B act as both radix specifiers and hex digits, they could conceivably cause some confusion. As a solution, MASM 6.0 introduced the use of T (as in ten) and Y (as in binary) as radix specifiers for decimal and binary, respectively.

**Real.** The assembler converts a given real value (a decimal or hex constant followed by the radix specifier R) into floating-point format for use with a numeric co-processor.

Be sure to distinguish between the use of character and numeric constants. For example, a character constant defined as DB '24' generates two ASCII characters, represented as hex 3234. A numeric constant defined as DB 24 generates a binary number, represented as hex 18.

**DIRECTIVES FOR DEFINING DATA**

The conventional directives used to define data, along with the names introduced by MASM 6.0, are:

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>CONVENTIONAL DIRECTIVES</th>
<th>MASM 6.0 DIRECTIVES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td>DB</td>
<td>BYTE</td>
</tr>
<tr>
<td>Word</td>
<td>DW</td>
<td>WORD</td>
</tr>
<tr>
<td>Doubleword</td>
<td>DD</td>
<td>DWORD</td>
</tr>
<tr>
<td>Farword</td>
<td>DF</td>
<td>FWORD</td>
</tr>
<tr>
<td>Quadword</td>
<td>DQ</td>
<td>QWORD</td>
</tr>
<tr>
<td>Tenbytes</td>
<td>DT</td>
<td>TBYTE</td>
</tr>
</tbody>
</table>

This text uses the conventional directives because of their still-common usage.

The assembled program in Figure 4-4 provides examples of directives that define character strings and numeric constants. The generated object code, which you are urged to examine, is listed on the left. Note that the object code for uninitialized values appears as hex zeros. Because this program consists of only a data segment, it is not suitable for execution.

**DB or BYTE: Define Byte**

Of the directives that define data items, one of the most useful is DB (Define Byte). A DB (or BYTE) numeric expression may define one or more 1-byte constants. The maximum of one byte means two hex digits. The largest unsigned 1-byte number is hex FF, or 255. With the leftmost bit acting as the sign, the largest positive 1-byte hex number is 7F; all “higher” num-
Requirements for Coding in Assembly Language  Chap. 4

Figure 4.4 Definitions of Character Strings and Numeric Values

Numbers, 00 through FF (where the sign bit is 1), represent negative values. In terms of decimal numbers, these limits are +127 and -128. The assembler converts numeric constants to binary object code (represented in hex). In Figure 4.4, numeric DB constants are BYTE2, BYTE3, BYTE4, and BYTE5.

A DB character expression may contain a string of any length up to the end of the line. For examples, see BYTE6 and BYTE7 in the figure. The object code shows the ASCII character for each byte in normal left-to-right sequence, where 20H represents a blank character.
BYTE8 shows a mixture of numeric and string constants suitable for defining a table.

**DW or WORD: Define Word**

The DW (or WORD) directive defines items that are 1 word (2 bytes) in length. A DW numeric expression may define one or more 1-word constants. The largest positive (signed) 1-word hex number is 7FFF; all "higher" numbers, 8000 through FFFFF (where the sign bit is 1), represent negative values. In terms of decimal numbers, the limits are +32,767 and -32,768.

The assembler converts DW numeric constants to binary object code (represented in hex), but stores the bytes in reverse sequence. Consequently, a decimal value defined as 12345 converts to hex 3039, but is stored as 9308.

In Figure 4-4, WORD1 and WORD2 define DW numeric constants. WORD3 defines the operand as an address—in this case, the offset address of BYTE7. The generated object code is 0023 (the R to the right means relocatable), and a check of the figure shows that the offset address of BYTE7 (the leftmost column) is indeed 0023.

A DW character expression under MASM is limited to two characters. You can see that DW is of limited use for defining character strings.

WORD4 defines a table of five numeric constants. Note that the length of each constant is 1 word (2 bytes). WORD5 defines a table initialized with 6 zeros.

**DD or DWord: Define Doubleword**

The DD (or DWord) directive defines items that are a doubleword (4 bytes) in length. A DD numeric expression may define one or more constants, each with a maximum of 4 bytes (8 hex digits). The largest positive doubleword hex number is 7FFFFFFF; all "higher" numbers, 80000000 through FFFFFFFF (where the sign bit is 1), represent negative values. In terms of decimal numbers, these maximums are +2,147,483,647 and -2,147,483,648.

The assembler converts DD numeric constants to binary object code (represented in hex), but stores the bytes in reverse sequence. Consequently, the assembler converts a decimal value defined as 12345678 to 00BC614EH and stores it as 4661C600H.

In Figure 4-4, DWord2 defines a DD numeric constant, and DWord3 defines two numeric constants. DWord4 generates the numeric difference between two defined addresses; in this case, the result is the length of BYTE2.

A DD character expression under MASM is limited to two characters and is as trivial as those for DW. The assembler right-adjusts the characters in the 4-byte doubleword, as shown in the object code for DWord5.

**DF or FWord: Define Farword**

The DF (or FWord) directive defines a farword as 6 bytes. Its normal use is for the 80386 and later processors.
**DQ or QWORD: Define Quadword**

The DQ (or QWORD) directive defines items that are 4 words (8 bytes) in length. A DQ numeric expression may define one or more constants, each with a maximum of 8 bytes, or 16 hex digits. The largest positive quadword hex number is 7 followed by 15 Fs. As an indication of the magnitude of this number, hex 1 followed by 15 0s equals the decimal number 1,152,921,504,606,846,976.

The assembler handles DQ numeric values and character strings just as it does DD and DW numeric values. In Figure 4-4, QWORD2 and QWORD3 illustrate numeric values.

**DT or TBYTE: Define Tenbytes**

The DT (or TBYTE) directive defines data items that are 10 bytes long. Its purpose is to define packed BCD (binary-coded decimal) numeric values, which are more useful for numeric coprocessors than for standard arithmetic operations. A BCD number is packed with two decimal digits per byte. Note that DT, unlike the other data directives, stores numeric constants as decimal rather than as hexadecimal values. For a constant defined as 12345678, MASM stores the bytes in reverse sequence as 78 56 34 12 00 00 00 00 00 00, although TASM stores it as right-adjusted in normal sequence.

Figure 4-4 illustrates DT for an uninitialized item, a numeric value, and a two-character constant.

**Display of the Data Segment**

The partial program in Figure 4-4 contains only a data segment. Although the assembler generated no error messages, the link map displayed "Warning: No STACK Segment," and the linker displayed "There were 1 errors detected." Despite the warning, you can still use DEBUG to view the object code, which is shown in Figure 4-5.

![Figure 4-5 Displaying the Data Segment](image-url)
Assemble and link the program, use DEBUG to load the .EXE file, and key in D
DS:100 for a display of the data. The right side of the display shows the ASCII rep-
resentation, such as "Computer Processors," whereas the hexadecimal values on the left in-
dicate the actual stored contents. Your display should be identical to Figure 4-5 for offsets
0100 through 019D. Expect your segment address (0CA3 in the figure) and data follow-
ing offset 019D to differ.

The reason you issue DS:100 for the display is because the loader set the DS with the
address of the PSP, but the data segment for this program begins 100 bytes after that ad-
dress. Later, when you use DEBUG for .EXE programs that initialize the DS to the address
of the data segment, you can use DS:0 to display it.

THE EQU DIRECTIVE

The EQU directive does not define a data item; instead, it defines a value that the assem-
bler can use to substitute in other instructions. Consider the following EQU statement coded
in the data segment:

    FACTOR EQU 12

The name, in this case FACTOR, may be any name acceptable to the assembler. Now, when-
ever the word FACTOR appears in an instruction or another directive, the assembler sub-
stitutes the value 12. For example, the assembler converts the directive

    TABLEX DB FACTOR DUP(?)

... to its equivalent value

    TABLEX DB 12 DUP(?)

An instruction may also contain an equated operand, as in the following:

    LIMITX EQU 25
    ...
    MOV CX, LIMITX

The assembler replaces LIMITX in the MOV operand with the value 25, making the
operand an immediate value, as if it were coded

    MOV CX,25 ;Assembler substitutes 25

The advantage of EQU is that many statements may use the value defined by
LIMITX. If the value has to be changed, you need change only the EQU statement. Need-
less to say, you can use an equated value only where a substitution makes sense to the as-
sembler. You can also equate symbolic names, as in the following code:

    TOTSALES DW  0
    ...
    TS      EQU TOTSALES
    MPY      EQU NULL
The first EQU equates the nickname TS to the defined item TOTSALES. For any instruction that contains the operand TS, the assembler replaces it with the address of TOTSALES. The second EQU enables a program to use the word MPY in place of the regular symbolic instruction MUL.

MASM 6.0 introduced a TEQ directive for text data with the format

\[ \text{name TEQ text} \]

**KEY POINTS**

- A semicolon precedes a comment on a line.
- Reserved words in assembly language are used for their own purposes, only under special conditions.
- An identifier is a name that you apply to items in your program. The two types of identifiers are name, which refers to the address of a data item, and label, which refers to the address of an instruction.
- An operation is commonly used for defining data areas and coding instructions. An operand provides information for the operation to act on.
- A program consists of one or more segments, each of which begins on a paragraph boundary.
- The ENDS directive ends each segment, ENDP ends each procedure, and END ends the program.
- The ASSUME directive associates segment registers CS, DS, and SS with their appropriate segment names.
- An .EXE program should define at least 32 words for the stack.
- For an .EXE program, you normally initialize the DS register with the address of the data segment.
- For the simplified segment directives, you initialize the memory model before defining any segment. Options are SMALL (one code segment and one data segment), MEDIUM (any number of code segments and one data segment), COMPACT (one code segment and any number of data segments), and LARGE (any number of code segments and data segments).
- INT 21H function 4CH is the standard instruction for exiting a program.
- Names of data items should be unique and descriptive. For example, an item for an employee's wage could be named EMPWAGE.
- DB is the preferred format for defining character strings, since it permits strings longer than two bytes and converts them to normal left-to-right sequence.
- Decimal and binary (hex) constants generate different values. Consider the effect of adding decimal 25 versus that of adding hex 25:

\[
\begin{align*}
\text{ADD CX, 25} & ; \text{Add 25} \\
\text{ADD CX, 25H} & ; \text{Add 37}
\end{align*}
\]

- DW, DD, and DQ store numeric values in object code with the bytes in reverse sequence.
• DB items are used for processing half registers (AL, BL, etc.), DW for full registers (AX, BX, etc.), and DD for extended registers (EAX, EBX, etc.). Longer numeric items require special handling.

QUESTIONS

4-1. Distinguish between a compiler and an assembler.
4-2. What is a reserved word in assembler language? Give two examples.
4-3. What are the two types of identifiers?
4-4. Determine which of the following names are valid: (a) CX; (b) 25C4; (c) @$X; (d) $25; (e) AT&T. If invalid, explain.
4-5. Explain the difference between a directive and an instruction and give two examples of each.
4-6. Give the commands that cause the assembler when listing a program: (a) to advance to a new page and (b) to print a heading at the top of a page.
4-7. Explain the purpose of each of the three segments described in this chapter.
4-8. The format for the SEGMENT directive is name SEGMENT align combine class.
What is the purpose of (a) align; (b) combine; (c) class?
4-9. (a) Explain the purpose of a procedure. (b) How do you define the beginning and the end of a procedure? (c) When do you define a procedure as FAR? (d) When do you define a procedure as NEAR?
4-10. What particular END statements are concerned with ending (a) a procedure; (b) a segment; (c) a program?
4-11. Distinguish between the statement that ends an assembly and the statements that end execution.
4-12. Given the names STKSEG, DATSEG, and CDSEG for the stack, data segment, and code segment, respectively, code the required ASSUME statement.
4-13. Consider the instruction MOV AX,4C00H used with INT 21 H. (a) Explain what the instruction performs. (b) Explain the purpose of the 4C00H.
4-14. For the simplified segment directives, the MODEL directive provides for TINY, SMALL, MEDIUM, COMPACT, and LARGE models. Under what circumstances would you use each model?
4-15. Give the lengths in bytes generated by the following data directives: (a) DB; (b) DQ; (c) DT; (d) DW; (e) DD.
4-16. Define a character string named CONAME containing “Computer Services” as a constant.
4-17. Define the following numeric values in data items named AREA1 through AREAS, respectively:
   (a) A 1-byte item containing the binary equivalent to decimal 35.
   (b) A DW containing the consecutive values 12, 14, 22, 28, 33, and 41.
   (c) A 2-byte item containing an undefined value.
   (d) A 1-byte item containing the hex equivalent to decimal 58.
   (e) A 4-byte item containing the hex equivalent to decimal 436.
4-18. Show the generated hex object code for (a) DB 34; (b) DB '34'; (c) DB 4 DUP(0).

4-19. Determine the assembled hex object code for (a) DD 4A25B2H; (b) DQ 3BA53DH;
      (c) DB 35H; (d) DW 3728H.
ASSEMBLING,
LINKING,
AND EXECUTING
A PROGRAM

Objective: To cover the steps in assembling, linking, and executing an assembly language program.

INTRODUCTION

This chapter explains the procedure for keying in an assembly language program and for assembling, linking, and executing it. The symbolic instructions that you code in assembly language are known as the source program. You use an assembler program to translate the source program into machine code, known as the object program. Finally, you use a linker program to complete the machine addressing for the object program, generating an executable module.

The sections on assembling explain how to request execution of the assembler program, which provides diagnostics (including any error messages) and generates the object program. Also explained are details of the assembler listing and, in general terms, how the assembler processes a source program.

The sections on linking explain how to request execution of the linker program so that you can generate an executable module. Also explained are details of the generated link map, as well as the linker's diagnostics. Finally, a section explains how to request execution of the executable module.

PREPARING A PROGRAM FOR EXECUTION

Figure 4-2 illustrated only the source code for a program not yet in executable format. For keying in this program, you could use any editor or word processing program that produces
a standard ASCII file. In the following examples of commands, substitute the appropriate drive for your system. You can also gain a lot of productivity by loading your programs and files into a RAM disk. Call up your editor program, key in the statements for the program in Figure 4-2, and name the resulting file A05ASM1.ASM.

Although spacing is not important to the assembler, a program is more readable if you keep the name, operation, operand, and comments consistently aligned on columns. Most editors have tab stops every eight positions to facilitate aligning columns.

Once you have keyed in all the statements for the program, examine the code for accuracy. Although most editors have a print facility, you may also request the DOS PRINT program:

```
PRINT n:A05ASM1.ASM <Enter>
```

As it stands, this source program is just a text file that cannot execute—you must first assemble and link it.

1. The assembly step involves translating the source code into object code and generating an intermediate .OBJ (object) file, or module. (You have already seen examples of machine code and source code in earlier chapters.) One of the assembler’s tasks is to calculate the offset for every data item in the data segment and for every instruction in the code segment. The assembler also creates a header immediately in front of the generated .OBJ module; part of the header contains information about incomplete addresses. The .OBJ module is not quite in executable form.

2. The link step involves converting the .OBJ module to an .EXE (executable) machine code module. The linker’s tasks include completing any addresses left open by the assembler and combining separately assembled programs into one executable module.

3. The last step is to load the program for execution. Because the loader knows where the program is about to load, it is able to resolve any remaining addresses still left incomplete in the header. The loader drops the header and creates a program segment prefix (PSP) immediately before the program loaded in memory.

Figure 5-1 provides a chart of the steps involved in assembling, linking, and executing a program.

**ASSEMBLING A SOURCE PROGRAM**

The Microsoft assembler program (up to version 5.x) is MASM.EXE, whereas the Borland Turbo program is TASM.EXE. As of version 6.0, the Microsoft assembler normally uses the ML command, but also accepts MASM for compatibility with earlier versions.

You can key in the command to run MASM or TASM with a command line or by means of prompts. This section shows how to use the command line; see Appendix D for the prompt method. The general format for a command line to assemble a program is
Assembling a Source Program

![Diagram of the assembly process]

**Figure 5-1** Steps in Assembly, Link, and Execute

```
MASM/TASM [options] source[,object[,listing][,crossref]]
```

- **Options** provides for such features as setting levels of warning messages and is explained in Appendix D. The assembler's defaults are adequate for our purposes at this time.
- **Source** identifies the name of the source program, such as AOSASM1. The assembler assumes the extension .ASM, so you need not enter it. You can also type in a disk drive number if you don't want to accept the current default drive.
- **Object** provides for a generated .OBJ file. The drive, subdirectory, and filename may be the same as or different from those in the source.
- **Listing** provides for a generated .LST file that contains both the source and object code. The drive, subdirectory, and filename may be the same as or different from those in the source.
Crossref generates a cross-reference file containing the symbols used in the program, which you can use for a cross-reference listing. The extension is .CRF for MASM and .XRF for TASM. The drive, subdirectory, and filename may be the same as or different from those in the source.

You always key in the name of the source file, and you usually request an .OBJ file, which is required for linking a program into executable form. You'll probably often request an .LST file, especially when it contains error diagnostics or you want to examine the generated machine code. A .CRF file is useful for a large program where you want to see which instructions reference which data items. Also, requesting a .CRF file causes the assembler to generate statement numbers for in the .LST file to which the .CRF file refers. Later sections cover .LST and .CRF files in detail.

Following are two examples of assembling A05ASM1. Note that if the filename for .OBJ, .LST, or .CRF is to be the same as the source, you need not repeat it; a reference to drive number is sufficient to indicate a request for the file.

**Example 1.** Specify source file A05ASM1 on drive D and generate only an object file. In this case, you omit the reference to the .LST and .CRF files and simply enter the command

```
MASM/TASM D: A05ASM1, D:
```

**Example 2.** Generate object, listing, and cross-reference files:

```
MASM/TASM D: A05ASM1, D: D: D:
```

The assembler converts your source statements into machine code and displays any error messages on the screen. Typical errors include a name that violates naming conventions, an operation that is spelled incorrectly (such as MOVE instead of MCV), and an operand containing a name that is not defined. Because there are many possible errors (100 or more) and many different assembler versions, you may refer to your assembler manual for a list. The assembler attempts to correct some errors but, in any event, you should reload your editor, correct the .ASM source program, and reassemble it.

**USING CONVENTIONAL SEGMENT DEFINITIONS**

Figure 5-2 provides the listing that the MASM assembler produced under the name A05ASM1.LST. The line width is 132 positions as specified by the PAGE entry. You can also print this listing if your printer can compress the print line. Many impact printers have a switch that will force compressed printing, or you could request your editor or word processor to print in compressed mode. Another way is to use the DOS MODE command; for 132 characters per inch and 6 lines per inch, turn on the printer, key in the command MODE LFT1:132,6, and request the PRINT program.

Note at the top of the listing how the assembler has acted on the PAGE and TITLE directives. None of the directives, including SEGMENT, PROC, ASSUME, and END,
Using Conventional Segment Definitions

AOSASM | EXEC | Move and add operations | Page 1-1
---

```assembly
TITLE AOSASM | EXEC | Move and add operations

STACKSG SEGMENT PARA STACK 'Stack'

0000 0020(0)
0000 0000

STACKSG ENDS

DATSG SEGMENT PARA 'Data'

0000 00AF
FLDB DW 176
0096
FLDE DW 150

DATSG ENDS

; CODESG SEGMENT PARA 'Code'

0000

MAIN PROC FAR
ASSUME SS:STACKSG, DS:DATSG, CS:CODESG

0000 0000
BB ---- K
MOV AX, DATSG ; Set address of data
0003 00 0B
MOV DS, AX ; Segment in DS

0005
A1 0000 2
MOV AX, FLDE ; Move 0176 to AX
0008 03 06 0012 R
ADD AX, FLDE ; Add 0150 to AX
000C 03 0004 R
MOV FLDF, AX ; Store sum in FLDF
26 000F
BB 4C00
MOV AX, 4C00H ; End processing

0012 CD 21
INT 21H

0014
MAIN ENDP ; End of procedure

0014
CODESG ENDS ; End of segment

END MAIN ; End of program
```

Segments and Groups:
- **CODESG**
- **DATSG**
- **STACKSG**

Symbols:
- **MAIN**
- **FLDR**
- **FLDE**
- **FLDF**
- **@CPU**
- **@FILENAME**
- **@VERSION**

- **Source Lines**: 27
- **Total Lines**: 27
- **Symbols**: 16

---

Figure 5-2 Assembled Program with Conventional Segments
generates machine code, since they are just messages to the assembler. The listing is
arranged vertically according to these sections:

1. At the extreme left is the number for each line.
2. The second section shows the hex addresses of data fields and instructions.
3. The third section shows the translated machine code in hexadecimal format.
4. The section to the right is your original source code.

The program is organized into three segments. Each segment contains a SEGMENT
directive that notifies the assembler to align the segment on an address that is evenly
divisible by hex 10—the SEGMENT statement itself generates no machine code.
The program loader stores the contents of each segment in memory and initializes its
address in a segment register. The beginning of the segment is offset zero bytes from
that address.

Note that each segment is a separate area, with its own offset value for data or in-
structions.

**Stack Segment**

The stack segment contains a DW (Define Word) directive that defines 32 words, each
generating a zero value designated by (0). This definition of 32 words is a realistic size for a
stack because a large program may require many interrupts for input/output and calls to sub-
programs, all involving use of the stack. The stack segment ends at offset 0040H, which is
equivalent to decimal value 64 (32 words \times 2 bytes). The assembler shows the generated
constant to the left as 0020(0000); that is, 20H (32) zero words.

If the stack is too small to contain all the items pushed onto it, neither the assem-
bler nor the linker warns you, and the executing program may crash in an unpre-
dictable way.

**Data Segment**

The program defines a data segment, DATASG, containing three defined values, all in DW
(Define Word) format:

1. FLDI defines a word (2 bytes) initialized with decimal value 175, which the assem-
bler has translated to 00AFH (shown on the left).
2. FLDI defines a word initialized with decimal value 150, assembled as 0096H. The
actual storage values of these two constants are, respectively, AF00 and 9600, which
you can check with DEBUG.
3. FLDI is coded as a DW with ? in the operand to define a word with an uninitialized
constant. The listing shows its contents as 0000.

The offset addresses of FLDI, FLDI, and FLDI are, respectively, 0000, 0002, and
0004, which relate to their field sizes.
Using Conventional Segment Definitions

Code Segment

The program defines a code segment, CODESEG, which contains the program's executable code, all in one procedure (PROC).

Three statements establish the addressability of the data segment:

```
ASSUME SS: STACKSG, DS: DATASG, CS: CODESEG
0000 B8 ---- R MOV AX, DATASG
0003 8E D8 MOV DS, AX
```

1. The ASSUME directive relates DATASG to the DS register. Note that the program does not require the ES register, although some programmers initialize it as a standard practice. ASSUME simply provides information to the assembler, which generates no machine code for it.

2. The first MOV instruction "stores" DATASG in the AX register. Now, an instruction cannot actually store a segment in a register—the assembler simply recognizes an attempt to load the address of DATASG. Note the machine code to the left: B8 ---- R. The four hyphens mean that at this point the assembler cannot determine the address of DATASG; the system determines this address only when the object program is linked and loaded for execution. Because the loader may locate a program anywhere in memory, the assembler leaves the address open and indicates the fact with an R; the loader is to replace (or relocate) the incomplete address with the actual one.

3. The second MOV instruction moves the contents of the AX register to the DS register. Because there is no valid instruction for a direct move from memory to the DS register, you have to code two instructions to initialize the DS.

Although the loader automatically initializes the SS and CS when it loads a program for execution, it is your responsibility to initialize the DS, and the ES if required.

While all this business may seem unduly involved, at this point you really don't have to understand it. All programs in this book use a standard definition and initialization, and you simply have to reproduce this code for each of your programs. To this end, store a skeleton assembly program on disk, and for each new program that you want to create, copy the skeleton program into a file with its correct name, and use your editor to complete the additional instructions.

The first instruction after initializing the DS register is MOV AX, FLDD, which begins at offset location 0005 and generates machine code A1 0000. The space in the listing between A1 (the operation) and 0000 (the operand) is only for readability. The next instruction, ADD AX, FLDE, begins at offset location 0008 and generates 4 bytes of machine code. The instruction, MOV FLDF, AC, copies the sum in the AX to FLDF at offset 0004 in the data segment. In this example, machine instructions are 2, 3, or 4 bytes in length.

The last statement in the program, END, contains the operand MAIN, which relates to the name of the PROC at offset 0000. This is the location in the code segment where the program loader is to transfer control for execution.
Following the program listing are a Segments and Groups table and a Symbols table.

**Segments and Groups Table**

The first table at the end of the assembled listing shows any defined segments and groups. Note that segments are not listed in the same sequence as they are coded; the assembler used for this example lists them in alphabetic sequence by name. (This program contains no groups, which is a later topic.) The table provides the length in bytes of each segment, the alignment (all are paragraphs), the combine type, and the class. The assembler has converted the class names to uppercase.

**Symbols Table**

The second table provides the names of data fields in the data segment (FLDD, FLDE, and FLDF) and the labels applied to instructions in the code segment. For MAIN (the only entry in the example), Type F PROC means far procedure (far because as the entry-point for execution MAIN must be known outside this program). The Value column gives the offset for the beginning of the segment for names, labels, and procedures. The column headed Attr (for attribute) provides the segment in which the item is defined.

Appendix D explains all the options for these tables. To cause the assembler to omit the tables, code a /N option following the MASM/TASM command.

For the last three entries:

@CPU identifies the processor at the time of assembly according to bit number set on:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>8086</td>
</tr>
<tr>
<td>1</td>
<td>80186</td>
</tr>
<tr>
<td>2</td>
<td>80286</td>
</tr>
<tr>
<td>4</td>
<td>80486</td>
</tr>
<tr>
<td>5</td>
<td>80586 (Pentium)</td>
</tr>
</tbody>
</table>

@FILENAME gives the name of the program

@ VERSION shows the assembler version in the form a.a.b

**Turbo Assembler Listing**

Figure 5-3 provides a listing of the same program, this time run under TASM. Differences in the generated code to the left of the listing are the following, by statement number:

<table>
<thead>
<tr>
<th>Statement</th>
<th>Source</th>
<th>Object Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>DW 32 DUP(0)</td>
<td>20*00000</td>
<td>20 copies of zero words</td>
</tr>
<tr>
<td>9</td>
<td>0?</td>
<td>?? ??</td>
<td>An undefined value</td>
</tr>
<tr>
<td>15</td>
<td>MIV AX, DATASG</td>
<td>56 0000s</td>
<td>0000 = incomplete operand s = segment address</td>
</tr>
<tr>
<td>18</td>
<td>MIV AX, FLDD</td>
<td>A1 0000r</td>
<td>0000 = offset address of FLDD and r = relocatable value.</td>
</tr>
</tbody>
</table>
Using Simplified Segment Directives

Aside from the conventions in the listings, the MASM and TASM assembled programs contain the same generated code.

**USING SIMPLIFIED SEGMENT DIRECTIVES**

Figure 4-3 showed how to code a program using the simplified segment directives. Figure 5-4 provides the assembled listing of that program. For the simplified segment directives, you initialize the DS like this:
<table>
<thead>
<tr>
<th>Segment and Group:</th>
<th>Name</th>
<th>Length</th>
<th>Align</th>
<th>Combine</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA</td>
<td>TEMP</td>
<td>0014</td>
<td>WORD</td>
<td>PUBLIC</td>
<td>'DATA'</td>
</tr>
<tr>
<td>DATA</td>
<td>FLOD</td>
<td>0004</td>
<td>WORD</td>
<td>STACK</td>
<td>'STACK'</td>
</tr>
<tr>
<td>DATA</td>
<td>FLOE</td>
<td>0004</td>
<td>WORD</td>
<td>PUBLIC</td>
<td>'CODE'</td>
</tr>
<tr>
<td>DATA</td>
<td>FLOF</td>
<td>0004</td>
<td>WORD</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Symbols:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Attr</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAIN</td>
<td>PROC</td>
<td>0030</td>
<td>_TEXT</td>
</tr>
<tr>
<td>FLOD</td>
<td>L WORD</td>
<td>0000</td>
<td>_DATA</td>
</tr>
<tr>
<td>FLOE</td>
<td>L WORD</td>
<td>0002</td>
<td>_DATA</td>
</tr>
<tr>
<td>FLOF</td>
<td>L WORD</td>
<td>0004</td>
<td>_DATA</td>
</tr>
</tbody>
</table>

Figure 5-4 Assembled Program with Simplified Segment Directions

```
MOV AX, @data
MOV DS, AX
```

The first part of the symbol table under "Segments and Groups" shows the three segments renamed by the assembler and listed alphabetically:

- _DATA, with a length of 6 bytes
- STACK, with a length of 40H (64 bytes)
- _TEXT, for the code segment, with a length of 14H (20 bytes)
Linking an Object Program

Listed under the heading “Symbols” are names defined in the program or default names. The simplified segment directives provide a number of predefined equates, which begin with an @ symbol and which you are free to reference in a program. As well as @data, they are:

@CODE Equated to the name of the code segment, _TEXT
@CODESIZE Set to zero for the small and medium models
@CPU Model of processor
@DATASIZE Set to zero for the small and medium models
@FILENAME Name of the program
@VERSION Version of assembler (n.n.n)

You may use @code and @data in ASSUME and executable statements, such as MOV AX, @data.

TWO-PASS ASSEMBLER

Many assemblers make two or more passes through a source program in order to resolve forward references to addresses not yet encountered in the program. During pass 1, the assembler reads the entire source program and constructs a symbol table of names and labels used in the program, that is, names of data fields and program labels and their relative locations (offsets) within the segment. You can see such a symbol table immediately following the assembled program in Figure 5-3, where the offsets for FLDD, FLDX, and FDFF are 0000, 0002, and 0004 bytes, respectively. Although the program defines no instruction labels, they would appear in the code segment with their own offsets. Pass 1 determines the amount of code to be generated for each instruction. MASM starts generating object code in pass 1, whereas TASM does it in pass 2.

During pass 2, the assembler uses the symbol table that it constructed in pass 1. Now that it knows the length and relative position of each data field and instruction, it can complete the object code for each instruction. It then produces, if requested, the various object (.OBJ), list (.LST), and cross-reference (.REF) files.

A potential problem in pass 1 is a forward reference: Certain types of instructions in the code segment may reference a label, but the assembler has not yet encountered its definition. MASM constructs object code based on what it supposes is the length of each generated machine language instruction. If there are any differences between pass 1 and pass 2 concerning instruction lengths, MASM issues an error message “Phase error between passes.” Such errors are relatively rare, and, if one appears, you’ll have to trace its cause and correct it.

Since version 6.0, MASM handles instruction lengths more effectively, taking as many passes through the file as necessary. TASM can assemble a program in one pass, but you may request that it take more than one if it is having difficulty with forward references (see Appendix D).

LINKING AN OBJECT PROGRAM

When your program is free of error messages, your next step is to link the object module, A05ASM1.OBJ, that was produced by the assembler and that contains only machine code. The linker performs the following functions:
• Combines, if requested, more than one separately assembled module into one executable program, such as two or more assembly programs or an assembly program with a C program.

• Generates an .EXE module and initializes it with special instructions to facilitate its subsequent loading for execution.

Once you have linked one or more .OBJ modules into an .EXE module, you may execute the .EXE module any number of times. But whenever you need to make a change in the program, you must correct the source program, assemble again into an .OBJ module, and link the .OBJ module into an .EXE module. Even if initially these steps are not entirely clear, you will find that with only a little experience, they become automatic.

You may convert some .EXE programs to .COM programs. See Chapter 7 for details. The linker version for Microsoft is LINK, whereas the Borland version is TLINK. You can key in LINK or TLINK with a command line or by means of prompts. (Since MASM 6.0, the ML command provides for both assembling and linking.) This section shows how to link using a command line; see Appendix D for using prompts. The command line for linking is:

```
LINK/TLINK objfile,exefile[,mapfile][,libraryfile]
```

• Objfile identifies the object file generated by the assembler. The linker assumes the extension .OBJ, so you need not enter it. The drive, subdirectory, and filename may be the same as or different from those in the source.

• Exefile provides for generating an .EXE file. The drive, subdirectory, and filename may be the same as or different from those in the source.

• Mapfile provides for generating a file with an extension .MAP that indicates the relative location and size of each segment and any errors that LINK has found. A typical error is the failure to define a stack segment. Entering CON (for console) tells the linker to display the map on the screen (instead of writing it on disk) so that you can view it immediately for errors.

• Libraryfile provides for the libraries option, which you don’t need at this early stage of assembly programming.

This example links the object file A05ASM1.OBJ that was generated by the earlier assembly. The linker is to write the .EXE file on drive D, display the map (CON), and ignore the library option:

```
LINK D:A05ASM1, D: .CON
```

If the filename is to be the same as that of the source, you need not repeat it: The reference to drive number is sufficient to indicate a request for the file. Appendix D supplies other options.

### Link Map for the First Program

For the program A05ASM1, LINK and TLINK both produce this link map:
The stack is the first segment and begins at offset 0 bytes from the start of the program. Because it is defined as 32 words, it is 64 bytes long, as its length (40H) indicates.

The data segment begins at the next paragraph boundary, offset 40H.

The code segment begins at the next paragraph boundary, offset 50H. (Some assemblers rearrange the segments into alphabetical order.)

Program entry point 0005:0000, which is in the form "relative (not absolute) segment:offset," refers to the address of the first executable instruction. In effect, the relative starting address is at segment 5[0], offset 0 bytes, which corresponds to the code segment boundary at 50H. The program loader uses this value when it loads the program into memory for execution.

At this stage, the only error that you are likely to encounter is entering wrong filenames. The solution is to restart with the link command.

**Link Map for the Second Program**

The link map for the second program (A05ASM2), which uses simplified segment directives, shows a somewhat different setup from that of the previous program. First, the assembler has physically rearranged the segments into alphabetical order; second, succeeding segments are aligned on word (not paragraph) boundaries, as shown by the link map:

<table>
<thead>
<tr>
<th>START</th>
<th>STOP</th>
<th>LENGTH</th>
<th>NAME</th>
<th>CLASS</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000H</td>
<td>00013H</td>
<td>0014H</td>
<td>.TEXT</td>
<td>CODE</td>
</tr>
<tr>
<td>00014H</td>
<td>00019H</td>
<td>0006H</td>
<td>.DATA</td>
<td>DATA</td>
</tr>
<tr>
<td>00020H</td>
<td>0005FH</td>
<td>0040H</td>
<td>STACK</td>
<td>STACK</td>
</tr>
</tbody>
</table>

Program entry point at 0000:0000

- The code segment is now the first segment and begins at offset 0 bytes from the start of the program.
- The data segment begins at the next word boundary, offset 14H.
- The stack begins at the next word boundary, offset 20H.
- The program entry point is now 0000:0000, which means that the relative location of the code segment begins at segment 0, offset 0.
EXECUTING A PROGRAM

Having assembled and linked a program, you can now (at last) execute it. If the .EXE file is
in the default drive, you could cause the loader to read it into memory for execution by typing

A0SASM1.EXE or A0SASM1 (without the .EXE extension)

If you omit typing the file extension, the loader assumes it is .EXE (or .COM). However,
since this program produces no visible output, it is suggested that you run it under DEBUG
and use trace commands to step through its execution. Key in the following, including the
.EXE extension:

DEBUG D:A0SASM1.EXE

DEBUG loads the .EXE program module and displays its hyphen prompt.

To view the stack segment, key in D SS:0. The stack contains all zeros because it was
initialized that way.

To view the code segment, key in D CS:0. Compare the displayed machine code with
that of the code segment in the assembled listing:

88-88-88-88

In this case, the assembled listing does not accurately show the machine code, since the as-
sembler did not know the address for the operand of the first instruction. You can now de-
termine this address by examining the displayed code.

To view the contents of the registers, press R followed by <Enter>. The SP (Stack
Pointer) should contain 0040H, which is the size of the stack (32 words = 64 bytes = 40H).
The IP (Instruction Pointer) should be 0000H. The SS and CS are properly initialized for
execution; their values depend on where in memory your program is loaded.

The first instruction MOV AX,xxxx is ready to execute—it and the following MOV
are about to initialize the DS register. To execute the first MOV, press T (for Trace) followed
by <Enter> and note the effect on the IP. To execute the second MOV, again press T fol-
lowed by <Enter>. Check the DS, which is now initialized with a segment address.

The third MOV loads the contents of FLDD into the AX. Press T again and note that
the AX now contains 00AF. Now press T to execute the ADD instruction and note that the
AX contains 0145. Press T to store the AX in offset 0004 of the data segment.

To check the contents of the data segment, key in D DS:0. The operation displays the
three data items as AF 00 96 00 45 01, with the bytes for each word in reverse sequence.

At this point, you can use L to reload and run the program or press Q to quit the DE-
BUG session.

CROSS-REFERENCE LISTING

The assembler generates an optional .CRF or .XRF file that you can use to produce a cross-
reference listing of a program's identifiers, or symbols. However, you still have to convert
TCREF with a command line or by means of prompts. This section uses a command line; see Appendix D for using prompts. The command to convert the cross-reference file is

```
[ TCREF/TCREF xreffile,reffile ]
```

- `xreffile` identifies the cross-reference file generated by the assembler. The program assumes the extension, so you need not enter it. You can also specify a disk drive number.
- `reffile` provides for generating a .REF file. The drive, subdirectory, and filename may be the same as or different from those in the source.

Figure 5-5 shows the cross-reference listing produced by TCREF for the program in Figure 5-2. The symbols in the first column are in alphabetic order. The numbers in the second column, shown as #, indicate the line in the .LST file where each symbol is defined. Numbers to the right of this column are line numbers showing where the symbol is referenced. For example, CODESG is defined in line 17 and is referenced in lines 19 and 29. FLDF is defined in line 14 and referenced in line 25+, where the "+" means its value is modified during program execution (by MOV FLDF, AX).

Assembling a number of programs generates a lot of unnecessary files. You can safely delete .OBJ, .CRF, and .LST files. Keep the .ASM source programs in case of further changes and the .EXE files for executing the programs.

**ERROR DIAGNOSTICS**

The assembler provides diagnostics for any programming errors that violate its rules. The program in Figure 5-6 is the same as the one in Figure 5-2, except that it has a number of

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Cross-Reference</th>
<th># definition, + modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>1#</td>
<td></td>
</tr>
<tr>
<td>VERSION</td>
<td>1#</td>
<td></td>
</tr>
<tr>
<td>MAIN</td>
<td>18# 28 30</td>
<td></td>
</tr>
<tr>
<td>CODE</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>CODESG</td>
<td>17# 19 29</td>
<td></td>
</tr>
<tr>
<td>DATA</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>DATASC</td>
<td>11# 15 19 20</td>
<td></td>
</tr>
<tr>
<td>FLDD</td>
<td>12# 23</td>
<td></td>
</tr>
<tr>
<td>FLDE</td>
<td>13# 24</td>
<td></td>
</tr>
<tr>
<td>FLDF</td>
<td>14# 25-</td>
<td></td>
</tr>
<tr>
<td>STACK</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>STACKS</td>
<td>4# 9 19</td>
<td></td>
</tr>
</tbody>
</table>

12 Symbols

**Figure 5-8 Cross-Reference Table**
intentional errors inserted for illustrative purposes. The program was run under MASM; TASM generates a similar error listing. Here are the errors:

**LINE**  **EXPLANATION**

14 The definition of FLDF requires an operand.
19 ASSUME does not relate the SS to STACKSG, although the assembler has not detected this omission.
20 DATASEG should be spelled DATASG.
21 DX should be coded as DS, although the assembler does not know that this is an error.
23 AS should be coded as AX.
25 FLDO should be coded as FLDF.
28 Correcting the other errors will cause this diagnostic to disappear.

The last error message, "Phase error between passes," occurs when addresses generated in pass 1 of a two-pass assembler differ from those of pass 2. To isolate an obscure error under MASM (prior to version 6.0), use the /D option to list both the pass 1 and the pass 2 files, and compare the offset addresses.
THE ASSEMBLER LOCATION COUNTER

The assembler maintains a location counter that it uses to account for each defined item in the data segment. Figures 5-3 and 5-5 illustrate its effect by means of the three defined data items:

0000 . . . FLDD Dw
0002 . . . FLDE Dw
0004 . . . FLDF Dw

Initially, the location counter is set at 0, where the assembler establishes the first data item, FLDD. Because FLDD is defined as a word, the assembler advances the location counter by 2, to 0002, where it establishes FLDE. Because FLDE is also defined as a word, the assembler again advances its location counter by 2, to 0004, for the next data item, FLDF, also a word. The location counter is again advanced by 2, to 0006, but there are no further data items.

The assembler provides a number of ways to change the current value in the location counter. For example, you can use the EVEN or the ALIGN directive to facilitate aligning an address on an even-numbered boundary (Chapter 6), or use the ORG directive to begin a program at a particular offset (Chapter 7) or to redefine data items with different names (Chapter 26).

KEY POINTS

- Both MASM and TASM provide a command line for assembling, including (at least) the name of the source program. MASM also provides prompts for entering options.
- The assembler converts a source program to an .OBJ file and generates an optional listing and cross-reference file.
- The Segments and Groups table following an assembler listing shows any segments and groups defined in the program. The Symbols table shows all symbols (data names and instruction labels).
- The linker (LINK or TLINK) converts an .OBJ file to an executable .EXE file.
- The simplified segment directives generate the names _DATA for the data segment, STACK for the stack segment, and _TEXT for the code segment, as well as a number of predefined equates.
- The CREF (or TCREF) program produces a useful cross-reference listing.

QUESTIONS

5-1. Code the command line to assemble a source program named SQUEEZE.ASM with files .LST, .OBJ, and .CRF. Assume that the source program and assembler are in drive E.

5-2. Code the LINK or TLINK command line to link SQUEEZE.OBJ from Question 5-1.

5-3. Code the commands for SQUEEZE.EXE from Question 5-2 for the following: (a) direct execution from DOS; (b) execution through DEBUG.
5-4. Explain the purpose of each of the following files: (a) file.EXE; (b) file.OBJ; (c) file.MAP; (d) file.ASM; (e) file.CRF; (f) file.LST.

5-5. Assuming conventional segment definitions and DATSEGm as the name of the data segment, code the two MOV instructions to initialize the DS register.

5-6. Write an assembly program using conventional segment definitions for the following: (a) Move the immediate value hex 50 to the AL register; (b) shift the AL contents one bit left (SHL AL,1); (c) move immediate value hex 18 to the CL; (d) multiply AL by CL (MUL CL). Remember the instructions required to end program execution. The program does not need to define or initialize the data segment. Copy a skeleton program and use your editor to develop the program. Assemble, link, and use DEBUG to trace and to check the code segment and registers.

5-7. Revise the program in Question 5-6 for simplified segment directives. Assemble and link it, and compare the object code, symbol tables, and link map with those of the original program.

5-8. Add a data segment to the program in Question 5-6 for the following requirements:
   - Define a 1-byte item (DB) named FIELDX containing hex 50 and another named FIELDY containing hex 18.
   - Define a 2-byte item (DW) named FIELDZ with no constant.
   - Move the contents of FIELDX to the AL register and shift left one bit.
   - Multiply the AL by FIELDY (MUL FIELDY).
   - Move the product in the AX to FIELDZ.
Assemble, link, and use DEBUG to test the program.

5-9. Revise the program in Question 5-8 for simplified segment directives. Assemble and link it, and compare the object code, symbol tables, and link map with those of the original program. Use DEBUG to test the program.

5-10. For each of the following data items, show the contents of the assembler's location counter:

```
0000 0D00 DA DW 0
.... WORDA DW 0
.... WORDB DW 0
.... BYTEA DB 0
EVEN
.... WORDC DW 0
.... BYTEB DB 0
.... BYTEB DB 0
```
SYMBOLIC INSTRUCTIONS AND ADDRESSING

INTRODUCTION

This chapter introduces the categories of the processor's instruction set, and then describes the basic addressing formats that are used throughout the rest of the book. The instructions formally covered in this chapter are MOV, MOVSX, MOVCX, XCHG, LEA, INC, DEC, and INT, as well as the use of constants in instruction operands as immediate values. Finally, the chapter explains address alignment and the segment override prefix.

THE SYMBOLIC INSTRUCTION SET

The following is a list of the symbolic instructions for the 80x86 processor family, arranged by category. Although the list seems formidable, many of the instructions are rarely needed.

Arithmetic

ADC: Add with Carry
ADD: Add Binary Numbers
DEC: Decrement by 1
DIV: Unsigned Divide
IDIV: Signed (Integer) Divide
IMUL: Signed (Integer) Multiply
INC: Increment by 1
MUL: Unsigned Multiply
NEG: Negate
SBB: Subtract with Borrow
SUB: Subtract Binary Values
XADD: Exchange and Add
ASCII-BCD Conversion

AAA: ASCII Adjust After Addition
AAD: ASCII Adjust Before Division
AAM: ASCII Adjust After Multiplication
AAS: ASCII Adjust After Subtraction
DAA: Decimal Adjust After Addition
DAS: Decimal Adjust After Subtraction

Bit Shifting

RCL: Rotate Left Through Carry
RCR: Rotate Right Through Carry
ROL: Rotate Left
ROR: Rotate Right
SAL: Shift Algebraic Left
SAR: Shift Algebraic Right
SHL: Shift Logical Left
SHR: Shift Logical Right
SHLD: Shift Left Double (80386+)
SHRD: Shift Right Double (80386+)

Comparison

BSF/BSR: Bit Scan (80386+)
BT/BTC/BTR/BTS: Bit Test (80386-)
CMP: Compare
CMPSn: Compare String
CMPXCHG: Compare and Exchange (486+)
CMPXCHG8B: Compare and Exchange (386+)
TEST: Test Bits

Data Transfer

LDS: Load Data Segment Register
LEA: Load Effective Address
LDS: Load Extra Segment Register
LODS: Load String
LSS: Load Stack Segment Register
MOV: Move Data
MOV: Move String
MOVX: Move with Sign-Extend
MOVZX: Move with Zero-Extend
STOS: Store String
XCHG: Exchange
XLAT: Translate

Flag Operations

CLC: Clear Carry Flag
CLD: Clear Direction Flag
CLI: Clear Interrupt Flag
PUSHF: Push Flags onto Stack
SAHF: Store AH in Flags
STC: Set Carry Flag
### The Symbolic Instruction Set

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<td>Complement Carry Flag</td>
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<tr>
<td>LAHF</td>
<td>Load AH from Flags</td>
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<tr>
<td>POPF</td>
<td>Pop Flags off Stack</td>
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<td>STI</td>
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<td>IN</td>
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<td>OUTSn</td>
<td>Output String (80286+)</td>
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### Logical Operations

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<td>Logical NOT</td>
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<td>XOR</td>
<td>Exclusive OR</td>
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### Looping

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<th>Description</th>
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<tbody>
<tr>
<td>LOOP</td>
<td>Loop Until Complete</td>
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<tr>
<td>LOOPNZ</td>
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<td>LOOPNE</td>
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<td>LOOPNEW</td>
<td>Loop While Not Equal (80386+)</td>
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<td>Loop While Not Zero (80386+)</td>
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### Processor Control

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>ESC</td>
<td>Escape</td>
</tr>
<tr>
<td>HLT</td>
<td>Enter Halt State</td>
</tr>
<tr>
<td>LOCK</td>
<td>Lock Bus</td>
</tr>
<tr>
<td>NOP</td>
<td>No Operation</td>
</tr>
<tr>
<td>WAIT</td>
<td>Put Processor in Wait State</td>
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### Stack Operations

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
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<tbody>
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<td>POP</td>
<td>Pop Word off Stack</td>
</tr>
<tr>
<td>POPA</td>
<td>Pop All General Registers (80286+)</td>
</tr>
<tr>
<td>PUSH</td>
<td>Push Word onto Stack</td>
</tr>
<tr>
<td>PUSHA</td>
<td>Push All General Registers (80286+)</td>
</tr>
</tbody>
</table>

### String Operations

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>CMPS</td>
<td>Compare String</td>
</tr>
<tr>
<td>LODS</td>
<td>Load String</td>
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<td>MOVSE</td>
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</tr>
<tr>
<td>REPE</td>
<td>Repeat While Equal</td>
</tr>
<tr>
<td>REPZ</td>
<td>Repeat While Zero</td>
</tr>
<tr>
<td>REPNE</td>
<td>Repeat While Not Equal</td>
</tr>
<tr>
<td>REPNZ</td>
<td>Repeat While Not Zero</td>
</tr>
<tr>
<td>SCAS</td>
<td>Scan String</td>
</tr>
<tr>
<td>STOS</td>
<td>Store String</td>
</tr>
</tbody>
</table>
Transfer (Conditional)

INTO: Interrupt on Overflow
JA: Jump If Above
JAE: Jump If Above/Equal
JB: Jump If Below
JBE: Jump If Below/Equal
JC: Jump If Carry
JCEZ: Jump If CX Is Zero
JE: Jump If Equal
JGE: Jump If Greater/Equal
JL: Jump If Less
JLE: Jump If Less/Equal
JNA: Jump If Not Above
JNBE: Jump If Not Below/Equal
JNB: Jump If Not Below
JNZ: Jump If Not Zero
JPO: Jump If Parity Odd
JPE: Jump If Parity Even
JS: Jump If Sign
JZ: Jump If Zero

Transfer (Unconditional)

CALL: Call a Procedure
INT: Interrupt
IRET: Interrupt Return
JMP: Unconditional Jump
RET: Return
RETNE/RETF: Return Near/Return Far

Type Conversion

CBW: Convert Byte to Word
CDQ: Convert Doubleword to Quadword (80386+)
CWD: Convert Word to Doubleword
CWDE: Convert Word to Extended Doubleword (80386+)

INSTRUCTION OPERANDS

An operand provides a source of data for an instruction to process. Some instructions, such as CLC and RET, do not require an operand, whereas other instructions may have one or two operands. Where there are two operands, the second operand is the source, which contains either the data to be delivered (immediate) or the address (of a register or in memory) of the data. The source data is unchanged by the operation. The first operand is the desir-
An operand, which contains data in a register or in memory and which is to be processed. Here is the instruction format:

```
[label:] operation operand1, operand2
```

Let’s now examine how the operand can affect the addressing of data.

**Register Operands**

For this type, the register provides the name of any one of the 8-, 16-, or 32-bit registers. Depending on the instruction, the register may appear in the first operand, the second operand, or both, as the following examples illustrate:

```
WORDA DW 2    ;Define a word
...
MOV BX, WORDA ;Register in first operand
MOV WORDA, CX ;Register in second operand
MOV EDX, EBX ;Registers in both operands
```

Because processing data between registers involves no reference to memory, it is the fastest type of operation.

**Immediate Operands**

In immediate format, the second operand contains a constant value or an expression. (The first operand is never an immediate value.) The destination field in the first operand defines the length of the data and may be a register or a memory location. Here are some examples:

```
COUNT DB 2    ;Define a byte
...
ADD BX, 25    ;Add 25 to BX
MOV COUNT, 50 ;Move 50 to COUNT
```

A later section discusses immediate operands in more detail.

**Direct Memory Operands**

In this format, one of the operands references a memory location and the other operand references a register. (The only instructions that allow both operands to address memory directly are MOVX and CMPS.) The DS register is the default segment register for addressing data in memory. Here are some examples:

```
WORDA DW 0    ;Define a word
BYTEA DB 0    ;Define a byte
...
MOV BX, WORDA ;Load WORDA into BX
ADD BYTEA, DL ;Add DL to BYTEA
```
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MOV CX, DS: [38BH]  ; Move word from memory at offset 38BH
INC BYTE PTR [1BH]  ; Increment byte at offset 1BH

The last two examples use square brackets as index specifiers to indicate a reference to memory. (An offset value like 38BH is combined with the address in the DS.) The omission of square brackets, as in MOV CX, 38BH, indicates an immediate value—note the significant difference.

The last example increments the byte in memory at offset 1BH (the offset combined with the DS address). Because the operand [1BH] indicates only a starting memory location, you need the BYTE PTR modifier here to define the length.

In the following examples, a data item named CODETBL acts as an offset address in an instruction operand:

CODETBL DB 20 DUP(?)  ; Define a table of bytes

... MOV CL, CODETBL[3]  ; Get byte from CODETBL
MOV CL, CODETBL+3  ; Same operation

The first MOV uses an index specifier to access the fourth byte from CODETBL. (Because CODETBL[0] is the first byte, CODETBL[3] is the fourth.) The second MOV uses a plus (+) operator for exactly the same effect.

Indirect Memory Operands

Indirect addressing is a sophisticated technique that takes advantage of the computer's capability for segment-offset addressing. The registers used for this purpose are BX, DI, SI, and BP, coded within square brackets as an index operator. The BX, DI, and SI are associated with the DS register as DS:BX, DS:DI, and DS:SI, for processing data in the data segment. The BP is associated with the SS register as SS:BP, for handling data in the stack, which we'll do in Chapter 23 when calling subroutines and passing parameters.

When the first operand contains an indirect address, the second operand references a register or immediate value; when the second operand contains an indirect address, the first operand references a register. An indirect address such as [DI] tells the assembler that the memory address to use will be in the DI register when the program subsequently executes.

In the following example, the first MOV initializes the BX with the offset address of DATAVAL. The second MOV uses the address now in the BX to store zero in the memory location to which it points, in this case, DATAVAL:

DATAVAL DB 50  ; Define a byte

... MOV BX, OFFSET DATAVAL  ; Load BX with offset
MOV [BX], 25  ; Move 25 to DATAVAL

The effect of the two MOVs is the same as coding MOV DATAVAL, 25, although the uses for indexed addressing are usually not so trivial. The following related instruction moves zero to a location two bytes immediately following DATAVAL:
The MOV Instruction

\[ \text{MOV} \ [BX+2], \ 0 \quad ; \text{Move 0 to DATAVAL+2} \]

You may also combine registers in an indirect address; for example, \([BX+DI]\) means the address in BX plus the address in the DI.

Note that a reference in square brackets to the BP, BX, DI, or SI register implies an indirect operand, and the processor treats the contents of the register as an offset address when the program is executing. Here are a few more examples of indirect operands:

\[
\begin{align*}
\text{ADD} &\quad \text{CL}, [BX] \\
\text{MOV} &\quad \text{BYTE PTR} \ [DI+2], \text{CL} \\
\text{ADD} &\quad [BP], \text{CL} \\
\end{align*}
\]

**Address displacement.** This method uses an address displacement for an operand. The following MOV transfers the contents of the BL to DATATAB (a 40-byte table), exactly where in DATATAB is determined by the contents of the DI when the program is executing:

\[
\begin{align*}
\text{DATATAB: DB} &\quad 40 \text{ DUP(7)} \\
&\quad ; \text{Define table} \\
\text{MOV} &\quad \text{DATATAB}[DI], \text{BL} \\
&\quad ; \text{Move BL to table} \\
\end{align*}
\]

**Indexing on 80386 and later processors.** These processors also allow an address to be generated from any combination of one or more general registers, an offset, and a scaling factor (1, 2, 4, or 8) associated with the contents of one of the registers. For example, the instruction

\[ \text{MOV} \ [EBX+[ECX*2+ESP+4] \]

moves a value into the EBX that consists of the contents of (the ECX times 2) plus the contents of (the ESP plus 4).

**THE MOV INSTRUCTION**

The MOV instruction transfers (that is, copies) data referenced by address of the second operand to the address of the first operand. The sending field is unchanged. The operands that reference memory or registers must agree in size (e.g., both must be bytes, both must be words, or both must be doublewords). The general format for MOV is

\[
\text{MOV} \quad \text{label: register/memory, register/memory/Immediate}
\]

Here are four examples of valid MOV operations by category, given the following data items:

\[
\begin{align*}
\text{BYTEFLO DB} &\quad ? \\
\text{WORDFLO DW} &\quad ?
\end{align*}
\]

1. **Register Moves**

\[
\begin{align*}
\text{MOV} &\quad \text{EDX, ECX} \\
\text{MOV} &\quad \text{DS, BX} \\
\end{align*}
\]
MOV BYTEFLD,DH ;Register-to-memory, direct
MOV DL,86 ;Register-to-memory, indirect

2. Immediate Moves
    MOV CX,40 ;Immediate-to-register
    MOV BYTEFLD,40 ;Immediate-to-memory, direct
    MOV WORDFLD[BX],40 ;Immediate-to-memory, indirect

3. Direct Memory Moves
    MOV CH,BYTEFLD ;Memory-to-register, direct
    MOV CX,WORDFLD[BX] ;Memory-to-register, indirect

4. Segment Register Moves
    MOV CX,DS ;Segment register-to-register
    MOV WORDFLD,DS ;Segment register-to-memory

You can move to a register a byte (MOV CH,BYTEFLD), a word (MOV CX, WORDFLD), or a doubleword (MOV ECX, DWORDFLD). The operand affects only the portion of the referenced register, for example, moving a byte to the CH does not affect the CL.

Invalid MOV operations are memory-to-memory (keep that one in mind), immediate-to-segment register, and segment register-to-segment register. Performing these operations requires more than one instruction.

**MOVE-AND-FILL INSTRUCTIONS**

For the MOV instruction, the destination must be the same length as the source, such as byte-to-byte and word-to-word. On the 80386 and later, the MOVZX and MOVZX (move and fill) instructions facilitate transferring data from a byte or word source to a word or doubleword destination. Here is the general format for MOVZX and MOVZX:

```
[label:] MOVZX/MOVZX register/memory, register/memory/immediate
```

MOVZX, for use with signed arithmetic values, moves a byte or word to a word or doubleword destination and fills the sign bit (the leftmost bit of the source) into leftmost bits of the destination. MOVZX, for use with unsigned numeric values, moves a byte or word to a word or doubleword destination and fills zero bits into leftmost bits of the destination. As an example, consider moving a byte containing 10110000 to a word; the result in the destination word depends on the choice of instruction:

```
MOVZX CX,10110000b ;CX = 11111111 10110000
MOVZX CX,10110000b ;CX = 00000000 10110000
```

Here are some other examples of using MOVZX and MOVZX:

```
BYTE1 DB 25 ;Byte
WORD1 DW 40 ;Word
DWORD1 DD 160 ;Doubleword
```
Immediate Operands

... MOV BX, BYTE1 ; Byte to word
MOV ZR, WORD1, BH ; Byte to word
MOV AX, WORD1 ; Word to doubleword
MOV BX, DWORD1, CX ; Word to doubleword

Chapters 8 and 13 cover signed and unsigned data in detail.

**IMMEDIATE OPERANDS**

In the following example of an immediate operand, the instruction

```
MOV AX, 0245H
```

moves the immediate constant 0245H to the AX register. The 3-byte object code for this instruction is B84502, where B8 means "move an immediate value to the AX register" and the following two bytes contain the value itself (4502H, in reverse-byte sequence). Many instructions provide for two operands: the first operand may be a register or memory location, and the second operand may be an immediate constant.

The use of an immediate operand provides faster processing than defining a numeric constant in the data segment and referencing it in the operand of the MOV, as, for example, in the following:

```
Data segment: AMTC DW 0245H ; Define AMTC as word

Code segment: MOV AX, AMTC ; Move AMTC to AX
```

**Immediate Formats**

Here are some examples of valid immediate constants:

- Hexadecimal: 0148H
- Decimal: 328 (which the assembler converts to 0148H)
- Binary: 10100010000B (which converts to 0148H)

**Length of Immediate Operands**

The length of an immediate constant cannot exceed the length defined by the first operand. In the following invalid example, the immediate operand is 2 bytes, but the AL register is only 1 byte:

```
MOV CL, 0245H ; Invalid immediate length
```

However, if an immediate operand is shorter than a receiving operand, as in

```
ADD CX, 48H ; Valid length
```

the assembler expands the immediate operand to 2 bytes, 0048H, and stores the object code as 4800H.
The 80386 and later processors permit 4-byte (doubleword) immediate operands, such as

```
MOV ECX, 12345678H ;Move doubleword
```

Figure 6-1 gives examples of MOV, ADD, and SUB, which are three of many instructions that allow immediate operands. The .386 directive allows the assembler to recognize the reference to the EDX register. You don’t need an 80386 or later processor to assemble this statement, but you would need one to execute it.

```
TITLE Example of immediate operands
.ASMIMMED (EXE)
.MODEL SMALL
.STACK 64
.DATA
.DEFINED DATA SEGMENT
LDBX DB 150
LDBY DW 300
.CODE
PROC MAIN
MOV AX,[data] ;Set address of data
MOV DS,AX ;segment in DS
MOV CX,32B ;Move immediate
ADD CX,156 ;Add immediate
MOV EDX,0 ;Move immediate (80386+)
ADD DX,20H ;Add immediate (hex)
SUBB PLBX,150 ;Subtract immediate
MOV PLBX,40H ;Move immediate
MOV AX,4C00H ;End processing
INT 21H
END MAIN
```

Figure 6-1 Using Immediate Operands

Processing data items that exceed the capacity of a register involves additional coding, covered in later chapters.

THE XCHG INSTRUCTION

The XCHG instruction performs another type of data transfer, but rather than simply copy the data from one location to another, XCHG swaps the two data items. The general format for XCHG is

```
[(label:)] XCHG register/memory, register/memory
```

Valid XCHG operations involve exchanging data between two registers and between a register and memory. Here are two examples:

```
WORDD DW ? ;Define word
...
XCHG CX, BH ;Exchange contents of two registers
XCHG CX, WORDD ;Exchange contents of register and memory
```
THE LEA INSTRUCTION

The LEA instruction is useful for initializing a register with an offset address. The general format for LEA is

\[
\text{[label:] LEA register, memory}
\]

A common use for LEA is to initialize an offset in the BX, DI, or SI register for indexing an address in memory, which is done a lot throughout this book. Here's an example:

```
DATATBL DB 25 DUP (?) ; Define a table
BYTEFLD D8 ? ; Define a byte

... LEA BX,DATATBL ; Load offset address
MOV BYTEFLD,[BX] ; Move first byte of DATATBL
```

An equivalent operation to LEA is MOV with the OFFSET operator, which generates slightly shorter machine code and is used like this:

```
MOV BX,OFFSET DATATBL ; Load offset address
```

THE INC AND DEC INSTRUCTIONS

INC and DEC are convenient instructions for incrementing and decrementing the contents of registers and memory locations by 1. The general format for INC and DEC is

\[
\text{[label:] INC/DEC register/memory}
\]

Note that INC and DEC require only one operand. Depending on the result, the operations clear or set the OF, SF, and ZF flags, which conditional jump instructions may test for minus, zero, or plus.

EXTENDED MOVE OPERATIONS

The programs to this point involved moving immediate data into a register, moving data from defined memory to a register, moving register contents to memory, and moving the contents of one register to another. In all cases, the length of the data was limited to one or two bytes, and no operation moved data from one memory area directly to another memory area. This section explains how to move data that exceeds 2 bytes. Another method, the use of string instructions, is covered in Chapter 12.

In the program in Figure 6-2, the data segment contains two 9-byte fields defined as HEADG1 and HEADG2. The object of the program is to move the contents of HEADG1 to HEADG2:

```
HEADG1: InterTech
        ↓↓↓↓↓↓↓↓↓↓↓↓
HEADG2: LaserCorp
```
Because these fields are each 9 bytes long, more than a simple MOV instruction is required. The program contains a number of new features.

In order to step through HEADG1 and HEADG2, the program initializes the CX register to 9 (the length of both fields) and uses the SI and DI registers for indexing. Two LEA instructions load the offset addresses of HEADG1 and HEADG2 into the SI and DI as follows:

```
LEA SI, HEADG1 ; load offset addresses
LEA DI, HEADG2 ; of HEADG1 and HEADG2
```

The program uses the addresses in the SI and DI registers to move the first byte of HEADG1 to the first byte of HEADG2. The square brackets around SI and DI in the MOV operands mean that the instructions are to use the offset address in the given register for accessing the memory location. Thus

```
MOV AL, [SI]
```

means "Use the offset address in SI (HEADG1 + 0) to move the referenced byte to the AL register." And the instruction

```
MOV [DI], AL
```
The INT instruction

means “Move the contents of the AL to the offset address referenced by DI (HEADG2 + 0).” The program has to repeat these two MOV instructions nine times, once for each character in the respective fields. To this end, it uses a conditional jump instruction that we have not yet explained: JNZ (Jump if Not Zero).

Two INC instructions increment the SI and DI by 1 and DEC decrements the CX by 1. DEC also sets or clears the Zero flag, depending on the result in the CX; if the result is not zero, there are still more characters to move, and JNZ jumps back to the label A20 to repeat the move instructions. And because the SI and DI have been incremented by 1, the next MOVs reference HEADG1+1 and HEADG2+1. The loop continues in this fashion until it has moved nine characters in all, up to HEADG2+8.

As well, the program introduces the instructions needed to display the contents of HEADG2 at the end of processing. The required instructions are:

1. Initialize function 09H in the AH register to request a display.
2. Initialize the address of HEADG2 in the DX.
3. Execute the instruction INT 21H.

The INT operation displays all the characters beginning with the first byte of HEADG2 up to the terminating "$" sign, which is defined immediately following HEADG2. Chapter 9 covers this operation in detail.

You may want to key in this program, assemble and link it, and use DEBUG to trace it. Note the effect on the stack, the registers, and the IP (particularly after JNZ executes). Use D DS:0 to view the changes in HEADG2.

THE INT INSTRUCTION

On execution, an INT instruction interrupts processing and accesses the interrupt vector table in low memory to determine the address of the requested routine. The operation then transfers to DOS or the BIOS for specified action and returns to your program to resume processing. Most often, the interrupt has to perform the complex steps of an input or output operation. Interrupts require a trail that facilitates exiting a program and, on successful completion, returning to it. For this purpose, INT performs the following:

- Pushes the contents of the flags register onto the stack. (Push first decrements the stack pointer by 2.)
- Clears the interrupt and trap flags.
- Pushes the CS register onto the stack.
- Pushes the instruction pointer (containing the address of the next instruction) onto the stack.
- Causes the required operation to be performed.

To return from an interrupt, the routine issues an IRET (Interrupt Return), which pops the registers off the stack and thus causes a return to the instruction immediately following the INT.
Because the preceding process is entirely automatic, your only concerns are to define a stack large enough for the necessary pushing and popping and to use the appropriate INT operations.

ALIGNING DATA ADDRESSES

Because the 8086 and 80286 have a 16-bit (word) data bus, they execute faster if accessed words begin on an even-numbered (word) address. Consider a situation in which offsets 0012H and 0013H contain the word 63 A7H. The processor can access the full word at offset 0012H directly into a register. But the word could begin on an odd-numbered address, such as 0013H:

<table>
<thead>
<tr>
<th>Memory contents:</th>
<th>XX</th>
<th>63</th>
<th>A7</th>
<th>XX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Offset:</td>
<td>0012</td>
<td>0013</td>
<td>0014</td>
<td>0015</td>
</tr>
</tbody>
</table>

In this case, the processor has to perform two accesses. First, it accesses the bytes at 0012H and 0013H and delivers the byte from 0013H (63) to the AL register. Then, it accesses the bytes at 0014H and 0015H and delivers the byte from 0014H (A7) to the AH register. The AX now contains A763H.

You don’t have to perform any special programming for even or odd locations, nor do you have to know whether an address is even or odd. The accessing operation automatically reverses a word from memory into a register so that it resumes its correct sequence.

The 80386 and later processors have a 32-bit data bus and, accordingly, prefer alignment of referenced items on addresses evenly divisible by four (a doubleword address). (Technically, the 486 and later processors prefer alignment on a 16-byte (paragraph) boundary.)

You can use the ALIGN or EVEN directive to force alignment of items on boundaries. For example, either ALIGN 2 or EVEN aligns on a word boundary, and ALIGN 4 aligns on a doubleword boundary. When the assembler adjusts the address of an item according to a boundary, it also advances its location counter accordingly.

Because the data segment when defined with PARA begins on a paragraph boundary, you could organize your data first with doubleword values, then with word values, and, finally, with byte values. However, modern processors execute at such rapid speed that you’ll probably never notice the effects of forcing alignment.

NEAR AND FAR ADDRESSES

An address in a program may be near or far. A near address consists of only the offset portion of an address. An instruction that references a near address assumes the current segment—namely, the DS for the data segment and the CS for the code segment.
Key Points

A far address consists of both the segment and offset portions, in the form segment:offset. An instruction may reference a far address from within the current segment or in another segment.

Almost all assembly programming makes use of near addresses, which the assembler generates unless instructed otherwise. Larger programs that consist of many segments would require far addresses.

THE SEGMENT OVERRIDE PREFIX

For most purposes, a reference to a data area in a program is to locations in the data segment, handled via the DS register. There are occasions, however—especially for large programs—when you may have to handle data that is subject to another segment register, such as the ES or, on the 386 and later, the FS or GS. An example would be a large table of data loaded from disk into a separate segment in memory.

You can use any instruction to process the data in the other segment, but you must identify the appropriate segment register. Let’s say that the address of the other segment is in the ES register, and the BX contains an offset address within that segment. Suppose the requirement is to move 2 bytes (a word) from that location to the DX register:

```
MOV DX, ES:[BX] ; Move to DX from ES:[BX]
```

The coding of “ES:” indicates an override operator that means “Replace the normal use of the DS segment register with that of the ES.” The next example moves a byte value from the CL into this other segment, at an offset formed by the value in the SI plus 36:

```
MOV ES:[SI+36], CL ; Move to ES:[SI+36] from CL
```

The assembler generates the machine language code with the override operator inserted as a 1-byte prefix (26H) immediately preceding the instruction, just as if you had coded the instructions as

```
ES: MOV DX, [BX] ; Move to DX from ES:[BX]
ES: MOV [SI+36], CL ; Move to ES:[SI+36] from CL
```

KEY POINTS

- An operand provides a source of data for an instruction. An instruction may have one, two, or no operands.
- Where there are two operands, the second operand is the source, which references either immediate data or the address (of a register or of memory) of the data. The first operand is the destination, which references data to be processed in a register or in memory.
- In immediate format, the second operand contains a constant value or an expression. Immediate operands should match the size of the destination, that is, both byte, word, or double word.
In direct memory format, one of the operands references a memory location, and the other operand references a register.

Indirect addressing takes advantage of the processor’s capability for segment:offset addressing. The registers used are BP, BX, DI, and SI, coded within square brackets as an index operator. The BP is associated with the SS as SS:BP, for handling data in the stack. The BX, DI, and SI are associated with the DS as DS:BX, DS:DI, and DS:SI, respectively, for processing data in the data segment.

You may combine registers in an indirect address as [BX+DI], which means the address in BX plus the address in the DI.

The MOV instruction transfers (or copies) data referenced by the address in the second operand to the address in the first operand.

The LEA instruction is useful for initializing a register with an offset address.

INC and DEC are convenient instructions for incrementing and decrementing by 1 the contents of registers and memory locations.

The INT instruction interrupts processing of your program, transfers to DOS or BIOS for specified action, and IRET returns to your program to resume processing.

**QUESTIONS**

6-1. For an instruction with two operands, which operand is the source and which is the destination?

6-2. (a) In what significant way do the following instructions differ in execution?

   ```
   ADD CX, 2548H
   ADD CX, [2548H]
   ```

   (b) For the second ADD, one operand is in square brackets. What is the name of this feature?

6-3. (a) In what significant way do the following ADD instructions differ in execution?

   ```
   ADD BX, 25
   ADD [BX], 25
   ```

   (b) For the second ADD, what sort of addressing is involved with the first operand?

6-4. Explain the operation of the instruction

   ```
   ADD DX, [BX+SI+8]
   ```

6-5. Consider the following statement, which contains an error:

   ```
   ADD [BX], [DI]
   ```

   (a) Identify the error; (b) explain how to correct the error.

6-6. Given the following data definitions, find the errors in the statements, and code the instructions necessary to correct them:

   ```
   BYTE  DB 56
   BYTE1 DB 27
   WORDZ DW 148
   ```

   (a) ADD BYTE, BYTE1

   (b) ADD AL, WORDZ ;Operand 2 is correct

   (c) SUB BL, 0478H ;Operand 2 is correct
6-7. Code the following as instructions with immediate operands: (a) Add hex 48 to CX; (b) subtract hex 48 from DX; (c) shift the DH one bit to the right; (d) shift BYTEX one bit to the left; (e) store 248 in the CX; (f) compare BYTEX to zero.

6-8. Code one instruction that swaps the contents of a word named WORDZ with the BX.

6-9. Code the instruction to set the BX with the (offset) address of an item named CODETBL.

6-10. Explain in general terms the purpose of the INT instruction.

6-11. Explain how (a) the INT instruction affects the stack, and (b) the IRET instruction affects the stack.

6-12. Code, assemble, link, and use DEBUG to test the following program:

   - Define byte items named BYTEX and BYTEY (containing any values) and a word item named WORDZ (containing zero).
   - Move the contents of BYTEX to the AL.
   - Add the contents of BYTEY to the AL.
   - Move the immediate value 34H to the CL.
   - Exchange the contents of the AL and CL.
   - Multiply the contents of the AL by the CL (MUL CL).
   - Transfer the product from the AX to WORDZ.
Writing .COM Programs

Objective: To explain the purpose and uses of .COM programs and how to prepare an assembly language program for .COM format.

Introduction
Up to this chapter, we have written, assembled, and executed only .EXE programs. For an .EXE program, the linker automatically generates a particular format and, when storing it on disk, precedes it with a special header block that is 512 bytes or more long. (Chapter 24 provides details of header blocks.)

You can also write .COM programs for execution. One example of a commonly used .COM program is COMMAND.COM. The advantages of .COM programs are that they are smaller than comparable .EXE programs and are more easily adapted to act as resident programs. The .COM format has its roots in earlier days of microcomputers, when program size was limited to 64K.

Differences Between an .EXE and a .COM Program

Significant differences between a program that is to execute as .EXE and one that is to execute as .COM involve the program's size, segmentation, and initialization.

Program Size

An .EXE program may be virtually any size, whereas a .COM program is restricted to one segment and a maximum of 64K, including the PSP. The PSP is a 256-byte (100H) block.
Converting Into .COM Format

that the program loader inserts immediately preceding .COM and .EXE programs when it loads them from disk into memory. The 64K limit for a .COM program is a general rule; you may get around it by coding additional SEGMENT AT statements, a feature that is outside the scope of this chapter.

A .COM program is always smaller than its counterpart .EXE program; one reason is that a 512-byte header record that precedes an .EXE program on disk does not precede a .COM program. (Don't confuse the header record, covered in Chapter 24, with the PSP.) A .COM program is an absolute image of the executable program, with no relocatable address information.

Segments

The use of segments for .COM programs is significantly different (and easier) than for .EXE programs.

Stack segment. You define a stack segment for an .EXE program, whereas the assembler automatically generates a stack for a .COM program. Thus, when you write an assembly program that is to be converted to .COM format, you omit defining the stack. If the 64K program size is not large enough, the assembler establishes the stack after the program, in higher memory.

Data segment. For an .EXE program, you usually define a data segment and initialize the DS register with the address of that segment. For a .COM program, you don't define a data segment; instead, you define the data within the code segment. As you'll see, there are simple ways to handle this situation.

Code segment. A full .COM program combines the PSP, stack, data segment, and code segment into one code segment, in a maximum of 64K bytes.

Initialization

When the program loader loads a .COM program for execution, it automatically initializes all four segment registers with the address of the PSP. Because the CS and DS registers now contain the correct initial segment address at execution time, your program does not have to initialize them.

Because addressing begins at an offset of 100H bytes from the beginning of the PSP, you have to code a directive, ORG 100H, immediately following the code segment's SEGMENT or .CODE statement. The ORG directive tells the assembler to set its location counter at 100H. The assembler then begins generating the object code at an offset of 100H bytes past the start of the PSP, where your coding for the .COM program begins.

CONVERTING INTO .COM FORMAT

If your source program is already written in .EXE format, you can use an editor to convert the instructions into .COM format. MASM and TASM coding formats for .COM programs are identical, although their methods for conversion differ.
Microsoft Conversion

For both .EXE and .COM programs under Microsoft MASM, you assemble and produce an .OBJ file and then link the .OBJ file to produce an .EXE program. If you wrote the program to run as an .EXE program, you can now execute it. If you write the program to run as a .COM program, the linker produces a message: Warning: No STACK Segment. You may ignore this warning, because there is supposed to be no defined stack. You use a program named EXE2BIN to convert the Microsoft .EXE program to a .COM program. (Actually, it converts .EXE programs to a .BIN (binary) file; the program name means “convert EXE-to-BIN,” but you should name your output file extension .COM.) Assuming that EXE2BIN is in the default drive, and that a linked file named SENTINEL.EXE is in drive D, type

EXE2BIN D:SENTINEL.D:SENTINEL.COM <Enter>

The first operand of the command always references an .EXE file, so do not code the .EXE extension. The second operand may be any valid filename with a .COM extension. If you omit the .COM extension, EXE2BIN assumes .BIN, which you have to rename subsequently as .COM in order to execute the program. (Someone, somewhere, must have thought this was a good idea.)

Borland Conversion

As long as your TASM source program is coded according to .COM requirements, you can convert your object program directly into a .COM program. Use the /T option for TLINK:

TLINK /T D:SENTINEL

When conversion to .COM format is complete, you may delete the generated .OBJ and .EXE files.

EXAMPLE OF A .COM PROGRAM

The program in Figure 7-1, named A07COM1, is similar to the one in Figure 5-2, but now revised to conform to .COM requirements. Note the following changes from Figure 5-2:

• There is no defined stack or data segment.
• The ASSUME statement tells the assembler to expect that all segment registers will contain the starting address of the code segment (where the PSP begins) when the program is loaded for execution.
• The directive ORG 100H tells the assembler to advance its location counter 100H bytes from the beginning of the PSP. The program loader stores the 100H in the instruction pointer (IP) register when it loads the .COM program.
• A JMP instruction transfers control of execution around the defined data. Some programmers code data items following the instructions, so that no initial JMP instruction is required. Coding data items first may speed up the assembly process slightly,
but provides no other advantage. Examples in this book define the data first only as a programming convention.

- The names BEGIN and A10MAIN are merely descriptive and are not otherwise meaningful to the assembler. You can use any valid names for these labels.

- The conventional INT 21H function 4CH ends processing and exits to the operating system. You may also use the RET instruction to exit from a .COM program. (It transfers to an INT 20H, an old exit, in byte 01 of the PSP.)

Here are the steps for MASM and TASM to convert the program to .COM format:

**MASM**

```masm
MACH D:A07COM1.D:
LINK D:A07COM1.D:
EXE2BIN D:A07COM1,D:A07COM1.COM
```

**TASM**

```tasm
TASM D:A07COM1.D:
TLINK /T D:A07COM1.D:
```

The .EXE and .COM programs are 792 bytes and 24 bytes in size, respectively. The difference is largely caused by the 512-byte header block stored at the beginning of .EXE modules. Type DEBUG D:A07COM1.COM and trace execution of the .COM program up to (but not including) the last instruction.

You may also use simplified segment directives when coding a .COM program, as shown in Figure 7-2. Once again, define only a code segment, not a stack or data segment.

**THE .COM STACK**

For a .COM program, the system automatically defines the stack and sets the same segment address in all four segment registers. If the 64K segment for the program is large enough, the program loader sets the stack at the end of the segment and sets the SP register with the address of the top of the stack.
### Figure 7-2. COM Source Program with Simplified Segment Directives

<table>
<thead>
<tr>
<th>TITLE</th>
<th>A69.COM2</th>
<th>COM program to move and add data</th>
</tr>
</thead>
<tbody>
<tr>
<td>CODE</td>
<td>SMALL</td>
<td>MODEL SMALL</td>
</tr>
<tr>
<td>ORG</td>
<td>100H</td>
<td>;Start at end of PSP</td>
</tr>
<tr>
<td>BEGIN</td>
<td>JMP AL0MAIN ;Jump past data</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>;Data definitions</td>
</tr>
<tr>
<td>FLDD</td>
<td>DW 175</td>
<td></td>
</tr>
<tr>
<td>FLDS</td>
<td>DW 150</td>
<td></td>
</tr>
<tr>
<td>FLDP</td>
<td>DW ?</td>
<td></td>
</tr>
<tr>
<td>AL0MAIN PROC NEAR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MOV</td>
<td>AX, FLDD  ;Move 0175 to AX</td>
<td></td>
</tr>
<tr>
<td>ADD</td>
<td>AX, FLDP  ;Add 0150 to AX</td>
<td></td>
</tr>
<tr>
<td>MOV</td>
<td>FLDP, AX  ;Store sum in FLDP</td>
<td></td>
</tr>
<tr>
<td>MOV</td>
<td>AX, 400CH ;End processing</td>
<td></td>
</tr>
<tr>
<td>INT</td>
<td>21H</td>
<td></td>
</tr>
<tr>
<td>AL0MAIN ENDP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>END</td>
<td>BEGIN</td>
<td></td>
</tr>
</tbody>
</table>

If the 64K segment does not contain enough space for a stack, the loader sets the stack at the end of memory. In either case, the loader then pushes a zero word onto the stack, which acts as an offset for the IP if you use RET to end execution of a .COM program.

If your program is large, or if memory is restricted, you may have to take care pushing words onto the stack. The DIR command indicates the size of a file and gives you an idea as to the space available for a stack. Many of the smaller programs in this book are in .COM format, and are easily distinguished from .EXE format.

### DEBUGGING TIPS

The omission of only one .COM requirement may cause a program to fail. If EXE2BIN finds an error, it simply notifies you that it cannot convert the file, but does not provide a reason. Check the SEGMENT, ASSUME, and END statements. If you omit ORG 100H, the executing program incorrectly references data in the PSP, with unpredictable results.

If you run a .COM program under DEBUG, use D CS:100 to view the data and instructions. Do not follow the program through its termination; instead, use DEBUG's Q command.

An attempt to execute the .EXE module of a program written as .COM will fail; be sure to delete this file.

### KEY POINTS

- A .COM program is restricted to one 64K segment and is smaller than its counterpart .EXE program.
- A program written as .COM does not define a stack or data segment, nor does it initialize the DS register.
Questions

- A program written as .COM requires ORG 100H immediately following the code segment's SEGMENT statement. The statement sets the offset address to the beginning of execution following the PSP.
- For Microsoft MASM, the EXE2BIN program converts an .EXE file to .COM format. Borland's TLINK can convert an object program directly into .COM format.
- The system installs the stack for a .COM program at the end of the program.

QUESTIONS

7-1. What is the maximum size of a .COM program?
7-2. For a source program to be converted to .COM format, what segment(s) can you define?
7-3. Explain why you code ORG 100H at the beginning of a program to be converted to .COM format.
7-4. Why is it not necessary to define a stack for a .COM program?
7-5. A source program is named PRESSURE.ASM. Provide the commands to convert it to .COM format under (a) MASM; (b) TASM.
7-6. Revise the program in Question 6-12 for .COM format. Assemble, link, convert it to .COM, and execute it under DEBUG.
Objectives: To cover the requirements for program control (looping and jumping), for logical comparisons, for logical bit operations, and for program organization.

INTRODUCTION

Up to this chapter, most of our programs have executed in a straight line, with one instruction sequentially following another. Seldom, however, is a programmable problem that simple. Instead, most programs consist of various tests to determine which of several actions to take and a number of loops in which a series of steps repeats until a specific requirement is reached. A common practice, for example, is to test whether a program is to end execution.

Requirements such as these involve a transfer of control to the address of an instruction that does not immediately follow the one currently executing. A transfer of control may be forward, to execute a new series of steps, or backward, to reexecute the same steps. Instructions that can transfer control outside the normal sequential flow do so by adding an offset value to the IP.

Following are the instructions introduced in this chapter, by category:

<table>
<thead>
<tr>
<th>Compute Operations</th>
<th>Transfer Operations</th>
<th>Logical Operations</th>
<th>Shift and Rotate</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMP</td>
<td>CALL</td>
<td>AND</td>
<td>SAR/SHR</td>
</tr>
<tr>
<td>TEST</td>
<td>JMP</td>
<td>NOT</td>
<td>SAL/SHL</td>
</tr>
<tr>
<td>Jump*</td>
<td></td>
<td>OR</td>
<td>RCR/ROR</td>
</tr>
<tr>
<td>LOOP</td>
<td>XOR</td>
<td></td>
<td>RCL/ROL</td>
</tr>
</tbody>
</table>

*Jump means all conditional jump instructions such as JNE and JL.
SHORT, NEAR, AND FAR ADDRESSES

The assembler supports three types of addresses that are distinguished by their distance from the currently executing address:

1. A short address, limited to a distance of \(-128\) to \(127\) bytes.
2. A near address, limited to a distance of \(-32,768\) to \(32,767\) bytes within the same segment.
3. A far address, which may be at a distance over \(32K\) or in another segment.

A jump operation reaches a short address by a 1-byte offset and reaches a near address by a 1- or 2-word offset. A far address is reached by a segment address and an offset. CALL is the normal instruction for this purpose because it facilitates linking to the requested address and the subsequent return.

The following table lists the rules on distances for JMP, LOOP, and CALL operations. There is little need to memorize these rules, because normal use of these instructions rarely causes problems.

<table>
<thead>
<tr>
<th>Instructions</th>
<th>Short</th>
<th>Near</th>
<th>Far</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-128 to 127</td>
<td>-32,768 to 32,767</td>
<td>Over 32K or in another segment</td>
</tr>
<tr>
<td>Short Same segment</td>
<td>Near Same segment</td>
<td>Far another segment</td>
<td></td>
</tr>
<tr>
<td>IMP</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Innn</td>
<td>yes</td>
<td>yes (80386+)</td>
<td>no</td>
</tr>
<tr>
<td>LOOP</td>
<td>yes</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>CALL</td>
<td>N/A</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

INSTRUCTION LABELS

The operand of the JMP, Innn (conditional jump), and LOOP instructions refer to the label of another instruction. The following example jumps to P50, which is the label of an INC instruction:

```
 JMP      P50
 ... 
 P50:    INC  CX
 ... 
```

The label of an instruction such as P50 is terminated by a colon, which gives it the near attribute—that is, the label is inside a procedure in the same code segment. Watch out: Omission of the colon is a common error, which the assembler signals. Note that an address label in an instruction operand (such as JMP P50) does not have a colon.

You can also code a label on a separate line as

```
P50:
    INC  CX
```

In both cases, the address of P50 references the first byte of the INC instruction.
THE JMP INSTRUCTION

A commonly used instruction for transferring control is the JMP (Jump) instruction. A jump is unconditional, because the operation transfers control under all circumstances. JMP also flushes the processor's prefetch instruction queue; thus a program with many jump operations may lose some processing speed. The general format for JMP is

```
[Label:] JMP short, near, or far address
```

Short and Near Jumps

A JMP operation within the same segment may be short or near (or even far if the destination is a procedure with the FAR attribute). On its first pass through a source program, the assembler generates the length of each instruction. However, a JMP instruction may be two, three, or four bytes long. A JMP operation to a label within -128 to +127 bytes is a short jump. The assembler generates one byte for the operation (EB) and one byte for the operand. The operand acts as an offset value that the processor adds to the IP register when executing the program. The limits are 00H to FFH, or -128 to +127.

A JMP that exceeds -128 to +127 bytes becomes a near jump (within 32K), for which the assembler generates different machine code (E9) and a 2-byte operand (8086/80286) or 4-byte operand (80386 and later). For now, we'll pass on the far jump.

Backward and Forward Jumps

A jump may be backward or forward. The assembler may have already encountered the designated operand (a backward jump) within -128 bytes, as in

```
PS0:
   ...
   JMP PS0
```

In this case, the assembler generates a 2-byte machine instruction. In a forward jump, the assembler has not yet encountered the designated operand:

```
PS0:
   ...
   JMP PS0
```

Because the assembler doesn't know at this point whether the forward jump is short or near, some versions assume near and generate a 3-byte instruction. However, provided that the jump really is short, you can use the SHORT operator to force a short jump and a 2-byte instruction by coding

```
PS0:
   ...
   JMP SHORT PS0
```
Program: Using the JMP Instruction

The .COM program in Figure 8-1 illustrates the use of the JMP instruction. The program initializes the AX, BX, and CX registers to the value of 1, and a loop performs the following:

- Add 1 to the AX
- Add the AX to the BX
- Double the value in the CX

At the end of the loop (after the SHL), the instruction JMP A20 transfers control to the instruction labeled A20. The effect of repeating the loop causes the AX to increase as 1, 2, 3, 4, . . . ; the BX to increase according to the sum of the digits as 1, 3, 6, 10, . . . ; and the CX to double as 1, 2, 4, 8, . . . . Because this loop has no exit, processing is endless—usually not a desirable practice.

In the program, A20 is $-9$ bytes from the JMP. You can confirm this distance by examining the object code for the JMP: EBF7. EB is the machine code for a near JMP and hex F7 is the two’s complement notation for $-9$. At this point, the IP contains the offset (0112H) of the next instruction to execute. Because this is a backward jump, the operand F7 is negative. The JMP operation adds the F7 (technically, FFF7, because the IP is a word in size) to the IP, which contains the offset 0112H of the instruction following the JMP:

<table>
<thead>
<tr>
<th>DECIMAL</th>
<th>HEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>JMP operand:</td>
<td>$-9$</td>
</tr>
<tr>
<td>Jump address:</td>
<td>285</td>
</tr>
</tbody>
</table>

The assembler calculates the jump address as 0109H, where the carry out of 1 is ignored (as a check of the program listing for the offset address of A20 shows). The operation changes the offset value in the IP and flushes the instruction queue.
As a useful practice, key in the program, assemble it, link it, and convert it to .COM format. No data is defined, because immediate operands generate all the required data. Use DEBUG to trace .COM module for a number of iterations and observe the effect of execution on the AX, BX, CX, and IP. Once the AX contains 08, the BX and CX will be incremented to 24H (decimal 36) and 80H (decimal 128), respectively. Key in Q to quit DEBUG.

THE LOOP INSTRUCTION

As used in Figure 8-1, the JMP instruction causes an endless loop. But a standard practice is to code a routine that loops a specified number of times or until it reaches a particular condition. The LOOP instruction, which serves this purpose, requires an initial value in the CX register. For each iteration, LOOP automatically deducts 1 from the CX. Once the value in the CX reaches zero, control drops through to the following instruction; if the value in the CX is nonzero, control jumps to the operand address. The distance to the operand must be a short jump, within -128 to +127 bytes. For an operation that exceeds this limit, the assembler issues a message such as "relative jump out of range." The general format for LOOP is

```
[label:] LOOP short-address
```

The program in Figure 8-2 illustrates the use of LOOP. It performs the same operation as the program in Figure 8-1, except that this one uses a MOV instruction to initialize the CX with the value 10 and ends after 10 loops. Because LOOP requires use of the CX, this program now uses the DX in place of CX for doubling the initial value 1. The LOOP instruction replaces JMPIA20 and, for faster processing, INC AX (increment the AX by 1) replaces ADD AX,01.

```
0100 ORG 0000H
0100 E8 0001 ; Initialize AX.
0103 B6 0001 ; Initialize BX.
0106 BA 0001 ; Initialize DX.
0109 90 000A ; Initialize CX.
010C A2 ; Ten loops.
010C 40 ; Add 01 to AX.
010D B3 0E ; Add AX to DX.
0110 E1 F9 ; Double DX.
0111 E2 F9 ; Decrement CX.
0113 B8 4C00 MOV AX, OFFSET END ; End processing.
0116 5E 01 IN AX.
0119 A10MAIN ENDP.
011B ENDP A10MAIN.
```

Figure 8-2 Using the LOOP instruction
The Flags Register

Just as for JMP, the machine code operand for LOOP contains the distance from the end of the instruction to the address of A20, which the operation adds to the IP when the program executes.

As a useful exercise, modify your copy of Figure 8-1 for these changes, and assemble, link, and convert the program to .COM. Use DEBUG to trace through the entire 10 loops and observe the effect of execution on the AX, BX, CX, DX, and IP. Once the CX is reduced to zero, the contents of AX, BX, and DX are, respectively, 000BH, 0042H, and 0400H. Press Q to quit DEBUG.

There are two variations on the LOOP instruction, both of which also decrement the CX by 1. LOOP/LOOPZ (loop while equal or loop while zero) continues looping as long as the value in the CX is zero or the zero condition is set. LOOPNE/LOOPNZ (loop while not equal or loop while not zero) continues looping as long as the value in the CX is not zero or the zero condition is not set.

Neither LOOP nor its LOOPxx variations changes the setting of any flags in the flags register. However, because other instructions within the loop routine do change flags, the program in Figure 8-2 uses LOOP, and not its LOOPxx variations.

THE FLAGS REGISTER

The remaining material in this chapter requires a more detailed knowledge of the flags register. This register contains 16 bits, which various instructions set to indicate the status of an operation. In all cases, a flag remains set until another instruction changes it. The flags register for real mode contains the following commonly used bits, described here from right to left:

<table>
<thead>
<tr>
<th>Bit no.:</th>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flag:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

**CF (Carry flag).** Contains a carry (0 or 1) from the high-order (leftmost) bit following arithmetic operations and some shift and rotate operations. JC and JNC test this flag.

**PF (Parity flag).** Contains a check of the low-order 8 bits of data operations. The parity flag is not to be confused with the parity bit described in Chapter 1 and is seldom of concern in conventional programming. An odd number of 1-bits clears the flag to 0, and an even number of 1-bits sets it to 1. JP and JPO test this flag.

**AF (Auxiliary carry flag).** Concerned with arithmetic on ASCII and BCD packed fields. This flag is set when a 1-byte arithmetic operation causes a carry out of bit 3 (the fourth bit from the right) of a register.

**ZF (Zero flag).** Cleared or set as a result of an arithmetic or compare operation. Unexpectedly, a nonzero result clears the flag to 0, and a zero result sets it to 1. However, the setting, if not apparently correct, is logically correct: 0 means no (the result is not equal to zero), and 1 means yes (the result equals zero). JE and JZ (among other instructions) test this flag.
**SF** (Sign flag). Set according to the sign (high-order or leftmost bit) generated by an arithmetic operation. A positive value clears the flag to 0, and negative sets it to 1. JG and JL (among other instructions) test this flag.

**TF** (Trap flag). When set, causes the processor to execute in single-step mode, that is, one instruction at a time under user control. DEBUG sets this flag when you type in the T command, and that’s about the only place where you’d expect to use it.

**IF** (Interrupt flag). Disables interrupts when 0, and enables interrupts when 1. This flag is rarely used in conventional programming.

**DF** (Direction flag). Used by string operations to determine the direction of data transfer. When the flag is 0, the string operation performs left-to-right data transfer; when the flag is 1, the string operation performs right-to-left data transfer.

**OF** (Overflow flag). Indicates a carry into and out of the high-order (leftmost) sign bit following a signed arithmetic operation. JO and JNO test this flag.

**THE CMP INSTRUCTION**

The CMP instruction is used to compare two numeric data fields, one or both of which are contained in a register. Its general format is

```
[label:] \text{CMP register/memory, register/memory/immediate}
```

Technically, you may use CMP to compare string (character) data, but CMPS (covered in Chapter 12) is the appropriate instruction for this purpose. The result of a CMP operation affects the AF, CF, OF, PF, SF, and ZF flags, although you do not have to test these flags individually. The following code tests the DX register for a zero value:

```
CMP DX, 00 ; Compare DX to zero
JE PSO ; If equal, jump to PSO
; (action if nonzero)
PSO: ... ; Jump point if DX is zero
```

If the DX contains zero, CMP sets the ZF to 1 and may or may not change the settings of other flags. The JE (Jump if Equal) instruction tests only the ZF flag. Because ZF contains 1 (meaning a zero condition), JE transfers control (jumps) to the address indicated by operand PSO.

In effect, the CMP operation compares the first to the second operand: for example, is the value of the first operand higher than, equal to, or lower than the value of the second operand? (CMP acts like SUB without the storage cycle.) The next section provides the various ways of transferring control based on tested conditions.
Conditional Jump Instructions

The processor supports a variety of conditional jump instructions that transfer control depending on settings in the flags register. For example, you can compare two fields and then jump conditionally according to flag values that the compare sets. The general format for the conditional jump is

```
| Label: | imm | short-address |
```

As explained earlier, the LOOP instruction decrements the CX register; if it is nonzero, control transfers to the operand address. You could replace the LOOP A20 statement in Figure 8-2 with two statements—one that decrements the CX and another that performs a conditional jump:

```
DEC CX ; Equivalent to LOOP
JNZ A20
```

DEC decrements the CX by 1 and sets or clears the zero flag in the flags register. JNZ then tests the setting of the zero flag; if the CX is nonzero, control jumps to A20, and if the CX is zero, control drops through to the next instruction. (A jump operation that branches also flushes the processor's prefetch instruction queue.) Although LOOP has limited uses, in this example it executes faster and uses fewer bytes than does the use of the DEC and JNZ instructions.

Just as for JMP and LOOP, the machine code operand for JNZ contains the distance from the end of the instruction to the address of A20, which the operation adds to the IP register. For the 8086/886, the distance for a conditional jump must be a short, within –128 to +127 bytes. If the operation exceeds this limit, the assembler issues a message "relative jump out of range." The 80386 and later processors also provide for 32-bit (near) offsets that allow reaching any address within 32K.

Signed and Unsigned Data

Distinguishing the purpose of conditional jumps should clarify their use. The type of data (unsigned or signed) on which you are performing comparisons or arithmetic can determine which instruction to use. An unsigned numeric item (logical data) treats all bits as data bits; typical examples are numeric values such as customer numbers and phone numbers. A signed numeric item (arithmetic data) treats the leftmost bit as a sign, where 0 is positive and 1 is negative; typical examples are quantity, discount, and distance, which may be either positive or negative.

In the next example, assume that the CX contains 11000110 and the DX contains 00010110. The instruction

```
CMP CX, DX
```

comprises the contents of the CX to the contents of the DX. If you treat the data as unsigned, the CX value is larger; if you treat the data as signed, however, the CX value is smaller because of the negative sign. The use here of CMP is valid, and you have to select the
appropriate conditional jump instruction, such as JB (Jump Below) for unsigned data or JL (Jump Low) for signed data.

**Jumps Based on Unsigned (Logical) Data**

Use the following conditional jump instructions for unsigned data:

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>DESCRIPTION</th>
<th>FLAGS TESTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>JE/JZ</td>
<td>Jump Equal or Jump Zero</td>
<td>ZF</td>
</tr>
<tr>
<td>JNE/JNZ</td>
<td>Jump Not Equal or Jump Not Zero</td>
<td>ZF</td>
</tr>
<tr>
<td>JA/JNBE</td>
<td>Jump Above or Jump Not Below or Equal</td>
<td>CF, ZF</td>
</tr>
<tr>
<td>JAE/JNE</td>
<td>Jump Above or Equal or Jump Not Below</td>
<td>CF</td>
</tr>
<tr>
<td>JB/JNAE</td>
<td>Jump Below or Jump Not Above or Equal</td>
<td>CF</td>
</tr>
<tr>
<td>JBE/JNA</td>
<td>Jump Below or Equal or Jump Not Above</td>
<td>AF, CF</td>
</tr>
</tbody>
</table>

You can express each of these conditional jumps in one of the two symbolic operations; choose the one that is clearest and most descriptive.

**Jumps Based on Signed (Arithmetic) Data**

Use the following conditional jump instructions for signed data:

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>DESCRIPTION</th>
<th>FLAGS TESTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>JE/JZ</td>
<td>Jump Equal or Jump Zero</td>
<td>ZF</td>
</tr>
<tr>
<td>JNE/JNZ</td>
<td>Jump Not Equal or Jump Not Zero</td>
<td>ZF</td>
</tr>
<tr>
<td>JG/JNL E</td>
<td>Jump Greater or Jump Not Less or Equal</td>
<td>OF, SF, ZF</td>
</tr>
<tr>
<td>JGE/JNL</td>
<td>Jump Greater or Equal or Jump Not Less</td>
<td>OF, SF</td>
</tr>
<tr>
<td>JL/JNCE</td>
<td>Jump Less or Jump Not Greater or Equal</td>
<td>OF, SF</td>
</tr>
<tr>
<td>JLE/JNC</td>
<td>Jump Less or Equal or Jump Not Greater</td>
<td>OF, SF, ZF</td>
</tr>
</tbody>
</table>

The jumps for testing equal or zero (JE/JZ) and for testing not equal or zero (JNE/JNZ) are included in the lists for both unsigned and signed data, because an equal or zero condition exists regardless of the absence or presence of a sign.

**Special Arithmetic Tests**

The following conditional jump instructions have special uses:

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>DESCRIPTION</th>
<th>FLAGS TESTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>JCXZ</td>
<td>Jump if CX is Zero</td>
<td>none</td>
</tr>
<tr>
<td>JC</td>
<td>Jump Carry (same as JB)</td>
<td>CF</td>
</tr>
<tr>
<td>JNC</td>
<td>Jump No Carry</td>
<td>CF</td>
</tr>
<tr>
<td>JO</td>
<td>Jump Overflow</td>
<td>OF</td>
</tr>
<tr>
<td>JNO</td>
<td>Jump No Overflow</td>
<td>OF</td>
</tr>
<tr>
<td>JPE</td>
<td>Jump Parity or Jump Parity Even</td>
<td>PE</td>
</tr>
<tr>
<td>JNP/O</td>
<td>Jump No Parity or Jump Parity Odd</td>
<td>PE</td>
</tr>
<tr>
<td>JS</td>
<td>Jump Sign (negative)</td>
<td>SF</td>
</tr>
<tr>
<td>JNS</td>
<td>Jump No Sign (positive)</td>
<td>SF</td>
</tr>
</tbody>
</table>
CALLING PROCEDURES

The code segments in our examples to now have consisted of only one procedure, coded as

```
proc-name PROC FAR
```

```
proc-name ENDP
```

The FAR operand in this case informs the assembler and linker that the indicated procedure name is the entry point for program execution, whereas the ENDP directive defines the end of the procedure. A code segment, however, may contain any number of procedures, each distinguished by its own PROC and ENDP directives. A called procedure (or subroutine) is a section of code that performs a clearly defined task (such as set cursor or get keyboard input). Organizing a program into procedures provides the following benefits:

- Reduces the amount of code, because a common procedure can be called from any number of places in the code segment.
- Encourages better program organization.
- Facilitates debugging of a program, because defects can be more clearly isolated.
- Helps in the ongoing maintenance of programs, because procedures are readily identified for modification.

CALL and RET Operations

The purpose of the CALL instruction is to transfer control to a called procedure. (The only examples in this book that jump to a procedure are at the beginning of .COM programs.) The RET instruction, effectively the counterpart of CALL, returns from the called
procedure to the original calling procedure. RET should be the last instruction in the called procedure.

The general formats for CALL and RET are:

```
[ label: ]  CALL  proc-name
[ label: ]  RET  [ pop-value ]
```

MASM 5.0 introduced RETN for near returns and RETF for far returns. The particular object code that CALL and RET generate depends on whether the operation involves a NEAR or FAR procedure.

**Near call and return.** A CALL to a procedure within the same segment is near and performs the following:

- By means of a push, decrements the SP by 2 (1 word) and transfers the IP (containing the offset of the instruction following the CALL) onto the stack.
- Inserts the offset address of the called procedure into the IP. (This operation also flushes the processor’s prefetch instruction queue.)

A RET (or RETN) that returns from a near procedure basically reverses the CALL’s steps by means of a pop operation:

- Transfers the old IP value from the stack into the IP (which also flushes the processor’s prefetch instruction queue).
- Increments the SP by 2.

The CS:IP now points to the instruction following the original CALL in the calling procedure, where execution resumes.

**Far call and return.** A far CALL calls a procedure labeled FAR, possibly in another code segment. A far CALL pushes both the CS and IP onto the stack, and RET (or RETF) pops them both from the stack. Far calls and returns are the subject of Chapter 23.

**Example of a Near Call and Return**

A typical organization of near calls and returns appears in Figure 8-3. Note the following features:

- The program is divided into a far procedure, A10MAIN, and two near procedures, B10 and C10. Each procedure has a unique name and contains its own ENDP for ending its definition.

- The PROC directive for A10MAIN has the FAR attribute because it is the entry point from outside this program.

- The PROC directives for B10 and C10 have the attribute NEAR to indicate that these procedures are within the current code segment. Because omission of the attribute causes the assembler to default to NEAR, many subsequent examples omit it.
<table>
<thead>
<tr>
<th>0000</th>
<th>ES 0008 R</th>
<th>A10MAIN PROC FAR</th>
<th>CALL B10 ;Call B10</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001</td>
<td>BS 4C00</td>
<td>MOV AK,4C00H ;End processing</td>
<td></td>
</tr>
<tr>
<td>0006</td>
<td>CD 21</td>
<td>INT 21B</td>
<td></td>
</tr>
<tr>
<td>0008</td>
<td></td>
<td>A10MAIN ENDP</td>
<td></td>
</tr>
<tr>
<td>0008</td>
<td>ES 000C R</td>
<td>B10 PROC NEAR</td>
<td></td>
</tr>
<tr>
<td>000B</td>
<td>C3</td>
<td>CALL C10 ;Call C10</td>
<td></td>
</tr>
<tr>
<td>000C</td>
<td></td>
<td>RET ;Return to</td>
<td></td>
</tr>
<tr>
<td>000C</td>
<td></td>
<td>CALLer</td>
<td></td>
</tr>
<tr>
<td>000C</td>
<td>C10</td>
<td>PROC NEAR</td>
<td></td>
</tr>
<tr>
<td>000C</td>
<td></td>
<td>RET ;Return to</td>
<td></td>
</tr>
<tr>
<td>000D</td>
<td>C10</td>
<td>ENDP</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 8-3** Calling Procedures

- In procedure A10MAIN, the CALL instruction transfers program control to the procedure B10 and begins its execution.

- In procedure B10, the CALL instruction transfers control to the procedure C10 and begins its execution.

- In procedure C10, the RET instruction causes control to return to the instruction immediately following CALL C10.

- In procedure B10, the RET instruction causes control to return to the instruction immediately following CALL B10.

- Procedure A10MAIN then resumes processing from that point.

- RET always returns to the calling routine. If B10 did not end with a RET instruction, processing would continue through B10 and drop directly into C10. In fact, if C10 did not contain a RET, the program would execute past the end of C10 into whatever instructions (if any) happen to be there, with unpredictable results.

  Note that each procedure begins on a paragraph boundary: A10MAIN on offset 0000, B10 on 0008, and C10 on 000C (12).

  As explained earlier, you can transfer control to a near procedure by normal in-line code, and you can also enter a near procedure by means of a jump instruction. However, for clarity and consistency, use CALL to transfer control to a procedure, and use RET/RETN to end the execution of the procedure.
EFFECT OF PROGRAM EXECUTION ON THE STACK

Up to this point, our programs have had little need to push data onto the stack and, consequently, had to define only a very small stack. However, as illustrated in Figure 8-3, a called procedure can CALL another procedure, which in turn can CALL yet another procedure, so that the stack must be large enough to contain all the pushed addresses. All this turns out to be easier than it first appears, and a stack definition of 32 words is ample for most of our purposes.

CALL and PUSH both store a 1-word address or value onto the stack. RET and POP pop the stack and access the previously pushed word. All of these operations increment or decrement the offset address in the SP register for the next word. Because of this feature, RET and POP operations must match their original CALL and PUSH operations.

As a reminder, on loading an .EXE program for execution, the program loader initializes the following register values:

- DS and ES: Address of the PSP, a 256-byte (100H) area that precedes an executable program module in memory.
- CS: Address of the code segment—the entry point to your program.
- IP: Zero, if the first executable instruction is at the beginning of the code segment.
- SS: Address of the stack segment.
- SP: Offset to the top of the stack. For example, for a stack defined as .STACK 64 (64 bytes or 32 words), the SP initially contains 64, or 40H.

Let's trace the simple program in Figure 8-3 through its execution. In practice, called procedures would contain any number of instructions.

The current available location for pushing or popping is the top of the stack. For this example, the program loader would have set the SP to the size of the stack, 64 bytes (40H). Words in memory contain bytes in reverse sequence; for example, 003B becomes 0300. The program performs the following operations:

- CALL B10 decrements the SP by 2, from 40H to 3EH. It then pushes the IP (containing 003C, the location of the next instruction) onto the top of the stack at offset 3EH. The processor uses the address formed by CS:IP to transfer control to B10.

```
CALL B10 (push 003C)  XXXX  XXXX  XXXX  XXXX  0300  SP = 3E00H
Stack offset:  0036  0038  003A  003C  003E
```

- In procedure B10, CALL C10 decrements the SP by 2, to 3CH. It then pushes the IP (containing 000B) onto the top of the stack at offset 3CH. The processor uses the CS:IP addresses to transfer control to C10.

```
CALL C10 (push 000B):  XXXX  XXXX  XXXX  0B00  0300  SP = 3C00H
Stack offset:  0036  0038  003A  003C  003E
```
Boolean Operations

• To return from CLI, the RET instruction pops the offset (000B) from the top of the stack at 3CH, inserts it in the IP, and increments the SP by 2 to 3EH. The offset in the IP causes an automatic return to offset 000BH in procedure B10.

RET (pop 000B):

<table>
<thead>
<tr>
<th>XXXX</th>
<th>XXXX</th>
<th>XXXX</th>
<th>0B00</th>
<th>0300</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP = 3E00H</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Stack offset:

| 0036 | 0038 | 003A | 003C | 003E |

• The RET at the end of procedure B10 pops the address (0003) from the top of the stack at 3EH into the IP and increments the SP by 2 to 40H. The offset in the IP causes an automatic return to offset 0033H, where the program ends its execution.

RET (pop 0003):

<table>
<thead>
<tr>
<th>XXXX</th>
<th>XXXX</th>
<th>XXXX</th>
<th>0B00</th>
<th>0300</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP = 4000H</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Stack offset:

| 0036 | 0038 | 003A | 003C | 003E |

If you use DEBUG to view the stack, you may find harmless data left there by a previously executed program.

BOOLEAN OPERATIONS

Boolean logic is important in circuitry design and has a parallel in programming logic. The instructions for Boolean logic are AND, OR, XOR, TEST, and NOT, which can be used to clear and set bits and to handle ASCII data for arithmetic purposes (Chapter 13). The general format for the Boolean operations is

```
[label:] operation register/memory register/memory immediate
```

The first operand references one byte, word, or doubleword (80386 and later) in a register or memory and is the only value that is changed. The second operand references a register or immediate value. The operation matches the bits of the two referenced operands and sets the CF, OF, PF, SF, and ZF flags accordingly (AF is undefined).

• AND: If matched bits are both 1, sets the result to 1. All other conditions result in 0.
• OR: If either (or both) of the matched bits is 1, sets the result to 1. If both bits are 0, the result is 0.
• XOR: If one matched bit is 0 and the other 1, sets the result to 1. If matched bits are the same (both 0 or both 1), the result is 0.
• TEST: Sets the flags as AND does, but does not change the bits referenced in the target operand.

The following AND, OR, and XOR operations illustrate the effect of using the same data bits:
Here's a useful rule to remember: ANDing bits with 0 clears them to 0, whereas ORing bits with 1 sets them to 1.

**Examples of Boolean Operations**

For the following unrelated examples, assume that the BL contains 0011 1010 and the CH contains 1010 0011:

1. **AND BL,0FH** ;Sets BL to 0000 1010
2. **AND BL,00H** ;Sets BL to 0000 0000
3. **AND BL,CH** ;Sets BL to 0010 0010
4. **OR CH,BL** ;Sets CH to 1011 1011
5. **OR CH,CL** ;Sets SF and ZF
6. **XOR BL,0FFH** ;Sets BL to 1110 0101
7. **XOR BL,BL** ;Sets BL to 0000 0000

Example 1 zeros the left 4 bits of the AL. Examples 2 and 7 provide ways of clearing a register to zero. Although the use of CMP may be clearer, you can use OR for the following purposes:

1. OR DX,DX ;Test DX for zero
   JZ ... ;Jump if zero
2. OR DX,DX ;Test DX for sign
   JS ... ;Jump if negative sign

**TEST** acts like AND, but only sets flags. Here are some examples:

1. **TEST CX,0FFH** ;Does the CX contain a zero value?
   JZ ... ;Clear if zero
2. **TEST BL,00000001B** ;Does the BL contain an odd number?
   JNZ ... ;Clear if odd
3. **TEST CL,11110000B** ;Are any of the 4 leftmost bits in CL nonzero?
   JNZ ... ;Clear if nonzero

**The NOT Instruction**

The NOT instruction simply reverses the bits in a byte, word, or doubleword (80386 and later) in a register or memory so that 0s become 1s and 1s become 0s. Its general format is:

```
[ [label:] | NOT | register/memory ]
```

For example, if the BL contains 0011 1010, the instruction NOT BL changes the BL to 1100 0101. (The effect is exactly the same as that of XOR BL,0FFH in Example 6 earlier.) Flags are unaffected. NOT differs from NEG, which changes a binary value from positive to negative and vice versa by reversing the bits and adding 1.
Program: Changing Uppercase To Lowercase

**PROGRAM: CHANGING UPPERCASE TO LOWERCASE**

There are various reasons for converting between uppercase and lowercase letters. For example, you may have a data file in which all the alphabetic data is in uppercase letters. Or a program has to allow users to enter a value as either uppercase or lowercase (such as "YES" or "yes") and converts it to uppercase to facilitate testing it. Uppercase letters A through Z are represented by ASCII values as 41H through 5AH, and lowercase letters a through z as 61H through 7AH. The only difference is that bit 5 is 0 for uppercase and 1 for lowercase, as the following shows:

<table>
<thead>
<tr>
<th>UPPERCASE</th>
<th>LOWERCASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Letter A: 01000001</td>
<td>Letter a: 01100001</td>
</tr>
<tr>
<td>Letter Z: 01011100</td>
<td>Letter z: 01111100</td>
</tr>
<tr>
<td>Bit: 76543210</td>
<td>Bit: 76543210</td>
</tr>
</tbody>
</table>

The .COM program in Figure 8.4 converts the contents of a data item, CONAME, from uppercase to lowercase, beginning at CONAME+1. The program initializes the BX with the address of CONAME+1 and uses the address to move each character, starting at CONAME+1, to the AH. If the value is between 41H and 5AH, an XOR instruction clears bit 5 to 0:

```
XOR AH, 0010000B
```

All characters other than A through Z remain unchanged. The program then moves the changed character back to CONAME and increments the BX for the next character. The program loops 16 times, once for each character from CONAME+1 on. Used this way, the

```
TITLE ASCCASH (COM) Change uppercase to lowercase
MODEL SMALL
CODE
ORG 100H
BEGIN: JMP A1OMAIN
CONAME DB 'INTECH SYSTEMS', '$'
A1OMAIN PROC NEAR
LFA BX, CONAME+1
MOV CX, 16
lea bx, changchar
A20:
    MOV AH, [BX] ;character from CONAME
    CMP AH, 41H ;if it
    JB A39 ;upper
    CMP AH, 5AH ;case
    JA A29 ;letter?
    XOR AH, 0010000B ;yes, convert
    MOV [BX], AH ;store in CONAME
A39:
    INC BX ;set for next char
    LOOP A20 ;loop 16 times
    DONE:
    MOV AH, 09H ;display
    LDA BX, CONAME ;CONAME
    INT 21H
    MOV AX, 4C00H ;end processing
    INT 21H
A1OMAIN ENDP
END ASCCASH
```

Figure 8.4 Changing Uppercase Letters to Lowercase
BX register acts as an index register for addressing memory locations. You may also use the SI and DI for the same purpose.

At the end, the program displays the changed contents of CONAME. Once this program is assembled, you can run it as standalone or from within DEBUG.

**SHIFTING BITS**

The shift instructions, which are part of the computer’s logical capability, can perform the following actions:

- Reference a register or memory address.
- Shift bits left or right.
- Shift up to 8 bits in a byte, 16 bits in a word, and 32 bits in a doubleword (80386 and later).
- Shift logically (unsigned) or arithmetically (signed).

The second operand contains the shift value, which is a constant (an immediate value) or a reference to the CL register. For the 8088/8086 processors, the shift value may be only 1; a value greater than 1 must be contained in the CL register, whereas later processors allow shift values up to 31. The general format for shift is

```
[(label:] | shift | register/memory, CL/immediate)
```

**Shifting Bits Right**

The SHR and SAR operations shift bits in the designated register to the right. Each bit shifted off enters the carry flag. SHR (Shift Logical Right) provides for logical (unsigned) data and SAR (Shift Arithmetic Right) for arithmetic (signed) data:

**Shifting Bits Right**

<table>
<thead>
<tr>
<th>INSTRUCTION</th>
<th>COMMENT</th>
<th>BINARY</th>
<th>DECIMAL</th>
<th>CF</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOV BH, 10110111B</td>
<td>Initialize BH</td>
<td>10110111</td>
<td>183</td>
<td>-</td>
</tr>
<tr>
<td>SHR BH, 01</td>
<td>Shift right 1</td>
<td>01011011</td>
<td>91</td>
<td>1</td>
</tr>
<tr>
<td>MOV CL, 02</td>
<td>Set shift value</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAR BH, CL</td>
<td>Shift right 2 more</td>
<td>00001010</td>
<td>22</td>
<td>1</td>
</tr>
<tr>
<td>SHR BH, 02 (80286+)</td>
<td>Shift right 2 more</td>
<td>00000010</td>
<td>5</td>
<td>1</td>
</tr>
</tbody>
</table>

The first SHR shifts the contents of the BH one bit to the right. The shifted 1-bit now resides in the carry flag, and a 0-bit is filled to the left in the BH. The second SHR shifts the BH two more bits. The carry flag contains successively 1 and 1, and two 0-bits are filled to the left in the BH. The third SHR shifts the BH two more bits.
SAR differs from SHR in one important way: SAR uses the sign bit to fill leftmost vacated bits. In this way, positive and negative values retain their signs. The following related instructions illustrate using SAR to shift unsigned data in which the sign is a 1-bit:

<table>
<thead>
<tr>
<th>INSTRUCTION</th>
<th>COMMENT</th>
<th>BINARY</th>
<th>DECIMAL</th>
<th>CF</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOV BH, 10110111B</td>
<td>Initialize BH</td>
<td>10110111</td>
<td>-73</td>
<td>-</td>
</tr>
<tr>
<td>SAR BH, 01</td>
<td>Shift right 1</td>
<td>1011011</td>
<td>37</td>
<td>1</td>
</tr>
<tr>
<td>MOV CL, 02</td>
<td>Set shift value</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAR BH, CL</td>
<td>Shift right 2</td>
<td>11110110</td>
<td>-10</td>
<td>1</td>
</tr>
<tr>
<td>SAR BH, 02 (80286+)</td>
<td>Shift right 2</td>
<td>11111101</td>
<td>-3</td>
<td>1</td>
</tr>
</tbody>
</table>

Right shifts are especially useful for halving values and execute significantly faster than does a divide operation. In the examples of SHR and SAR, the first right shift of 1 bit effectively divides by 2, and the second and third right shifts of 2 bits each divide by 4.

Halving odd numbers such as 5 and 7 generates 2 and 3, respectively, and sets the carry flag to 1. After the shift operation, you can use the JC (Jump if Carry) instruction to test the bit shifted into the carry flag.

### Shifting in 32-Bit Registers

The following example transfers the BX:AX to the ECX, where a shift operation divides the value by 2:

- MOV CX, BX    ;BX to lower ECX
- SHL ECX, 16   ;Shift to upper ECX
- MOV CX, AX    ;AX to lower ECX
- SHR ECX, 01   ;Divide ECX by 2

For the 80386 and later, SHRD can also be used to shift 16- and 32-bit values.

### Shifting Bits Left

The SHL (Shift Logical Left) and SAL (Shift Arithmetic Left) operations shift bits in the designated register to the left. Each bit shifted off enters the carry flag. Both instructions are identical in their operation and both provide for logical (unsigned) and arithmetic (signed) data:

The following related instructions illustrate the use of SHL to shift unsigned data:

<table>
<thead>
<tr>
<th>INSTRUCTION</th>
<th>COMMENT</th>
<th>BINARY</th>
<th>DECIMAL</th>
<th>CF</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOV BH, 00000101B</td>
<td>Initialize BH</td>
<td>00000101</td>
<td>5</td>
<td>-</td>
</tr>
<tr>
<td>SHL BH, 01</td>
<td>Shift left 1</td>
<td>00001010</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>MOV CL, 02</td>
<td>Set shift value</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHL BH, CL</td>
<td>Shift left 2</td>
<td>00101000</td>
<td>40</td>
<td>0</td>
</tr>
<tr>
<td>SHL BH, 02 (80286+)</td>
<td>Shift left 2</td>
<td>10100000</td>
<td>160</td>
<td>0</td>
</tr>
</tbody>
</table>
The first SHL shifts the contents of the BH one bit to the left. The shifted 1-bit now resides in the carry flag, and a 0-bit is filled to the right in the BH. The second SHL shifts the BH two more bits. The carry flag contains successively 0 and 0, and two 0-bits are filled to the right in the BH. The third SHL shifts the BH two more bits.

Left shifts always fill 0-bits to the right. As a result, SHL and SAL are identical, so that SAL could be used in the previous example with the same effect. Left shifts are especially useful for doubling values and execute significantly faster than does a multiply operation. In the examples of the shift left operation, the first left shift of 1 bit effectively multiplies by 2, and the second and third left shifts of 3 bits each multiply by 8.

After the shift operation, you can use the JC (Jump if Carry) instruction to test the bit shifted into the carry flag.

**Shifting in 32-Bit Registers**

The following example transfers the DX:AX to the ECX, where a shift operation doubles the value:

```
MOV CX,DX ; DX to lower ECX
SHL ECX,16 ; Shift to upper ECX
MOV CX,AX ; AX to lower ECX
SHL ECX,01 ; Multiply ECX by 2
```

For the 80386 and later, SHLD can be used to shift 16- and 32-bit values.

**Rotating Bits**

The rotate instructions, which are part of the computer’s logical capability, can perform the following actions:

- Reference a register or memory.
- Rotate right or left. The bit that is shifted off rotates to fill the vacated bit position in the memory or register location and is also copied into the carry flag.
- Rotate up to 8 bits in a byte, 16 bits in a word, and 32 bits in a doubleword (80386 and later).
- Rotate logically (unsigned) or arithmetically (signed).

The second operand contains the rotate value, which is a constant (an immediate value) or a reference to the CL register. For the 8086/8088 processors, the rotate value may be only 0, a value greater than 1 must be contained in the CL register, whereas later processors allow rotate values up to 31. The general format for rotate is

```
[[label:] rotate] register/memory, CL/immediate
```

**Rotating Bits Right**

The ROR and RCR operations rotate the bits in the designated register to the right. Each bit rotated off enters the carry flag. ROR (Rotate Logical Right) provides for logical (unsigned) and RCR (Rotate with Carry Right) for arithmetic (signed) data.
Rotating Bits

The following related instructions illustrate ROR:

<table>
<thead>
<tr>
<th>INSTRUCTION</th>
<th>COMMENT</th>
<th>BINARY</th>
<th>CF</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOV BL, 10110111B</td>
<td>Initialize BH</td>
<td>10110111</td>
<td>-</td>
</tr>
<tr>
<td>ROR BL, .01</td>
<td>Rotate right 1</td>
<td>11011011</td>
<td>1</td>
</tr>
<tr>
<td>MOV CL, .03</td>
<td>Set shift value</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ROR BL, CL</td>
<td>Rotate right 3 more</td>
<td>01110111</td>
<td>0</td>
</tr>
<tr>
<td>ROR BL, CL (80286+)</td>
<td>Rotate right 3 more</td>
<td>01101111</td>
<td>0</td>
</tr>
</tbody>
</table>

The first ROR rotates the rightmost 1-bit of the BL into the leftmost vacated position and into the CF. The second and third ROR operations rotate the three rightmost bits into the leftmost vacated positions and into the CF.

ROR differs from ROR in this way: Each bit rotated off the right first moves into the CF, and the CF bit moves into the vacated bit position on the left.

Rotating Bits Left

The ROL and RCL operations rotate the bits in the designated register to the left. Each bit rotated off enters the carry flag. ROL (Rotate Logical Left) provides for logical (unsigned) and RCL (Rotate with Carry Left) for arithmetic (signed) data:

<table>
<thead>
<tr>
<th>ROL:</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>RCL:</td>
<td>C</td>
</tr>
</tbody>
</table>

The following related instructions illustrate ROL:

<table>
<thead>
<tr>
<th>INSTRUCTION</th>
<th>COMMENT</th>
<th>BINARY</th>
<th>CF</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOV BL, 10110111B</td>
<td>Initialize BH</td>
<td>10110111</td>
<td>-</td>
</tr>
<tr>
<td>ROL BL, .01</td>
<td>Rotate left 1</td>
<td>01101111</td>
<td>1</td>
</tr>
<tr>
<td>MOV CL, .03</td>
<td>Set shift value</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ROL BL, CL</td>
<td>Rotate left 3 more</td>
<td>01110111</td>
<td>1</td>
</tr>
<tr>
<td>ROL BL, CL (80286+)</td>
<td>Rotate left 3 more</td>
<td>10101111</td>
<td>1</td>
</tr>
</tbody>
</table>

The first ROL rotates the leftmost 1-bit of the BL into the rightmost vacated position and into the carry flag. The second and third ROL operations rotate the three leftmost bits into the rightmost vacated positions and into the carry flag.

RCL differs from ROL in this way: Each bit rotated off the left moves into the CF, and the CF bit moves into the vacated bit position on the right.

After a rotate operation, you can use the JC (Jump if Carry) instruction to test the bit rotated into the CF.
Doubleword Shift and Rotate

You can also use shift and rotate instructions to multiply and divide doubleword values by multiples of 2. Consider a 32-bit value of which the leftmost 16 bits are in the DX and the rightmost 16 bits are in the AX, as DX:AX. The instructions to “multiply” the value by 2 could be:

```
SRL AX, 1 ;Use left shift to multiply
RCL DX, 1 ; DX:AX pair by 2
```

The SRL operation shifts all bits in the AX to the left, and the leftmost bit shifts into the carry flag. The RCL rotates the DX left and inserts the CF bit into the rightmost vacated bit. To multiply by 4, follow the SRL-RCL pair with an identical SRL-RCL pair.

For division, consider again a 32-bit value in the DX:AX. Instructions to “divide” the value by 2 would be:

```
SAR DX, 1 ;Use right shift to divide
RCR AX, 1 ; DX:AX pair by 2
```

To divide by 4, follow the SAR-RCR pair with an identical SAR-RCR pair.

SHRD and SHLD handle double-precision shifts for the 80386 and later processors.

**JUMP TABLES**

A program may have a routine for testing a number of related conditions, each requiring a jump to another routine. Consider, for example, a system for a company that has established special codes for customers based on their credit rating and sales volume. The codes (named DISCODE) indicate the amount of discount to offer and other special processing that may be required for the customer. Customer codes are 0, 1, 2, 3, and 4.

A conventional way of handling codes is to compare for each customer code successively:

```
CMP DISCODE, 0 ;Code = 07
JE D00DSTC
CMP DISCODE, 1 ;Code = 17
JE D10DSTC
CMP DISCODE, 2 ;Code = 27
JE D20DSTC
CMP DISCODE, 3 ;Code = 3
JE D30DSTC
CMP DISCODE, 4 ;Code = 47
JE D40DSTC
```

With this approach, the opportunity for errors is great because of the need for matching the correct codes against their values and jumping to the correct routine.
A more elegant solution involves a table of jump addresses. As shown in the partial program in Figure 8-5, CUSTTAB defines the five addresses successively in words (2 bytes each).

```
TITLE AOB.JMPTB (EX5) Using a jump table
.MOUDEL SMALL
.STACK 64
.DATA
0000 000E R   CUSTTAB  DW 810CDB ;Table of addresses
0002 0025 R   DW 810CD8
0004 0022 R   DW 810CDB
0006 0033 R   DW 811CDB
0008 001A R   DW 814CDB
000A 43 6E 64 65 20 30 30 MESSG0 DB 'Code 1 processing', '0'
0012 43 6E 64 65 20 31 MESSG1 DB 'Code 1 processing', '1'
0014 43 6E 64 65 20 32 MESSG2 DB 'Code 1 processing', '2'
0016 43 6E 64 65 20 33 MESSG3 DB 'Code 1 processing', '3'
0018 73 74 69 6E 67 24 MESSG4 DB 'Code 4 processing', '4'
.CODE
.A0000
A0MAIN PROC FAR
.MOV AX, @data ;Initialize
.MOV ES, AX ;segment
.MOV ES, AX ;registers
.MOV BX, 400H ;End processing
.INT 21H
A0MAIN ENDP
.A000F
B10JUMP PROC NEAR
.MOV AH, 10H ;Get KB char
.MOV DS, AX ;Into AL
.MOV DX, 01H ;Double value
.MOV AX, 00800111H ;Clear left 3 bits
.MOVZX BX, AL ;Move AL to BX
.MOV DX, MESSG0 ;Jump to cust xine
JMP [CUSTTAB + BX] ;Jump to cust xine
.B10CDB0: LEA DX, MESSG0 ;Code 0 routine
.JMP B90
.B10CDB1: LEA DX, MESSG1 ;Code 1 routine
.JMP B90
.B10CDB2: LEA DX, MESSG2 ;Code 2 routine
.JMP B90
.B10CDB3: LEA DX, MESSG3 ;Code 3 routine
.JMP B90
.B10CDB4: LEA DX, MESSG4 ;Code 4 routine
.JMP B90
.MOV AH, 03H ;Display
.B90:
.ENDP
A0MAIN ENDP
```

**Figure 8-5 Using a Jump Table**

The procedure B10JUMP accepts a character from the keyboard in the AL and moves it to the BX. The value is doubled, so that 0 stays 0, 1 becomes 2, 2 becomes 4, and so forth. The doubled value provides an offset into the table: CUSTTAB + 0 is the first address, CUSTTAB + 2 is the second, CUSTTAB + 4 is the third, and so forth. The operand of the
Programming Requirements for Logic and Control  Chap. 8

The JMP instruction, [CUSTTAB + BX], forms an address based on the start of the table plus an offset into the table. The operation then jumps directly to the appropriate routine.

An important constraint in the program is that the codes may be only the hex values 00–04; any other value would cause dire results, and the program should check for this possibility. If you run this program, key in valid values (0–4) to check the effect of the logic.

The MOVZX instruction used to move the 1-byte keyboard character into the BX works only for the 80386 and later processors. For earlier processors, you could replace it with the following:

```
XOR BH, BH ; Clear upper BX
MOV BL, AL ; Move discount code
```

ORGANIZING A PROGRAM

The following are recommended steps in writing an assembly program:

1. Have a clear idea of the program that the program is to solve.
2. Sketch your ideas in general terms, and plan the overall logic. For example, if a problem is to perform multibyte move operations, start by defining the fields to be moved. Then plan the strategy for the instructions: routines for initialization, for using a conditional jump, and for using a loop. The following, which shows the main logic, is pseudocode that many programmers use to plan a program:
   - Initialize segment registers
   - Call the Jump routine
   - Call the Loop routine
   - End processing

   The Jump routine could be planned as
   - Initialize registers for count, addresses of names
   - Jump1:
     - Move one character of name
     - Increment for next characters of names
     - Decrement count: If nonzero, Jump1
     - If zero, Return

   The Loop routine could be handled in a similar way.
3. Organize the program into logical units such that related routines follow one another. Procedures that are about 25 lines (the size of the screen) are easier to debug than procedures that are longer.
4. Use other programs as guides. Attempts to memorize all the technical material and code "off the top of the head" often result in even more program bugs.
5. Use comments to clarify what a procedure is supposed to accomplish, what arithmetic and comparison operations are performing, and what a seldom used instruction is doing. (An example of the latter is LOOPNE: Does it loop when not equal or until not equal?)
6. To facilitate keying in the program, use a saved skeleton program that you can copy into a newly named file.

The remaining programs in this text make considerable use of JMP, LOOP, conditional jumps, CALL, and called procedures. Having covered the basics of assembly language, you are now in a position for more advanced and realistic programming.

**KEY POINTS**

- A short address is reached by an offset and is limited to a distance of -128 to 127 bytes. A near address is reached by an offset and is limited to a distance of -32,768 to 32,767 bytes within the same segment. A far address in another segment is reached by a segment address and offset.

- An instruction label such as "P50:" requires a colon to indicate that it is a near label.

- Labels for conditional jump and LOOP instructions must be short. The operand generates 1 byte of object code: 01H to 7FH covers the range from decimal +1 to +127, and F4H to 80H covers the range from −1 to −128. Because machine instructions vary in length from 1 to 4 bytes, the range is not obvious, but about two screens full of source code is a practical guide.

- When using LOOP, initialize the CX with a positive value, because LOOP decrements the CX and then checks it for zero.

- When an instruction sets a flag, the flag remains set until another instruction changes it.

- Select the appropriate conditional jump instruction, depending on whether the operation processes signed or unsigned data.

- Use CALL to access a procedure, and include RET RETN at the end of the procedure for returning. A called procedure may call other procedures, and if you follow the conventions, RET causes the correct address in the stack to pop.

- Use left shift to double a value and right shift to halve a value. Be sure to select the appropriate shift instruction for unsigned and for signed data.

**QUESTIONS**

8-1. Explain these types of addresses: (a) short; (b) near; (c) far.

8-2. (a) What is the maximum number of bytes that a near JMP, a LOOP, and a conditional jump instruction may jump? (b) What characteristic of the machine code operand causes this limit?

8-3. A JMP instruction begins at offset location 05C8H. Determine the transfer offset address based on the following object code for the JMP operand: (a) 14H; (b) 7DH; (c) A3H.

8-4. Write a program that calculates the Fibonacci series: 1, 1, 2, 3, 5, 8, 13, . . . (Except for the first two numbers in the sequence, each number is the sum of the preceding
two numbers.) Use LOOP and set the limit for 12 iterations. Assemble, link, and use DEBUG to trace through the routine.

8-5. Assume that AX and BX contain unsigned data and that CX and DX contain signed data. Determine the CMP (where necessary) and conditional jump instructions for the following: (a) Is the AX equal to or smaller than the BX? (b) Is the CX equal to or smaller than the DX? (c) Does the CX value exceed the DX? (d) Does the AX value exceed the BX? (e) Does the DX contain zero? (f) Is there an overflow?

8-6. In the following, what flags are affected, and what would they contain? (a) Processing is in single-step mode; (b) a transfer of string data is to be right to left; (c) a result is negative; (d) a result is zero; (e) an overflow occurred.

8-7. Refer to Figure 8-3 and explain the effect on program execution if the procedure B10 does not contain a RET.

8-8. Explain the difference between defining a PROC operand with NEAR and with FAR.

8-9. Identify three ways in which an executing program can enter a procedure.

8-10. In an .EXE program, F10 calls G10, G10 calls H10, and H10 calls J10. As a result of these calls, how many addresses does the stack now contain?

8-11. Assume that the CH contains 0111 1001 and that an item named TESTVAL contains 1110 0011. Determine the effect on the CH for the following unrelated operations: (a) OR CH,TESTVAL; (b) AND CH,TESTVAL; (c) XOR CH,TESTVAL; (d) AND CH,00000000B; (e) XOR CH,1111 1111B.

8-12. Revisc the program in Figure 8-4 as follows: Define the contents of CONAME as lowercase letters and code the instructions that convert lowercase to uppercase.

8-13. Assume that the BX contains binary 10111001 10111001 and the CL contains 03. Determine the hex contents of the BX after execution of the following unrelated instructions: (a) SHL BL,1; (b) SHL BX,CL; (c) SHR BX,CL; (d) SHR BX,1; (e) SAL BH,1; (f) ROR BX,CL; (g) ROR DL,CL.

8-14. Use shift, move, and add instructions to initialize the CX with 40H and to multiply it by 10.

8-15. An example at the end of the section entitled "Rotating Bits" multiplies the DX:AX by 2. Revise the routine to (a) multiply by 4; (b) divide by 4; (c) multiply the 48 bits in the DX:AX:BX by 2.

8-16. Transfer the contents of the CX:BX to the EAX and use a shift to multiply the EAX by 4.
PART C—SCREEN AND KEYBOARD OPERATIONS

INTRODUCTION TO SCREEN AND KEYBOARD PROCESSING

Objective: To introduce the requirements for displaying information on a screen and accepting input from a keyboard.

INTRODUCTION

Up to this chapter, our programs have defined data items either in the data area or as immediate data within an instruction operand. However, most programs require input from a keyboard, disk, mouse, or modem and provide output in a useful format on a screen, printer, or disk. This chapter covers the basic requirements for displaying information on a screen and for accepting input from a keyboard.

The INT (Interrupt) instruction handles input and output for most purposes. The two interrupts covered in this chapter are INT 10H functions for screen handling and INT 21H functions for displaying screen output and accepting keyboard input. These functions (or services) request a particular action; you insert a function value in the AH register to identify the type of service the interrupt is to perform.

Low-level BIOS operations such as INT 10H transfer control directly to BIOS. However, to facilitate some of the more complex operations, INT 21H provides an interrupt service that first transfers control to DOS. For example, input from a keyboard may involve a count of characters entered and a check against a maximum number. The INT 21H operation handles much of this additional high-level processing and then transfers control automatically to BIOS, which handles the low-level part of the operation.

As a convention, this book refers to the value 0DH as the Enter character for the keyboard and as Carriage Return for the screen and printer.

Operations introduced in this chapter are:
INT 10H FUNCTIONS
02H Set cursor
06H Scroll screen

INT 21H FUNCTIONS
02H Display character on screen
09H Display string on screen
0AH Input from keyboard
1AH Input from keyboard
40H Display on screen

Chapters 10 and 11 cover more advanced features for handling the screen and keyboard.

THE SCREEN

A typical video monitor has 25 rows (numbered 0 to 24) and 80 columns (numbered 0 to 79). The rows and columns provide a grid of addressable locations at any one of which the cursor can be set. Here are some examples of cursor locations:

<table>
<thead>
<tr>
<th>Screen Location</th>
<th>Decimal Format</th>
<th>Hex Format</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Row Column</td>
<td>Row Column</td>
</tr>
<tr>
<td>Upper left corner</td>
<td>00 00</td>
<td>00H 00H</td>
</tr>
<tr>
<td>Upper right corner</td>
<td>00 79</td>
<td>00H 4FH</td>
</tr>
<tr>
<td>Center of screen</td>
<td>12 39/40</td>
<td>0CH 27H/28H</td>
</tr>
<tr>
<td>Lower left corner</td>
<td>24 00</td>
<td>18H 00H</td>
</tr>
<tr>
<td>Lower right corner</td>
<td>24 79</td>
<td>18H 4FH</td>
</tr>
</tbody>
</table>

The system provides space in memory for a video display area, or buffer. The monochrome display area begins at BIOS location B000H and supports 4K bytes of memory, 2K of which are available for characters and 2K for an attribute for each character, such as reverse video, blinking, high intensity, and underlining. The basic color-graphics video display area supports 16K bytes, starting at BIOS location B800H. You can process either in text mode for normal character display or in graphics mode. For text mode, the display area provides for screen "pages" numbered 0 through 3 for an 80-column screen, with one byte for each character and one for its attribute (such as color). Pages and attributes are covered in detail in Chapter 10; for this chapter, we’ll assume page 0.

The interrupts that handle screen displays transfer your data directly to a video display area, depending on the type of video adapter installed, such as VGA or SVGA. Technically, your programs may transfer data directly to the video display area, but there is no assurance that the memory addresses will be the same on all computer models, so writing data directly to a display area, although fast, can be risky. The recommended practice is to use the appropriate INT 10H and INT 21H operations that know the location of the video display area.

SETTING THE CURSOR

Setting the cursor is a common requirement for text mode, because its position determines where the next character is to display. (Graphics mode does not support the cursor.) INT 10H is the BIOS operation for screen handling, and function 02H in the AH tells the oper-
Clearing The Screen

To set the row and column in the DX, you could also use one MOV instruction with an immediate hex value:

MOV DX, 080FH ; Row 08, column 15

**CLEARING THE SCREEN**

INT 10H function 06H handles screen clearing or scrolling. You can clear all or part of a display beginning at any screen location and ending at any higher-numbered location. Load these registers:

- **AH** = function 06H
- **AL** = number of lines to scroll, or 00H for the full screen
- **BH** = attribute value (color, reverse video, blinking)
- **CX** = starting row:column
- **DX** = ending row:column

The CX and DX together define the screen area (or window) to be scrolled, and the AL provides the number of lines to be scrolled up. To clear the entire screen, specify the starting row:column in the CX as 00:00H and the ending row:column in the DX as 18:4FH. Attribute 71H in the following example sets the entire screen to white background (attribute 7) with blue foreground (attribute 1):

MOV AX, 0606H ; AH = 06 (scroll), AL = 00 (full screen)
MOV BH, 71H ; White background (7), blue foreground (1)
MOV CX, 0000H ; Upper left row:column
MOV DX, 184FH ; Lower right row:column
INT 10H ; Call interrupt service

For example, to scroll the screen window from row 05, column 00 through row 12, column 79, you load 0500H in the CX and 0C5FH in the DX.

Be careful of mistakenly setting the lower right screen location higher than 184FH.

The next chapter describes scrolling in more detail.

A program often has to display messages to a user that requests data or an action the user must take. We'll first examine the methods for the original DOS versions, which are useful for exercises and small programs, and later examine the methods that involve file handles. The original operations work under all versions and in some respects are
simpler and easier to use, although use of the newer operations is recommended for software development.

**INT 21H FUNCTION 09H FOR SCREEN DISPLAY**

The simplicity of the original INT 21H function 09H for displaying still keeps it in common use. It requires definition of a display string in the data area, immediately followed by a dollar sign ($ or 24H) delimiter, which the operation uses to end the display. The following example illustrates:

```
CUSTMSG DB 'Customer name?', '$' ; Display string
```

You can code the dollar sign immediately following the display string as just shown, inside the string as 'Customer name?$', or on the next line as DB 'S'. The disadvantage, however, is that you can't use this function to display a $ character on the screen.

Set function 09H in the AH register, use LEA to load the address of the display string in the DX, and issue an INT 21H instruction:

```
MOV AH,09H ; Request display
LEA DX,CUSTMSG ; Load address of prompt
INT 21H ; Call interrupt service
```

The INT operation displays the characters from left to right and recognizes the end of data on encountering the dollar sign ($) delimiter. The operation does not change the contents of the registers. A displayed string that exceeds the rightmost screen column automatically continues on the next row and scrolls the screen as necessary. If you omit the dollar sign at the end of the string, the operation continues displaying characters from consecutive memory locations until it encounters one—if there is one.

**Using Function 09H to Display ASCII Characters**

Most of the 256 ASCII characters are represented by symbols that can be displayed on a video screen. Some values, such as 00H and FFH, have no displayable symbol and appear as blank, although the true ASCII blank character is 20H.

The .COM program in Figure 9-1 displays the entire range of ASCII characters. The procedure A10MAIN calls three procedures:

- B10SCRN uses INT 10H function 06H to clear the screen.
- C10CURS uses INT 10H function 02H to initialize the cursor to 00:00H.
- D10DISP uses INT 21H function 09H to display the contents of ASCCHAR, which is initialized to 00H and is successively incremented by 1 to display each character until reaching FFH.

The first displayed line begins with a blank (00H), two "happy faces" (01H and 02H), and then a heart (03H), diamond (04H), and club (05H). Character 06H would have displayed a space, but is erased by later control characters. Character 07H causes the speaker to sound, 08H causes a backspace, 09H causes a tab, 0AH causes a line feed, and 0DH
INT 21H Function 09H for Screen Display

(Enter) causes a "carriage return" to the start of the next line. And, of course, under function 09H, the dollar symbol, 24H, is not displayed at all. (As covered in Chapter 10, you can use BIOS services to display proper symbols for these special characters.) The musical note is 0EH, and 7FFH through FFH are extended ASCII characters.

You can revise the program to bypass the attempt to display the control characters. The following instructions bypass all characters between 08H and 0DH; you may want to experiment with bypassing, say, only 08H (Backspace) and 0DH (Carriage Return).
This exercise bypasses displaying the Backspace, Tab, Line Feed, and Carriage Return characters. Note that displaying them is the normal way to perform these operations. Suggestion: Reproduce the preceding program, assemble it, link it, and convert it to a .COM file for execution.

**INT 21H FUNCTION 0AH FOR KEYBOARD INPUT**

INT 21H function 0AH for accepting data from the keyboard is particularly powerful. The input area for keyed-in characters requires a parameter list containing specified fields that the INT operation is to process. (If you've worked in a high-level language, you may be used to the term record or structure.) First, the operation needs to know the maximum length of the input data. The purpose is to prevent users from keying in too many characters; the operation sounds the speaker and does not accept additional characters. Second, the operation delivers to the parameter list the number of bytes actually entered. The parameter list consists of these elements:

1. The first entry provides the name of the parameter list in the form LABEL BYTE. LABEL is a directive with the type attribute of BYTE, which simply causes alignment on a byte boundary. Because that's the normal alignment, the assembler does not advance its location counter. The use of LABEL enables you to assign a name to the parameter list.
2. The first byte of the parameter list contains your limit for the maximum number of input characters. The minimum is 0 and, because this is a 1-byte field, the maximum is FFH, or 255. You decide on the maximum, based on the kind of data you expect users to enter.
3. The second byte is for the operation to store the actual number of characters typed as a binary value.
4. The third byte begins a field that is to contain the typed characters, from left to right.

The following example defines a parameter list for an input area:

```
PARALST LABEL BYTE    ;Start of parameter list
MAXLEN DB 20          ;Maximum number of input characters
ACTLEN DB ?           ;Actual number of input characters
KBDATA DB 20 DUP(' ')  ;Characters entered from keyboard
```
Program: Accepting and Displaying Names

In the parameter list, the LABEL directive tells the assembler to align on a byte boundary and gives the location the name PARALST. Because LABEL takes no space, PARALST and MAXLEN refer to the same memory location. MAXLEN defines the maximum number of keyboard characters. ACTLEN provides a space for the operation to insert the actual number of characters entered, and KBDATA reserves 20 spaces for the characters. You may use any valid names for these fields.

To request input, set function 0AH in the AH, load the address of the parameter list (PARALST in the example) into the DX, and issue INT 21H:

```
MOV  AH, 0AH ; Request keyboard input
LEA  DX, PARALST ; Load address of parameter list
INT  21H ; Call interrupt service
```

The INT operation waits for a user to type characters and checks that they do not exceed the maximum of 20. The operation echoes each typed character onto the screen and advances the cursor. The user presses <Enter> to signal the end of an entry. The operation also transfers the Enter character (0DH) to the input field KBDATA, but does not count its entry in the actual length. If you key in a name such as Porter + <Enter>, the parameter list appears like this:

```
| ASCII: 20 0E 50 70 74 6F 72 65 2F 20 20 ...
| Hex:  14 06 50 6F 72 74 65 0D 20 20 20 ...
```

The operation delivers the length of the input name, 06H, into the second byte of the parameter list, named ACTLEN in the example. The Enter character (0DH) is at KBDATA+6. (The # symbol here indicates this character, because 0DH has no printable symbol.) Given that the maximum length of 20 includes the 0DH, the user may type up to only 19 characters.

This operation accepts and acts on the Backspace character, but doesn’t add it to the count. Other than Backspace, the operation does not accept more than the maximum number of characters. In the preceding example, if a user keys in 20 characters without pressing <Enter>, the operation causes the speaker to beep; at this point, it accepts only the Enter character.

The operation bypasses extended function keys such as F1, Home, PgUp, and Arrows. If you expect a user to press any of them, use INT 16H or INT 21H function 01H, both covered in Chapter 11.

**PROGRAM: ACCEPTING AND DISPLAYING NAMES**

The program in Figure 9-2 requests a user to key in a name, and then displays the name at the center of the screen and sounds the speaker. If the user types, for example, the name Dana Porter, the program performs the following:

1. Divides the length 11 by 2: 11/2 = 5, with the remainder ignored.
2. Subtracts this value from 40: 40 − 5 = 35.
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.TITLE  A9CTERM (BMS)  Accept names, center on screen

.MODEL SMALL
.STACK 64

.DATA
PARLIST LABEL BYTE  ;Name parameter list:
MAXLEN DB 20       ; maximum length of name
ACTULEN DB ?       ; no. of characters entered
ENAME DB 23 DUP(' ') ; entered name
PROMPT DB 'Names?', '$'

.CODE
.SBS

A1OMAIN PROC FAR
  ;Initialize segment
  MOV AX, @data
  MOV DS, AX
  ; registers
  CALL Q10CLR
  ;Clear screen
  
A2 LOOP:
  MOV DX, 0000
  ;Set cursor to 00, 00
  CALL Q20CURS
  CALL B10PRMT
  ;Display prompt
  CALL C10INPT
  ;Provide for input of name
  CALL Q10CLR
  ;Clear screen
  CMP ACTULEN, 00
  ;Name entered?
  JE A30
  ; no, exit
  CALL D10CODE
  ;Set bell and '$'
  CALL E10CENT
  ;Center, display name
  JNP A2 LOOP
  
A30:
  MOV AX, 4C00H
  ;End processing
  IRET
21H

A1OMAIN ENDP

B10PRMT PROC NEAR
  ;Display prompt:
  
B11 PRMT ENDP

B10PRMT PROC NEAR
  ;Request display
  MOV AH, 3BH
  LRA BX, PROMPT
  INT 21H

B10PRMT ENDP

C10INPT PROC NEAR
  ;Request keyboard
  MOV AH, 2AH
  LSA DX, PARLIST
  ; input
  INT 21H

C10INPT ENDP

Figure 9-2a  Accepting and Displaying Names

In the procedure E10CENT, the SHR instruction shifts the length 11 one bit to the
right, effectively dividing the length by 2: Bits 0000111 become 000001101, or 5. The NEG
instruction reverses the sign, changing +5 to −5. ADD adds the value 40, giving the starting
position for the column, 35, in the DL register. With the cursor set at row 12, column
35, the name appears on the screen like this:

Row 12:  Dana Porter
         |
Column:  35 40
Program: Accepting and Displaying Names

```assembly
; Set bell and ' $' delimiter:
;-----------------------------
D10CODE PROC NEAR
  MOVZX AX,ACTULEN ; Replace 0DH with 07H
  MOV XEAX[AX],07  ; Set display delimiter
  RET
E10CODE ENDP
; Center and display name:
;-----------------------------
E10CENT PROC NEAR
  MOV DL,ACTULEN ; Locate center column:
  SUB DL,1      ; divide length by 2.
  NEG DL        ; reverse sign.
  ADD DL,40     ; add 40
  MOV DX,12     ; add row
  CALL Q20CURS  ; set cursor
  MOV AH,05H    ; display name
  LEA DX,XBNAMR ; Display name
  INT 21H
  RET
E10CENT ENDP
; Clear screen:
;-------------
Q10CLR PROC NEAR
  MOV AX,0600H ; Request scroll screen
  MOV BH,30    ; Color attribute
  MOV CX,0000  ; From 00, 00
  MOV DX,184FH ; To 25, 79
  INT 10H
  RET
Q10CLR ENDP
; Set cursor row/column:
;-----------------------------
Q20CURS PROC NEAR
  MOV AH,02H  ; DX set or entry
  MOV BH,00   ; Request set cursor
  INT 10H
  RET
Q20CURS ENDP
END A10MAIR
```

Figure 9.2b Accepting and Displaying Names

Note the instructions in D10CODE that insert the Bell (07H) character in the input area immediately following the name:

```assembly
MOVZX BX,ACTULEN ; Replace 0DH with 07H in BX
MOV XEAX[XB],07H
```

The MOVZX sets the BX with the number of characters. In the MOV, the index specifier in square brackets means that the BX is to act as a special index register to facilitate extended addressing. The MOV combines the length in the BX with the address of XBNAMR and moves the 07H to the calculated address. For a length of 11, the instruction inserts 07H at XBNAMR+11 (replacing the Enter character) following the name. The last instruction in D10CODE inserts a ' $' delimiter following the 07H so that INT 21H function 09H can display the name and sound the speaker.
Replying with Only the Enter Key

The program continues accepting and displaying names until the user presses only <Enter> as a reply to a prompt. INT 21H function 09H accepts it and inserts a length of 00H in the parameter list, like this:

```
Parameter list (hex): [14 00 00] ...
```

If the length is zero, the program determines that input is ended, as shown by the instruction CMP ACTLEN,00 in A20LOOP.

Clearing the Enter Character

You can use input characters for various purposes, such as printing on a report, storing in a table, or writing on disk. For these purposes, you may have to replace the Enter character (0DH) wherever it is in KBNAME with a blank (20H). The field containing the actual length of the input data, ACTLEN, provides the relative position of the Enter character. For example, if ACTLEN contains 11, then the Enter character is at KBNAME+11. You can move this length into the BX register for indexing the address of KBNAME as follows:

```
MOVZX BX,ACTLEN ;Set BX to 00 08 (11)
MOV KBNAME[BX],20H ;Clear Enter character
```

The MOVZX instruction sets the BX with the length 11. The MOV moves a blank (20H) to the address specified in the first operand: the address of KBNAME plus the contents of BX—in effect, KBNAME+11.

Clearing the Input Area

Each character keyed in replaces the previous contents in the input area and remain there until other characters replace them. Consider the following successive input:

<table>
<thead>
<tr>
<th>Input</th>
<th>PARLIST (hex)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Paine</td>
<td>[14 05 10 01 65 61 6E 65 0D 20 20 20]</td>
</tr>
<tr>
<td>3. Adams</td>
<td>[14 03 41 6C 6F 61 6D 66 65 0D 20 69 6E 00]</td>
</tr>
</tbody>
</table>

The first name, Paine, requires only 5 bytes. The second name, Franklin, fully replaces the shorter name Paine. But because the third name, Adams, is shorter than Franklin, it replaces only Frank and the Enter character replaces the I. The remaining two letters ("in") still follow Adams. You could also clear KBNAME prior to prompting for a name like this:

```
MOV CX,20 ;Initialize for 20 loops
MOV SI,0000 ;Start position for name
```

B30:
MOV KBNAME[SI], 70H ;Move one blank to name
INC SI ;Increment for next character
LOOP B30 ;Repeat 20 times

Instead of the SI register, you could use DI or BX. Also, if the routine moves a word of two blanks, it would require only 10 loops. However, because KBNAME is defined as DB (byte), you would have to override its length with a WORD and PTR (pointer) operand, as the following indicates:

MOV CX, 10 ;Initialize for 10 loops
LEA SI, KBNAME ;Initialize the start of name
B30:
MOV WORD PTR[SI], 7020H ;Move two blanks to name
INC SI ;Increment two positions
INC SI ;in name
LOOP B30 ;Repeat 10 times

Interpret the MOV at B30: as "Move a blank word to the memory location where the address in the SI register points." This example uses LEA to initialize the clearing of KBNAME and uses a slightly different method for the MOV at B30 because you cannot code an instruction such as

MOV WORD PTR[KBNAME], 7020H ;First operand is invalid

Clearing the input area solves the problem of short names being followed by previous data. For faster processing, you could clear only positions to the right of the most recently entered name.

USING CONTROL CHARACTERS IN A SCREEN DISPLAY

One way to make more effective use of displays is to use the Carriage Return, Line Feed, and Tab control characters. You can code them as ASCII or hex values, like this:

<table>
<thead>
<tr>
<th>CONTROL CHARACTER</th>
<th>ASCII</th>
<th>HEX</th>
<th>EFFECT ON CURSOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carriage return</td>
<td>13</td>
<td>00H</td>
<td>Resets to left position of screen</td>
</tr>
<tr>
<td>Line Feed</td>
<td>10</td>
<td>0AH</td>
<td>Advances to next line</td>
</tr>
<tr>
<td>Tab</td>
<td>09</td>
<td>09H</td>
<td>Advances to next tab stop</td>
</tr>
</tbody>
</table>

You can use these control characters for handling the cursor whenever you display output or accept input. Here's an example that displays the contents of a character string named REPITTL, followed by Carriage Return (13) and Line Feed (10) to set the cursor on the next line:

REPIITL DB '9, 'InterTech Corp Annual Report', 13, 10, 'S'

...
MOV AH,09H ;Request display
LEA DX,REPTITL ;load address of title
INT 21H ;Call interrupt service

Using EQU to redefine the control characters may make a program more readable:

CR EQU 13 (or EQU 0DH)
LF EQU 10 (or EQU 0AH)
TAB EQU 09 (or EQU 09H)
REPTITL DB TAB, 'Intersect Corp Annual Report', CR, LF, '(', 'I'

INT 21H FUNCTION 02H FOR SCREEN DISPLAY

You may find INT 21H function 02H useful for displaying single characters. Load in the DL the character that is to display at the current cursor position, and request INT 21H. The Tab, Carriage Return, and Line Feed characters act normally, and the operation automatically advances the cursor. The instructions are:

MOV AH,02H ;Request display character
MOV DL,char ;Character to display
INT 21H ;Call interrupt service

The following example shows how to use this service to display a string of characters. The string to display is defined in COTITLE. The program loads the address of COTITLE in the DI register and its length in the CX. The loop involves incrementing the DI (by INC) for each successive character and decrementing the CX (by LOOP) for the number of characters to display. Here are the instructions:

COTITLE DB 'Intersect Corp.', 13, 10
...
MOV AH,02H ;Request display character
MOV CX,17 ;Length of character string
LEA DL,COTITLE ;Address of character string
C50: MOV DL,[DI] ;Character to display
INT 21H ;Call interrupt service
INC DI ;Increment for next character
LOOP C50 ;Repeat 17 times
...
;Finished

FILE HANDLES

This section examines the use of file handles for screen and keyboard operations, which is more in the UNIX and OS/2 style. A file handle is simply a number that refers to a specific device. Because the following standard file handles are preset, you do not have to define them:
INT 21H Function 40H for Screen Display

<table>
<thead>
<tr>
<th>Handle</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Input, normally keyboard (CON), but may be redirected</td>
</tr>
<tr>
<td>01</td>
<td>Output, normally display (CON), but may be redirected</td>
</tr>
<tr>
<td>02</td>
<td>Error output, display (COM), may not be redirected</td>
</tr>
<tr>
<td>03</td>
<td>Auxiliary device (AUX)</td>
</tr>
<tr>
<td>04</td>
<td>Printer (LPT1 or PRN)</td>
</tr>
</tbody>
</table>

As shown, the normal file handles are 00 for keyboard input and 01 for screen display. File handles for disk devices (covered in Chapter 17) have to be set by your program. You can also use these services for redirecting input and output to other devices, although this feature doesn’t concern us here.

**INT 21H FUNCTION 40H FOR SCREEN DISPLAY**

INT 21H function 40H uses file handles to request display operations. To request this service, load the following registers:

- AH = Function 40H
- BX = File handle 01
- CX = Number of characters to display
- DX = Address of the display area

A successful INT operation delivers to the AX the number of bytes written and clears the carry flag (which you may test).

An unsuccessful INT operation sets the carry flag and returns an error code in the AX: 05H = access denied (for an invalid or disconnected device) or 06H = invalid handle. Because the AX could contain either a length or an error code, the only way to determine an error condition is to test the carry flag, although display errors are rare:

```
JNC error-routine ;Test for display error
```

The operation acts upon control characters 07H (Beep), 08H (Backspace), 0AH (Line Feed), and 0DH (Carriage Return), just like INT 21H function 09H. The following instructions illustrate function 40H:

```assembly
COTITLE DB 'InterTech Corp.', 0DH, 0AH, 0DH, 0AH 'Display area
...
MOV AH, 40H ;Request display
MOV BX, 02 ;File handle for screen
MOV CX, 17 ;Display 17 characters
LEA DX, COTITLE ;Display area
INT 21H ;Call interrupt service
```

Note that the length of COTITLE includes the 0DH and the 0AH.

**Exercise: Displaying on the Screen**

Let’s use DEBUG to examine the internal effects of using a file handle to display your name. Load DEBUG, and when its prompt appears, type A 160 to begin keying in the
following assembler statements (but not the leftmost numbers) at offset location 100H (remember that DEBUG assumes that entered numbers are in hexadecimal format):

```
100  NOV AH, 40
102  NOV BX, 01
105  NOV CX, xx (Insert length of your name)
108  NOV DX, 16E
110  INT 21
112  NOP
115  DB 'x------x' (Insert your name here)
```

The instructions set the AH to request a display and set offset 10EH in the DX—the location of the DB containing your name.

When you have keyed in the instructions, press <Enter> again. To disassemble the program, use the U command (U 100,10D) and, to trace execution, press R and then repeated T commands. On reaching INT 21, use the P (Proceed) command to execute the interrupt through to the NOP instruction; it should display your name on the screen. Use the Q command to quit DEBUG.

**INT 21H FUNCTION 3FH FOR KEYBOARD INPUT**

INT 21H function 3FH uses file handles to request keyboard input, although it’s a somewhat clumsy operation. Load the following registers:

- \( AH = \text{Function 3FH} \)
- \( CX = \text{Maximum number of characters to accept} \)
- \( BX = \text{File handle 00} \)
- \( DX = \text{Address of area for entering characters} \)

A successful INT operation clears the carry flag (which you may test) and sets the AX with the number of characters entered.

An unsuccessful INT operation could occur because of an invalid handle; the operation sets the carry flag and inserts an error code in the AX: 05H = access denied (for an invalid or disconnected device) or 06H = invalid handle. Because the AX could contain either a length or an error code, the only way to determine an error condition is to test the carry flag, although keyboard errors are rare.

Like INT 21H function 0AH, function 3FH also acts on Backspace, but ignores extended function keys such as F1, Home, and PageUp, seriously limiting its usefulness.

The following instructions illustrate the use of function 3FH:

```
KBINPUT DB 20 DUP(' ') ;Input area

; Request keyboard input
MOV AH, 3FH
MOV BX, 00 ; File handle for keyboard
MOV CX, 20 ; Maximum 20 characters
lea DX, KBINPUT ; Input area
INT 21H ; Call interrupt service
```
INT 21H Function 3FH for Keyboard Input

The INT operation waits for you to enter characters, but unfortunately does not check whether the number of characters exceeds the maximum in the CX register (20 in the example). Pressing <Enter> (0DH) signals the end of an entry. For example, typing the characters "InterTech Corp" delivers the following to KINPUT:

    | InterTech Corp | 0DH | 0AH |

The typed characters are immediately followed by Enter (0DH), which you typed, and Line Feed (0AH), which you did not type. Because of this feature, the maximum number and the length of the input area that you define should provide for an additional two characters. If you type fewer characters than the maximum, the locations in memory following the typed characters still contain the previous contents.

A successful INT operation clears the carry flag and sets the AX with the number of characters delivered. In the preceding example, this number is 14, plus 2 for the Enter and Line Feed characters, or 16. Accordingly, a program can use the value in the AX to determine the actual number of characters typed. Although this feature is trivial for YES and NO type of replies, it is useful for replies with variable length, such as names.

If the number of characters that you key in exceeds the maximum in the CX register, the operation actually accepts all the characters. Consider a situation in which the maximum in the CX is 08 and a user types the characters "PC Exchange". The operation sets the first eight characters in the input area to "PC Exch" with no Enter and Line Feed following and sets the AX with a length of 08. Now, watch this—the next INT operation to execute does not accept a name directly from the keyboard, because it still has the rest of the previous string in its buffer. It delivers "inge" followed by Enter and Line Feed to the input area and sets the AX to 05. Both operations are "normal" and clear the carry flag:

    First INT:  PC Excha          AX = 0B  
    Second INT:  ngex, 0DH, 0AH  AX = 05

A program can tell whether a user has keyed in a "valid" number of characters if (a) the number returned in the AX is less than the number in the CX or (b) the number returned in the AX is equal to that in the CX, and the last two characters in the input area are 0DH and 0AH. If neither condition is true, you'll have to issue additional INTs to accept the remaining characters. After all this, you may well wonder what is the point of specifying a maximum length in the CX at all!

Exercise: Keying in Data

Here's a DEBUG exercise in which you can view the effect of using INT 21H function 3FH for keying in data. The program allows you to key in up to 12 characters, including a character for Enter and one for Line Feed. Load DEBUG, and when the prompt appears, type A 100 to begin entering the following instructions (but not the numbers) at location 100H:

100  MOV AH, 3F
102  MOV BX, 00
When you have keyed in the instructions, press <Enter> again. The program sets the AH and BX to request keyboard input and inserts the maximum length in the CX. It also sets offset 10FH in the DX—the location of the DB, where the entered characters are to begin.

Try the U command (U 100, 10E) to unassemble the program. Use R and repeated T commands to trace the execution of the four MOV instructions. At location 10BH, use P (Proceed) to execute through the interrupt; the operation waits for you to key in characters followed by <Enter>. Check the contents of the AX register and the carry flag, and use D DS:10F to display the entered characters in memory. You can continue looping indefinitely. Key in Q to quit DEBUG.

KEY POINTS

- The basic color display supports 16K bytes and can operate in color or monochrome. You can process either in text mode for normal character display or in graphics mode.
- Monochrome display supports 4K bytes of memory, 2K of which are available for characters and 2K for an attribute for each character.
- The INT 10H instruction transfers control to BIOS for display operations. Two common operations are function 02H (set cursor) and 06H (scroll screen).
- INT 21H provides special functions to handle some of the complexity of input/output.
- When using INT 21H function 09H for displaying, define a delimiter ($) immediately following the display area. A missing delimiter can cause spectacular effects on the screen.
- INT 21H function 0AH for keyboard input expects the first byte to contain a maximum value and automatically inserts an actual value in the second byte.
- A file handle is a number that refers to a specific device. The numbers for file handles 00 through 04 are preset, whereas others can be set by your program.
- For INT 21H function 40H to display, use handle 01 in the BX.
- For INT 21H function 3FH for keyboard input, use handle 00 in the BX. The operation inserts Enter and Line Feed following the typed characters in the input area, but does not check for characters that exceed your specified maximum.

QUESTIONS

9-1. On an 80-column screen, what are the locations as hex values for (a) the bottom rightmost location and (b) the top leftmost location?

9-2. Write the instructions to set the cursor to row 16, column 20.
Questions

9-3. Write the instructions to clear the screen, beginning at row 06, column 0, with any
color attribute.

9-4. Define data items and use INT 21H function 09H to display a message “What is the
date (mm/dd/yy)?” Follow the message with a beep.

9-5. Define data items and use INT 21H function 0AH to accept input from the keyboard
according to the format in Question 9-4.

9-6. The section titled “Clearing the Input Area” shows how to clear to blank the entire
keyboard input area, defined as KBNAME. Change the example so that it clears
only the characters immediately to the right of the most recently entered name.

9-7. Key to the program in Figure 9-2 with the following changes: (a) Instead of row 12,
set the center at row 09; (b) instead of clearing the entire screen, clear only rows 0
through 08; use attribute 17H in the operation. Assemble, link, and test the program.

9-8. Identify the standard file handles for (a) the printer; (b) keyboard input; (c) normal
screen display.

9-9. Define data items and use INT 21H function 40H to display the message “What is
the date (mm/dd/yy)?” Follow the message with a beep.

9-10. Define data items and use INT 21H function 3FH to accept input from the keyboard
according to the format in Question 9-9.

9-11. Revise Question 9-7 for use with INT 21H, functions 3FH and 40H, for input and
display. Assemble, link, and test the revised program.
INTRODUCTION

Chapter 9 introduced the basic features concerned with screen handling and keyboard input. This chapter provides advanced features related to video adapters, setting modes (text or graphics), and other screen handling features.

The first section describes the common video adapters and their associated video display areas. The sections on text mode explain the use of the attribute byte for color, blinking, and high intensity, as well as the instructions to set the cursor size and location, to scroll up or down the screen, and to display characters. The last few sections explain the use of graphics mode, together with the various functions used for displaying graphics.

This chapter covers the following services offered by BIOS INT 10H:

- 00H Set video mode
- 01H Set cursor size
- 02H Set cursor position
- 03H Read cursor position
- 04H Read light pen position
- 05H Select active page
- 06H Scroll up screen
- 07H Scroll down screen
- 08H Read attribute/character
- 09H Set color palette
- 0AH Write pixel dot
- 0BH Read pixel dot
- 0CH Write teletype
- 0DH Set current video mode
- 10H Character generator
- 11H Select alternative routine
- 12H Display character string
- 13H Return state information
Setting the Video Mode

09H Display attribute/character  10H Save/restore video state
0AH Display character

VIDEO ADAPTERS

The common (or once-common) video adapters include:

- MDA  Monochrome display adapter
- CGA  Color graphics adapter
- EGA  Enhanced graphics adapter
- MCGA Multicolor graphics array (PS/2 models 25 and 30)
- VGA  Video graphics array

The VGA and its super-VGA successors replaced the CGA and EGA video adapters. Software written for a CGA or an EGA usually can run on a VGA system, although software written specifically for a VGA doesn't run on a CGA or an EGA.

A video display consists of three basic components: the video controller, video BIOS, and video display area.

1. The video controller, the workhorse unit, generates the monitor's scan signals for the selected text or graphics mode. The computer's processor sends instructions to the controller's registers and reads status information from them.

2. The video BIOS, which acts as an interface to the video adapter, contains such routines as setting the cursor and displaying characters.

3. The video display area in memory contains the information that the monitor is to display. The interrupts that handle screen displays transfer your data directly to this area. The various video modes reside in different areas of the video display area. Following are the beginning segment addresses for major video adapters:
   - A000:01H Used for font descriptors when in text mode and for high-resolution graphics for VGA, EGA, and MCGA
   - B000:01H Monochrome text mode for VGA, EGA, and MDA
   - B800:01H Text and graphics modes for VGA, EGA, MCGA, and CGA.

SETTING THE VIDEO MODE

The video mode is determined by such factors as text or graphics, color or monochrome, screen resolution, and the number of colors. You use BIOS INT 10H function 00H to initialize the mode for the currently executing program or to switch between text and graphics. Setting the mode also clears the screen. As an example, mode 03 provides text mode, 25 rows × 80 columns, color, and 720 × 400 screen resolution for a VGA monitor.

To set the mode, request INT 10H with function 00H in the AH register and the mode in the AL. The following example sets the video mode for standard color text on any type of color monitor (it is also a fast way to clear the screen):
MOV AH, 0H ;Request set mode
MOV AL, 0H ;80 x 25 standard color text
INT 10H ;Call interrupt service

If you write software for unknown video monitors, you can use INT 10H function
OFH (covered later), which returns the current video mode in the AL. Another approach is
to use BIOS INT 11H to determine the device attached to the system, although the infor-
mation delivered is rather primitive. The operation returns a value to the AX, with bits 5
and 4 indicating video mode:

* 01: 40 columns x 25 rows, using a color adapter
* 10: 80 columns x 25 rows, using a color adapter
* 11: 80 columns x 25 rows, using a monochrome adapter

You can test the AX for the type of monitor and then set the mode accordingly.

**Using Text Mode**

Text mode is used for the normal display of the full extended ASCII 256-character set on
the screen. Processing is similar for both color and monochrome, except that color does not
support the underline attribute. Figure 10-1 shows common text modes, with the mode num-
ber on the left.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Size</th>
<th>Type</th>
<th>Adapter</th>
<th>Resolution</th>
<th>Colors</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>(25 rows, Mono)</td>
<td>CGA</td>
<td>320 x 200</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>40 cols</td>
<td>EGA</td>
<td>320 x 350</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>MCGA</td>
<td>320 x 400</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>VGA</td>
<td>320 x 400</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| 01   | (25 rows, Color)| CGA  | 320 x 200 | 16       |
|      | 40 cols         | EGA  | 320 x 350 | 16 of 64  |
|      |                 | MCGA | 320 x 400 | 16 of 262,144 |
|      |                 | VGA  | 320 x 400 | 16 of 262,144 |

| 02   | (25 rows, Mono) | CGA  | 640 x 200 |
|      | 80 cols         | EGA  | 640 x 350 |
|      |                 | MCGA | 640 x 400 |
|      |                 | VGA  | 720 x 400 |

| 03   | (25 rows, Color)| CGA  | 640 x 200 | 16       |
|      | 80 cols         | EGA  | 640 x 350 | 16 of 64  |
|      |                 | MCGA | 640 x 400 | 16 of 262,144 |
|      |                 | VGA  | 720 x 400 | 16 of 262,144 |

| 07   | (25 rows, Mono) | MDA  | 720 x 250 |
|      | 80 cols         | EGA  | 720 x 350 |
|      |                 | VGA  | 720 x 400 |

**Note:**
- MDA: Monochrome display adapter
- CGA: Color graphics adapter
- MCGA: Multicolor graphics array
- VGA: Video graphics array

Figure 10-1 Text Modes for Video Displays
Using Text Mode

- Text modes 00 (mono) and 01 (color). Provide 40-column format; although originally designed for the CGA, also work on VGA and EGA systems.
- Text modes 02 (mono) and 03 (color). Provide conventional 80-column format; although originally designed for the CGA, also work on VGA and EGA systems.
- Text mode 07 (mono). The standard monochrome mode for VGA, EGA, and MDA, with respectable screen resolutions.

Attribute Byte

An attribute byte in text (not graphics) mode determines the characteristics of each displayed character. When a program sets an attribute, it remains set; that is, all subsequent displayed characters have the same attribute until another operation changes it. You can use INT 10H functions to generate a screen attribute and perform such actions as scroll up, scroll down, read attribute of character, or display attribute of character. If you use DEBUG to view the video display area of your system, you can see each 1-byte character, immediately followed by its 1-byte attribute.

The attribute byte has the following format, according to bit position:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Background</th>
<th>Foreground</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit number:</td>
<td>BL</td>
<td>R</td>
</tr>
<tr>
<td>7</td>
<td>6</td>
<td>5</td>
</tr>
</tbody>
</table>

The letters R, G, and B indicate bit positions for red, green, and blue, respectively, for each of the three primary additive colors.

- Bit 7 (BL) sets blinking
- Bits 6–4 determine the screen background
- Bit 3 (I) sets high intensity
- Bits 2–0 determine the foreground (for the character being displayed).

The common RGB color graphics monitor accepts input signals that are sent to three separate electron guns—red, green, and blue—for each of the primary additive colors. The RGB bits define a color; on both color and monochrome, 000 is black and 111 is white. For example, an attribute set with the value 0000 0111 means black background with white foreground.

Color Display

For most color monitors, the background can display 1 of 8 colors and the foreground characters can display 1 of 16 colors. Blinking and intensity apply only to the foreground. You can also select 1 of 16 colors for the border. Color monitors do not provide underlining; instead, setting bit 0 selects the blue color as foreground.

The three basic colors are red (R), green (G), and blue (B). You can combine these in the attribute byte to form a total of 8 colors (including black and white) and can set high intensity (1 in the following chart), for a total of 16 colors:
<table>
<thead>
<tr>
<th>COLOR</th>
<th>R</th>
<th>G</th>
<th>B</th>
<th>COLOR</th>
<th>R</th>
<th>G</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Gray</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Blue</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Light blue</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Green</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>Light green</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Cyan</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Light cyan</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Red</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>Light red</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Magenta</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>Light magenta</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Brown</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>Yellow</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>White</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>High-intensity white</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

If the background and foreground colors are the same, the displayed character is invisible. You can also use the attribute byte to cause a foreground character to blink. Here are some typical attributes, where BL means blinking:

<table>
<thead>
<tr>
<th>BACKGROUND</th>
<th>FOREGROUND</th>
<th>BACKGROUND</th>
<th>FOREGROUND</th>
<th>HEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>Black</td>
<td>0 0 0 0</td>
<td>0 0 0 0</td>
<td>00</td>
</tr>
<tr>
<td>Black</td>
<td>Blue</td>
<td>0 0 0 0</td>
<td>0 0 0 1</td>
<td>01</td>
</tr>
<tr>
<td>Blue</td>
<td>Red</td>
<td>0 0 0 1</td>
<td>0 1 0 0</td>
<td>14</td>
</tr>
<tr>
<td>Green</td>
<td>Cyan</td>
<td>0 0 1 0</td>
<td>0 0 1 1</td>
<td>23</td>
</tr>
<tr>
<td>White</td>
<td>Light magenta</td>
<td>0 1 1 1</td>
<td>1 1 0 1</td>
<td>7D</td>
</tr>
<tr>
<td>Green</td>
<td>Gray (blinking)</td>
<td>1 0 1 0</td>
<td>1 0 0 0</td>
<td>A8</td>
</tr>
</tbody>
</table>

**Monochrome Display**

For a monochrome monitor, the attribute byte is used the same way as was shown for a color monitor, except that bit 0 sets the underline attribute. To specify attributes, you may set combinations of bits as follows:

<table>
<thead>
<tr>
<th>BACKGROUND</th>
<th>FOREGROUND</th>
<th>FEATURE</th>
<th>BACKGROUND</th>
<th>FOREGROUND</th>
<th>HEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>Black</td>
<td>Nondisplay</td>
<td>0 0 0 0</td>
<td>0 0 0 0</td>
<td>00H</td>
</tr>
<tr>
<td>Black</td>
<td>White</td>
<td>Normal</td>
<td>0 0 0 0</td>
<td>0 1 1 1</td>
<td>07H</td>
</tr>
<tr>
<td>Black</td>
<td>White</td>
<td>Blinking</td>
<td>1 0 0 0</td>
<td>0 1 1 1</td>
<td>87H</td>
</tr>
<tr>
<td>Black</td>
<td>White</td>
<td>Intense</td>
<td>0 0 0 0</td>
<td>1 1 1 1</td>
<td>0FH</td>
</tr>
<tr>
<td>White</td>
<td>Black</td>
<td>Reverse video</td>
<td>1 1 1 1</td>
<td>0 0 0 0</td>
<td>70H</td>
</tr>
<tr>
<td>White</td>
<td>Black</td>
<td>Reverse blinking</td>
<td>1 1 1 1</td>
<td>0 0 0 0</td>
<td>F0H</td>
</tr>
<tr>
<td>White</td>
<td>Black</td>
<td>Underline</td>
<td>0 0 0 0</td>
<td>0 0 0 1</td>
<td>01H</td>
</tr>
</tbody>
</table>
Using INT 10H for Text Mode

Setting the Attribute

You can use INT 11H to determine the type of monitor installed. Then, for color, use any of the color combinations described or, for monochrome, use 07H to set the normal attribute (black background, white foreground). The attribute remains set until another operation changes it. Text mode also supports screen pages 0–3, where page 0 is the normal screen.

As an example, the following INT 10H operation (explained later) uses function 09H to display 12 brown, blinking (1110) asterisks on a blue (0001) background:

```assembly
MOV AH, 09H   ; Request display
MOV AL, '*'   ; Asterisk
MOV BH, 00H   ; Page number 0
MOV BL, 1EH   ; Color attribute (0001 2110)
MOV CX, 12    ; 12 successive characters
INT 10H       ; Call interrupt service
```

You can use DEBUG to check out this example, as well as trying other color combinations.

SCREEN PAGES

The various text modes allow you to store data in video memory in pages. A page stores a screenful of data and is numbered 0 through 3 for normal 80-column mode (and 0 through 7 for the rarely used 40-column screen). In 80-column mode, page number 0 is the default and begins in the video display area at B800[0], page 1 begins at B900[0], page 2 at BA00[0], and page 3 at BB00[0].

You may format any of the pages in memory, although you can display only one page at a time. Each character to be displayed on the screen requires two bytes of memory—one byte for the character and a second for its attribute. In this way, a full page of characters for 80 columns and 25 rows requires \( 80 \times 25 \times 2 = 4,000 \) bytes. The amount of memory actually allocated for each page is 4K, or 4,096 bytes, so that 96 unused bytes immediately follow each page.

USING INT 10H FOR TEXT MODE

Earlier, we used INT 10H function 00H for setting the display mode. INT 10H supports other services (available through function codes in the AH) to facilitate full screen handling. The INT operation preserves the contents of the BX, CX, DX, DI, SI, and BP registers, but not the AX—a point to remember if you use INT 10H in a loop. The following sections describe each function.

INT 10H Function 00H: Set Video Mode

As described earlier, you use this operation by setting the mode in the AL, such as 03 for color or 07 for monochrome. (See Figure 10-1.)
INT 10H Function 01H: Set Cursor Size

The cursor is not part of the ASCII character set and exists only in text mode. The computer maintains its own hardware for cursor control, with special INT operations for its use. The normal cursor symbol is similar to an underline or break character, but you can adjust the cursor size vertically by means of function 01H. Set these registers:

- CH (bits 4–0) = top of cursor (“start scan line”)
- CL (bits 4–0) = bottom of cursor (“end scan line”)

You can adjust the cursor size between the top and bottom scan lines—0:14 for VGA, 0:13 for monochrome and EGA, and 0:7 for CGA. The following code enlarges the cursor for a VGA to its maximum size:

```assembly
MOV AH, 01H ; Request set cursor size
MOV CH, 00 ; Start scan line
MOV CL, 14 ; End scan line
INT 10H    ; Call interrupt service
```

The cursor now blinks as a solid rectangle. You can adjust its size anywhere between the stated limits, such as 04:08, 03:10, and so forth. The cursor retains these attributes until another operation changes them. Using 0:14 (VGA), 12:13 (monochrome or EGA), or 6:7 (CGA) resets the cursor to normal. If you are unsure of the cursor’s bounds on your monitor, try executing function 03H while in DEBUG.

INT 10H Function 02H: Set Cursor Position

This useful operation sets the cursor anywhere on the screen, according to row:column coordinates. Set these registers:

- BH = Page number, can be 0 (default), 1, 2, or 3 for 80-column text mode
- DH = Row
- DL = Column

The cursor location on each page is independent of its location on the other pages. This example sets row 12, column 30, for page 0:

```assembly
MOV AH, 02H ; Request set cursor
MOV BH, 00 ; Page number 0
MOV DH, 12 ; Row 12
MOV DL, 30 ; Column 30
INT 10H    ; Call interrupt service
```

INT 10H Function 03H: Read Cursor Position

A program can use function 03H to determine the present row, column, and size of the cursor, particularly in situations where the program has to use the screen temporarily and has to save and reset the original screen. Set the page number in the BH, just as for function 02H:
Using INT 10H for Text Mode

MOV AH, 03H  ; Request cursor location
MOV BH, 00   ; Page number 0 (normal)
INT 10H      ; Call interrupt service

The operation returns these values:

AX = Unchanged  CL = Ending scan line
BX = Unchanged  DH = Row
CH = Starting scan line  DL = Column

The following example uses function 03H to read the cursor and determine its location and size; it then uses function 02H to advance the cursor to the next column on the screen:

MOV AH, 03H  ; Request cursor position
MOV BH, 00   ; Page 0
INT 10H      ; Returns column in DL
MOV AH, 02H  ; Request set cursor
INC DL       ; at next column
INT 10H      ; Call interrupt service

INT 10H Function 05H: Select Active Page

Function 05H for text modes 0-3 and 13-16 lets you select the page that is to be displayed. You can create different pages and request alternating between pages 0-3 (in 80-column mode). The operation is simply a request that returns no values:

MOV AH, 05H  ; Request active page
MOV AL, page# ; Page number
INT 10H      ; Call interrupt service

INT 10H Function 06H: Scroll Up Screen

If a program displays text down the screen past the bottom, the next line wraps around to start at the top. But even if the INT operation specifies column 0, the new lines are improperly indented, and succeeding lines may be badly skewed. The solution is to scroll the screen, so that displayed lines scroll off at the top and blank lines appear at the bottom.

You already used function 06H in Chapter 9 to clear the screen, where setting a zero value in the AL caused the entire screen to scroll up, effectively clearing it. Setting a nonzero value in the AL causes that number of lines to scroll up. Load the following registers:

AL = Number of rows (00 for full screen)  CX = Starting row:column
BH = Attribute                               DX = Ending row:column

The following example sets a color attribute and scrolls the full screen one line:

MOV AX, 0601H      ; Request scroll up one line
MOV BH, 01H        ; Brown background, blue foreground
MOV CX, 0000       ; From 00:00 through
MOV DX,164FH ; 24:79 (full screen)
INT 10H ; Call interrupt service

Here's a standard approach to scrolling one line:

1. For setting the row location of the cursor, define an item named, for example, ROW, initialized to zero.
2. Display a line and advance the cursor to the next line.
3. Test to see whether ROW is near the bottom of the screen (CMP ROW, 22).
4. If yes, scroll one line, use ROW to set the cursor, and clear ROW to 00.
5. If no, increment ROW (INC ROW).

The CX and DX registers permit scrolling any portion of the screen. Be careful to coordinate the AL value with the distance in the CX:DX, especially when you reference a partial screen. The following instructions create a window (with its own attributes) of 7 rows and 30 columns, with the top left at 12:25, the top right at 12:54, the bottom left at 18:25 and the bottom right at 18:54:

MOV AX,0607H ; Request scroll 7 lines
MOV BH,30H ; Cyan background, black foreground
MOV CX,0D29H ; From row 12, column 25 through
MOV DX,1236H ; row 18, column 54 (window)
INT 10H ; Call interrupt service

This example specifies scrolling 7 lines, which is the same value as the distance between rows 12 and 18 inclusive, so that only the window is cleared. It's a common practice when creating a window to scroll (and clear) all of its rows, and subsequently, say, one row at a time. Because the attribute for a window remains set until another operation changes it, you may set various windows to different attributes at the same time.

**INT 10H Function 07H: Scroll Down Screen**

For text mode, scrolling down the screen causes the bottom lines to scroll off and blank lines to appear at the top. Other than the fact that this function scrolls down, it works the same as function 06H, which scrolls up. Load the following registers:

AL = Number of rows (00 for full screen)  
CX = Starting row:column  
BH = Attribute  
DX = Ending row:column

**INT 10H Function 08H: Read Attribute or Character at Cursor Position**

Function 08H can read both a character and its attribute from the video display area in either text or graphics mode. Set the page number, normally 0, in the BH, as the following example shows:
Using INT 10H for Text Mode

```plaintext
MOV AH, 08H  ;Request read attribute/character
MOV BH, 00   ;Page number 0 (normal)
INT 10h      ;Call interrupt service
```

The operation delivers the character to the AL and its attribute to the AH. In graphics mode, the operation returns 00H for a non-ASCII character. Because the operation reads only one character at a time, you have to code a loop to read successive characters.

**INT 10H Function 09H: Display Attribute or Character at Cursor Position**

Here's a useful operation that displays a specified number of characters in text or graphics mode according to a given attribute. Set these registers:

- **AL**: ASCII character to be displayed
- **BL**: Attribute
- **BH**: Page number
- **CX**: Count

The count in the CX specifies the number of times the operation is to repetitively display the character in the AL. The following example sets a color attribute and displays 60 "happy faces" (01H):

```plaintext
MOV AH, 09H  ;Request display
MOV AL, 01H  ;Happy face for display
MOV BH, 0    ;Page number 0 (normal)
MOV BL, 16H  ;Blue background, brown foreground
MOV CX, 60   ;60 repeated characters
INT 10h      ;Call interrupt service
```

The operation does not advance the cursor or respond to the Bell, Carriage Return, Line Feed, or Tab characters; instead, it attempts to display them as ASCII characters. The following example displays ten blinking hearts with reverse video:

```plaintext
MOV AH, 09H  ;Request display
MOV AL, 03H  ;Heart (to be displayed)
MOV BH, 0    ;Page number 0 (normal)
MOV BL, 0FH   ;Blink and reverse video
MOV CX, 10    ;Ten times
INT 10h      ;Call interrupt service
```

Displaying different characters requires a loop. In text but not graphics mode, when the display exceeds the rightmost column, function 09H automatically continues the display on the next row at column 00. To display a prompt or message, code a routine that sets the CX to 01 and loops to move one character at a time from memory into the AL. (Because the CX is occupied, you can't easily use the LOOP instruction.) Also, after displaying each character, use INT 10H function 02H to advance the cursor to the next column.
INT 10H Function 0AH: Display Character at Cursor Position

This operation displays a character in text or graphics mode. The only difference between functions 0AH and 09H in text mode is that function 0AH uses the current attribute, whereas function 09H sets the attribute. Here is the code for function 0AH:

```assembly
MOV AH, 0AH ; Request display
MOV AL, char ; Character to display
MOV BH, page# ; Page number
MOV CX, repetition ; Number of repeated characters
INT 10H ; Call interrupt service
```

INT 21H operations that can display a string of characters and respond to screen control characters are sometimes more convenient to use than INT 10H operations.

INT 10H Function 0EH: Write Teletype

This operation lets you use the monitor as a terminal for simple displays. Set function 0EH in the AH, the character to display in the AL, page number in the BH, and foreground color (graphics mode) in the BL:

```assembly
MOV AH, 0EH ; Request display
MOV AL, char ; Character to display
MOV BH, page# ; Active page number (some systems)
MOV BL, color ; Foreground color (graphics mode)
INT 10H ; Call interrupt service
```

The Backspace (08H), Bell (07H), Carriage Return (0DH), and Line Feed (0AH) control characters act as commands for screen formatting. The operation automatically advances the cursor, wraps characters onto the next line, scrolls the screen, and maintains the present screen attributes.

INT 10H Function 0FH: Get Current Video Mode

You can use this function to determine the current video mode. (See also function 00H.) Here’s an example:

```assembly
MOV AH, 0FH ; Request video mode
INT 10H ; Call interrupt service
CMP AL, 03 ; If mode 3.
JE ... ; Jump
```

The INT operation returns these values:

- **AL** = Current video mode
- **AH** = Characters per line = 20, 40, or 80 (14H, 28H, or 50H)
- **BH** = Current page number
INT 10H Function 11H: Character Generator

This complex function for VGA, EGA, and MCGA systems initiates a mode set and resets the video environment. A discussion is outside the scope of this text.

INT 10H Function 12H: Select Alternative Screen Routine

This function supports VGA and EGA monitors. To get information on these monitors, simply load 10H in the BL and use this function; the operation returns:

- BH = 00H for color and 01H for monochrome
- BL = 00H for 64K, 01H for 128K, 02H for 192K, and 03H for 256K
- CH = Adapter bits
- CL = Switch setting

The operation supports a number of elaborate functions, such as 30H (select scan lines), 31H (default palette loading), and 34H (cursor emulation).

INT 10H Function 13H: Display Character String

For VGA and EGA monitors, this operation displays strings of any length with options for setting the attribute and moving the cursor. The ES:BP registers should contain the segment offset address of the string to display. The operation acts on the Backspace, Bell, Carriage Return, and Line Feed control characters. Here's an example:

```
MOV AH,13H         ;Request display string
MOV AL,subfunction ;00, 01, 02, or 03 (see below)
MOV BH,paged#     ;Page number
MOV BL,attribute  ;Screen attribute
lea BP, address    ;Address of string in ES:BP
MOV CX,length     ;Length of string
MOV DX,screen     ;Relative starting location on screen
int 10H            ;Call interrupt service
```

The four subfunctions that you set in the AL are:

- 00 Display attribute and string; do not advance cursor
- 01 Display attribute and string; advance cursor
- 02 Display character and then attribute; do not advance cursor
- 03 Display character and then attribute; advance cursor

PROGRAM: DISPLAYING THE ASCII CHARACTER SET

The program in Figure 9-1 used INT 21H to display the ASCII character set, but the operation acted on the Backspace, Bell, Carriage Return, and Line Feed control characters, rather than displaying them. To solve this problem, the revised program in Figure 10-2 uses INT 10H with the following functions:

```
Figure 10-2  INT 10H to Display the ASCII Character Set
Program: Displaying the ASCII Character Set

Set cursor to row and column:

```
D1OSSET PROC NEAR
  MOV AH, 01H ; Request set cursor
  MOV BH, 00H ; Page 0 (normal)
  MOV DH, ROW ; New row
  MOV DL, COL ; New column
  INT 10H
  RET
D1OSSET ENDP
```

Display ASCII characters:

```
E10DIST PROC NEAR
  MOV AH, 0AH ; Request display
  MOV AL, CTR ; ASCII char
  MOV BH, 00H ; Page 0
  MOV CX, 01 ; One character
  INT 10H
  RET
E10DIST ENDP
```

Force pause, get keyboard character:

```
FLOREAD PROC NEAR
  MOV AH, 10H ; Request get character
  INT 16H
  RET
FLOREAD ENDP
```

Restore original video mode:

```
GLOMODE PROC NEAR
  MOV AH, 00H ; Request set mode
  MOV AL, MDATE ; Original value
  INT 10H
  RET
GLOMODE ENDP
```

Figure 10-2 \( \text{INT 10H to Display the ASCII Character Set} \)

0FH Get the current video mode and save it.

00H Set video mode 03 for this program, and restore the original mode on exiting.

08H Read the attribute at the current cursor position, for use by function 06H.

06H Scroll up the screen to clear the entire screen, using the attribute just read. Also, create a 16-line window with brown foreground and blue background for the displayed characters.

02H Set the cursor initially, and advance it for each displayed character.

0AH Display each character, including control characters, at the current cursor position.

The characters are displayed in 16 columns and 16 rows. This program, like others in this book, are written for clarity rather than processing speed. You could revise the program to make it run faster, for example, by using registers for the row, column, and ASCII
character generator. Also, because INT 10H destroys only the contents of the AX register, the values in the other registers don’t have to be reloaded. However, the program won’t run noticeably faster and it would lose some clarity.

ASCII CHARACTERS FOR BOXES AND MENUS

Among the extended ASCII characters 128–255 (80H–FFH) are a number of special characters that are useful for displaying prompts, menus, and logos, as shown in Appendix B and Figure 10-3.

The following example uses INT 10H function 09H to draw a solid horizontal line 25 positions long:

```
MOV AH,09H  ;Request display
MOV AL,OC4H  ;Solid single line
MOV BH,00   ;Page number 0
MOV BL,0FH   ;Black fore, white back, intense
MOV CX,25    ;25 repetitions
INT 10H      ;Call interrupt service
```

Remember that although function 09H displays a string of characters, it does not advance the cursor.

The simplest way to display a box is to define it in the data segment and display the whole area. This next example defines and displays a menu in a solid single-line box:

```
CR EQU 0DH  ;Carriage return
LF EQU 0AH  ;Line feed
MENU DB 0DAH, 17 DUP(0C4H), 0BFH, CR, LF
    DB 0B3H, ' Add records ', 0B3H, CR, LF
    DB 0B3H, ' Delete records ', 0B3H, CR, LF
    DB 0B3H, ' Enter orders ', 0B3H, CR, LF
    DB 0B3H, ' Print report ', 0B3H, CR, LF
    DB 0B3H, ' Update accounts ', 0B3H, CR, LF
    DB 0B3H, ' View records ', 0B3H, CR, LF
    DB 0DCH, 17 DUP(0C4H), 0D9H, CR, LF
...

MOV AH,40H  ;Request display
MOV BX,01   ;File handle for screen
MOV CX,168   ;Number of characters: 8 rows
LEA DX,MENU  ;x 21 columns
INT 21H      ;Call interrupt service
```

In the next chapter, Figures 11-1 and 11-2 illustrate a similar menu in a double-line box, along with “dots on” characters for a drop shadow to the right and bottom of the box. The following lists the various characters:

| One-quarter dots on | B0H | Solid shadow, upper half | DPH |
| One-half dots on    | B1H | Solid shadow, left half   | DDH |
| Three-quarter dots on| B2H | Solid shadow, right half  | DEH |
| Solid shadow        | DBH | Solid shadow, lower half  | DCH |
### ASCII Characters for Boxes and Menus

<table>
<thead>
<tr>
<th>Character</th>
<th>Single Line</th>
<th>Double Line</th>
<th>Mixed Lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight Lines:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horizontal</td>
<td>C4H</td>
<td>C6H</td>
<td></td>
</tr>
<tr>
<td>Vertical</td>
<td>B3H</td>
<td>B6H</td>
<td></td>
</tr>
<tr>
<td>Corners:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Top left</td>
<td>D4H</td>
<td>C9H</td>
<td>D6H</td>
</tr>
<tr>
<td>Top right</td>
<td>B5H</td>
<td>B9H</td>
<td>B7H</td>
</tr>
<tr>
<td>Bottom left</td>
<td>C9H</td>
<td>C9H</td>
<td>D3H</td>
</tr>
<tr>
<td>Bottom right</td>
<td>D9H</td>
<td>BCH</td>
<td>DNH</td>
</tr>
<tr>
<td>Middle:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Left</td>
<td>C3H</td>
<td>CCH</td>
<td>C7H</td>
</tr>
<tr>
<td>Right</td>
<td>C4H</td>
<td>B3H</td>
<td>B6H</td>
</tr>
<tr>
<td>Top</td>
<td>C2H</td>
<td>CSH</td>
<td>D2H</td>
</tr>
<tr>
<td>Bottom</td>
<td>C1H</td>
<td>C1H</td>
<td>DNB</td>
</tr>
<tr>
<td>Center Cross</td>
<td>C5H</td>
<td>C5C</td>
<td>D7H</td>
</tr>
</tbody>
</table>

| Blocks: | | | |
| One-quarter dots on | BOX | Solid shadow, upper half | DPH |
| One-half dots on | B1H | Solid shadow, left half | DBH |
| Three-quarter dots on | B2H | Solid shadow, right half | DBH |
| Solid shadow | DBH | Solid shadow, lower half | BCH |

### PROGRAM: BLINKING, REVERSE VIDEO, AND SCROLLING

The program in Figure 10-4 accepts names from the keyboard and displays them on the screen. To make things more interesting, it displays the prompt with reverse video (blue on white), accepts the name normally (white on blue), and displays the name at column 40 in the same row with blinking and reverse video. Here is the format:

```
Name? Benjamin Franklin Benjamin Franklin [blinking]
```

```
Column 0 Column 40
```

To control the placement of the cursor, the program defines and increments ROW for the screen row and COL for advancing the cursor when displaying the prompt and name. (INT 10H function 09H does not automatically advance the cursor.) The program consists of the following procedures:

- **A10MAIN** provides the main logic for accepting any number of keyboard entries.
- **B10PROM** displays a prompt for the user to enter a name.
- **C10INPT** uses INT 21H function 0AH for keyboard input.
- **D10NAME** displays down the screen until it reaches row 20 and then begins scrolling up one line for each additional prompt.
- **E10DISP** uses INT 10H function 09H for displaying each name as individual characters.
- **Q10SCRN** handles scrolling of the screen, and assumes the number in the AX on entry.
- **Q20CURS** sets the cursor according to the current values in ROW and COL.
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TITLE  A10MAIN  (RCS) Reverse video, blinking, scrolling
.MODEL  SMALL
.STACK  64
.
DATA
PARLIST  LABEL  BYTE   ;Name parameter list
MAXLEN  DB  20       ; maximum length of name
ACTION  DB  ?         ; no. of chars entered
RNAME   DB  20 DUP(?)  ; name
.
COL     DB  00
COUNT   DB  7
PROMPT  DB  'Name?'
RCH     DB  09 1
.
.CODE
A10MAIN  PROC  FAR
  MOV  AX, @data       ;Initialize segment
  MOV  DS, AX
  MOV  ES, AX
  MOV  AX, 0600H
  CALL  Q10SCRN
  ;Clear screen
A10LOOP:  MOV  COL, 00   ;Set column to 0
  CALL  Q20CURS
  CALL  B10PROM
  CALL  C10INPT
  CMP  ACTION, 00     ;No name?
  JNE  A10            ; if not, bypass
  MOV  AX, 0600H      ;If so,
  CALL  Q10SCRN       ;clear screen,
  MOV  AX, 4C00H      ;End of processing
  INT  21H
A10:      CALL  B10NAME  ;Display name
  JNP  A210C0P
A10MAIN  ENDP
.
B10PROM  PROC  NEAR
  LBA  SI, PROMPT      ;Set address of prompt
  MOV  COUNT, 85
  CALL  B10PROM
  MOV  SI, 71H         ;Reverse video
  CALL  B10DISP
  INC  SI
  INC  COL
  CALL  Q20CURS       ;Set cursor
  DEC  COUNT
  JNZ  B20
  JMP  B0
B10PROM  ENDP

C10INPT  PROC  NEAR
  MOV  AH, 0AH         ;Request keyboard
  LEA  DX, PARLIST     ; input
  INT  21H
  RET
C10INPT  ENDP

Figure 10-4a  Blinking, Reverse Video, and Scrolling
DIRECT VIDEO DISPLAY

For some applications, the video display is routed through the operating system and BIOS may be noticeably slow. The fastest way to display screen characters (text or graphics) is to transfer them directly to the appropriate video display area. For example, the address of page 0 in the video area for mode 03 (color, text) is B800(D)H. Each screen character requires two bytes of memory—one for the character and one immediately following for its
attribute. With a screen size of 80 columns and 25 rows, a page in the video area requires
80 \times 25 \times 2 = 4,000 \text{ bytes.}

The first two bytes in the video display area represent one screen location, for row
00, column 00, and the bytes at F9EH and F9FH represent the screen location for row 24,
column 79. Simply moving a character attribute into the video area of the active page causes
the character to appear immediately on the screen. You can use DEBUG commands to check
this feature. First, display the video area at B800:00H:

\textbf{D B800:00}

The display shows what was on the screen at the time you typed the command, which is
usually a set of bytes containing 20 07H (for blank character, black background, and white
foreground). Note that both DEBUG and you are competing for the same display area and
screen. Try changing the screen with these commands to display happy faces (01, 02, and
03) with various attributes (25, 36, and 47) on the top and bottom rows:

\textbf{E B800:000 01 25 02 36 03 47}
\textbf{E B800:000 01 25 02 36 03 47}

The program in Figure 10-5 gives an example of transferring data directly to the video
display area at B900:00H—that is, page 1, rather than the default page 0. The program uses
the SEGMENT AT feature to define the BIOS video display area, in effect as a dummy seg-
ment. DSPAREA identifies the location of page 1, at the start of the segment.

The program displays characters in rows 5 through 20 and columns 10 through 69.
The first row displays a string of the character A (41H) with an attribute of 01H, the second
row displays a string of the character B (42H) with an attribute of 02H, and so forth, with
the character and attribute incremented for each row.

The program establishes the starting position of a page in the video display area based
on the fact that there are 80 \times 2 = 160 columns in a row. The starting position, then, for
row 05, column 10, is (160 \times 5 \text{ rows}) + (10 \text{ columns} \times 2) = 820. After displaying one
row, the program advances 40 positions in the display area for the start of the next line and
ends on reaching the letter Q (51H).

The video display segment for page 1 is defined as DSPSEG and the page
as DSPAREA. The program establishes the ES register as the segment register for
DSPSEG. At the start, the program saves the current mode and page and then sets mode
03 and page 01.

In the procedure B10PROC, the starting character and attribute are initialized in the
AX and the starting video area offset in the DI. The instruction MOV WORD PTR
[DSPAREA+DI], AX moves the contents of the AL (the character) to the first byte of the
display area and the AH (the attribute) to the second byte. The LOOP routine executes this
instruction 60 times, displaying the character attribute across the screen. It then increments
the character attribute and adds 40 to the DI—20 for the end of the current row and 20 for
indenting the start of the next row (on the screen, 10 columns each). The routine then re-
peats the display of the next row of characters.

On completion of the display, the procedure C10INPT waits for the user to press a
key and then the program restores the original mode and page before ending.
Using Graphics Mode

Graphics adapters have two basic modes of operation: text (the default) and graphics. Use BIOS INT 10H function 00H to set graphics or text mode, as the following two examples show:

**Figure 10.5 Using Direct Video Display**
1. Set graphics mode for VGA:

```
MOV AH, 00H ; Request set mode
MOV AL, 0CH ; Color graphics
INT 10H ; Call interrupt service
```

2. Set text mode:

```
MOV AH, 00H ; Request set mode
MOV AL, 03H ; Color text
INT 10H ; Call interrupt service
```

Resolutions and modes for graphics adapters as shown in Figure 10-6 are as follows:

- **Graphics modes 04H, 05H, and 06H.** These original CGA modes are also used by the VGA and EGA for upward compatibility, so that many programs written for the CGA can run on a VGA or EGA. The address of the video display area for these modes is B800[0].

- **Graphics modes 0DH, 0EH, OFH, and 10H.** These original EGA modes are also used by the VGA for upward compatibility, so that many programs written for the EGA can run on a VGA. These modes also support 8, 4, 2, and 2 pages of video display area, respectively, with page 0 the default. The address of the video display area for these modes is A000[0].

- **Graphics modes 11H, 12H, and 13H.** These modes are specifically designed for the VGA (and the now rare MCGA) and are not usable by other video adapters. The address of the video display area for these modes is A000[0].

In graphics mode, ROM contains dot patterns for only the first (bottom) 128 characters. INT 1FH provides access to a 1K area in memory that defines the top 128 characters, 8 bytes per character.

### Pixels

Graphics mode uses *pixels* (picture elements or dots) to generate color patterns. For example, mode 04H for standard color graphics provides 200 rows of 320 pixels. Each byte represents 4 pixels (that is, 2 bits per pixel), numbered 0 through 3, as follows:
At any given time, there are four available colors, numbered 0 through 3. The limitation of four colors is because a 2-bit pixel provides 4 bit combinations: 00, 01, 10, and 11. You can choose pixel 00 for any one of the 16 available colors for the background:

<table>
<thead>
<tr>
<th>COLOR</th>
<th>COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>Gray</td>
</tr>
<tr>
<td>Blue</td>
<td>Light blue</td>
</tr>
<tr>
<td>Green</td>
<td>Light green</td>
</tr>
<tr>
<td>Cyan</td>
<td>Light cyan</td>
</tr>
<tr>
<td>Red</td>
<td>Light red</td>
</tr>
<tr>
<td>Magenta</td>
<td>Light magenta</td>
</tr>
<tr>
<td>Brown</td>
<td>Yellow</td>
</tr>
<tr>
<td>Light gray</td>
<td>White</td>
</tr>
</tbody>
</table>

And you can choose pixels 01, 10, and 11 for any one of two 3-color palettes:

<table>
<thead>
<tr>
<th>C1</th>
<th>C0</th>
<th>PALETTE 0</th>
<th>PALETTE 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>background</td>
<td>background</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>green</td>
<td>cyan</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>red</td>
<td>magenta</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>brown</td>
<td>white</td>
</tr>
</tbody>
</table>

Use INT 10H function 0BH to select a color palette and the background. If you choose background color yellow and palette 0, the available colors are yellow, green, red, and brown. A byte consisting of the pixel value 10101010 would display as all red. If you choose background color blue and palette 1, the available colors are blue, cyan, magenta, and white. A byte consisting of pixel value 00010011 would display blue, cyan, magenta, and white.

**INT 10H FOR GRAPHICS**

BIOS INT 10H facilitates full screen handling for both graphics and text mode, as described earlier. The operation preserves the contents of the BX, CX, DX, DI, SI, and BP registers, but not the AX. The following sections describe each of the functions of INT 10H that are concerned with graphics.

**INT 10H Function 00H: Set Video Mode**

Function 00H in the AH and mode 12H in the AL set standard VGA color graphics mode:
MOV AH, 00H ; Request set mode for
MOV AL, 12H ; 640 x 480 VGA resolution
INT 10H ; Call interrupt service

Setting graphics mode causes the cursor to disappear.

**INT 10H Function 04H: Read Light Pen Position**

Use this function with graphics to determine the status of a light pen. The operation delivers the following information:

- **AH**: 0 if status is not triggered and 1 if triggered.
- **DX**: Row in the DH and column in the DL.
- **CX:BX**: Pixel location, with raster (horizontal) line in the BH and column or dot in the BX.

**INT 10H Function 08H: Read Attribute or Character at Cursor Position**

This function can read both characters and attributes from the display area in either text or graphics mode. See the earlier section “Using INT 10H for Text Mode.”

**INT 10H Function 09H: Display Attribute or Character at Current Cursor Position**

For graphics mode, use the BL for defining the foreground color. If bit 7 is 0, the defined color replaces present pixel colors; if bit 7 is 1, the defined color is combined (XORed) with them. For details, see the earlier section “Using INT 10H for Text Mode.”

**INT 10H Function 0AH: Display a Character at Cursor Position**

See the earlier section “Using INT 10H for Text Mode.”

**INT 10H Function 0BH: Set Color Palette**

Use this function to set the color palette and display a graphics character. The value in the BH (00 or 01) determines the purpose of the BL register:

- **BH = 00**: Select the background color, where the BL contains the color value in bits 0-3 (any of 16 colors).
  - MOV AH, 0BH ; Request
  - MOV BH, 00 ; background
  - MOV BL, 02 ; color red
  - INT 10H ; Call interrupt service
* BH = 01. Select the palette for graphics, where the BL contains the palette (0 or 1):

```assembly
MOV AX, 08H ; request color
MOV BH, 01 ; Select palette
MOV BL, 00 ; number 0 (green, red, brown)
INT 10H ; Call interrupt service
```

Once you set a palette, it remains set, but when you change the palette, the whole screen changes to that color combination. If you use function 08H while in text mode, the value set for color 0 for the palette determines the color of the border.

**INT 10H Function 0CH: Write Pixel Dot**

Use function 0CH to display a selected color (background and palette). Set these registers:

- AL = Color of the pixel
- CX = Column
- BH = Page number (VGA/EGA)
- DX = Row

The minimum value for the column or row is 0, and the maximum value depends on the video mode. The following example sets a pixel at column 200, row 50:

```assembly
MOV AX, 0CH ; Request write dot
MOV AL, 03 ; Color of pixel
MOV BH, 0 ; Page number 0
MOV CX, 200 ; Horizontal position (column)
MOV DX, 50 ; Vertical position (row)
INT 10H ; Call interrupt service
```

VGA/EGA modes 0DH, 0EH, 0FH, and 10H provide 8, 4, 2, and 2 pages of video display area, respectively. The default page is number 0.

**INT 10H Function 0DH: Read Pixel Dot**

This operation, the opposite of function 0CH, reads a dot to determine its color value. Set the BH for page number (VGA/EGA), the CX for column, and the DX for row. The minimum value for the column or row is 0, and the maximum value depends on the video mode. The operation returns the pixel color in the AL.

**INT 10H Function 0EH: Write Teletype**

See the earlier section, “Using INT 10H for Text Mode.”

**INT 10H Function 10H: Set Palette Registers**

This function handles VGA/EGA systems. A subfunction code in the AL determines the operation:
• 00 Set a palette register, where the BH contains the value to set and the BL contains the register to set.
• 01 Set the overscan register, where the BH contains the value to set.
• 02 Set all palette registers and overscan. ES:DX points to a 17-byte table, where bytes 0-15 are palette values and byte 16 is the overscan value.
• 03 Toggle the intensity/blinking bit, where 00 in the BL enables intensity and 01 enables blinking.

Other: All subfunction codes for the VGA under function 10H are 07H (read individual palette register), 08H (read overscan register), 09H (read all palette registers and overscan), 10H (set individual color register), 12H (set block of color registers), 13H (select color page), 15H (read individual color register), 17H (read block of color registers), and 1AH (read color page state).

**INT 10H Function 1AH: Read/Write Display Combination Code**

This operation returns codes that identify the type of display that is in use.

**INT 10H Function 1BH: Return Functionality/State Information**

This complex operation returns information to a 64-byte buffer identifying the video mode, cursor size, page supported, and so forth.

**INT 10H Function 1CH: Save or Restore Video State**

This function saves and restores the video state, including the status of color registers, BIOS data area, and video hardware.

**PROGRAM: SETTING AND DISPLAYING GRAPHICS MODE**

The program in Figure 10-7 includes the following INT 10H functions for a display of graphics:

• 0FH = Preserve the original mode
• 00H = Set graphics mode 12H
• 0BH = Select background color green
• 0CH = Write pixel dots for 640 columns and 480 rows.

The actual window displayed is 210 rows and 512 columns (columns 64 through 576). Note that rows and columns are in terms of dots, not characters.

The program increments the color for each row (so that bits 0000 become 0001, etc.) and, because only the rightmost 4 bits are used, the colors repeat after every 16 rows. The display begins 64 columns from the left of the screen and ends 64 columns from the right.
Program: Setting and Displaying Graphics Mode

TITLE A1OGRAPHX (COM) Graphics display
MODEL SMALL
CODE
ORG 100H

A1OMAIN PROC NEAR
MOV AX, 00H ; Preserve
INT 10H ; original
PUSH AX ; video mode
CALL BIOMODE ; Set graphics mode
CALL D10KEYE ; Set keyboard response
POP AX ; Restore
MOV AX, 00H ; original mode
INT 10H ; (in AH)
MOV AX, 4C0CH ; End of processing
INT 21H

A1OMAIN ENDP

; Set graphics mode:

; BIOMODE PROC NEAR
MOV AX, 06H ; Request VGA graphics mode
MOV AL, 12H ; 640 cols x 48H rows
INT 10H
MOV AH, 0BH ; Request color palette
MOV BL, 60 ; Background
MOV BH, 67H ; Gray
INT 10H
RET

; Display rows of graphics dots:

; C10DISP PROC NEAR
MOV DX, 60 ; Set initial page
MOV CX, 64 ; column
MOV DX, 70 ; and row

C20:
MOV AH, 0CH ; Request pixel dot
MOV AL, BL ; Color
INT 10H ; BX, CX, & DX are preserved
INC CX ; Increment column
CMP CX, 576 ; Column at 576?
JNE C20 ; No, loop
MOV CX, 64 ; Yes, reset column
INC BL ; Change color
INC DX ; Increment row
CMP DX, 280 ; Row at 280?
JNE C20 ; No, loop
RET ; Yes, ended

C10DISP ENDP

; Delay, wait for keyboard entry:

; D10KEYE PROC NEAR
MOV AH, 10H ; Request keyboard
INT 10H ; input
RET

D10KEYE ENDP

END A1OMAIN

Figure 10-7 Color Graphics Display
At the end, the program waits for the user to press a key, and then it resets the display to the original mode. You could modify this program for various graphics modes.

**DETERMINING THE TYPE OF VIDEO ADAPTER**

Because video graphics adapters support various services, there may be times when you want to know what type of adapter is installed in a system. A recommended way is to check first for VGA, then for EGA, and last for CGA or MDA. Here are the steps:

1. To determine whether a VGA is installed:
   ```assembly
   MOV AH, 1AH ; Request VGA function
   MOV AL, 0 ; and subroutine 0
   INT 10H ; Call interrupt service
   CMP AL, 1AH ; If AL contains 1AH on return.
   JE VGAFOUND ; System contains a VGA
   ```

2. To determine whether an EGA is installed:
   ```assembly
   MOV AH, 12H ; Request EGA function
   MOV BL, 10H ; Amount of EGA memory
   INT 10H ; Call interrupt service
   CMP BL, 10H ; If BL no longer contains 10H.
   JNE EGAFOUND ; System contains an EGA
   ```

Because an EGA may be installed along with an MDA or CGA, you may want to determine whether the EGA is active. The BIOS data area at 40:0087 contains an EGA instruction byte. Check bit 3, where 0 means that the EGA is active and 1 means that it is inactive.

3. To determine whether a CGA or MDA is installed, examine the word at location 40:0063, which contains the base address of the memory controller. Note that 3BxH means MDA and 3DxH means CGA.

**KEY POINTS**

- The attribute byte for text mode provides for blinking, reverse video, and high intensity. For color text, the RGB bits enable you to select colors, but not underlining.
- BIOS INT 10H provides functions for full screen processing, such as setting the video mode, setting the cursor location, scrolling the screen, reading from the keyboard, and writing characters.
- If your program displays lines down the screen, use INT 10H function 06H to scroll up before the display reaches the bottom.
- INT 10H services that display a character do not automatically advance the cursor.
- The 16K memory for color display permits storing additional "pages" or "screens." There are four pages per 80-column screen.
- The fastest way to display screen characters (text or graphics) is to transfer them directly to the appropriate video display area.
Questions

- A pixel (picture element) consists of a specified number of bits, depending on the graphics adapter and resolution (low, medium, or high).
- For graphics modes 04 and 05, you can select four colors, of which one is any of the 16 available colors and the other three are from a color palette.

QUESTIONS

10-1. Provide the attribute bytes, in binary, for color monitors for the following: (a) yellow on brown; (b) light cyan on magenta; (c) green on black, blinking.

10-2. Provide the attribute byte, in binary, for monochrome monitors for the following: (a) underline only; (a) white on black, normal intensity; (c) reverse video, intense.

10-3. Code the following routines: (a) Set the mode for an 80-column monochrome screen; (b) set the cursor size to start at scan line 4 and end at scan line 10; (c) scroll up the screen 14 lines; (d) display 25 blinking “dots” with one-half dots (B1H) on.

10-4. Under text mode 03, how many colors are available for background and for foreground?

10-5. Code the instructions for displaying 6 club (05H) characters in text mode with yellow on blue.

10-6. What modes permit the use of screen pages?

10-7. Write a program that uses INT 21H function 0AH to accept data from the keyboard and function 09H to display the characters. The program will clear the screen, set screen colors (your choice), set the cursor at row 8, column 10, and accept a set of data from the keyboard beginning at the current position of the cursor. The set of data could be four or five lines (say, any length up to 25 characters) entered from the keyboard, with each line followed by <Enter> and stored in fields in the data segment under the names LINE1, LINE2, etc. You could use a variety of colors, reverse video, or beeping as an experiment. Then set the cursor to a row 18 and column 10, and display the entered data on one row for each line of stored data. The program is to accept any number of sets of data and ends when the user presses <Enter> with no data. Write the program with a short main logic routine and a series of called subroutines. Include some concise comments.

10-8. Revise the program in Question 10-7 so that it uses INT 16H for keyboard input and INT 10H function 09H for the display.

10-9. Explain how the common attribute byte limits the number of available colors.

10-10. Write the instructions to set graphics mode for these resolutions: (a) 320 × 200; (b) 640 × 200; (c) 640 × 480.

10-11. Write the instructions to select the background color green in graphics mode.

10-12. Write the instructions to read a dot from row 44, column 120, in graphics mode.
10-13. Revise the program in Figure 10-7 so that it provides for the following: (a) background color blue; (b) row beginning at 50 and ending at 400; (c) column beginning at 72 and ending at 568.

10-14. Based on the changes you made in Question 10-13, revise the program to display graphics dots one column (instead of row) at a time. That is, display dots down the screen, then advance to the next column, and so forth.
ADVANCED FEATURES OF KEYBOARD PROCESSING

Objectives: To cover all the keyboard operations and advanced features of keyboard input, including the shift status, keyboard buffer, and scan codes.

INTRODUCTION

This chapter describes the many different operations for handling keyboard input, some of which have specialized uses. Of these operations, INT 21H function 0AH (covered in Chapter 9), and INT 16H (covered in this chapter) should provide almost all the keyboard operations you'll require.

Other topics in the chapter include the keyboard shift status bytes, scan codes, and the keyboard buffer area. The shift status bytes in the BIOS data area enables a program to determine, for example, whether the <Ctrl>, <Shift>, or <Alt> keys have been pressed. The scan code is a unique number assigned to each key on the keyboard that enables the system to identify the source of a pressed key and enables a program to check if the user has pressed an extended function key such as <Home>, <PgUp>, or <Arrow>. And the keyboard buffer area provides space in memory for you to type ahead before a program actually requests input.

Operations introduced in this chapter are the following:

**INT 21H FUNCTIONS**
- 01H Keyboard input with echo
- 06H Direct console I/O
- 07H Direct keyboard input without echo
- 08H Keyboard input without echo

**INT 16H FUNCTIONS**
- 00H Read a character
- 01H Determine if character present
- 02H Return current shift status
- 05H Keyboard write
THE KEYBOARD

The keyboard provides three basic types of keys:

1. **Standard characters**, which consist of the letters A through Z, numbers 0 through 9, and such characters as %, $, and #.

2. **Extended function keys**, which consist of:
   - Program function keys, such as <F1> and <Shift><F1>
   - Numeric keypad keys with NumLock toggled off: <Home>, <End>, <Arrows>, <Del>, <Ins>, <PgUp>, and <PgDn>, and the duplicate keys for them on the extended keyboard
   - <Alt> + alphabettics and <Alt> + program-function keys

3. **Control keys** <Alt>, <Ctrl>, and <Shift>, which work in association with other keys. BIOS does not deliver them as ASCII characters to your program. Instead, BIOS treats these differently from other keys by updating their current state in the shift status bytes in the BIOS data area.

The original PC with its 83 keys suffered from a short-sighted design decision that caused keys on the so-called numeric keypad to perform two actions. Thus numbers shared keys with <Home>, <End>, <Arrows>, <Del>, <Ins>, <PgUp>, and <PgDn>, with the <NumLock> key toggling between them. To overcome problems caused by this layout, designers produced an extended keyboard with 101 keys and subsequently 104 keys for Windows. Of the 18 new keys, only <F11> and <F12> provide a new function; the rest duplicate the function of keys on the original keyboard. If your programs allow users to press <F11>, <F12>, or any of the fancy new key combinations, the users must have an enhanced keyboard and a computer with a BIOS that can process them. For most other keyboard operations, your programs need not be concerned with the type of keyboard that is installed.

KEYBOARD SHIFT STATUS

The BIOS data area at segment 40[0]H in low memory contains a number of useful data items. These include the first byte of the current keyboard shift status at 40:17H, where the bits set to 1 indicate the following:

<table>
<thead>
<tr>
<th>BIT</th>
<th>ACTION</th>
<th>BIT</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Insert active</td>
<td>3</td>
<td>&lt;Alt&gt; pressed</td>
</tr>
<tr>
<td>6</td>
<td>Caps Lock state active</td>
<td>2</td>
<td>&lt;Ctrl&gt; pressed</td>
</tr>
<tr>
<td>5</td>
<td>Num Lock state active</td>
<td>1</td>
<td>&lt;Left Shift&gt; pressed</td>
</tr>
<tr>
<td>4</td>
<td>Scroll Lock state active</td>
<td>0</td>
<td>&lt;Right Shift&gt; pressed</td>
</tr>
</tbody>
</table>
You may use INT 16H function 02H (covered later), to check these values. Note that "active" means that the user is currently holding down the key; releasing the key causes BIOS to clear the bit value. The 83-key keyboard uses only this shift status byte.

The enhanced keyboards have duplicate (left and right) <Ctrl> and <Alt> keys, so that additional information is needed to test for them. The second byte of the keyboard status needed for the enhanced keyboard is at 40:18H, where a 1-bit indicates the following:

<table>
<thead>
<tr>
<th>BIT</th>
<th>ACTION</th>
<th>BIT</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Insert pressed</td>
<td>3</td>
<td>Ctrl/NumLock (pause) active</td>
</tr>
<tr>
<td>6</td>
<td>CapsLock pressed</td>
<td>2</td>
<td>SysReq pressed</td>
</tr>
<tr>
<td>5</td>
<td>NumLock pressed</td>
<td>1</td>
<td>Left Alt pressed</td>
</tr>
<tr>
<td>4</td>
<td>Scroll Lock pressed</td>
<td>0</td>
<td>Left Ctrl pressed</td>
</tr>
</tbody>
</table>

Bits 0, 1, and 2 are associated with the enhanced keyboard. You can test, for example, whether either <Ctrl> or <Alt> is pressed, or both.

Another keyboard status byte resides at 40:96H. The item of interest to us here is bit 4; when on, it indicates that an enhanced keyboard is installed.

**Exercise: Examining the Shift Status**

To see the effect on the shift status bytes of pressing <Ctrl>, <Alt>, and <Shift>, load DEBUG for execution. Type D 40:17 to view the contents of the status bytes. Press <CapsLock>, <NumLock>, and <ScrollLock>, and type D 40:17 again to see the result on both status bytes. The byte at 40:17H should show 70H (0111 0000B), and the byte at 40:18H is probably 00H. The byte at 40:96H should show the presence (or absence) of an enhanced keyboard.

Try changing the contents of the status byte at 40:17H—type E 40:17 00. If your keyboard Lock keys have indicator lights, they should turn off. Now try typing E 40:17 70 to turn them on again.

You could try various combinations, although it’s difficult to type a valid DEBUG command while holding down the <Ctrl> and <Alt> keys. Key in Q to quit DEBUG.

**THE KEYBOARD BUFFER**

An item of interest in the BIOS data area at 40:1EH is the keyboard buffer. This feature allows you to type up to 15 characters before a program requests keyboard input. When you press a key, the keyboard’s processor generates the key’s scan code (its unique assigned number) and automatically requests BIOS INT 09H.

In simple terms, the INT 09H routine gets the scan code from the keyboard, converts it to an ASCII character, and delivers it to the keyboard buffer area. Subsequently, INT 16H (the lowest level keyboard operation) reads the character from the buffer and delivers it to your program. Your program need never request INT 09H, because BIOS performs it automatically when you press a key. A later section covers INT 09H and the keyboard buffer in detail.
USING INT 21H FOR KEYBOARD INPUT

This section covers the INT 21H services that handle keyboard input. For this type of keyboard input, insert the required function code in the AH and request INT 21H. All of these operations except function 0AH accept only one character. (To handle a string of characters, you have to code a loop that accepts a character, checks for Backspace and Enter, echoes the character to the screen if necessary, and advances the cursor.) These operations have been superseded by function 3FH (covered in Chapter 9), but are included here for completeness. In the discussion of the operations that follow, the term "respond to a <Ctrl>+<Break> request" means that the system will terminate the program if the user presses the <Ctrl>+<Break> or <Ctrl>+<C> keys together.

INT 21H Function 01H: Keyboard Input with Echo

This operation accepts a character from the keyboard buffer or, if none is present, waits for keyboard entry. The operation returns one of two status codes:

- AL = a nonzero value means that a standard ASCII character (such as a letter or number) is present, which the operation echoes on the screen
- AL = zero means that the user has pressed an extended function key such as <Home>, <F1>, or <PgUp>, and the AH still contains the original function. The operation handles extended functions clumsily, attempting to echo them on the screen. And to get the scan code for the function key in the AL, you immediately have to repeat the INT 21H operation. The operation also responds to a <Ctrl>+<Break> request.

The following example illustrates this function:

```
MOV AH, 01H ; Request keyboard input
INT 21H ; Call interrupt service
CMP AL, 00 ; Extended function key pressed?
JNZ ... ; No, ASCII character
INT 21H ; Yes, repeat operation
... ; For scan code
```

INT 21H Function 06H: Direct Console I/O

This rather bizarre operation can transfer any character or control code with no interference from DOS. There are two versions, for input and for output. For input, load 0FFH into the DL. If no character is in the keyboard buffer, the operation sets the zero flag and does not wait for input. If a character is waiting in the buffer, the operation stores the character in the AL and clears the zero flag. The operation does not echo the character on the screen and does not check for <Ctrl>+<Break> or <Ctrl>+PrtSc. A nonzero value in the AL represents a standard ASCII character, such as a letter or number. Zero in the AL means that the user has pressed an extended function key such as <Home>, <F1>, or <PgUp>. To get its scan code in the AL, immediately repeat the INT 21H operation.

For screen output, load the ASCII character (not 0FFH) into the DL.
INT 21H Function 07H: Direct Keyboard Input Without Echo

This operation works like function 01H, except that the entered character does not echo on the screen and the operation does not respond to a <Ctrl> + <Break> request. You could use the operation to key in a password that is to be invisible or where you don't want to disturb the screen.

INT 21H Function 08H: Keyboard Input Without Echo

This operation works like function 01H, except that the entered character does not echo on the screen.

INT 21H Function 09H: Buffered Keyboard Input

This useful keyboard operation is covered in detail in Chapter 9. However, its inability to accept extended function keys limits its capability.

INT 21H Function 0BH: Check Keyboard Status

This operation returns FFH in the AL if an input character is available in the keyboard buffer and 00H if no character is available. Note that the operation does not expect the user to press a key; rather, it simply checks the buffer. The function is related to those others that do not wait for keyboard input.

INT 21H Function 0CH: Clear Keyboard Buffer and Invoke Function

You may use this operation in association with function 01H, 06H, 07H, 08H, or 09H. Load the required function into the AL:

```
MOV AH, 0CH            ; Request keyboard input
MOV AL, function      ; Required function
MOV DX, KBAREA        ; Keyboard input area
INT 21H               ; Call interrupt service
```

The operation clears the keyboard buffer, executes the function in the AL, and accepts (or waits for) a character, according to the function request in the AL. You could use this operation for a program that does not allow a user to type ahead.

**USING INT 16H FOR KEYBOARD INPUT**

INT 16H, the basic BIOS keyboard operation used extensively by software developers, provides the following services according to the function code in the AH.

**INT 16H Function 00H: Read a Character**

This keyboard operation handles the keys on the 83-key keyboard, but does not accept input from the additional keys on the enhanced keyboard, such as <F11> and <F12>. See function 10H, which is the same as this one but also handles the enhanced keyboard.
INT 16H Function 01H: Determine Whether a Character Is Present

This operation handles the keys on the 83-key keyboard, but does not recognize input from the additional keys on the enhanced keyboard. See function 11H, which is the same as this one but also handles the enhanced keyboard.

INT 16H Function 02H: Return the Current <Shift> Status

This operation returns to the AL the status of the keyboard shift from the BIOS data area at location 417H (40:17H). (See the earlier section, "Keyboard Shift Status.") The following example tests whether the <Left Shift> (bit 1) or <Right Shift> (bit 0) keys are pressed:

```
MOV AH, 02H ;Request shift status
INT 16H ;Call interrupt service
OR AL, 00000011B ;Left or right shift pressed?
JE xxxx ;yes ...
```

See function 12H for handling the shift status at location 418H for extended functions from the enhanced keyboard.

INT 16H Function 05H: Keyboard Write

This operation allows your program to insert characters in the keyboard buffer as if a user had pressed a key. Load the ASCII character into the CH and its scan code into the CL. The operation allows you to key characters into the buffer until it is full.

INT 16H Function 10H: Read a Keyboard Character

This operation is the same as function 00H, except that this one accepts the additional extended functions from the enhanced keyboard.

The operation checks the keyboard buffer for an entered character. If none is present, the operation waits for the user to press a key. If a character is present, the operation delivers it to the AL and its scan code to the AH. If the pressed key is an extended function such as <Home> or <F1>, the character in the AL is 00H. On the enhanced keyboard, <F11> and <F12> also return 00H to the AL, but the other new (duplicate) control keys, such as <Home> and <PgUp>, return EOH. Here are the three possibilities:

<table>
<thead>
<tr>
<th>KEY PRESSED</th>
<th>AH</th>
<th>AL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular ASCII character</td>
<td>Scan code</td>
<td>ASCII character</td>
</tr>
<tr>
<td>Extended function key</td>
<td>Scan code</td>
<td>00H</td>
</tr>
<tr>
<td>Extended duplicate control key</td>
<td>Scan code</td>
<td>EOH</td>
</tr>
</tbody>
</table>

You can test the AL for 00H or EOH to determine whether the user has pressed an extended function key.
Extended Function Keys and Scan Codes

```
MOV AH, 10H ;Request BIOS keyboard input
INT 16H ;Call interrupt service
CMP AL, 00H ;Extended function key?
JE K10 ; yes, exit
CMP AL, 0EH ;Extended function key?
JE K10 ; yes, exit
```

Because the operation does not echo the character on the screen, you have to request a screen display operation for that purpose.

**INT 16H Function 11H: Determine Whether a Character Is Present**

This operation is the same as function 01H, except that this one accepts the additional extended functions from the enhanced keyboard.

If an entered character is present in the keyboard buffer, the operation clears the zero flag and delivers the character to the AL and its scan code to the AH. If no character is present, the operation sets the zero flag and does not wait. Note that the operation provides a look-ahead feature, because the character remains in the keyboard buffer until function 10H reads it.

**INT 16H Function 12H: Return the Current Keyboard Shift Status**

This operation is similar to function 02H, which delivers to the AL the status of the keyboard shift from the BIOS data area at location 417H (40:17H). The operation also delivers the extended shift status to the AH, where a 1-bit means the following:

<table>
<thead>
<tr>
<th>BIT</th>
<th>KEY</th>
<th>BIT</th>
<th>KEY</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>SysReq pressed</td>
<td>3</td>
<td>Right Alt pressed</td>
</tr>
<tr>
<td>6</td>
<td>Caps Lock pressed</td>
<td>2</td>
<td>Right Ctrl pressed</td>
</tr>
<tr>
<td>5</td>
<td>Num Lock pressed</td>
<td>1</td>
<td>Left Alt pressed</td>
</tr>
<tr>
<td>4</td>
<td>Scroll Lock pressed</td>
<td>0</td>
<td>Left Ctrl pressed</td>
</tr>
</tbody>
</table>

**EXTENDED FUNCTION KEYS AND SCAN CODES**

An extended function key such as `<F1>` or `<Home>` requests an action rather than delivers a character. There is nothing in the system design that compels these keys to perform a specific action: As the programmer, you determine, for example, that pressing `<Home>` is to set the cursor at the top left corner of the screen or that pressing `<End>` sets the cursor at the end of text on the screen. You could as easily program these keys to perform wholly unrelated operations.

Each key has a designated *scan code*, beginning with 01 for `<Esc>`. (See Appendix F for a complete list of these codes.) By means of the scan codes, a program may determine the source of any keystroke. For example, a program could issue INT 16H function 10H to
request input of one character. The operation responds in one of two ways, depending on whether you press a character key or an extended function key. For a character, such as the letter A, the operation delivers these two items:

1. In the AH register, the scan code for the letter A, 1EH.
2. In the AL register, the ASCII character A (41H).

The keyboard contains two keys each for such characters as -, +, and *. Pressing the asterisk key, for example, sets the character code 2AH in the AL and one of two scan codes in the AH, depending on which key was pressed: 99H for the asterisk above the number 8, or 29H for the asterisk by the numeric keypad. The following example tests the scan code to determine which asterisk was pressed:

```
CMP AL,2AH ; Asterisk?
JNE H30 ; no, exit
CMP AH,09H ; Scan code on #8 key?
JE H40 ; yes, exit
```

If you press an extended function key, such as <Ins>, the operation delivers these two items:

1. In the AH register: The scan code for <Ins>, 52H.
2. In the AL register: Zero, or EOH for a new control key on the enhanced keyboard.

After an INT 16H operation (and some INT 21H operations), you can test the AL. If it contains OOH or EOH, the request is for an extended function; otherwise, the operation has delivered a character. The following example tests for an extended function key:

```
MOV AH,10H ; Request keyboard input
INT 16H ; Call interrupt service
CMP AL,00H ; Extended function?
JE K20 ; yes, exit
CMP AL,0EH ; Extended function?
JE K20 ; yes, exit
```

In the next example, if a user presses the <Home> key (scan code 47H), the cursor is set to row 0, column 0:

```
MOV AH,10H ; Request keyboard input
INT 16H ; Call interrupt service
CMP AL,00H ; Extended Function?
JE K30 ; yes, bypass
CMP AL,0EH ; Extended function?
JNE K90 ; no, exit
K30: CMP AH,47H ; Scan code for <Home>?
JNE K90 ; no, exit
MOV AH,02H ; Request
MOV BH,00 ; set cursor
MOV DX,00 ; to 00:00
INT 10H ; Call interrupt service
```
Function keys <F1>–<F10> generate scan codes 3BH–44H, respectively, and <F11> and <F12> generate 85H and 86H. The following example tests for function key <F10>:

```assembly
CMP AH,44H ;function key <F10>? 
JE HSO    ; yes, exit
```

At HSO, the program could perform any required action.

**Keyboard Exercise**

The following DEBUG exercise examines the effects of keying in various characters. Use the command A 100 to key in these instructions:

```
MOV AH,1b (or 00 for an 83-key keyboard)
INT 16
JMP 100
```

Use the P (Proceed) command to execute the INT operation. Key in various normal characters with <Shift> and with <Ctrl>, and compare the results in the AH (scan code) and the AL (character) with the list in Appendix F.

**PROGRAM: SELECTING FROM A MENU**

The next program displays a menu with a drop shadow as explained in Chapter 10, and shown in Figure 11-1. The menu itself is defined in the data segment within a double-lined box. A user presses <UpArrow> or <DownArrow> and <Enter> to select an item from the menu.

![Figure 11-1 Menu with Drop Shadow](image)

The program is listed in Figure 11-2. The procedures and what actions they perform are follows:

- `A10MAIN` calls QJOCLEAR to clear the screen, calls B1OMENU to display the menu and to set the first item to reverse video, and calls C10INPUT to accept keyboard input.
- `B1OMENU` displays the full set of menu selections. It first uses INT 10H function 09H to display the shadow box: 8 rows of 19 shadow characters (0DBH). The procedure then displays the menu defined in the data segment as MENU on top of the shadow box but offset 1 row and column.
- `C10INPUT` uses INT 16H for input: <DownArrow> to move down the menu, <UpArrow> to move up the menu, <Enter> to accept a menu item, and <Esc> to quit. All other keyboard entries are ignored. The routine wraps the cursor around, so that
Advanced Features of Keyboard Processing

Chap. 11

TITLE ALSELMU (EXE) Select item from menu

.MODEL SMALL
.STACK 64

.DATA
TOPROW EQU 00 ;Top row of menu
BOTROW EQU 07 ;Bottom row of menu
LEFTCOL EQU 15 ;Left column of menu
COL DB 00 ;Screen column
ROW DB 00 ;Screen row
COUT DB ? ;Characters per line
ATTRIB DB ? ;Screen attribute
WINTER DB 19 ;Width of menu

MENU DB OCCH, 17 DUP (OCCH), OCCH
DB OBAAH, ' Add records ', OBAAH
DB OBAAH, ' Delete records ', OBAAH
DB OBAAH, ' Enter orders ', OBAAH
DB OBAAH, ' Print report ', OBAAH
DB OBAAH, ' Update accounts ', OBAAH
DB OBAAH, ' View records ', OBAAH
DB OCCH, 17 DUP (OCCH), OBCH

PROMPT DB 09, 'To select an item, use <Up/Down Arrow>'
DB ' and press <Enter>.
DB 13, 19, 03, 'Press <Esc> to exit.'

.CODE

PROCS PROS

MOV AX, @DATA ;Initialize segment
MOV ES, AX ;registers
MOV SS, AX
CALL CLEASC ;Clear screen.
MOV ROW, TOPROW+2 ;Set row
MOV COL, 00 ; and column
CALL CURCUR ; for cursor
MOV AH, 40H ;Request display
MOV BX, 01 ;Handle for screen
MOV CX, 81 ;Number of characters
LBA DX, PROMPT ;Address of prompt
INT 21H ;Call interrupt service

A10LOOP:

CALL BIOMENU ;Display menu
MOV COL, LEFTCOL-1 ;Set cursor
MOV Q20CURS
MOV ROW, TOPROW+1 ;Set row to top item
MOV ATTRIB, 16H ;Set reverse video
CALL D10DISP ;Highlight current menu line
CALL C10INPUT ;Provide for menu selection
CMP AL, 00H ;Enter key pressed?
JE A10LOOP ;yes, continue
MOV AX, 0600H ;Esc pressed (indicates end)
CALL Q10CLEAR ;Clear screen
MOV AX, 40H ;End of processing
INT 21H

A10MAIN ENDP

Figure 11-2a Selecting an Item from a Menu
Program: Selecting from a Menu

/ Display full menu:
PROC NEAR
B20:
    MOV ER, TOPROW+1 ; Set top row of shadow
    MOV CCL, LSCOL+1 ; Set left column of shadow
    CALL Q20Curs ; Set cursor next column
    MOV AH, 9FH ; Request display
    MOV AL, 0DBH ; Shadow character
    MOV BL, 0C ; Page 0
    MOV BL, 10H ; Black on brown
    MOV CX, 19 ; 19 characters
    INT 10H
    INC RCW
    CMP RCW, BOTROW+2 ; All rows displayed?
    JNE $20 ; No, repeat
    MOV RCW, TOPROW ; Set top row of menu
    LDA $1, MENU ; Address of menu
    MOV ATTRIB, 71H ; Blue on white
    MOV CCL, LSCOL ; Set left column of menu
    MOV COUNT, 19 ; No. of cols to display
B40:
    CALL Q20Curs ; Set cursor next column
    MOV AH, 05H ; Request display
    MOV AL, [SI] ; Get character from menu
    MOV BH, 00 ; Page 0
    MOV BL, 71H ; Blue on white
    MOV CX, 03 ; One character
    INT 10H
    INC CCL ; Set for next column
    INC SI ; next character
    DEC COUNT ; Last character?
    JNZ $40 ; No, repeat
    INC RCW ; Next row
    CMP RCW, BOTROW+1 ; All rows displayed?
    JNE $30 ; No, repeat
    HLT ; Yes, return
PROC NEAR
C10INPUT
    MOV AH, 1AH ; Request keyboard input
    INT 16H ; input
    CMP AH, 50H ; Down arrow?
    JE $20
    CMP AH, 46H ; Up arrow?
JE $30
    CMP AL, 0DH ; Enter key?
JE $50
    CMP AL, 1BH ; Escape key?
JE $70
    JMP C10INPUT ; None, retry
C20:
    MOV ATTRIB, 1FH ; Blue on white
    CALL D10DISP ; Set old line to normal video
    INC ROW ; Increment for next row
    CMP ROW, BOTROW+1 ; Fast bottom row?
    JNS $C0 ; No, OK
    MOV ROW, TOPROW+1 ; Yes, reset
JMP C40
Figure 11-2b Selecting an item from a Menu
Figure 11-2c Selecting an Item from a Menu
Bios INT 09H and the Keyboard Buffer

trying to move the cursor above the first menu line sets it to the last line, and vice versa. The routine also calls D10DISP to reset the previous menu line to normal video and the new (selected) menu line to reverse video.

- D10DISP displays the currently selected line according to an attribute (normal or reverse video) that has been provided.
- Q10CLEAR clears the entire screen and sets it to blue foreground and brown background.

The program illustrates menu selection in a simple manner; a full program would execute a routine for each selected item. You'll get a better understanding of this program by typing it in as an .ASM file, assembling it, and testing it.

BIOS INT 09H AND THE KEYBOARD BUFFER

When you press a key, the keyboard's processor generates the key's scan code and requests INT 09H. This interrupt (at location 36 of the interrupt services table) points to an interrupt-handling routine in ROM BIOS. The routine issues a request for input from port 96 (60H): IN AL,60H. The BIOS routine reads the scan code and compares it with entries in a scan code table for the associated ASCII character (if any). The routine combines the scan code with its associated ASCII character and delivers the two bytes to the keyboard buffer. Figure 11.3 illustrates this procedure.

Figure 11.3  Keyboard Buffer
Note that INT 09H handles the keyboard status bytes at 40:17H, 40:18H and 40:96H for <Shift>, <Alt>, and <Ctrl>. Although pressing these keys generates INT 09H, the interrupt routine sets the appropriate bits in the status bytes, but doesn't deliver any characters to the keyboard buffer. Also, INT 09H ignores undefined keystroke combinations.

When you press a key, the keyboard processor automatically generates a scan code and issues INT 09H. When you release the key within one-half second, it generates a second scan code (the value of the first code plus 1000 0000B, which sets the leftmost bit) and issues another INT 09H. The second scan code tells the interrupt routine that you have released the key. If you hold the key for more than one-half second, the keyboard process becomes unreliable; that is, it automatically repeats the key operation.

The keyboard buffer requires one address (the head of the buffer) to tell INT 16H from where to read the next character and another address (the tail of the buffer) to tell INT 09H where to store the next character. The two addresses are offsets within segment 40[0]H. The following describes the contents of the buffer:

<table>
<thead>
<tr>
<th>ADDRESS</th>
<th>EXPLANATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>41AH</td>
<td>Address of the current head of the buffer, the next position for INT 16H to read a character.</td>
</tr>
<tr>
<td>41CH</td>
<td>Address of the current tail of the buffer, the next position for INT 09H to store an entered character.</td>
</tr>
<tr>
<td>41EH</td>
<td>Address of the beginning of the keyboard buffer itself. The buffer contains 16 words (32 bytes), although it can be longer, and holds keyboard characters and their associated scan codes as entered. Subsequently, INT 16H will read each character and its scan code and deliver them to the program. Two bytes are required for each character and scan code.</td>
</tr>
</tbody>
</table>

When you type a character, INT 09H advances the tail. When INT 16H reads a character, it advances the head. In this way, the process is circular, with the head continually chasing the tail.

When the buffer is empty (INT 16H has read all the stored characters), the head and tail are at the same address. In the following example, a user has keyed ahead the characters 'abc<Enter>' INT 09H stores the characters as follows:

- 'a' in the buffer at 41EH and its scan code 1EH at 41FH;
- 'b' in the buffer at 420H and its scan code 30H at 421H;
- 'c' in the buffer at 422H and its scan code 2EH at 423H;
- the <Enter> at 424H and its scan code 80H at 425H.

At this point, INT 09H has advanced the tail to 426H:

```
a 1EH b 30H c 2EH <Enter> 80H ...
```

```
41E 41F 420 421 422 423 424 425 426
```
Once the program has issued INT 16H five times, it has read all the characters and advanced the tail to 426H; because the tail has the same address as the head, the buffer is now empty.

When the user keys in 15 characters, the buffer is full, and the tail is immediately behind the head. To see this, suppose the user now types ahead 'ghijklmnopqrs<Enter>'. INT 09H stores the characters beginning with the tail at 426H and circles around to store the 'Enter' at 422H. The tail is now advanced to 424H, immediately before the head at 426H:

\[ r s \ <\text{Ent}> \ * \ f \ g \ h \ i \ j \ k \ l \ m \ n \ o \ p \ q \]
\[ l \ | \ | \ | \ | \ | \ | \ | \ | \ | \ | \ | \ | \ | \ | \ | \ | \ | \]
\[ 42E \ 420 \ 422 \ 424 \ 426 \ 428 \ 42A \ 42C \ 42E \ 430 \ 432 \ 434 \ 436 \ 438 \ 43A \ 43C \]

At this point, INT 09H does not accept any more typed characters and, indeed, accepts only 15 at most, although the buffer holds 16. (Can you tell why? If INT 09H were to accept another character, it would advance the tail to the same address as the head, and INT 16H would incorrectly suppose that the buffer is empty.)

The Shift, Ctrl, and Alt Keys

INT 09H also handles the keyboard status byte at 40:17H in the BIOS data area, as well as at 40:18H and 40:96H for the enhanced keyboard. When you press <Shift>, <Ctrl>, or <Alt>, the BIOS routine sets the appropriate bit to 1, and when you release the key, it clears the bit to 0. Your program may test whether any of the control keys are pressed by means of INT 16H function 02H or by direct reference to the status byte.

The .COM program in Figure 11-4 illustrates the use of direct reference to the status byte at 40:17H. The program uses the SEGMENT AT feature to define the BIOS data area as, in effect, a dummy segment. KBSTATE identifies the location of the keyboard status byte at 40:17H. The code segment contains the following procedures:

- A10MAIN initializes the address of BIOSDATA in the ES (because the DS contains the segment address of the defined data), waits for the user to press a key and, if other than <Enter>, calls B10TEST. Pressing <Enter> tells the program to end.
- B10TEST transfers the keyboard status byte to the BL:
  MOV BL, ES:KBSTATE
  The ES: segment override operation tells the assembler to relate the offset address of KBSTATE with the segment address in the ES. If any of the <Shift>, <Ctrl>, or <Alt> keys were pressed, the procedure calls C10DISP. Note that just pressing a control key alone does not satisfy INT 16H; you have to press it in common with another key that causes a valid keyboard entry, such as <Shift>++A>, <Ctrl>++F1>, etc. (See Appendix F.) The keyboard status byte reflects the action of the control key.
- C10DISP displays the appropriate message for the pressed control key.

You could modify this program to test as well for the enhanced keyboard status byte at 40:18H and 40:96H.
TITLE ALLKBSTA (COM) Testing Alt. Shift, & Ctrl
BIODATA
SEGMENT AT 40H
; Locate BIOS data area
ORG 17H
; and
KRBSTATE DB '?'
; status byte
BIODATA ENDS
CODESEG
SEGMENT PARA
ASSUME CS:CODESEG, DS: BIODATA
ORG 1600H.
BEGIN: JMP A1OMAIN
ALTKEY DB 'Alt key pressed', '$'
CTRLKEY DB 'Ctrl key pressed', '?'
SHIKEY DB 'Shift key pressed', '$'
A1OMAIN PROC
MOV AX, BIODATA
; Initialize seg. address
MOV ES, AX
; of BIODATA in ES
A30: MOV AH, 10H
; Request keyboard entry
INT 16H
CMP AL, 10H
; User requests end?
JE A80
; Yes, exit
CALL B10TEST
JMP A30
; Repeat
A80: MOV AX, 4C00H
; End processing
INT 21H
A1OMAIN ENDP
B10TEST PROC
MOV BL, 85H: KRBSTATE
; Get keyboard status byte
TEST BL, 00000011B
; Either Shift pressed?
JZ B20
; No, bypass
LEA DX, SHIKEY
CALL C10D1SP
B20: TEST BL, 00000100B
; Ctrl key pressed?
JZ B20
; No, bypass
LEA DX, CTRLKEY
CALL C10D1SP
B30: TEST BL, 00001000B
; Alt key pressed?
JZ B30
; No, bypass
LEA DX, ALTKEY
CALL C10D1SP
B90: RET
B10TEST ENDP
C10D1SP PROC
MOV AH, 95H
; Request display
INT 21H
RET
C10D1SP ENDP
CODESEG ENDS
END BBCIN

Figure 11-4 Checking the Keyboard Status Byte
KEYING IN THE FULL ASCII CHARACTER SET

The entire ASCII set consists of 256 characters numbered 0 through 255 (FFH). Many of these are standard displayable characters, from ASCII 20H (space) through ASCII 7EH (the tilde character ~). Because of keyboard limitations, most of the 256 ASCII characters are not represented on it. You can, however, key in any of the ASCII codes 01 through 255 by holding down <Alt> and keying in the appropriate code as a decimal value on the numeric keypad. The system stores your entered value as two bytes in the keyboard buffer. The first is the generated ASCII character and the second is zero. For example, <Alt>+001 delivers 01H, and <Alt>+255 delivers FFH. You could use INT 16H with DEBUG's A command to examine the effect of entering various values:

```
100   MOV   AH, 10
102   INT   16
104   JMP   100
```

See Appendix B for a complete table of ASCII values.

KEY POINTS

- The shift status bytes in the BIOS data area at 40:17H and 40:18H indicate the current status of such keys as <Ctrl>, <Alt>, <Shift>, <CapsLock>, <NumLock>, and <ScrollLock>.
- INT 21H keyboard operations provide a variety of services to echo or not echo characters on the screen, to recognize or ignore <Ctrl>++<Break>, and to accept scan codes.
- INT 16H provides the basic BIOS keyboard operations for accepting characters from the keyboard buffer. For a character key, the operation delivers the character to the AL and the key’s scan code to the AH. For an extended function key, the operation delivers 00H or EOH to the AL and the key’s scan code to the AH.
- The scan code is a unique number assigned to each key that enables the system to identify the source of a pressed key and enables a program to check for extended function keys such as <Home>, <PgUp>, and <Arrow>.
- BIOS data area at 40:1EH contains the keyboard buffer, which allows you to type ahead up to 15 characters before a program requests input.
- When you press a key, the keyboard’s processor generates the key’s scan code and requests INT 09H. When you release the key, it generates a second scan code (the first code plus 10000000B, which sets the leftmost bit) to tell INT 09H that the key is released.
- BIOS INT 09H retrieves a scan code from the keyboard. The operation uses the scan code to generate an associated ASCII character, which it delivers to the keyboard buffer area. BIOS may also set the status for <Ctrl>, <Alt>, or <Shift>.
QUESTIONS

11-1. (a) What is the location of the first byte of the keyboard shift status in the BIOS data area? (b) What do the contents 00000010 mean? (c) What do the contents 00001100 mean?

11-2. Describe the features of the following functions for INT 21H keyboard input: (a) 01H; (b) 07H; (c) 08H; (d) 0AH.

11-3. Explain the differences among INT 16H functions 00H, 10H, and 11H.

11-4. Provide the scan codes for the following keyboard functions: (a) Home; (b) PgDr; (c) DownArrow; (d) function key F8.

11-5. Use DEBUG to examine the effects of entered keystrokes. To request entry of assembly statements, type A 100 and key in the following instructions:

```
MOV AH, 10 (or AH, 00)
INT 16
JMP 100
```

Use U 100.104 to unassemble the program, and use the P command to get DEBUG to execute through the INT. Execution stops, waiting for your input. Press any key and examine the AH and AL registers. Continue typing a variety of keys. Press Q to quit DEBUG.

11-6. Code the instructions for INT 16H to accept a keystroke; if <PgUp>, set the cursor to column 0, row 0.

11-7. Revise Figure 11-2 to provide for the following features: (a) Revise the drop shadow from full shadow to three-quarter dots on (B2H). (b) After the initial clearing of the screen, display a prompt that asks users to press <F1> for a menu screen. (c) When <F1> is pressed, display the menu. (d) Allow users to select menu items also by pressing the first character (upper- or lowercase) of each item. (e) On request of an item, display a message for that particular selection, such as "Procedure to Delete Records." (f) Add a last line to the menu containing the item "Exit from program" that allows users to end processing. You'll also have to revise the procedure B10MENU to handle the display of another row.

11-8. Under what circumstances does an INT 09H occur?

11-9. Explain in simple terms how INT 09H handles <Alt> and <Ctrl> differently from the way it handles the standard keyboard keys.

11-10. (a) Where is the BIOS memory location of the keyboard buffer? (b) What is the buffer's size, in bytes? (c) How many keyboard characters can it contain?

11-11. Explain the effect of the following occurrences in the keyboard buffer: (a) The address of the head and tail are the same; (b) the address of the tail immediately follows the head.

11-12. Revise Figure 11-4 for the following requirements: (a) Test also for <CapsLock> and <NumLock>; (b) transfer the contents of the second byte of the keyboard shift status to the BH; (c) test also for <LeftAlt> and <LeftCtrl> pressed, and display an appropriate message.
INTRODUCTION

Up to this chapter, the instructions presented have handled data defined as only one byte, word, or doubleword. It is often necessary, however, to move or compare data fields that exceed these lengths. For example, you may want to compare descriptions or names in order to sort them into ascending sequence. Items of this type are known as string data and may be in either character or numeric format. Assembly language provides these string instructions for processing string data internally:

- **MOV** Moves one byte, word, or doubleword from one location in memory to another.
- **LODS** Loads from memory a byte into the AL, a word into the AX, or a doubleword into the EAX.
- **STOS** Stores the contents of the AL, AX, or EAX registers into memory.
- **CMPS** Compares byte, word, or doubleword memory locations.
- **SCAS** Compares the contents of the AL, AX, or EAX with the contents of a memory location.
Two other string operations, INS and OUTS, are covered in Chapter 21. An associated instruction, the REP prefix, causes a string instruction to perform repetitively so that it may process any number of bytes, words, or doublewords a specified number of times.

**Features of String Operations**

A string instruction can specify the repetitive processing of one byte, word, or doubleword (80386 and later) at a time. Thus you could select a byte operation for a string with an odd number of bytes and a word operation for a string with an even number of bytes. Each string instruction has a byte, word, and doubleword version and assumes use of the ES:DI or DS:SI pair of registers.

The string instructions expect that the DI and SI contain valid offset addresses that reference bytes in memory. The SI register is normally associated with the DS (data segment) register as DS:SI. The DI register is always associated with the ES (extra segment) register as ES:DI. For this reason, MOV, STOS, CMPS, and SCAS require that an .EXE program initialize the ES register, usually, but not necessarily, with the same address as that in the DS register:

\[
\begin{align*}
\text{MOV AX, @data} & \quad \text{Get address of data segment,} \\
\text{MOV DS, AX} & \quad \text{store it in DS} \\
\text{MOV ES, AX} & \quad \text{and in ES}
\end{align*}
\]

Figure 12-1 shows the registers associated with each string instruction. There are basically two ways to code string instructions.

1. In Figure 12-1, the second column shows the basic format for each operation, which uses the implied operands listed in the third column (if you code an instruction as MOV, you include the operands—for example, as MOV \text{BYTE1,BYTE2} where the definition of the operands indicates the length of the move). A later section, “Alternative Coding for String Instructions,” describes this format in more detail.

2. The second way to code string instructions is the standard practice, as shown in the fourth, fifth, and sixth columns of Figure 12-1. You load the addresses of the operands in the DI and SI registers and code the instruction without operands, for example, as:

\[
\begin{align*}
\text{lea DI, BYTE2} & \quad \text{Address of BYTE2} \\
\text{lea SI, BYTE1} & \quad \text{Address of BYTE1} \\
\text{MOVSB} & \quad \text{Move BYTE1 to BYTE2}
\end{align*}
\]

**REP: Repeat String Prefix**

The REP prefix immediately before a string instruction, such as REP MOVSB, provides for repeated execution based on an initial count that you set in the CX register. REP executes the string instruction, decrements the CX, and repeats this operation until the count in the CX is zero. In this way, you can process strings of virtually any length.
Figura 12-1 - Formate a the String Instructions

The direction flag (DF) determines the direction of a repeated operation:

- For processing from left to right (the normal practice), use CLD to clear the DF to zero.
- For processing from right to left, use STD to set the DF to 1.

In the following example, assume that the DS and ES are both initialized with the address of the data segment, as shown earlier. A REP MOVSB operation moves (or rather, copies) the 25 bytes of DATASTR1 to DATASTR2:

```
DATASTR1 DB 25 DUP('') ;Sending field
DATASTR2 DB 25 DUP('') ;Receiving field
...
CLD ;Clear direction flag
MOV CX,25 ;Initialize for 25 bytes
LEA DI,DATASTR2 ;Initialize receiving address
LEA SI,DATASTR1 ;Initialize sending address
REP MOVSB ;Copy DATASTR1 to DATASTR2
```

During execution, CMPS and SCAS also set status flags, so that the operations can end immediately on finding a specified condition. The variations of REP for this purpose are the following:

- REP Repeat the operation until the CX is decremented to zero.
- REPZ or REPZ Repeat the operation while the zero flag (ZF) indicates equal/zero. Stop when the ZF indicates not equal/zero or when the CX is decremented to zero.
- REPNE or REPNZ Repeat the operation while the ZF indicates not equal/zero. Stop when the ZF indicates equal or zero or when the CX is decremented to zero.

The use of word and doubleword operations can provide faster processing. We'll now examine each string operation in detail.

**MOVS: MOVE STRING INSTRUCTION**

MOVSB, MOVSW, and MOVSD combined with a REP prefix and a length in the CX can move any number of characters. Although you don't code the operands, the instruction looks like this:
For the receiving string, the segment:offset registers are the ES:DI; for the sending string, the segment:offset registers are the DS:SI. As a result, at the start of an .EXE program, initialize the ES register along with the DS register, and prior to executing the MOVSB, use LEA to initialize the DI and SI registers. Depending on the direction flag, MOVSB increments or decrements the DI and SI registers by 1 for byte, 2 for word, and 4 for doubleword. The following example illustrates moving 10 words:

```
MOV CX, 10 ; Number of words
LEA DI, STRING2 ; Address of STRING2
LEA SI, STRING1 ; Address of STRING1
REP MOVSW ; Move 10 words
```

The instructions equivalent to the REP MOVSW operation are:

```
JNZ 190 ; Bypass if CX initially zero
190: MOV AX, [SI] ; Get word from STRING1
 MOV [DI], AX ; Store word in STRING2
 ADD DI, 2 ; Increment for next word
 ADD SI, 2 ;
 LOOP 190 ; Decrement CX and repeat
```

Earlier, Figure 6-2 illustrated moving a 9-byte field. The program could also have used MOVSB for this purpose. In Figure 12-2, the procedure B10MOVSB uses MOVSB to move a 10-byte field, HEADG1, 1 byte at a time to HEADG2. The first instruction, CLD, clears the direction flag to zero so that the MOVSB processes data from left to right. The direction flag is normally zero at the start of execution, but CLD is coded here as a precaution.

The two LEA instructions load the SI and DI registers with the offset addresses of HEADG1 and HEADG2, respectively. Because the loader for a .COM program automatically initializes the DS and ES registers, the segment:offset addresses are correct for ES:DI and DS:SI. A MOV instruction initializes the CX with 10 (the length of HEADG1 and of HEADG2). The instruction REP MOVSB now performs the following:

- Moves the leftmost byte of HEADG1 (addressed by DS:SI) to the leftmost byte of HEADG2 (addressed by ES:DI);
- Increments the DI and SI by 1 for the next bytes to the right;
- Decrement the CX by 1;
- Repeats this operation, 10 loops in all, until the CX becomes zero.

Because the direction flag is zero and MOVSB increments DI and SI, each iteration processes 1 byte farther to the right, as HEADG1+1 to HEADG2+1, and so on. At the end of execution, the CX contains 00, the DI contains the address of HEADG2+10, and the SI contains the address of HEADG1+10—both 1 byte past the end of the name.
TITLE  A12MOVST (COM) Use of MOVSB string operations
       .MODEL SMALL
       .CODE
ORG 100H
BEGIN: JMP SHORT A10MAIN

HEADG1 DB 'Cybermans' ;Data items
HEADG2 DB 10 DUP( ' ')
HEADG3 DB 10 DUP( ' ')

A10MAIN  PROC NEAR ;Main procedure
       CALL B10MOVSB ;MOVSB subroutine
       CALL C10MVSW ;MOVSW subroutine
       MOV AX,4C00H ;End of processing
       INT 21H
A10MAIN ENDP

; Use of MOVSB:

B10MOVSB PROC NEAR ;Left to right
       CLD
       MOV CX,10 ;Move 10 bytes.
       LEA DI,HEADG2 ;HEADG1 to HEADG2
       LEA SI,HEADG1
       REP MOVSB
       RET
B10MOVSB ENDP

; Use of MOVSW:

C10MVSW PROC NEAR ;Left to right
       CLD
       MOV CX,05 ;Move 5 words.
       LEA DI,HEADG2 ;HEADG2 to HEADG3
       LEA SI,HEADG1
       REP MOVSW
       RET
C10MVSW ENDP

Figure 12-2 Using MOVS String Operations

If the direction flag is 1, MOVSB would decrement DI and SI, causing processing to occur from right to left. But in that case, to move the contents correctly, you would have to initialize the SI with HEADG1+9 and the DI with HEADG2+9.

The next procedure in Figure 12-2, C10MVSW, uses MOVSW to move five words from HEADG2 to HEADG3. At the end of execution, the CX contains 00, the DI contains the address of HEADG3+10, and the SI contains the address of HEADG2+10.

Because MOVSW increments the DI and SI registers by 2, the operation requires only 5 loops. For processing right to left, set the direction flag and initialize the SI with HEADG1+8 and the DI with HEADG2+8.

LODS: LOAD STRING INSTRUCTION

LODS simply loads the AL with a byte, the AX with a word, or the EAX with a doubleword from memory. The memory address is subject to the DS:SI registers, although you can over-
ride the SI. Depending on the direction flag, the operation also increments or decrements the SI by 1 for byte, 2 for word, and 4 for doubleword.

Because one LODS operation fills the register, there is no practical reason to use the REP prefix with it. For most purposes, a simple MOV instruction is adequate. But MOV generates 3 bytes of machine code, whereas LODS generates only 1, although it requires that you initialize the SI register. You could use LODS to step through a string 1 byte at a time, examining successively for a particular character.

The instructions equivalent to LODSB are

```
  MOV AL, [SI]  ; Transfer byte to AL
  INC SI  ; Increment SI for next byte (sets flags)
```

In Figure 12-3, the data area defines a 10-byte field named HEADG1 containing the value “Cybernuts” and another 10-byte field named HEADG2. The objective is to transfer the bytes from HEADG1 to HEADG2 in reverse sequence, so that HEADG2 contains “Cybernuts.” LODSB is used to access 1 byte at a time from HEADG1 into the AL, and the instruction MOV [DI], AL transfers the bytes to HEADG2, from right to left.

**STOS: STORE STRING INSTRUCTION**

STOS stores the contents of the AL, AX, or EAX register into a byte, word, or doubleword in memory. The memory address is always subject to the ES: DI registers. Depending on the direction flag, STOS also increments or decrements the DI register by 1 for byte, 2 for word, and 4 for doubleword.

```
TITLE A12LODSB (COM) Use of LODSB string operation
.MODEL SMALL
.OCD3
ORG 100M

BEGIN: JMP SHORT A1OMAIN

; Data items
HEADG1 DB 'Cybernuts' ; Data items
HEADG2 DB 10 DUP(0DH)

; Startup
A1OMAIN PROC NEAR

CLE  ; Left to right
MOV CX, 10
LEA SI, HEADG1 ; Load address of HEADG1
LEA DI, HEADG2+9 ; Load address of HEADG2+9

A20: LODSB
MOV [DI], AL  ; Store in HEADG2,
DEC DI  ; Right to left
LOOP A20  ; Ten characters?
MOV AX, 4C00H  ; Yes, exit
INT 21H

A1OMAIN ENDP
END BEGIN
```

*Figure 12-3 Using LODSB String Operation*
Program: Using LODS and STOS to Transfer Data

A practical use of STOS with a REP prefix is to initialize a data area to any specified value, such as clearing a display area to blanks. You set the number of bytes, words, or doublewords in the CX. The instructions equivalent to REP STOSB are:

```
0CZ    P30    ; Jump if CX zero
P20:   MOV    [DI], AL  ; Store AL in memory
       INC/DEC DI     ; Increment or decrement (sets flags)
       LOOP P20       ; Decrement CX and repeat
P30:   ...  ; Operation complete
```

The STOSW instruction in Figure 12-4 repeatedly stores a word containing 2020H (blanks) five times through HEADG1. The operation stores the AL in the first byte and the AH in the next byte (that is, reversed). At the end, all of HEADG1 is blank, the CX contains 00, and the DI contains the address of HEADG1+10.

```
TITLE A12STOST (COM) Use of STOSW string operation
.CODE
ORG 100H
BEGIN:   JMP SHORT A1MAIN
-----------------------------
HEADG1   DB 'Cybernauts', DATA_ITEM
; ...
A1MAIN   PROC NEAR   ; Main procedure
       CLD              ; Left to right
       MOV AX, 2020H   ; Move
       MOV CX, 05      ; 5 blank words
       LEA DI, HEADG1   ; To HEADG1
       REP STOSW
       MOV AX, 4C00H   ; End of processing
       INT 21H
END      ; A1MAIN
```

Figure 12-4 Using STOSW String Operation

PROGRAM: USING LODS AND STOS TO TRANSFER DATA

The program in Figure 12-5 illustrates the use of both the LODS and STOS instructions. The example is similar to the program in Figure 10-4, which transfers characters and attributes directly to the video display area, except that Figure 12-5 contains these differences:

- For the video area, the program uses video page 2 rather than page 1.
- In B10PROC, it uses STOSW to store characters and associated attributes in the video area, instead of this instruction and its accompanying two DEC instructions that decrement the DI:
  MOV WORD PTR [VIDAREA+DI].AX
- It defines an item named PROMPT in the data segment, prompting the user to "Press any key . . .", to be used at the end of processing.
- On completion of processing, the procedure C10PROMPT transfers the defined prompt to the video display area. To this end, it uses LODSB to access characters one
TITLE  AL2DRVID (EXE)  Direct video display

.CODE

AL2DRVID SEGMENT AS DB00H

DATA

100H  DUP(?)

AL2DRVID ENDS

.CODE

AL2DRVID PROC FAR

MOV AX, data

MOV ES, AX

MOV AX, VIDESEG

ASSUME ES:VIDESEG

MOV AH, 0Fh

INT 16H

PUSH AX

PUSH BX

MOV AH, 00H

MOV AL, 03

INT 10H

MOV AH, 05H

MOV AL, 02H

INT 10H

CALL 810PROC

CALL 812PROC

CALL 816PROC

MOV AH, 05H

POP BX

MOV AL, 12H

INT 10H

POP AX

MOV AH, 09H

MOV AX, 4C00H

INT 21H

AL2DRVID ENDP

810PROC PROC NEAR

MOV AL, 01H

MOV AH, 01H

MOV DX, 00H

REP STOSW

INC AL

INC AL

ADD DX, 01H

CMP AL, 01H

JNE 810

NST

810PROC ENDP

Figure 12-5 Using Direct Video Display
CMPS: Compare String Instruction

CMPS compares the contents of one memory location (addressed by DS:SI) with that of another memory location (addressed by ES:DI). Depending on the direction flag, CMPS also increments or decrements the SI and DI registers, by 1 for byte, 2 for word, and 4 for doubleword. The operation sets the AF, CF, OF, PF, SF, and ZF flags. When combined with a REPsnn prefix and a length in the CX, CMPS can successively compare strings of any length.

But note that CMPS provides an alphanumeric comparison, that is, a comparison according to ASCII values. The operation is not suited to algebraic comparisons, which consist of signed numeric values.

Consider the comparison of two strings containing "Jean" and "Joan." A comparison from left to right, one byte at a time, results in the following:

J : J Equal
C : O Unequal (C is low)
A : A Equal
N : N Equal

A comparison of the entire 4 bytes ends with a comparison of "n" with "n" (equal). Now since the two names are not identical, the operation should end as soon as it makes a comparison between two different characters. For this purpose, the REP variant, REPE (Repeat on Equal), repeats the operation as long as the comparison is between equal characters, or until the CX register equals zero. The coding for repeated 1-byte comparisons is REPE CMPSB.
Figure 12-6 consists of two examples that use CMPSB. The first example compares HEADG1 with HEADG2, which contain the same values. The CMPSB operation therefore continues for the entire 10 bytes. At the end of execution, the CX contains 00, the DI contains the address of HEADG2+10, the SI contains the address of HEADG1+10, the sign flag is positive, and the zero flag indicates equal or zero.

The second example compares HEADG2 with HEADG3, which contain different values. The CMPSB operation terminates after comparing the first byte and results in a high/unequal condition: The CX contains 09, the DI contains the address of HEADG3+1, the SI contains the address of HEADG2+1, the sign flag is positive, and the zero flag indicates unequal.

The first example results in equal or zero and (for illustrative reasons only) moves 01 to the BH register. The second example results in unequal and moves 02 to the BL register. If you use DEBUG to trace the instructions, you'll see 0102 in the BX at the end of execution.

Warning: These examples use CMPSB to compare data one byte at a time. If you use CMPSW to compare data a word at a time, you have to initialize CX to 5. But that's not the problem. When comparing words, CMPSW reverses the bytes. For example, let's compare the names SAMUEL and ARNOLD. For the initial comparison of words, instead of comparing SA with AR, the operation compares AS with RA. So, instead of the names SAMUEL indicating a higher value, it incorrectly compares as lower. CMPSW works correctly only if the compared fields contain unsigned numeric data defined as DW, DD, or DQ (that is, with the data stored in reversed-byte sequence).

```
TITLE A10CMPST (COM) Use of CMPS string operations
.MODEL SMALL
.CODE
ORIG 160H
JMP SHORT A1OMAIN

HEADG1 DB 'Cybernauts' ;Data items
HEADG2 DB 'Cybernauts'
HEADG3 DB 10 DUP (' ')

A1OMAIN PROC NEAR ;Main procedure
CLD ;Left to right
MOV CX,10 ;Initialize for 10 bytes
LEA DI,HEADG2
LEA SI,HEADG1
REPZ CMPSB ;Compare HEADG1 : HEADG2
JNE A10 ;not equal, bypass
MOV BX,01 ;equal, set BH

A20:
MOV CX,10 ;Initialize for 10 bytes
LEA DI,HEADG3
LEA SI,HEADG2
REPZ CMPSB ;Compare HEADG2 : HEADG3
JE A10 ;equal, exit
MOV BL,02 ;not equal, set BL

A30:
MOV AX,4C00H ;End of processing
INT 21H
A1OMAIN ENDF
END BEGIN
```

Figure 12-6 Using CMPS String Operations
SCAS: SCAN STRING INSTRUCTION

SCAS differs slightly from CMPS in that SCAS scans a string for a specified byte, word, or doubleword value. SCAS compares the contents of a memory location (addressed by BS:DI) with the contents of the AL, AX, or EAX. Depending on the direction flag, SCAS also increments or decrements the DI register by 1 for byte, 2 for word, and 4 for doubleword. At the end of execution, SCAS sets the AF, CF, OF, PF, SF, and ZF flags. When combined with a REP or prefix and a length in the CX, SCAS can scan any string length.

SCAS would be particularly useful for a text-editing application in which the program has to scan for punctuation, such as periods, commas, and blanks.

The program in Figure 12-7 scans HEADG1 for the lowercase letter 'r'. Because the SCASB operation is to continue scanning while the comparison is not equal or until the CX is zero, the operation in this case is REPNE SCASB.

```
TITLE A12SCAS (COM) Use of SCAS string operation
MODEL SMALL
.CODE
ORG 100H
BEGIN:  JMP SHORT A10MAIN

HEADG1 DB 'Cybernauts' ; Data item

A10MAIN PROC NEAR ; Main procedure
CLD
MOV AL, 'r'
MOV CX, 10 ; Scan HEADG1
LEA DI, HEADG1 ; for 'r'
REPN NE SCASB
JNZ A20 ; If found,
MOV AL, 03 ; store 03 in AL

A20: MOV AH, 4CH
INT 21H ; End of processing

A10MAIN ENDP
END BEGIN
```

Figure 12-7 Using SCASB String Operation

When scanning the string "Cybernauts" in HEADG1, SCASB finds a match on the fifth comparison. If you use DEBUG to trace the instructions, at the end of execution of the REP SCASB operation you will see that the zero flag shows zero, the CX is decremented to 05, and the DI is incremented by 05. (The DI is incremented 1 byte past the actual location of the 'r'.)

The program stores 03 in the AL register (for illustrative reasons) to indicate that the character was found.

SCASW scans for a word in memory that matches the word in the AX register. If you used LODSW or MOV to transfer a word into the AX register, the first byte would be in the AL and the second byte in the AH. Because SCASW compares the bytes in reverse sequence, the operation works correctly.
EXAMPLE: USING SCAN AND REPLACE

You may also want to replace a specific character with another character, for example, to
clear editing characters such as paragraph and end-of-page symbols from a document. The
following example scans TSTDATA for an asterisk (*) and replaces it with a blank. If
SCASB locates an asterisk, it ends the operation. TSTDATA contains an asterisk at
TSTDATA + 5, where the blank is to be inserted, although SCASB will have incremented
the DI register to TSTDATA + 6. Decrementing the DI by 1 [DI-1] provides the correct ad-
dress to insert the blank replacement character.

```
DATALEN EQU 13               ;Length of TSTDATA
TSTDATA DB 'Extra*innings'   

CLD                           ;Set left to right
MOV AL, '*'                   ;Search character
MOV CX, DATALEN               ;Length of TSTDATA
LEA DI, TSTDATA               ;Address of TSTDATA
REP SCASB                     ;Scan TSTDATA
JNE ZEO                      ;Character found?
MOV BYTE PTR[DI-1], 20H       ;Yes, replace with blank

ZEO:                           
```

ALTERNATIVE CODING FOR STRING INSTRUCTIONS

As discussed earlier, if you code a string instruction explicitly with a B, W, or D suffix, such
as MOVSB, MOVSW, or MOVSD, the assembler assumes the correct length and does not
require operands. You can also use the basic instruction formats for the string operations.
For an instruction such as MOVSW, which has no suffix to indicate byte, word, or double-
word, the operands must indicate the length. For example, if CHAR1 and CHAR2 are de-
defined as DB, the instruction

```
REP MOVS CHAR1, CHAR2
```

implies a repeated move of the byte beginning at CHAR2 to the byte beginning at
CHAR1.

Another format allows you to refer to the segment registers explicitly and to use the
PTR directive. If you load the DI and SI registers with the addresses of CHAR1 and
CHAR2, you can code the MOVSW instruction as

```
LEA DI, CHAR2
LEA SI, CHAR1
REP MOVS ES:BYTE PTR[DI], DS:[SI]
```

Few programs are coded this way, and these formats are covered here just for
the record.
DUPCATION A PATTERN

The STOS instruction is useful for setting an area according to a specific byte, word, or doubleword value. However, for repeating a pattern that exceeds these lengths, you can use MOVSW with a minor modification. Let's say that you want to set a display line to the following pattern:

|*****|*****|*****|*****|*****|*****|... |

Rather than define the entire pattern repetitively, you need only define the first six bytes immediately preceding the display line. Here are the instructions:

```
PATTERN DB '*****' ; Pattern to be duplicated
DISAREA DB 42 DUP(?) ; Display area
... CLD ; Left to right
MOV CX, 21 ; 21 words
LEA DI, DISAREA ; Destination
LEA SI, PATTERN ; Source
REP MOVSW ; Move characters
```

On execution, MOVSW moves the first word of PATTERN (*) to the first word of DISAREA and then moves the second (**) and third (***) words:

```
|*****|*****|
  ↑   ↑
PATTERN DISAREA
```

At this point, the DI contains the address of DISAREA + 6, and the SI contains the address of PATTERN + 6, which is also the same address as DISAREA. The operation now automatically duplicates the pattern by moving the first word of DISAREA to DISAREA + 6, DISAREA + 2 to DISAREA + 8, DISAREA + 4 to DISAREA + 10, and so forth. Eventually the pattern is duplicated through to the end of DISAREA:

```
|*****|*****|*****|*****|*****|*****|...|*****|
  ↑   ↑   ↑   ↑   ↑   ↑
PATTERN DISAREA+6 DISAREA+12 DISAREA+18
```

You can use this technique to duplicate a pattern any number of times. The pattern itself may be any length, but must immediately precede the destination field.

PROGRAM: RIGHT ADJUSTING A SCREEN DISPLAY

The program in Figure 12-8 illustrates most of the material described in this chapter. The procedures perform the following:

- A1OMAIN initializes the segment registers, calls B10INPT, C10SCAS, D10RGHT, and E10CLNM.
TITLE      ALIGNR (EXE) Right adjust displayed names
            .MODEL  SMALL
            .STACK  64
            .DATA
NAMEPAR    LABEL  BYTE  ;Name parameter list
MAXLEN     DB     91   ;Maximum length
ACTLEN     DB     7    ;No. of chars entered
NAMEINF    DB     31 DUP(' ')  ;Name
PROMPT     DB     'Name?', '$'
NAMELIST   DB     31 DUP(' '), 11, 10, '$'
ROW        DB     00

.CODE
A1OMAIN    PROC    FAR  ;Main procedure
            MOV     AX, @DATA
            ;Initialize
            MOV     DS, AX
            ; data segment
            MOV     ES, AX
            MOV     AX, 0000H
            CALL    Q16SCK
            ;Clear screen
            SUB     DX, DX
            ;Set cursor 00, 00
            CALL    Q20CURS
            A20LOOP:  CALL    B10INPT
                      TRST    ACTN,EN, IFPK
                      ;No name? (indicates end)
                      JZ      A90     ;yes, exit
                      CALL    C1OSCAS
                      ;Scan for asterisk
                      CMP     AL, ' *'
                      ;Found?
                      JBE     A20LOOP  ;yes, bypass
                      CALL    D10RIGH
                      ;Right adjust name
                      CMP     AL, A20LOOP
                      CMP     AL, 4C00H
                      ;Clear name
                      ;End of processing
            A90:     MOV     AX, 4C00H
            INT      21H
            A1OMAIN   ENDP
            ; Prompt for input:
            -----------
B10INPT    PROC    FAR
            MOV     AH, 09H
            LEA     DX, PROMPT
            INT      21H
            MOV     AH, 0AH
            LEA     DX, NAMEPAR
            INT      21H
            RET
            B10INPT    ENDP
            ; Scan name for asterisk:
            -----------
C1OSCAS    PROC    FAR
            CLD
            MOV     AL, ' *'
            ;Left to right
            MOV     CX, 30
            ;Set 30-byte scan
            LEA     DX, NAMEINF
            REPNE   SCASB
            JZ      C20     ;no, exit
            MOV     AL, 20H
            ;yes, clear * in AL
C20:       RET
            C1OSCAS    ENDP

Figure 12-8  Right Adjusting on the Screen
Program: Right Adjusting a Screen Display

D10RGHT PROC

; Right adjust and display name:

-----------------------------

STD

MCV CL, ACTNLEN ; Right to left

LEA SI, NAMEINP ; Length in CX for REP

ADD SI, CX ; Calculate rightmost

DEC SI ; of input name

LEA DI, NAMEDIS+16 ; Right posn of display name

REP MCVSTR ; Move string right to left

MOV DI, ROW

MOV DL, 48

CALL Q20CURS ; Set cursor

MOV AH, 09H

LEA DX, NAMEDIS ; Display name

INT 21H

CMP ROW, 20 ; Bottom of screen?

JAE E20 ; no,

INC ROW ; increment row

JMP E90

D20:

MCV AX, 0601H ; yes,

CALL G10SCR ; scroll and

MOV EB, ROW ; set cursor

CALL Q20CURS

D90:

RET

D10RGHT ENDF

; Clear name:

----------

E10CLMN PROC

CLD

MOV AX, 202CH

MOV CX, 15 ; Clear 15 words

LEA DI, NAMEDIS

REP STOSW

E10CLMN ENDP

; Scroll screen:

----------

Q10SCR PROC

MOV BH, 30

MOV CX, 00

MOV DX, 104FH

INT 10H

RET

Q10SCR ENDP

; Set cursor row/coll

----------

Q20CURS PROC

MOV AH, 02H

SUB BH, BH

INT 10H

RET

Q20CURS ENDP

END A10MAIN

Figure 12-4 Right Adjusting on the Screen
• B10INPT Accepts a name up to 30 characters in length and displays it at the top of
the screen.
• C10SCAS Uses SCASB to scan the name and bypasses any input containing an
asterisk.
• DIORGRFT Uses the length in ACTNLEN in the input parameter list to calculate the
rightmost character of the name, and MOVSB right adjusts each entered name to the
right of the screen, one under the other, as follows:
  Willie Mays
  Mickey Mantle
  Frank Robinson
• E10CLNM Uses STOSW to clear the keyboard input area.

KEY POINTS

• For the string instructions MOVSB, STOSW, CMPSW, and SCASW, be sure that your .EXE
programs initialize the ES register.
• For string instructions, use the suffixes B, W, or D for handling byte, word, or double-
word strings.
• Initialize the direction flag for the required direction of processing: Clear (CLD) for
left to right or set (STD) for right to left.
• Doublecheck your initialization of the DI and SI registers. For example, MOVSB implies
operands DI,SI, whereas CMPSW implies operands SL,DI.
• Initialize the CX register for REP to process the required number of bytes, words, or
doublewords.
• For normal processing, use REP with MOVSB and STOSW, and use a conditional REP
(REPE or REPNE) with CMPSW and SCASW.
• CMPSW and SCASW reverse the bytes in words that are compared.
• To process right to left, addressing begins at the rightmost byte of the field. For ex-
ample, if a field named COTITLE is 10 bytes long, then for processing bytes, the load
address for LEA is COTITLE+9. For processing words, however, the address is
COTITLE+8 because the string operation initially accesses COTITLE+8 and
COTITLE+9.

QUESTIONS

12-1. The string operations assume that the operands relate to the ES:DI or DS:SI regis-
ters. Identify the registers for the following: (a) CMPS (operands 1 and 2); (b) MOVSB (operands 1 and 2); (c) LODS (operand 1).

12-2. For string operations using REP, (a) how do you set the number of repetitions that
are to occur? (b) How do you set processing right to left?
12-3. The chapter gives the instructions equivalent to (a) MOVSB, (b) LODSB, and (c) STOSB, each with a REP prefix. For each case, provide the equivalent code for processing words.

12-4. Revise the program in Figure 12-2. (a) Convert the program from .COM to .EXE format; (b) initialize the ES register; (c) change the MOVSB and MOVSW operations to move data from right to left. Use DEBUG to trace through the procedures, and note the contents of the data segment and registers.

12-5. For what conditions do each of the following instructions test? (a) REPE COMPSB; (b) REPNE SCASB.

12-6. Use the following data definitions and for parts (a)-(f) code the unrelated string operations:

```
DESCRIP DB 'Data Tech Advisors'
OUTAREA DB 10 DUP(' ')
```

(a) Move DESCRIPT to OUTAREA, from left to right.
(b) Move DESCRIPT to OUTAREA, from right to left.
(c) Load the fifth and sixth bytes of DESCRIPT into the AX.
(d) Store the AX beginning at OUTAREA + 10.
(e) Compare DESCRIPT with OUTAREA (they will be unequal).
(f) Scan DESCRIPT for the first blank character and, if found, move it to the BH.

12-7. Revise Figure 12-7 so that the operation scans HEADGI for “na” as a pair of characters. A check of HEADGI discloses that “na” does not appear as a word, as shown by the following: /Cy/be/na/nu/ta/. Two possible solutions are: (a) Use SCASW twice. The first SCASW begins at HEADGI and the second SCASW begins at HEADGI + 1; (b) or use SCASB and on finding an “n,” compare the byte that follows it for an “a.”

12-8. Define a 5-byte field containing the hex value C9CDCDCDBB. Use MOVSB to duplicate this field 20 times into a 100-byte area, and display the result.
Objective: To cover the requirements for addition, subtraction, multiplication, and division of binary data.

INTRODUCTION

This chapter covers addition, subtraction, multiplication, and division and the use of unsigned and signed numeric data. The chapter also provides many examples and warnings of various pitfalls for the unwary traveler in the realm of computer arithmetic. Chapter 14 covers special requirements involved with conversion between binary and ASCII data formats.

Although we are accustomed to performing arithmetic in decimal (base 10) format, a microcomputer performs its arithmetic only in binary (base 2). Further, the limitation of 16-bit registers on pre-80386 processors involves special treatment for large values.

Instructions described in this chapter are:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC</td>
<td>ADD with carry</td>
</tr>
<tr>
<td>ADD</td>
<td>Add</td>
</tr>
<tr>
<td>CBW</td>
<td>Convert byte to word</td>
</tr>
<tr>
<td>CDQ</td>
<td>Convert doubleword to quadword</td>
</tr>
<tr>
<td>CWD</td>
<td>Convert word to doubleword</td>
</tr>
<tr>
<td>CWDE</td>
<td>Convert word to extended doubleword</td>
</tr>
<tr>
<td>DIV</td>
<td>Divide unsigned</td>
</tr>
<tr>
<td>IDIV</td>
<td>Divide signed</td>
</tr>
<tr>
<td>IMUL</td>
<td>Multiply signed</td>
</tr>
<tr>
<td>MUL</td>
<td>Multiply unsigned</td>
</tr>
<tr>
<td>NEG</td>
<td>Negate</td>
</tr>
<tr>
<td>SBB</td>
<td>Subtract with borrow</td>
</tr>
<tr>
<td>SUB</td>
<td>Subtract</td>
</tr>
</tbody>
</table>
PROCESSING UNSIGNED AND SIGNED DATA

Some numeric fields—for example, a customer number and the day of the month—are unsigned. Some signed numeric fields—for example, a customer’s balance owing and an algebraic number—may contain positive or negative values. Other signed numeric fields—for example, an employee rate of pay and the value of pi—are supposed to be always positive.

For unsigned data, where all bits are intended to be data bits, a 16-bit register can contain a maximum of 65,535. For signed data, where the leftmost bit is a sign bit, the register can contain a maximum of 32,767. But note that the ADD and SUB instructions do not distinguish between unsigned and signed data and, indeed, simply add and subtract bits.

The following example illustrates the addition of two binary numbers, with the values shown as both unsigned and signed. The top number contains a 1-bit to the left; for unsigned data, the bits represent 249, whereas for signed data, the bits represent −7. The addition does not set the overflow or carry flags:

<table>
<thead>
<tr>
<th>BINARY</th>
<th>UNSIGNED DECIMAL</th>
<th>SIGNED DECIMAL</th>
<th>OF CF</th>
</tr>
</thead>
<tbody>
<tr>
<td>21111000</td>
<td>249</td>
<td>−7</td>
<td></td>
</tr>
<tr>
<td>+00000010</td>
<td>+2</td>
<td>+2</td>
<td></td>
</tr>
<tr>
<td>1111011</td>
<td>251</td>
<td>−5</td>
<td>0 0</td>
</tr>
</tbody>
</table>

In this example, the binary result of the addition is the same for both unsigned and signed data. However, the bits in the unsigned field represent decimal 251, whereas the bits in the signed field represent decimal −5. In effect, the contents of a field mean whatever you intend them to mean and you handle them accordingly.

Arithmetic Carry

An arithmetic operation transfers the resulting sign bit (0 or 1) to the carry flag. If the sign bit is a 1, then, in effect, the carry flag is set. Where a carry occurs on unsigned data, the result is invalid. The following example of addition causes a carry:

<table>
<thead>
<tr>
<th>BINARY</th>
<th>UNSIGNED DECIMAL</th>
<th>SIGNED DECIMAL</th>
<th>OF CF</th>
</tr>
</thead>
<tbody>
<tr>
<td>21111100</td>
<td>252</td>
<td>−4</td>
<td></td>
</tr>
<tr>
<td>+00000101</td>
<td>+5</td>
<td>+3</td>
<td></td>
</tr>
<tr>
<td>111100001</td>
<td>1</td>
<td>1</td>
<td>0 1</td>
</tr>
</tbody>
</table>

The operation on the unsigned data is invalid because of the carry out of a data bit, whereas the operation on the signed data is valid.

Arithmetic Overflow

An arithmetic operation sets the overflow flag when a carry into the sign bit does not carry out, or a carry out occurs with no carry in. If an overflow occurs on signed data, the result is invalid (because of an overflow into the sign bit). The following example of addition causes an overflow:
An add operation may set both the carry and the overflow flag. In the next example, the carry makes the operation on unsigned data invalid, and the overflow makes the operation on signed data invalid:

<table>
<thead>
<tr>
<th>BINARY</th>
<th>UNSIGNED</th>
<th>SIGNED</th>
</tr>
</thead>
<tbody>
<tr>
<td>01110101</td>
<td>171</td>
<td>+121</td>
</tr>
<tr>
<td>-00001011</td>
<td>+11</td>
<td>+11</td>
</tr>
<tr>
<td>100001000</td>
<td>132</td>
<td>-124</td>
</tr>
</tbody>
</table>

\(\text{(valid)}\) \(\text{(invalid)}\) \(\text{(invalid)}\)

The upshot of all this is that you must have a good idea as to the magnitude of the numbers that your program will handle, and you define and process fields accordingly.

**ADDITION AND SUBTRACTION**

The ADD and SUB instructions perform simple addition and subtraction of binary data. The general formats for ADD and SUB are:

```
[label:] ADD/SUB register,register
[label:] ADD/SUB memory,register
[label:] ADD/SUB register,register
[label:] ADD/SUB register,immediate
[label:] ADD/SUB memory,immediate
```

An ADD or SUB operation sets or clears the overflow and carry flags, as described in the previous section. As with other instructions, there are no direct memory-to-memory operations. The following example uses the AX register to add CURRAIN to RAINFALL:

```
CURRAIN DW 123 ;Define CURRAIN
RAINFALL DW 25 ;Define RAINFALL
...
MOV AX,CURRAIN ;Move CURRAIN to AX
ADD AX,RAINFALL ;Add RAINFALL to AX
MOV RAINFALL,AX ;Move AX to RAINFALL
```

As described in Chapter 1, a negative binary number is represented in two's complement form by reversing the bits of the positive number and adding 1. Figure 13-1 provides
examples of ADD and SUB for processing byte and word values. The procedure B10ADD uses ADD to process bytes and the procedure C10SUB uses SUB to process words.

**Overflows**

Be alert for overflows in arithmetic operations, especially for signed data. Because a byte provides for only a sign bit and 7 data bits (from −128 to +127), an arithmetic operation can easily exceed the capacity of a 1-byte register. And a sum in the AL register that exceeds its capacity may cause unexpected results. For example, if the AL contains 60H, then the instruction
generates a sum of 80H in the AL. Having added two positive values, we expect the sum to be positive, but the operation sets the overflow flag to overflow and the sign flag to negative. The reason? The value 80H, or binary 10000000, is a negative number; instead of +128, the sum is −128. The problem is that the AL register is too small for the sum, which should be in the full AX register, as shown in the next section.

**EXTENDING VALUES IN A REGISTER**

In the previous section, we saw how adding 20H to the value 60H in the AL caused an incorrect sum. A better solution would be for the AX to represent the full sum. The instruction for this purpose is CBW (Convert Byte to Word), which automatically propagates the sign bit of the AL (0 or 1) through the AH. Note that CBW is restricted to the use of the AX.

In the next example, CBW extends the sign (0) in the AL through the AH, which generates 0060H in the AX. The example then adds 20H to the AX (rather than to the AL) and generates the correct result in the AX: 0080H, or +128:

```
AH  AL
...
CBW ;Extend AL sign into AH 00 60
ADD AX, 20H ;Add to AX 00 80
```

This example has the same numeric result as the one in the previous section, but the addition in the AX does not treat it as an overflow or as negative. Still, although a full word in the AX allows for a sign bit and 15 data bits, the AX is limited to values from −32,768 to +32,767.

**Extending Words and Doublewords**

The CWD (Convert Word to Doubleword) instruction is used to extend a 1-word signed value to a doubleword by duplicating the sign bit of the AX through the DX. Here is an example:

```
MOV AX, WORD1 ;Move word to AX
CWD ;Extend word to AX:DX
```

The CWDE (Convert Word to Extended Doubleword, for the 80386 and later) instruction is used to extend a 1-word signed value to a doubleword by duplicating the sign bit of the AX through the EAX. Here is an example:

```
MOV AX, WORD1 ;Move word to AX
CWDE ;Extend word to EAX
```

The CDQ (Convert Doubleword to Quadword, for the 80386 and later) instruction is used to extend a doubleword signed value to a quadword by duplicating the sign bit of the EAX through the EDX. Here is an example:

```
MOV EAX, DBWORD ;Move doubleword to EAX
CDQ ;Extend doubleword to EAX:EDX
```
PERFORMING ARITHMETIC ON DOUBLEWORD VALUES

As we have seen, large numeric values may exceed the capacity of a word, in effect requiring multiword capacity. A major requirement in multiword arithmetic is reverse-byte and reverse-word sequence. Recall that the assembler automatically converts the contents of defined numeric words into reverse-byte sequence, so that, for example, a definition of 0134H becomes 3401H. The simplest way of defining a doubleword is as a DD. The following example adds and stores doubleword values:

```
DBWORD1 DD 0123BC62H ; Define doublewords
DBWORD2 DD 0012553AH
DBWORD3 DD 0
...
MOV EAX, DBWORD1 ; Add and
ADD EAX, DBWORD2 ; store
MOV DBWORD3, EAX ; doublewords
```

The assembler automatically arranges the defined data in reverse-byte (and word) sequence. For some applications, however, the data may be defined as word values. For DBWORD1 defined in the previous example, you have to define the words as adjacent but in reverse order:

```
DW 6BC62H
DW 0123H
```

The assembler then converts these definitions into reverse-byte sequence as 162 BC123 011, suitable for doubleword arithmetic. Let's examine two ways to perform arithmetic on these values. The first is simple and specific, whereas the second is more sophisticated and general.

In Figure 13-2, the procedure B10DWD illustrates adding one pair of words (WORD1A and WORD1B) to a second pair (WORD2A and WORD2B) and storing the sum in a third pair (WORD3A and WORD3B). In effect, the operation is to add values, such as the following:

```
Initial value: 0123 BC62H
Add: 0012 553AH
Total: 0136 119CH
```

Because of the reverse-byte sequence in memory, the program defines the values with the words adjacent but reversed: BC62 0123 and 553A 0012, respectively. The assembler then stores these doubleword values in memory in proper reverse-byte sequence:

```
WORD1A and WORD1B: 62BC 1230H
WORD2A and WORD2B: 3415 1200H
```

The procedure B10DWD first adds WORD2A to WORD1A in the AX (the low-order portions) and stores the sum in WORD3A. It next adds WORD2B to WORD1B (the high-order portions) in the AX, along with the carry from the previous addition. It then stores the sum in WORD3B. Let's examine the operations in detail. The first MOV and ADD operations reverse the bytes in the AX and add the leftmost words:
TITLE AL3DBADD (C0W) Adding doublewords
.MODEL SMALL
.CODE
ORG 100H
BEGIN: JMP SHORT A0MAIN

; Data items
WORD1A DW 0BC62H
WORD1B DW 0123H
WORD2A DW 553AH
WORD2B DW 0012H
WORD3A DW ?
WORD1R DW

A0MAIN PROC NEAR ; Main procedure
CALL B10DWD ; Call 1st ADD
CALL C10DWD ; Call 2nd ADD
MOV AX,4C06H ; End processing
INT 21H
A0MAIN ENDP

Example of ADD doublewords:

; B10DWD PROC
MOV AX,WORD1A ; Add leftmost word
ADD AX,WORD2A
MOV WORD3A,AX
MOV AX,WORD1B ; Add rightmost word
ADC AX,WORD2B ; with carry
MOV WORD3B,AX
B10DWD ENDP

; C10DWD PROC
CLC
MOV CX,02 ; Set loop count
LEA SI,WORD1A ; Leftmost word
LEA DI,WORD2A ; Leftmost word of sum
C20:
MOV AX,[SI] ; Move word to AX
ADD AX,[DI] ; Add with carry to AX
MOV [DX],AX ; Store word
INC SI ; Adjust addresses for next word to right
INC DI
INC DX
INC BX
LOOP C20 ; Repeat for next word
C10DWD ENDP

END BEGIN

Figure 13-2 Adding Multword Values

WORD1A: 9BC62H
WORD2A: 553AH
Total: 1(1)1113H (Dec: 1113H is stored in WORD3A)

Because the sum of WORD1A plus WORD2A exceeds the capacity of the AX, a carry occurs, and the carry flag is set to 1. Next, the example adds the words at the right, but this
Performing Arithmetic On Doubleword Values

time using ADC (Add with Carry) instead of ADD. ADC adds the two values and, because the carry flag is set, adds 1 to the sum:

\[
\begin{align*}
\text{WORD1B} & \quad 0123H \\
\text{WORD2B} & \quad +0012H \\
\text{Plus carry} & \quad +1H \\
\text{Total} & \quad 0136H \, (\text{stored in WORD3B as 3601H})
\end{align*}
\]

By using DEBUG to trace the arithmetic, you can see the sum 0136H in the AX and the reversed values 9C11H in WORD3A and 3601H in WORD3B.

Also in Figure 13-2, the more sophisticated procedure C10DWD provides an approach to adding values of any length, although here it adds the same pairs of words as before, WORD1A:WORD1B and WORD2A:WORD2B. The procedure uses the SI, DI, and BX as base registers for the addresses of WORD1A, WORD2A, and WORD3A, respectively. It loops once through the instructions for each pair of words to be added—in this case, two times. The first loop adds the leftmost words, and the second loop adds the rightmost words. Because the second loop is to process the words to the right, the addresses in the SI, DI, and BX registers are incremented by 2. Two INC instructions perform this operation for each register. INC (rather than ADD) is used for a good reason: The instruction ADD reg, 02 would clear the carry flag and would cause an incorrect answer, whereas INC does not affect the carry flag.

Because of the loop, there is only one add instruction, ADC. At the start, a CLC (Clear Carry) instruction ensures that the carry flag is initially clear. The results in WORD3A, WORD3B, and the AX are the same as the previous example.

To make this method work, be sure to (1) define the words adjacent to each other, (2) initialize the CX to the number of words to be added, and (3) process words from left to right.

For multword subtraction, the instruction equivalent to ADC is SBB (Subtract with Borrow). Simply replace ADC with SBB in the procedure C10DWD.

Here are the general formats for ADC and SBB:

\[
\begin{align*}
&\text{[label:]} \quad \text{ADC/SBB} \quad \text{register, register} \\
&\text{[label:]} \quad \text{ADC/SBB} \quad \text{memory, register} \\
&\text{[label:]} \quad \text{ADC/SBB} \quad \text{register, memory} \\
&\text{[label:]} \quad \text{ADC/SBB} \quad \text{register, immediate} \\
&\text{[label:]} \quad \text{ADC/SBB} \quad \text{memory, immediate}
\end{align*}
\]

You could add quadwords using the technique covered earlier for adding multwords; that is, define two pairs of adjacent doublewords and use the EAX register.

**MULTIPLICATION**

For multiplication, the MUL instruction handles unsigned data, and the IMUL (Integer Multiplication) instruction handles signed data. Both instructions affect the carry and overflow
flags. As programmer, you have control over the format of the data you process, and you have the responsibility of selecting the appropriate multiply instruction. The general format for MUL and IMUL is

\[
\text{[Label:] } \text{MUL/IMUL } \text{register/memory}
\]

The basic multiplication operations are byte times byte, word times word, and (80386 and later processors) doubleword times doubleword.

**Byte Times Byte**

For multiplying two 1-byte values, the multiplicand is in the AL register, and the multiplier is a byte in memory or another register. For the instruction MUL DL, the operation multiplies the contents of the AL by the contents of the DL. The generated product is in the AX register. The operation ignores and erases any data that may already be in the AH.

\[
\begin{array}{ccc}
\text{Before multiplication:} & \text{AH} & \text{AL} \\
\text{(Ignored)} & \text{Multiplicand} \\
\text{After multiplication:} & \text{AX} & \text{Product} \\
\end{array}
\]

**Word Times Word**

For multiplying two 1-word values, the multiplicand is in the AX register and the multiplier is a word in memory or another register. For the instruction MUL DX, the operation multiplies the contents of the AX by the contents of the DX. The generated product is a doubleword that requires two registers: the high-order (leftmost) portion in the DX and the low-order (rightmost) portion in the AX. The operation ignores and erases any data that may already be in the DX.

\[
\begin{array}{ccc}
\text{Before multiplication:} & \text{DX} & \text{AX} \\
\text{(Ignored)} & \text{Multiplicand} \\
\text{After multiplication:} & \text{High product} & \text{Low product} \\
\end{array}
\]

**Doubleword Times Doubleword**

For multiplying two doubleword values, the multiplicand is in the EAX register and the multiplier is a doubleword in memory or another register. The product is generated in the EDX:EAX pair. The operation ignores and erases any data already in the EDX.

\[
\begin{array}{ccc}
\text{Before multiplication:} & \text{EDX} & \text{EAX} \\
\text{(Ignored)} & \text{Multiplicand} \\
\text{After multiplication:} & \text{High product} & \text{Low product} \\
\end{array}
\]
Multiplication

Field Sizes

The operand of MUL or IMUL references only the multiplier, which determines the field sizes. The instruction assumes that the multiplicand is in the AL, AX, or EAX, depending on the size of the multiplier. In the following examples, the multiplier is in a register:

<table>
<thead>
<tr>
<th>INSTRUCTION</th>
<th>MULTIPLIER</th>
<th>MULTIPLICAND</th>
<th>PRODUCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUL CL</td>
<td>byte</td>
<td>AL</td>
<td>AX</td>
</tr>
<tr>
<td>MUL BX</td>
<td>word</td>
<td>AX</td>
<td>DX:AX</td>
</tr>
<tr>
<td>MUL BX</td>
<td>doubleword</td>
<td>EAX</td>
<td>EDX:EAX</td>
</tr>
</tbody>
</table>

In the next examples, the multipliers are defined in memory:

<table>
<thead>
<tr>
<th>INSTRUCTION</th>
<th>MULTIPLIER</th>
<th>MULTIPLICAND</th>
<th>PRODUCT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BYTE1</td>
<td>DB</td>
<td>?</td>
</tr>
<tr>
<td></td>
<td>WORD1</td>
<td>DW</td>
<td>?</td>
</tr>
<tr>
<td></td>
<td>DWORD1</td>
<td>DD</td>
<td>?</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INSTRUCTION</th>
<th>MULTIPLIER</th>
<th>MULTIPLICAND</th>
<th>PRODUCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUL BYTE1</td>
<td>BYTE1</td>
<td>AL</td>
<td>AX</td>
</tr>
<tr>
<td>MUL WORD1</td>
<td>WORD1</td>
<td>AX</td>
<td>DX:AX</td>
</tr>
<tr>
<td>MUL DWORD1</td>
<td>DWORD1</td>
<td>EAX</td>
<td>EDX:EAX</td>
</tr>
</tbody>
</table>

Unsigned Multiplication: MUL

The purpose of the MUL instruction is to multiply unsigned data. In Figure 13-3, B10MUL gives three examples of the use of MUL: byte times byte, word times word, and word times byte. The first example multiplies 80H (128) by 40H (64). The product in the AX is 2000H (8,192). The second example generates 1000 0000H in the DX:AX registers.

The third example involves word times byte and requires extending BYTE1 to a word. Because the values are supposed to be unsigned, the example assumes that bits in the AH register are to be zero. (The problem with using CBW here is that the leftmost bit of the AL could be 1, and propagating 1-bits in the AH would result in a larger unsigned value.) The product in the DX:AX is 0040 0000H.

The fourth example uses the EAX for doubleword multiplication.

Signed Multiplication: IMUL

The purpose of the IMUL (Integer Multiplication) instruction is to multiply signed data. In Figure 13-3, C10IMUL gives the same three examples as B10MUL, but replacing MUL with IMUL.

The first example multiplies 80H (a negative number) by 40H (a positive number). The product in the AX register is E000H. Using the same data, MUL generates a product of 2000H, so you can see the difference between using MUL and using IMUL. MUL treats 80H as +128, whereas IMUL treats 80H as −128. The product of −128 times +64 is −8192H, which equals E000H. (Try converting E000H to bits, reverse the bits, add 1, and add up the bit values.)
The second example multiplies 8000H (a negative value) by 2000H (a positive value). The product in the DX:AX is F000 0000H, which is the negative of the product that MUL generated.
Performing Doubleword Multiplication

The third example extends BYTE1 to a word in the AX. Because the values are supposed to be signed, the example uses CBW to extend the leftmost sign bit into the AH register: 80H in the AL becomes FFH in the AX. Because the multiplier, WORD1, is also negative, the product should be positive. And indeed it is: 0040 0000H in the DX:AX—the same result as MUL, which multiplied two unsigned numbers.

The fourth example uses the BAX for doubleword multiplication.

In effect, if the multiplicand and multiplier have the same sign bit, MUL and IMUL generate the same product. But if the multiplicand and multiplier have different sign bits, MUL produces a positive product and IMUL produces a negative product. The upshot is that your program must know the format of the data and use the appropriate instructions.

You may find it worthwhile to use DEBUG to trace through these examples.

PERFORMING DOUBLEWORD MULTIPLICATION

Conventional multiplication involves multiplying byte by byte, word by word, or doubleword by doubleword. As we have already seen, the maximum signed value in a word is +32,767. Multiplying larger values on pre-80386 processors involves additional steps. The approach on these processors is to multiply each word separately and then add each product together. The following example multiplies a four-digit decimal number by a two-digit number:

\[
\begin{array}{c}
1,365 \\
\times 12 \\
\hline
16,380
\end{array}
\]

What if you could multiply only two-digit numbers? Then you could multiply the 13 and the 65 by 12 separately, like this:

\[
\begin{array}{c}
13 \\
\times 12 \\
\hline
156
\end{array}
\quad \begin{array}{c}
65 \\
\times 12 \\
\hline
780
\end{array}
\]

Next, add the two products; but remember, since the 13 is in the hundreds position, its product is actually 15,600:

\[
\begin{array}{c}
15,600 \\
\quad \text{(13 x 12 x 100)} \\
\qu + 780 \\
\text{(65 x 12)} \\
\hline
16,380
\end{array}
\]

An assembly program can use this same technique, except that the data consists of words (4 digits) in hexadecimal format. Let’s now examine the requirements for multiplying doubleword by word and doubleword by doubleword.

Doubleword by Word

In Figure 13-4, B10XMUL multiplies a doubleword by a word. The multiplicand, MULTCAND, consists of two words containing 3206H and 2521H, respectively. The reason for defining two DWs instead of a DD is to facilitate addressing for MOV instructions that
move words to the AX register. The values are defined in reverse-word sequence, and the assembler stores each word in reverse-byte sequence. Thus MULTCAN, which has a defined value of 32062521H, is stored as 21250632H.
Performing Doubleword Multiplication

```
MOV AX, MULTICAN+2 ; Multiplicand word 2
MUL MULTPLR ; x multiplier word 1
ADD PRODUCT+3, AX ; Add to stored product
ADC PRODUCT+4, DX ; Add any carry
 MOV AX, MULTICAN+2 ; Multiplicand word 2
MUL MULTPLR+2 ; x multiplier word 2
ADD PRODUCT+4, AX ; Add to product
ADC PRODUCT+6, DX
```

D10XMUL

```
ENDP
END BEGIN
```

Figure 13-4b  Multiplying Multisword Values

The multiplier, MULTPLR+2, contains 6400H. The field for the generated product, PRODUCT, provides for three words. The first MUL operation multiplies MULTPLR+2 and the left word of MULTICAN; the product is hex 0E80 6400H, stored in PRODUCT+2 and PRODUCT+4. The second MUL multiplies MULTPLR+2 and the right word of MULTICAN; the product is 138A 5800H. The routine then adds the two products, like this:

- Product 1: 0000 0E80 6400
- Product 2: +138A 5800
- Total: 138A 6680 6400

Because the first ADD may cause a carry, the second add is ADC (Add with Carry). Because numeric data is stored in reversed byte format, PRODUCT will actually contain 0E84 8066 8A13. The routine requires that the first word of PRODUCT initially contains zero.

Doubleword by Doubleword

Multiplying two doublewords on pre-80386 processors involves four multiplications:

- **MULTIPICAND**  |  **MULTIPLIER**
- word 2  |  × word 2
- word 2  |  × word 1
- word 1  |  × word 2
- word 1  |  × word 1

You add each product in the DX and AX to the appropriate word in the final product. In Figure 13-4, D10XMUL gives an example. MULTICAN contains 3206 2321H, MULTPLR contains 6400 0A26H, and PRODUCT provides for four words.

Although the logic is similar to multiplying doubleword by word, this problem requires an additional feature. Following the ADD/ADC pair is another ADC that adds 0 to PRODUCT. The first ADC itself could cause a carry, which subsequent instructions would clear. The second ADC, therefore, adds 0 if there is no carry and adds 1 if there is a carry. The final ADD/ADC pair does not require an additional ADC: Because PRODUCT is large enough for the final generated answer, there is no carry.
The final product is 138A 687C 85E5 CCE6, stored in PRODUCT with the bytes reversed. Try using DEBUG to trace through this example.

SPECIAL MULTIPLICATION INSTRUCTIONS

The 80286 and later processors have additional IMUL formats that provide for immediate operands and allow for generating products in registers other than the AX. You can use these instructions for either signed or unsigned multiplication, since the results are the same. The values must be all the same length: 16 or (for the 80386 and later) 32 bits.

16-Bit IMUL Operation

For the 16-bit IMUL, the first operand (a register) contains the multiplicand, and the second operand (an immediate value) is the multiplier. The product is generated in the first operand. A product that exceeds the register causes the carry and overflow flags to be set. The general format for this 16-bit IMUL operation is

```
[label:] IMUL register,immediate
```

32-Bit IMUL Operation

The 32-bit IMUL has three operands: The second operand (memory) contains the multiplicand, and the third operand (an immediate value) contains the multiplier. The product is generated in the first operand (a register). The general format for the 32-bit IMUL is

```
[label:] IMUL register,memory,immediate
```

16/32-Bit IMUL Operation

The 80386 and later processors provide yet another IMUL format for 16- or 32-bit operations. The first operand (a register) contains the multiplicand, and the second operand (register/memory) contains the multiplier. The product is generated in the first operand.

```
[label:] IMUL register,register/mem
```

Here are examples of these three IMUL instructions:

<table>
<thead>
<tr>
<th>Size</th>
<th>Instruction</th>
<th>Multiplicand</th>
<th>Multiplier</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-bit</td>
<td>IMUL DX,25</td>
<td>BX</td>
<td>25</td>
<td>DX</td>
</tr>
<tr>
<td>32-bit</td>
<td>IMUL ECX,MULTCAND,25</td>
<td>MULTCAND</td>
<td>25</td>
<td>ECX</td>
</tr>
<tr>
<td>16/32-bit</td>
<td>IMUL BX,CX</td>
<td>BX</td>
<td>CX</td>
<td>BX</td>
</tr>
</tbody>
</table>
MULTIPLICATION BY SHIFTING

For multiplying by a power of 2 (2, 4, 8, etc.), you may gain faster processing simply by shifting left the necessary number of bits. For the 8088/8086, a shift greater than 1 requires that you load the shift value in the CL register. In the following examples, the multiplicand is in the AX:

- **Multiply by 2 (shift left 1):** \( \text{SHL AX},.01 \)
- **Multiply by 4 (shift left 2):** \( \text{SHL AX},.02 \)
- **Multiply by 8 (shift left 3):** \( \text{SHL AX},.03 \)
- **Multiply by 16 (shift left 4):** \( \text{SHL AX},.04 \)

The following routine for an 80286 or later processor could be useful for left shifting a doubleword product in the DX:AX registers. Although specific to a 4-bit shift, it could be adapted to other values:

- **SHL DX,.04** ; Shift DX to left 4 bits
- **MOV BL,AH** ; Store AH in BL
- **SHL AX,.04** ; Shift AX to left 4 bits
- **SHR BL,.04** ; Shift BL to right 4 bits
- **OR DL,BL** ; Insert 4 bits from BL in DL

Be especially careful not to shift off a significant digit.

DIVISION

For division, the DIV (Divide) instruction handles unsigned data and IDIV (Integer Divide) handles signed data. You are responsible for selecting the appropriate divide instruction. The general format for DIV/IDIV is:

\[
\text{([label]:|} \quad \text{DIV/IDIV} \quad \text{register/memory}\]

The basic divide operations are byte into word, word into doubleword, and (80386 and later) doubleword into quadword.

**Byte into Word**

Here, the dividend is in the AX and the divisor is a byte in memory or another register. The operation stores the remainder in the AH and the quotient in the AL. Because a 1-byte quotient is very small—a maximum of +255 (FFH) if unsigned and +127 (7FH) if signed—this operation has limited use.

Before division:

<table>
<thead>
<tr>
<th>AX</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

After division:

<table>
<thead>
<tr>
<th>AH</th>
<th>AL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remainder</td>
<td>Quotient</td>
</tr>
</tbody>
</table>
Word into Doubleword

For this operation, the dividend is in the DX:AX pair and the divisor is a word in memory or another register. The operation stores the remainder in the DX and the quotient in the AX. The 1-Dword quotient allows a maximum of +32,767 (FFFFH) if unsigned and +16,383 (7FFFH) if signed.

<table>
<thead>
<tr>
<th>DX</th>
<th>AX</th>
</tr>
</thead>
<tbody>
<tr>
<td>High dividend</td>
<td>Low dividend</td>
</tr>
<tr>
<td>Remainder</td>
<td>Quotient</td>
</tr>
</tbody>
</table>

Before division:
After division:

Doubleword into Quadword

For dividing a doubleword into a quadword, the dividend is in the EDX:EAX pair and the divisor is a doubleword in memory or another register. The operation stores the remainder in the EDX and the quotient in the EAX.

<table>
<thead>
<tr>
<th>EDX</th>
<th>EAX</th>
</tr>
</thead>
<tbody>
<tr>
<td>High dividend</td>
<td>Low dividend</td>
</tr>
<tr>
<td>Remainder</td>
<td>Quotient</td>
</tr>
</tbody>
</table>

Field Sizes

The operand of DIV/DIV references the divisor, which determines the field sizes. In the following DIV examples, the divisors are in a register, which determines the type of operation:

<table>
<thead>
<tr>
<th>OPERATION</th>
<th>DIVISOR</th>
<th>DIVIDEND</th>
<th>QUOTIENT</th>
<th>REMAINDER</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIV CL</td>
<td>byte</td>
<td>AX</td>
<td>AL</td>
<td>AH</td>
</tr>
<tr>
<td>DIV CX</td>
<td>word</td>
<td>DX:AX</td>
<td>AX</td>
<td>DX</td>
</tr>
<tr>
<td>DIV EEX</td>
<td>doubleword</td>
<td>EDX:EAX</td>
<td>EAX</td>
<td>EDX</td>
</tr>
</tbody>
</table>

In the following DIV examples, the divisors are defined in memory:

<table>
<thead>
<tr>
<th>CODE1</th>
<th>DIVISOR</th>
<th>DIVIDEND</th>
<th>QUOTIENT</th>
<th>REMAINDER</th>
</tr>
</thead>
<tbody>
<tr>
<td>BYTE1</td>
<td>BYTE1</td>
<td>AX</td>
<td>AL</td>
<td>AH</td>
</tr>
<tr>
<td>WORD1</td>
<td>WORD1</td>
<td>DX:AX</td>
<td>AX</td>
<td>DX</td>
</tr>
<tr>
<td>DWORD1</td>
<td>DWORD1</td>
<td>EDX:EAX</td>
<td>EAX</td>
<td>EDX</td>
</tr>
</tbody>
</table>

Remainder. If you divide 13 by 3, the result is 4 1/3, where the quotient is 4 and the true remainder is 1. Note that a calculator (and a high-level programming language) would deliver a quotient of 4.333..., which consists of an integer portion (4) and a fraction portion (.333). The values 1/3 and .333 are fractions, whereas the 1 is a remainder.
Division

Figure 13-5 Dividing Unsigned and Signed Values

Using DIV for Unsigned Division

The purpose of the DIV instruction is to divide unsigned data. In Figure 13-5, the procedure B10DIV gives four examples of DIV: byte into word, byte into byte, word into double-word, and word into word. The first example divides 2000H (8092) by 80H (128). The remainder in the AH is 00H, and the quotient in the AL is 40H (64).
The second example requires extending BYTE1 to a word. Because the value is supposed to be unsigned, the example assumes that bits in the AH register are to be zero. The remainder in the AH is 12H, and the quotient in the AL is 05H.

In the third example, the remainder in the DX is 1000H, and the quotient in the AX is 0080H.

The fourth DIV requires extending WORD1 to a doubleword in the DX register. After the division, the remainder in the DX is 0000H and the quotient in the AX is 0002H.

Using IDIV for Signed Division

The purpose of the IDIV instruction is to divide signed data. In Figure 13-5, C10IDIV gives the same four examples as B10DIV, but replacing DIV with IDIV. The first example divides 2000H (positive) by 80H (negative). The remainder in the AH is 00H, and the quotient in the AL is C0H (−64). (Using the same data, DIV resulted in a quotient of +64.) The results, in hex, of the remaining three examples of IDIV are:

<table>
<thead>
<tr>
<th>IDIV EXAMPLE</th>
<th>REMAINDER (DX)</th>
<th>QUOTIENT (AX)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>EE (−18)</td>
<td>FB (−1)</td>
</tr>
<tr>
<td>3</td>
<td>1000 (4006)</td>
<td>0080 (128)</td>
</tr>
<tr>
<td>4</td>
<td>0000</td>
<td>0002</td>
</tr>
</tbody>
</table>

Only Example 4 produces the same answer as did DIV. In effect, if the dividend and divisor have the same sign bit, DIV and IDIV generate the same result. But if the dividend and divisor have different sign bits, DIV generates a positive quotient and IDIV generates a negative quotient.

You may find it worthwhile to use DEBUG to trace through these examples.

Overflows and Interrupts

DIV and IDIV operations assume that the quotient is significantly smaller than the original dividend. As a consequence, the operation can easily cause an overflow, when it does, an interrupt occurs, with unpredictable results. Dividing by zero always causes an interrupt. But dividing by 1 generates a quotient that is the same as the dividend and could also cause an interrupt.

Here's a useful rule: If the divisor is a byte, its contents must be greater than the left byte (AH) of the dividend; if the divisor is a word, its contents must be greater than the left word (DX) of the dividend; if the divisor is a doubleword, its contents must be greater than the left doubleword (EDX) of the dividend. The following illustration uses a divisor of 1, although other values could serve:

<table>
<thead>
<tr>
<th>DIVIDE OPERATION</th>
<th>DIVIDEND</th>
<th>DIVISOR</th>
<th>QUOTIENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word by byte:</td>
<td>0123</td>
<td>01</td>
<td>(1)23</td>
</tr>
<tr>
<td>Doubleword by word:</td>
<td>0001 4026</td>
<td>0001</td>
<td>(1)4026</td>
</tr>
</tbody>
</table>

In both cases, the generated quotient exceeds its available space. You may be wise to include a test prior to a DIV or IDIV operation, as shown in the next two examples. In the first, DIVBYTE is a 1-byte divisor, and the dividend is already in the AX:
Division

CMP AX,DX
JNB F70
DIV DX

In the second example, DIV WORD is a 1-word divisor, and the dividend is in the DX:AX.

CMP DX,DX
JNB F70
DIV DX

For IDIV, the logic should account for the fact that either dividend or divisor could be negative. Because the absolute value of the divisor must be the smaller of the two, you could use the NEG instruction to set a negative value temporarily to positive and restore the sign after the division.

Division by Subtraction

If a quotient is too large for the divisor, you could perform division by means of successive subtraction. That is, subtract the divisor from the dividend, increment a quotient value by 1, and continue subtracting until the dividend is less than the divisor. In the following example, the dividend is in the AX, the divisor is in the BX, and the quotient is developed in the CX.

SUB CX,CX ;Clear quotient
D20: CMP AX,BX ;If dividend < divisor,
JNB AX,DX ;exit
SUB AX,BX ;Subtract divisor from dividend
INC CX ;Add 1 to quotient
JMP D20 ;Repeat
D30: ... ;Quotient in CX, remainder in AX

At the end of the routine, the CX contains the quotient and the AX contains the remainder. The example is intentionally primitive to demonstrate the technique. If the quotient is in the DX:AX pair, include these two operations:

1. At D20, compare AX to BX only if DX is zero.
2. After the SUB instruction, insert SBB DX,00.

Note that a very large quotient and a small divisor may cause thousands of loops at a cost of processing time.

Division by Shifting

For division by a power of 2 (2, 4, 8, and so on), you may gain faster processing simply by shifting right the required number of bits. For the 8088/8086, a shift greater than 1 requires a shift value in the CL register. The following examples assume that the dividend is in the AX.

Divide by 2 (shift right 1): SHR AX,01
Divide by 8 (shift right 3): MOV CL,03 ;8088/8086
The following routine for an 80286 or later processor could be useful for right shifting a doubleword product in the DX:AX pair. Although specific to a 4-bit shift, it could be adapted to other values:

```
SHR AX,03 ;Shift AX,03 ;80286 and later

The following routine for an 80286 or later processor could be useful for right shifting a doubleword product in the DX:AX pair. Although specific to a 4-bit shift, it could be adapted to other values:

SHR AX,04 ;Shift AX to right 4 bits
MOV BL,DL ;Store DL in BL
SHR DX,04 ;Shift DX to right 4 bits
SRL BL,04 ;Shift BL to left 4 bits
OR DL,BL ;Insert 4 bits from BL in DL
```

**REVERSING THE SIGN**

The NEG (negate) instruction reverses the sign of a binary value, from positive to negative and vice versa. In effect, NEG reverses the bits, just like NOT, and then adds 1 for proper two's complement notation. The general format for NEG is

```
[label:] NEG register/memory
```

Here are some unrelated examples:

```
NEG CL ;8 bits
NEG EAX ;16 bits
NEG EDX ;32 bits
NEG EINVAL ;Byte or word in memory
```

Reversing the sign of a 32-bit (or larger) value involves more steps. Assume that the DX:AX pair contains a 32-bit binary number, NEG cannot act on the DX:AX pair concurrently, and using it on both registers would invalidly add 1 to both. Instead, use NOT to flip the bits, and use ADD and ADC to add the 1 for two’s complement:

```
NOT DX ;Flip bits
NOT AX ;Flip bits
ADD AX,1 ;Add 1 to AX
ADC DX,0 ;Add carry to DX
```

One minor problem remains: It is all very well to perform arithmetic on binary data that the program itself defines or on data already in binary form on a disk file. However, data that enters a program from a keyboard is in ASCII format. Although ASCII data is suitable for displaying and printing, it requires special adjusting for arithmetic—a topic discussed in the next chapter.

**THE NUMERIC DATA PROCESSOR**

This section provides a general introduction to the numeric data processor, a full discussion is outside the scope of the book. The system board contains a socket for an Intel Numeric
Data Processor, known as a coprocessor. The 8087 coprocessor operates in conjunction with an 8088/86, the 80287 with an 80286, the 80387 with an 80386, and so forth.

The coprocessor has its own instruction set and floating-point hardware for performing such operations as exponentiation and logarithmic and trigonometric operations. The eight 80-bit floating-point registers can represent numeric values up to 10 to the 400th power. The coprocessor's mathematical processing is rated about 100 times faster than a regular processor.

The 8087 consists of eight 80-bit registers, R1-R8, in the following format:

<table>
<thead>
<tr>
<th>S</th>
<th>exponent</th>
<th>significand</th>
</tr>
</thead>
<tbody>
<tr>
<td>79 78 64 63</td>
<td>9</td>
<td></td>
</tr>
</tbody>
</table>

Each register has an associated 2-bit tag that indicates its status:

00 Contains a valid number
01 Contains a zero value
10 Contains an invalid number
11 Is empty

The coprocessor recognizes seven types of numeric data:

1. **Word integer**: 16 bits of binary data.

<table>
<thead>
<tr>
<th>S</th>
<th>number</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 14</td>
<td>0</td>
</tr>
</tbody>
</table>

2. **Short integer**: 32 bits of binary data.

<table>
<thead>
<tr>
<th>S</th>
<th>number</th>
</tr>
</thead>
<tbody>
<tr>
<td>81 80</td>
<td>0</td>
</tr>
</tbody>
</table>

3. **Long integer**: 64 bits of binary data.

<table>
<thead>
<tr>
<th>S</th>
<th>number</th>
</tr>
</thead>
<tbody>
<tr>
<td>63 62</td>
<td>0</td>
</tr>
</tbody>
</table>

4. **Short real**: 32 bits of floating-point data.

<table>
<thead>
<tr>
<th>S</th>
<th>exponent</th>
<th>significand</th>
</tr>
</thead>
<tbody>
<tr>
<td>31 30</td>
<td>23 22</td>
<td>0</td>
</tr>
</tbody>
</table>
5. **Long real**: 64 bits of floating-point data.

<table>
<thead>
<tr>
<th>s</th>
<th>exponent</th>
<th>significand</th>
</tr>
</thead>
<tbody>
<tr>
<td>63</td>
<td>62</td>
<td>51</td>
</tr>
</tbody>
</table>

6. **Temporary real**: 80 bits of floating-point data.

<table>
<thead>
<tr>
<th>5</th>
<th>exponent</th>
<th>significand</th>
</tr>
</thead>
<tbody>
<tr>
<td>79</td>
<td>78</td>
<td>64</td>
</tr>
</tbody>
</table>

7. **Packed decimal**: 18 significant decimal digits.

<table>
<thead>
<tr>
<th>5</th>
<th>zeros</th>
<th>significand</th>
</tr>
</thead>
<tbody>
<tr>
<td>79</td>
<td>78</td>
<td>72</td>
</tr>
</tbody>
</table>

Types 1, 2, and 3 are common binary two's-complement formats. Types 4, 5, and 6 represent floating-point numbers. Type 7 contains 18 4-digit decimal digits. You can load any of these formats from memory into a coprocessor register and can store the register contents into memory. However, for its calculations, the coprocessor converts all formats in its registers into temporary real. Data is stored in memory in reverse-byte sequence.

The processor requests a specific operation and delivers numeric data to the coprocessor, which performs the operation and returns the result. For assembling, use the appropriate .XOR.RC directive.

The INT 11H instruction can help determine the presence of a coprocessor. The operation delivers the equipment status to the AX, where bit 1 on means that a coprocessor is present.

**KEY POINTS**

- The maximum signed values for 1-byte accumulators are +127 and -128.
- For multiword addition, use ADC to account for any carry from a previous ADD. If the operation is performed in a loop, use CLC to initialize the carry flag to zero.
- Use MUL for unsigned data and IMUL for signed data.
- With **MUL**, if a multiplier is defined as a byte, the multiplicand is AX; if the multiplier is a word, the multiplicand is AX; if the multiplier is a doubleword, the multiplicand is EAX.
- Shift left (SHL or SAL) for multiplying by powers of 2.
- Use DIV for unsigned data and IDIV for signed data.
- For division, be especially careful of overflows. The divisor must be greater than the contents of the AH if the divisor is a byte, DX if the divisor is a word, or EDX if the divisor is a doubleword.
Questions

- With DIV, if a divisor is defined as a byte, the dividend is AX; if the divisor is a word, the dividend is DX:AX; if the divisor is a doubleword, the dividend is EDX:EAX.
- Shift right for dividing by powers of 2—SHR for unsigned fields and SAR for signed fields.

QUESTIONS

13-1. For both unsigned and signed data, (a) what are the maximum values in a byte and (b) what is the maximum value in a word?

13-2. Distinguish between a carry and an overflow as a result of an arithmetic operation.

13-3. For the following binary additions, show the sums as binary numbers and as unsigned and signed decimal numbers, plus show the settings of the overflow and carry flags:

(a) 00110011 + 00110000
(b) 01101101 + 00110001
(c) 11010110 + 01011001

13-4. Revise Figure 13-2 so that the routine adds three pairs of words instead of two. Define the additional words as WORD3A and WORD3B and change the old WORD3A and WORD3B to WORD4A and WORD4B.

For Questions 5-8, refer to the following data, with words properly defined in reverse sequence:

<table>
<thead>
<tr>
<th>VALUE1</th>
<th>DW</th>
<th>0153H</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DW</td>
<td>1654H</td>
</tr>
<tr>
<td>VALUE2</td>
<td>DW</td>
<td>032BH</td>
</tr>
<tr>
<td></td>
<td>DW</td>
<td>3C44H</td>
</tr>
<tr>
<td>RESULT</td>
<td>DW</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>DW</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>DW</td>
<td>0</td>
</tr>
</tbody>
</table>

13-5. Code the instructions to add the following: (a) the word VALUE1 to the word VALUE2; (b) the doubleword beginning at VALUE1 to the doubleword at VALUE2.

13-6. Explain the effect of the following related instructions:

STC
NON DX, VALUE1
ADD DX, VALUE2

13-7. Code the instructions to multiply (MUL) the following: (a) the word VALUE1 by the word VALUE2; (b) the doubleword beginning at VALUE1 by the word VALUE2. Store the product in RESULT.

13-8. Code the instructions to divide (DIV) the following: (a) the word VALUE1 by 36; (b) the doubleword beginning at VALUE1 by the word VALUE2.

13-9. What divisors other than zero cause overflow errors?

13-10. Refer to the section “Multiplication by Shifting,” which illustrates shifting left 4 bits. Revise the example for a left shift of 2 bits.
INTRODUCTION

The natural data format for arithmetic on a computer is binary. As seen in Chapter 13, binary format causes no major problems, as long as the program itself defines the data. However, much of the numeric data that a program must process is in a form other than binary. For example, numeric data enters a program from a keyboard as ASCII characters, in base-10 format. Similarly, the display of numeric values on a screen is in ASCII format.

A related numeric format, binary-coded decimal (BCD), has occasional uses and appears as unpacked and as packed. The PC provides a number of instructions that facilitate simple arithmetic and conversion between formats. This chapter also covers techniques for converting ASCII data into binary format to perform arithmetic, as well as techniques for converting the binary results back into ASCII format for viewing. The program at the end of the chapter combines much of the material covered in Chapters 1 through 13.

If you have programmed in a high-level language such as C, you are used to the compiler accounting for the radix (decimal or binary) point. However, the computer does not recognize a radix point in an arithmetic field, so that you as an assembly language programmer have to account for its position.
Instructions introduced in this chapter are:

AAA  ASCII Adjust After Addition
AAS  ASCII Adjust After Subtraction
AAM  ASCII Adjust After Multiplication
AAD  ASCII Adjust for Division
DAA  Decimal Adjustment After Addition
DAS  Decimal Adjustment After Subtraction

DATA IN DECIMAL FORMAT

To this point, we have handled numeric values in binary and ASCII formats. The PC system also supports binary-coded decimal (BCD) format, which allows for some limited arithmetic operations. Two uses for BCD format are:

1. BCD permits proper rounding of numbers with no loss of precision, a feature that is particularly useful for handling dollars and cents. (Rounding of binary numbers that represent dollars and cents may cause a loss of precision.)

2. BCD is often a simpler format for performing arithmetic on small values entered from a keyboard or for output on the screen or printer.

A BCD digit consists of four bits that represent the decimal digits 0 through 9:

<table>
<thead>
<tr>
<th>Binary</th>
<th>BCD digit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>0</td>
</tr>
<tr>
<td>0001</td>
<td>1</td>
</tr>
<tr>
<td>0010</td>
<td>2</td>
</tr>
<tr>
<td>0011</td>
<td>3</td>
</tr>
<tr>
<td>0100</td>
<td>4</td>
</tr>
<tr>
<td>0101</td>
<td>5</td>
</tr>
<tr>
<td>0110</td>
<td>6</td>
</tr>
<tr>
<td>0111</td>
<td>7</td>
</tr>
<tr>
<td>1000</td>
<td>8</td>
</tr>
<tr>
<td>1001</td>
<td>9</td>
</tr>
</tbody>
</table>

You can store BCD digits as unpacked or as packed:

1. Unpacked BCD contains a single BCD digit in the lower (rightmost) four bits of each byte, with zeros in the upper four bits. Note that although ASCII format is also in a sense "unpacked," it isn't called that.

2. Packed BCD contains two BCD digits, one in the upper four bits and one in the lower four bits. This format is commonly used for arithmetic using the numeric coprocessor, defined by the DT directive as 10 bytes.

Let's examine the representation of the decimal number 1,527 in the three decimal formats:

<table>
<thead>
<tr>
<th>Format</th>
<th>Contents</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASCII</td>
<td>31 35 32 37</td>
<td>Four bytes</td>
</tr>
<tr>
<td>Unpacked BCD</td>
<td>01 05 02 07</td>
<td>Four bytes</td>
</tr>
<tr>
<td>Packed BCD</td>
<td>15 27</td>
<td>Two bytes</td>
</tr>
</tbody>
</table>
The processor performs arithmetic on ASCII and BCD values one digit at a time. You have to use special instructions for converting between the two formats.

**PROCESSING ASCII DATA**

Because data that you enter from a keyboard is in ASCII format, the representation in memory of an entered decimal value such as 1234 is 31323334H. But performing arithmetic on the ASCII value involves the AAA and AAS instructions:

<table>
<thead>
<tr>
<th>Label</th>
<th>AAA</th>
<th>:ASCII Adjust After Addition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AAS</td>
<td>:ASCII Adjust After Subtraction</td>
</tr>
</tbody>
</table>

These instructions are coded without operands and automatically adjust an ASCII value in the AX register. The adjustment occurs because an ASCII value represents an unpacked base-10 number, whereas the processor performs base-2 arithmetic.

**Adding ASCII Numbers**

Consider the effect of adding the ASCII numbers 8 (38H) and 4 (34H):

\[
\begin{align*}
38H + 34H &= \text{Total 6CH} \\
\end{align*}
\]

The sum 6CH is neither a correct ASCII nor a correct binary value. However, ignore the leftmost 6, and add 6 to the rightmost hex C: Hex C plus 6 = hex 12, the correct answer in terms of decimal numbers. Why add 6? Because that’s the difference between hexadecimal (16) and decimal (10). Although a little oversimplified, it does indicate the way in which AAA performs its adjustment.

The AAA operation checks the rightmost hex digit (4 bits) of the AL register. If the digit is between A and F or the auxiliary carry flag (AF) is 1, the operation adds 6 to the AL register, adds 1 to the AH register, and sets the carry (CF) and auxiliary carry flags to 1. In all cases, AAA clears the leftmost hex digit of the AL to zero.

As an example, assume that the AX contains 0038H and the BX contains 0034H. The 38 in the AL and the 34 in the BL represent two ASCII bytes that are to be added. The sum of the 8 and the 4 should be 12. Addition and adjustment are as follows:

```
ADD AL,BL  ;Add 34H to 38H, equals 006CH
AAA         ;Adjust for ASCII Add, equals 0102H
```

Because after the ADD the rightmost hex digit of the AL is C, AAA adds 6 to the AL, adds 1 to the AH, sets the CF and AF flags, and clears to zero the leftmost hex digit of the AL. The result in the AX is now 0102H.

To restore the ASCII representation, simply insert 3s in the leftmost hex digits of the AH and AL to get 3132H, or decimal 12:

```
OR AX,3030H  ;Result is now 3133H
```
In the next example, the AF flag affects the result. This time, the ADD operation adds 39H to 39H in the AL, giving 72H and setting the AF (because of the carry from bit 3 to bit 4). Although the value in the rightmost four bits is only 2, because the AF is set, AAA adds 6 to the AL, adds 1 to the AH, and clears the leftmost hex digit of the AL. The result in the AX is now corrected as 0108 (or 18).

All that is very well for adding 1-byte ASCII numbers. Adding multibyte ASCII numbers, however, requires a loop that processes from right to left (low order to high order) and accounts for carries. The example in Figure 14-1 adds two 3-byte ASCII numbers, ASCVAL1 and ASCVAL2, and produces a 4-byte sum, ASCTOT1. Note the following points:

- A CLC instruction at the start of BI0ADD zeros the CF flag.
- Following BI0, ADC is used for addition because an ADD may cause a carry that should be added to the next (left) byte.
- A MOVZX instruction clears the AH on each loop because each AAA may add 1 to the AH. ADC, however, accounts for any carry. Note that the use of XOR or SUB to clear the AH would change the CF flag.
- When looping is complete, the procedure moves the AH (containing either a final 00 or 01) to the leftmost byte of ASCTOT1.
- At the end, ASCTOT contains 01020702H. To insert ASCII 3 in each byte, the program calls C10CONV, which loops through ASCTOT in memory and ORs each byte with 30H. The result is 31323732H, or decimal 1272, which the program displays before ending.

The routine did not use OR after AAA to insert leftmost 3s, because OR sets the carry flag and changes the effect for the ADC instructions. A solution that saves the flag settings is to push (PUSHF) the flags register, execute the OR, and then pop (POPF) the flags to restore them:

```
ADC AL,[DI]   ; Add with carry
AAA            ; Adjust for ASCII
PUSHF          ; Save flags
OR AL,30H      ; Insert ASCII 3
POPF           ; Restore flags
MOV [BX],AL    ; Store sum
```

### Subtracting ASCII Numbers

The AAS instruction works like AAA. AAS checks the rightmost hex digit (4 bits) of the AL. If the digit is between A and F or the auxiliary carry is 1, the operation subtracts 6 from the AL, subtracts 1 from the AH, and sets the auxiliary (AF) and carry (CF) flags. In all cases, AAS clears the leftmost hex digit of the AL to zero.

The next two examples assume that ASCVAL2 contains 39H and ASCVAL2 contains 35H. The first example subtracts ASCVAL2 (35H) from ASCVAL1 (39H). AAS does not need to make an adjustment, because the rightmost hex digit is less than hex A.
Figure 14-1 Adding ASCII Numbers

\[
\begin{align*}
\text{AX} & \quad \text{AF} \quad \text{CF} \\
\text{MOV} & \quad \text{AL}, \text{ASCVAL1} \quad 0039 \\
\text{SUB} & \quad \text{AL}, \text{ASCVAL2} \quad 0004 \quad 0 \quad 0 \\
\text{AAS} & \quad 0004 \quad 0 \quad 0 \\
\text{OR} & \quad \text{AL}, 30H \quad 0034
\end{align*}
\]

The second example subtracts ASCVAL1 (39H) from ASCVAL2 (35H). Because the rightmost digit of the result is hex C, AAS subtracts 6 from the AL, subtracts 1 from the AH, and sets the AF and CF flags.
MULTIPLYING ASCII NUMBERS

The AAM instruction corrects the result of multiplying ASCII data in the AX register. However, you must first clear the 3 in the leftmost hex digit of each byte, thus converting the value to unpacked BCD. For example, the ASCII number 31323334 becomes 01020304 as unpacked BCD. Also, because the adjustment is only one byte at a time, you can multiply only 1-byte fields and have to perform the operation repetitively in a loop. Use only the MUL (unsigned multiplication), not the IMUL operation.

AAM divides the AL by 10 (0AH) and stores the quotient in the AH and the remainder in the AL. For example, suppose that the AL contains 35H and the CL contains 39H. The following code multiplies the contents of the AL by the CL and converts the result to ASCII format:

```
INSTRUCTION       COMMENT              AX     CL
AND CL, 0FH        ;Convert CL to 09       0035   09
AND AL, 0FH        ;Convert AL to 05       0005   05
MUL CL             ;Multiply AL by CL       0020   09
AAM                ;Convert AX to unpacked BCD 0405
OR AX, 3030H       ;Convert AX to ASCII    3435
```

The MUL operation generates 45 (002DH) in the AX. AAM divides this value by 10, generating a quotient of 04 in the AH and a remainder of 05 in the AL. The OR instruction then converts the unpacked BCD value to ASCII format.

Figure 14-2 depicts multiplying a 4-byte ASCII multiplicand by a 1-byte ASCII multiplier. Because AAM can accommodate only 1-byte operations, the procedure B10MUL steps through the multiplicand one byte at a time, from right to left. At the end, the unpacked BCD product is 0108090105, which a loop in C10CONV converts to true ASCII format as 3128393135, or decimal 18,915. The program displays the product before it ends processing.

If the multiplier is greater than one byte, you have to provide yet another loop that steps through the multiplier. In that case, it may be simpler to convert the ASCII data to binary format, as covered in a later section.
Dividing ASCII Numbers

The AAD instruction provides a correction of an ASCII dividend prior to dividing. Just as with AAM, you first clear the leftmost 3s from the ASCII bytes to create unpacked BCD format. AAD allows for a 2-byte dividend in the AX. The divisor can be only a single byte containing 01 to 09.
Assume that the AX contains the ASCII value 28 (3238H) and the CL contains the divisor, ASCII 7 (37H). The following instructions perform the adjustment and division:

<table>
<thead>
<tr>
<th>INSTRUCTION</th>
<th>COMMENT</th>
<th>AX</th>
<th>CL</th>
</tr>
</thead>
<tbody>
<tr>
<td>AND CL,0FH</td>
<td>Convert to unpacked BCD</td>
<td>3238</td>
<td>07</td>
</tr>
<tr>
<td>AND AX,0F0FH</td>
<td>Convert to unpacked BCD</td>
<td>0208</td>
<td></td>
</tr>
<tr>
<td>AAD</td>
<td>Convert to binary</td>
<td>061E</td>
<td></td>
</tr>
<tr>
<td>DIV CL</td>
<td>Divide by 7</td>
<td>0004</td>
<td></td>
</tr>
</tbody>
</table>

AAD multiplies the AH by 10 (0AH), adds the product 20 (14H) to the AL, and clears the AH. The result, 061CH, is the hex representation of decimal 28.

Figure 14-3 allows for dividing a 1-byte divisor into a 4-byte dividend. The procedure B10DIV steps through the dividend from left to right, LODSB gets a byte from DIVDND into the AL (via the SI), and STOSB stores bytes from the AL into QUOTNT (via the DI). The remainder stays in the AH register so that AAD can adjust it in the AL. At the end, the quotient, in unpacked BCD format, is 00090204, and the remainder in the AH is 02. The procedure C10CONV converts the quotient to ASCII format as 30393234 (from left to right this time). The program displays the ASCII quotient, 0924, before ending.

If the divisor is greater than one byte, you have to provide yet another loop to step through the divisor. Better yet, see the later section “Conversion of ASCII to Binary Format.”

**PROCESSING PACKED BCD DATA**

In the preceding example of ASCII division, the quotient was 00090204. If you compress this value, keeping only the right digit of each byte, the result is 0924, now in packed BCD format. You can also perform addition and subtraction on packed BCD data. For this purpose, there are two adjustment instructions, DAA and DAS:

<table>
<thead>
<tr>
<th>[label:]</th>
<th>DAA</th>
<th>Decimal Adjustment After Addition</th>
</tr>
</thead>
<tbody>
<tr>
<td>[label:]</td>
<td>DAS</td>
<td>Decimal Adjustment After Subtraction</td>
</tr>
</tbody>
</table>

DAA corrects the result of adding two packed BCD values in the AL, and DAS corrects the result of subtracting them. Once again, you have to process the BCD fields one byte (two digits) at a time.

The BCD sum in the AL consists of two 4-bit digits. If the value of the rightmost digit exceeds 9 or the AF flag is set, DAA adds 6 to the AL and sets the AF. If the value in the AL now exceeds 99H or the CF is set, DAA adds 60H to the AL and sets the CF. Otherwise, it clears the AF and CF. The following example should clarify this procedure.

Consider adding the BCD values 057836 and 069427. With the CF flag cleared to 0, start the addition with the rightmost pair of digits.
Figure 14-3 Dividing ASCII Numbers

<table>
<thead>
<tr>
<th>BCD</th>
<th>HEX</th>
<th>BINARY</th>
<th>STORED BCD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>First ADC, clears CF</td>
<td>36</td>
<td>36</td>
<td>0011 0110</td>
</tr>
<tr>
<td></td>
<td>27</td>
<td>27</td>
<td>0010 0111</td>
</tr>
<tr>
<td></td>
<td>63</td>
<td>50</td>
<td>0101 1101</td>
</tr>
<tr>
<td>DAA adds 06H, sets AF</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Second ADC, sets CF</td>
<td>78</td>
<td>78</td>
<td>0111 1000</td>
</tr>
<tr>
<td></td>
<td>94</td>
<td>94</td>
<td>1001 0100</td>
</tr>
<tr>
<td></td>
<td>(1)72</td>
<td>(1)0C</td>
<td>(1)0000 1100</td>
</tr>
<tr>
<td>DAA adds 06H, sets AF</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Listing 14-3  Dividing ASCll numbers

```
TITLE      A10ASCVDV (COM) Dividing ASCII numbers
MODEL       SMALL
.CODE
ORG        100H
BEGIN:
       JMP  SHORT A10MAIN

DIVIDEND  DB   '3698'  ;ASCII items
DIVISOR   DB   '4'
QUOTIENT  DB   '1'

A10MAIN  PROC   NEAR
       CALL  B10DIV
       CALL  C10CONV
       MOV   AX,0AH
      lea   BX,ASCVDV  ;quotient
       int   21h
       mov   AX,4C00H  ;End processing
       int   21h

A10MAIN  ENDP

; Divide ASCII numbers:
-------------------------

B10DIV   PROC   NEAR
       mov   cx,04
       ;Initialize 4 loops
       sub   ax,ax
       ;Clear left byte of dividend
       and   divisor,0fh
       ;Clear divisor of ASCII 3
       lea   si,dividend
       lea   di,ascvot
       b20:
       lodsb
       and   al,0fh
       ;Clear ASCII 3
       add   ax,0fh
       ;Adjust for divide
       div   divisor
       stosb
       ;Store quotient
       loop  b20
       ret   ;yes, exit

B10DIV   ENDP

; Convert product to ASCII:
--------------------------

C10CONV  PROC   NEAR
       lea   bx,ascvot
       mov   cx,64
       ;4 bytes
       c20:
       or    byte ptr[bx],30h
       ;Clear ASCII 3
       inc   bx
       ;Next byte
       loop  c20
       ret   ;Exit

C10CONV  ENDP
END     BEGIN
```
Converting ASCII Data to Binary Format

Converting ASCII Data to Binary Format

The BCD sum is now correctly stored as 127263.

The program in Figure 14-4 illustrates the foregoing example of BCD addition. The procedure B10CONV converts the ASCII values ASCVAL1 and ASCVAL2 to the packed BCD values BCDVAL1 and BCDVAL2, respectively. Processing, which is from right to left, could just as easily be from left to right. Also, processing words is easier than processing bytes because you need two ASCII bytes to generate one packed BCD byte. However, the use of words does require an even number of bytes in the ASCII field.

The procedure C10ADD performs a loop three times to add the packed BCD numbers to BCDSUM. The final total is 00127263H, which you can confirm with DEBUG—use D DS:114.

CONVERTING ASCII DATA TO BINARY FORMAT

Performing arithmetic in ASCII or BCD format is suitable only for short fields. For most arithmetic purposes, it is more practical to convert such numbers into binary format. In fact, it is easier to convert from ASCII directly to binary than to convert from ASCII to BCD, to binary.

Conversion from ASCII to binary is based on the fact that an ASCII number is in base 10 and the computer performs arithmetic in base 2. Here is the procedure:

1. Start with the rightmost byte of the ASCII field and process from right to left.
2. Strip the 3 from the left hex digit of each ASCII byte, thereby forming a packed BCD number.
3. Multiply the first BCD digit by 1, the second by 10 (0AH), the third by 100 (64H), and so forth, and sum the products.

The following example converts ASCII number 1234 to binary:

<table>
<thead>
<tr>
<th>Decimal Step</th>
<th>Product</th>
<th>Hexadecimal Step</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 × 1 =</td>
<td>4</td>
<td>4 × 01H =</td>
<td>4H</td>
</tr>
<tr>
<td>3 × 10 =</td>
<td>30</td>
<td>3 × 0AH =</td>
<td>1EH</td>
</tr>
<tr>
<td>2 × 100 =</td>
<td>200</td>
<td>2 × 64H =</td>
<td>64H</td>
</tr>
<tr>
<td>1 × 1000 =</td>
<td>1000</td>
<td>1 × 3EH =</td>
<td>3EHH</td>
</tr>
<tr>
<td>Total:</td>
<td>1234</td>
<td></td>
<td>0462H</td>
</tr>
</tbody>
</table>
Arithmetic II: Processing ASCII and BCD Data

Try checking that the sum 04D2H really equals decimal 1234. In Figure 14-5, the procedure B10CONV converts ASCII number 1234 to its binary equivalent. An LEA instruction
Figure 14-5 Converting ASCII Numbers to Binary Format

initializes the address of the rightmost byte of the ASCII field, ASCVAL+3, in the SI register. The instruction at B20 that moves the ASCII byte to the AL is

\[
\text{MOV AL, [SI]}
\]

The operation uses the address of ASCVAL+3 to copy the rightmost byte of ASCVAL into the AL. Each iteration of the loop decrements the SI by 1 and references the next byte to the left. The loop repeats for each of the four bytes of ASCVAL. Also, each iteration multiplies MULFACT by 10 (0AH), giving multipliers of 1, 10 (0AH), 100 (64H), and so forth. At the end, BINVAL contains the correct binary value, D204H, in reverse-byte sequence, which you can confirm with DEBUG.

The routine is coded for clarity; for faster processing, the multiplier could be stored in the DI register.

CONVERTING BINARY DATA TO ASCII FORMAT

To print or display the result of binary arithmetic, you have to convert it into ASCII format. The operation involves reversing the previous step: instead of multiplying, continue dividing the binary number by 10 (0AH) until the quotient is less than 10. Each remainder, which
can be only 0 through 9, successively generates the ASCII number. As an example, let's convert \(4D2H\) back into decimal format:

<table>
<thead>
<tr>
<th>Divide by 10</th>
<th>Quotient</th>
<th>Remainder</th>
</tr>
</thead>
<tbody>
<tr>
<td>A 4D2</td>
<td>7B</td>
<td>4</td>
</tr>
<tr>
<td>A 7B</td>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>A C</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

Because the quotient (1) is now less than the divisor (0AH), the operation is complete. The remainders from right to left, along with the last quotient, form the BCD result: 1234. All that remains is to store these digits in memory with ASCII 3's, as 31323334.

The program in Figure 14-6 converts binary number \(04D2H\) to ASCII format. The procedure B10CONV divides the binary number successively by 10, until the remaining quotient is less than 10 (0AH), and stores the generated hex digits in ASCII format as 31323334, which the program displays before ending. You may find it useful, if not downright entertaining, to reproduce this program and trace its execution step by step.

---

```assembly
TITL 4B1N1S (COM) Convert binary data to ASCII
.MODEL SMALL
.CODE
ORG 100H

START: JMP SHORT ALOMAIN

.ascval DB 4 DUP(''), ','$ ; Data items

.binval DW 04D2H

ALOMAIN PROC NEAR ; Main procedure
    CALL B10CONV
    MOV AH, 09H ; Display
    LEA DX, ASCVAL ; ASCII value
    INT 21H
    MOV AX, 4C00H ; End processing
    INT 21H

ALOMAIN ENDP

B10CONV PROC NEAR ; Division factor
    MOV CX, 0010B ; Address of ASCVAL
    MOV AX, BINVAL ; Load binary amount
    B20:
    CMP AX, CX ; Value < 10? ; if yes, exit
    JB B30
    XOR DX, DX ; Clear upper quotient
    DIV CX ; Divide by 10
    OR AL, 30H ; Store ASCII character
    DEC SI
    JMP B20

B30:
    OR AL, 30H ; Store last quotient
    MOV [SI], AL ; as ASCII character

B10CONV ENDP

END 4B1N1S
```

Figure 14-6 Converting Binary Numbers to ASCII Format
SHIFTING AND ROUNding A PRODUCT

Suppose your product contains three decimal places and you have to round it and reduce it to two decimal places. As an example, if the product is 17.385, add 5 to the rightmost (unwanted) decimal position, and shift right one digit:

| Product:  | 17.385 |
| Add 5:    | + 0.005 |
| Rounded product:  | 17.390 = 17.39 |

If (a) the product is 17.3855, add 50 and shift two digits, and if (b) the product is 17.38555, add 500 and shift three digits:

(a) 17.3855 + 0.0050  
17.3905 = 17.39

(b) 17.38555 + 0.00500  
17.39055 = 17.39

Further, a number with six decimal places requires adding 5,000 and shifting four digits, and so forth. Now, because a computer normally processes binary data, 17.385 appears as 43E9H. Adding 5 to 43E9H gives 43EEH, or 17390 in decimal format. So far, so good. But shifting one binary digit results in 21F7H, or 8695—indeed, the shift simply halves the value. You require a shift that is equivalent to shifting right one decimal digit. You can accomplish this shift by dividing the rounded binary value by 10, or hex A: Hex 43EE divided by hex A = 6CBH. Conversion of 6CBH to a decimal number gives 1739. Now just insert a decimal point in the correct position, and you can display the rounded, shifted value as 17.39.

By this method, you can round and shift any binary number. For three decimal places, add 5 and divide by 10; for four decimal places, add 50 and divide by 100. Perhaps you have noticed a pattern: The rounding factor (5, 50, 500, etc.) is always one-half of the value of the shift factor (10, 100, 1,000, etc.).

Of course, the radix point in a binary number is implied and is not actually present.

PROGRAM: CONVERTING ASCII DATA

The program in Figure 14-7 allows users to enter the number of hours worked and the rate of pay for employees and displays the calculated wage. For brevity, the program omits some error checking that would otherwise be included. The procedures are as follows:

A0MAIN Handles initialization and invokes the procedures for entering data and calculating wage.
B10INPT Accepts hours and rate of pay in ASCII format from the keyboard. These values may contain a decimal point.
C10HOUR Initializes conversion of ASCII hours to binary.
D10RATE Initializes conversion of ASCII rate to binary.
E10MULT Performs the multiplication, rounding, and shifting. A wage with zero, one, or two decimal places does not require rounding or shifting.
TITLE

.ENTRY SCRIMP (EXE) Enter hours and rate, display wage
.

.WORK SMALL

.DATA

SCREEN EQU 29 ; Equates for screen
ercloc EQU 42

.TASK : locations

HRSPAR LABEL BYTE ; Hours parameter list:

MAXLEN DB 6 ;

ACTLEN DB ?

HRSFLD DB 6 DUP (?

.RATEPAR LABEL BYTE ; Rate parameter list:

MAXLEN DB 6

ACTLEN DB ?

RATESFLD DB 6 DUP (?

MESSG1 DB 'Hours worked: '

MESSG2 DB 'Rate of pay: '

MESSG3 DB 'Wage = '

ASCWAGE DB 10 DUP (30H), 1, 10

MESSG4 DB 'Press any key to continue or 80 to quit'

ADJUST DW ? ; Data items

BINVAL DW 00

BINDFLDB DW 08

BINDFLDB DW 00

DECIM DB 00

MULTI DW 01

NODES DW 00

RONT DW 00

SHIFT DW ?

TERMMS DW 10

;---------------------------------------------------------------------

.CODE

MAIN PROC FAR

MOV AX, @data ; Initialize DS

MOV DS, AX ; and ES registers

MOV ES, AX

CALL Q10SCR ; Clear screen

A20LOOP: CALL Q10WIN ; Clear window

CALL Q20CORS ; Set cursor

CALL BLINPT ; Accept hours & rate

CALL C10HOUR ; Convert hours to binary

CALL D10RATE ; Convert rate to binary

CALL E10MUL ; Calculate wage, round

CALL F10WAGE ; Convert wage to ASCII

CALL Q10DISP ; Display wage

CALL HI10PAUS ; Pause for user

CMP AL, 1BH ; Esc pressed?

JNZ A20LOOP ; no, continue

CALL Q10SCR ; yes, clear screen

MOV AX, 4C30H ; End processing

INT 21H

A20MAIN ENDP

; Figure 14-7a Displaying Employee Wages
Program: Converting ASCII Data

```
B10INPT PROC NEAR
    MOV ROW, POPROW+1  ; Set cursor
    MOV COL, LEFCOL+3   
    CALL G2OCURS
    INC ROW
    MOV AH, 40H         ; Request display
    MOV BX, 01H         ; File handle
    MOV CX, 14          ; No. of characters
    LES DX, MSG31       ; Prompt for hours
    INT 21H
    MOV AH, 0AH
    LES DX, HRSPAR      ; Accept hours
    INT 21H
    MOV COL, LEFCOL+3   ; Set column
    CALL G2OCURS
    INC ROW
    MOV AH, 40H         ; Request display
    MOV BX, 01H         ; File handle
    MOV CX, 17          ; No. of characters
    LES DX, MSG32       ; Prompt for rate
    INT 21H
    MOV AH, 0AH
    LES DX, RATEPAR     ; Accept rate
    INT 21H
    RET
B10INPT ENDP

C10HOUR PROC NEAR
    MOV NORD, 00H
    MOVZX CX, ACTHLEN
    LES SI, HRSFLD-1    ; Set right position
    ADD SI, CX           ; of hours
    CALL J10ASBI
    MOV AX, BINVAL
    MOV BINHRS, AX
    C10HOUR ENDP

D10RATE PROC NEAR
    MOVZX CX, ACTHLEN
    LES SI, RATEFLD-1   ; Set right position
    ADD SI, CX           ; of rate
    CALL J10ASBI
    MOV AX, BINVAL
    MOV BINRATE, AX
    D10RATE ENDP

D10RATE ENDP

E10MULT PROC NEAR
    MOV CX, 09S
    LES U1, ASCWAGE      ; Set ASCII wage
    MOV AX, 3030H        ; to 30s
    CLD
    REP STOSW
```

Figure 14-7b Displaying Employee Wages
Figure 14-7c  Displaying Employee Wages
Program: Converting ASCII Data

:  Display wages:
:     -------------------

;10DISP PROC NEAR
MOV COL, 16:COL+1 ;Set column
CALL Q20CURS
MOV CX, 09
LSA SI, ASCWAG
G20:
    CMP BYTE PTR [SI], 30H ;Clear leading zeros
    JNE G30 ; to blanks
    MOV BYTE PTR [SI], 20H
    INC SI
    LOOP G20
G30:
    MOV AH, 40H ;Request display
    MOV BX, 01 ;File handle
    MOV CX, 19 ;No. of characters
    LDA DX, NESS33 ;Wage
    INT 21H
    RET
10DISP ENDP
:
; Pause for user:
:
;10PAUS PROC NEAR
MOV COL, 20 ;Set cursor
MOV ROW, 22
CALL Q20CURS
MOV AH, 40H ;Request display
MOV BX, 01 ;File handle
MOV CX, 40 ;No. of characters
LSA DX, NESS34 ;Display pause
INT 21H
MOV AH, 10H ;Request reply
INT 16H
RET
10PAUS ENDP
:
: Convert ASCII to binary:
:
;10ASBI PROC NEAR
MOV MULT10, 0001
MOV SINVAL, 00
MOV DECDND, 00
XOR BX, BX ;Clear BX
J20:
    MOV AL, [SI] ;Get ASCII character
    CMP AL, ',' ;Bypass if 3rd point
    JNE J40
    MOV DECDND, 01
    JMP J50
J40:
    AND AX, 000FH ;Multiply by factor
    MUL MULT10 ;Add to binary
    MOV AX, MULT10 ;Calculate next
    MUL TENS
    MOV AX, MULT10 ;factor x 10
    CMP DECDND, 01 ;Reached decimal point?
    JNE J50
    INC BX ; yes, add to count

Figure 14-7d  Displaying Employee Wages
J50:
  DBC SI
  LOOP J20
  CMP DEC_MD, 00 ;End of loop
  JZ J30 ;Any decimal point?
  ADD NODEC, BX ;yes, add to total
J30:
  J30ASBI ENDP

; Scroll whole screen:

Q10SCR PROC NEAR
  MOV AX, 0600H
  MOV BH, 30H ;Attribute
  MOV CX, 00
  MOV DX, 184FH
  INT 10H
  RET
Q10SCR ENDP

; Set cursor row:column:

Q20CURS PROC NEAR
  MOV AH, 02H
  MOV BH, 00 ;Page 0
  MOV DL, ROW ;Set row, 
  MOV DH, COL ;column
  INT 10H
  RET
Q20CURS ENDP

; Scroll display window:

Q30WIN PROC NEAR
  MOV AX, 0605H ;Five rows
  MOV BH, 14H ;Attribute
  MOV CH, TOPROW
  MOV CL, LFPicol
  MOV DH, BOTTOM
  MOV DL, RITCOL
  INT 10H
  RET
Q30WIN ENDP

END A10MAIN

Figure 14-7c  Displaying Employee Wages

F10WAGE  Inserts the decimal point, determines the rightmost position to begin storing ASCII characters, and converts the binary wage to ASCII.

G10DISP  Clears leading zeros of wage to blanks and displays the wage.

H10PAUS  Displays the calculated wage until the user presses a key. Pressing <Esc> tells the program to discontinue processing.

J10ASBI  Converts ASCII to binary (a common routine for hours and for rate) and determines the number of decimal places in the entered value.

Q10SCR  Scrolls the whole screen and sets it to black on cyan.

Q30WIN  Scrolls a window in the middle of the screen where hours, rate, and wage are displayed as brown on blue.
Key Points

Limitations. A limitation of this program is that the total number of decimal places in hours and in rate of pay must be 6 or less. Another limitation is the magnitude of the wage itself. If hours and rate contain a total that exceeds six decimal places, or if the wage exceeds about 6,553.50, the program clears the wage to zero. In practice, a program would print a warning message or would contain procedures to overcome these limitations.

Error checking. A program designed for users other than the programmer not only should produce warning messages, but also should validate hours and rate of pay. The only valid characters are the numbers 0 through 9 and one decimal point. For any other character, the program should display a message and re-display the input prompt. A useful instruction for validating is XLAT, which Chapter 15 covers.

In practice, test your program thoroughly for all possible conditions, such as zero values, extremely high and low values, and negative values.

Negative values. Some applications involve negative amounts, especially for reversing and correcting entries. You could allow a minus sign following a value, such as $12.34 -$, or preceding the value, as $-12.34$. The program could then check for a minus sign during conversion to binary. On the other hand, you may want to leave the binary number positive and simply set an indicator to record the fact that the amount is negative. When the arithmetic is complete, the program, if required, can insert a minus sign to the left or right of the ASCII field.

If you want the binary number to be negative, convert the ASCII input to binary as usual. (See the section “Reversing the Sign” in Chapter 13 for changing the sign of a binary field.) And watch out for using BML and IDIV to handle signed data. For rounding a negative amount, subtract 5 instead of adding 5.

KEY POINTS

- An ASCII field requires one byte for each character. For a numeric field, the rightmost half-byte contains the digit, and the leftmost half-byte contains 3.
- Clearing the leftmost 3s of an ASCII number to 0s converts it to unpacked binary-coded decimal (BCD) format.
- Compressing ASCII characters to two digits per byte converts the field to packed binary-coded decimal (BCD) data.
- After an ASCII add, use AAA to adjust the answer; after an ASCII subtract, use AAS to adjust the answer.
- Before an ASCII multiplication, convert the multiplicand and multiplier to unpacked BCD by clearing the leftmost hex 3s to 0s. After the multiplication, use AAM to adjust the product.
- Before an ASCII division, convert the dividend and divisor to unpacked BCD by clearing the leftmost hex 3s, and use AAD to adjust the dividend.
- For most arithmetic purposes, convert ASCII numbers to binary. When converting from ASCII to binary format, check that the ASCII characters are valid; 30 through 39, a decimal point, and possibly a minus sign.
QUESTIONS

14-1. Assume that the AX contains ASCII 8 (0038H) and the DX contains ASCII 6 (0036H). Explain the results of each of the following unrelated operations:
   (a) ADD AX, 35H  (b) ADD AX, DX
   AAA            AAA
   (c) SUB AX, DX  (d) SUB AX, 0BH
   AAS            AAS

14-2. Use hex notation to show the decimal value 3796 in the following formats: (a) ASCII; (b) unpacked BCD; (c) packed BCD.

14-3. An unpacked BCD field named BCDAMT contains 02050904H. Code a loop that causes its contents to be proper ASCII 32353934H.

14-4. A field named ASCAMT1 contains the ASCII decimal value 215, and another field named ASCAMT2 contains ASCII 4. Code the instructions to multiply the ASCII numbers and to store the product in ASCPROD.

14-5. Use the same fields as in Question 14-4 to divide ASCAMT1 by ASCAMT2 and store the quotient in ASCQUOT.

14-6. Provide the manual calculations for the following: (a) Convert ASCII decimal value 39846 to binary, and show the result in hex format; (b) convert the hex value back to ASCII.

14-7. Code and run a program that determines a computer's memory size (see INT 12H in Chapter 3), converts the size to ASCII format, and displays it on the screen as follows: Memory size is 1234 bytes.
DEFINING AND PROCESSING TABLES

Objective: To cover the requirements for defining tables, performing searches of tables, and sorting table entries.

INTRODUCTION

Many program applications require tables or arrays containing such data as names, descriptions, quantities, and rates. This chapter begins by defining some conventional tables and then covers methods for searching through them. Techniques for searching tables are subject to the way in which the tables are defined, and many methods of defining and searching other than those given here are possible. The definition and use of tables largely involves applying what you have already learned. Other commonly used features are the use of sorting, which rearranges the sequence of data in a table, and the use of linked lists, which use pointers to locate items in a table.

The only instruction introduced in this chapter is XLAT (Translate).

DEFINING TABLES

To facilitate searching through them, most tables are arranged in a consistent manner, with each entry defined with the same format (character or numeric), with the same length, and in either ascending or descending order.

A table that you have been using throughout this book is the definition of the stack, which in the following is a table of 64 uninitialized words, where the name STACK refers to the first word of the table:
The following two tables, MONTABL and CUSTABL, initialize character and numeric values, respectively. MONTABL defines alphabetic abbreviations of the months, whereas CUSTABL defines a table of customer numbers:

```
MONTABL DB 'Jan', 'Feb', 'Mar', ..., 'Dec'
CUSTABL DB 205, 208, 209, 212, 215, 224, ...
```

All entries in MONTABL are three characters, and all entries in CUSTABL are three digits. But note that the assembler converts the decimal numbers to binary format and, provided that they don't exceed the value 255, stores them each in one byte.

A table may also contain a mixture of numeric and character values, provided that their definitions are consistent. In the following table of stock items, each numeric entry (stock number) is 2 digits (1 byte), and each character entry (stock description) is 9 bytes:

```
STORSTBL DB 12, 'Computers', 14, 'Paper....', 17, 'Disks', ...
```

The four dots following the description "Paper" are to show that spaces should be present; that is, spaces, not dots, are to be keyed in the description. For added clarity, you may code each table entry on a separate line:

```
STORSTBL DB 12, 'Computers'
DB 14, 'Paper....'
DB 17, 'Disks'
```

The next example defines a table with 100 entries, each initialized to 15 blanks (1500 bytes):

```
STORSTBL DB 100 DUP(15 DUP(' '))
```

A program could use this table to store up to 100 values that it has generated internally, or it could use the table to store the contents of up to 100 entries that it accepts from a keyboard or reads from a disk file.

### Tables on Disk

In real-world situations, many programs are table driven. Tables are stored as disk files, which any number of programs may require for processing. To this end, a program can read a table file from disk into an "empty" table defined for that purpose. The reason for this practice is because the contents of tables change over time. If each program defines its own tables, any changes require that all programs redefine the tables and be reassembled. With table files on disk, a change to a table simply involves changing the contents of the file. Chapter 17 gives an example of a table file.

Now let's examine different ways to use tables in programs.
DIRECT ADDRESSING OF TABLE ENTRIES

Suppose that a user enters a numeric month such as 03 and that a program is to convert it to alphabetic format—in this case, March. The routine to perform this conversion involves defining a table of alphabetic months, all of equal length. The length of each entry should be that of the longest name. September, in this format:

```
MONTBL DB 'January...
      DB 'February
      DB 'March....
      ... DB 'December.
```

The entry 'January' is at MONTBL+00, 'February' is at MONTBL+09, 'March' is at MONTBL+18, and so forth. To locate month 03, the program has to perform the following steps:

1. Convert the entered month from ASCII 33 to binary 3.
2. Deduct 1 from this number: \(3 - 1 = 2\) (because month 01 is at MONTBL+00)
3. Multiply the new number by 9 (the length of each entry): \(2 \times 9 = 18\)
4. Add this product (18) to the address of MONTBL; the result is the address of the required description: MONTBL+18, where the entry "March" begins.

This technique is known as direct table addressing. Because the algorithm calculates the required table address directly, the program does not have to search successively through each entry in the table.

Direct Addressing, Example 1: Table of Months

The program in Figure 15-1 provides an example of a direct access of a table with the names of the months. The procedure B10CONV assumes 11 (November) as input and converts the month from ASCII to binary format like this:

```
Load ASCII month in AX = 3123H
Use 1036 for XOR (unpacked month) = 0103H
If leftmost byte nonzero, clear = 0003H
and add 0AH (decimal 10) = 0004AH (decimal 11)
```

The procedure C10LOC determines the actual location of entries in the table:

```
Deduct 1 from month in the AX = 000AH (decimal 10)
Multiply by 3 (length of entries) = 005AH (decimal 90)
Add address of table (MONTBL) = MONTBL+5AH
```

The procedure transfers the description (“November”) from the table to ALFMON, where D10DISP displays it. One way to improve this program is to accept numeric months from the keyboard and to verify that the values are between 01 and 12, inclusive.
Direct Addressing, Example 2: Tables of Months and Days

The program in Figure 15-2 retrieves today's date from the system and displays it. INT 21H function 2AH delivers the following binary values:
Direct Addressing of Table Entries

TITLE A15D:DISDA (SXE) Display day of week and month
.MODEL SMALL
.STACK 64
.DATA
SAVEDAY DB '?
SAVEMON DB '?
TEN DB 10
ELEVEN DB 11
TWELVE DB 12
DAYSTBL DB 'Sunday, ', 'Monday, ', 'Tuesday, ', 'Wednesday, ',
DB 'Thursday, ', 'Friday, ', 'Saturday, ',
MONTBL DB 'January ', 'February ', 'March ', 'April ', 'May ', 'June ', 'July ', 'August ', 'September ',
DB 'October ', 'November ', 'December '

.CODE
A10MAIN PROC FAR
MOV AX, @DATA ; Initialize
MOV DS, AX ; Segment registers
MOV ES, AX
MOV AX, 0000H
CALL Q10SCR ; Clear screen
CALL Q20SCR ; Set cursor
MOV AH, 2AH ; Get today's date
INT 21H
MOV SAVEMON, DH ; Save month
MOV SAVEDAY, DL ; Save day of month
CALL B10DAYWK ; Display day of week
CALL C10MONTH ; Display month
CALL D10DAYMO ; Display day
CALL E10INT ; Wait for input
CALL Q10SCR ; Clear screen
MOV AX, 4000H ; End processing
INT 21H
A10MAIN ENDP

B10DAYWK PROC NEAR
MUL TWELVE ; Day (in AL) x 12
LEA DX, DAYSTBL ; Address of table
ADD DX, AX ; plus offset
MOV AH, 09H ; Request display
INT 21H
B10DAYWK ENDP

C10MONTH PROC NEAR
MOV AL, SAVEMON ; Get month
DEC AL ; Decrement by 1
MUL ELEVEN ; Multiply by entry length
LEA DX, MONTBL ; Address of table
ADD DX, AX ; plus offset
MOV AH, 09H ; Request display
INT 21H
C10MONTH ENDP

Figure 15-2a Direct Table Addressing: Example 2
Figure 15.2B  Direct Table Addressing: Example 2

\[\text{AL} = \text{Day of week (where Sunday = 0)} \quad \text{DH} = \text{Month (01–12)} \]
\[\text{CX} = \text{Year (not used by this program)} \quad \text{DL} = \text{Day of month (01–31)}\]

The program uses these values to display the alphabetic day of the week and the month in the form “Wednesday, September 12.” To this end, the program defines a table of days of the week named DAYSTBL, beginning with Sunday, and a table of months named MONTBL, beginning with January.

Entries in DAYSTBL are 12 bytes long, with each description followed by a comma, blank, $ sign, and padded with blanks to the right. INT 21H function H09H displays all characters up to the $ sign; the comma and blank are followed on the screen by the month. The procedure BIODAYWK multiplies the day of the week by 12 (the length of each entry in DAYSTBL). The product is an offset into the table, where, for example, Sunday is at
Searching a Table

DAYSTBL+0, Monday is at DAYSTBL+12, and so forth. The day is displayed directly from the table.

Entries in MONTBL are 11 bytes long, with each description followed by a blank, and $ sign, and padded with blanks to the right. The procedure C10MONTH first decrements the month by 1 so that, for example, month 01 becomes entry zero in MONTBL. It then multiplies the month by 11 (the length of each entry in MONTBL). The product is an offset into the table, where, for example, January is at MONTBL+0, February at MONTBL+11, and so forth. The procedure displays the month directly from the table.

The procedure D10DAYMO divides the day of the month by 10 to convert it from binary to ASCII format. Because the maximum value for day is 31, the quotient and the remainder can each be only one digit. Thus, for example, 31 divided by 10 gives a quotient of 3 and a remainder of 1.) INT 21H function 02H displays each of the two characters, including the leading zero for days less than 10; suppressing the leading zero involves some minor program changes.

At the end, the program waits for the user to press a key before it ends processing.

Although direct table addressing is very efficient, it works best when entries are in sequence and in a predictable order. Thus it would work well for entries that are in the order 01, 02, 03, ... or 106, 107, 108, ..., or even 05, 10, 15, ... However, few applications provide such a neat arrangement of table values. The next section examines tables with values that are sequential, but not in a predictable order.

SEARCHING A TABLE

Some tables consist of unique numbers with no apparent pattern. A typical example is a table of stock items with nonconsecutive numbers such as 034, 038, 041, 139, and 145. Another type of table—such as an income tax table—contains ranges of values. The following sections examine both of these types of tables and the requirements for searching them.

Tables with Unique Entries

The stock item numbers for most businesses are usually not in consecutive order. Rather, they tend to be grouped by category, perhaps with a leading number to indicate furniture or appliance or to indicate that it is located in a certain department. Also, over time, some items are deleted from stock and other items are added. As an example, let's define a table with stock numbers and their related descriptions. These could be defined in separate tables, such as

STOKNOS 05, 10, 12, ...
STOKDESC 'Excavators', 'Lifters', ...

Each step in a search could increment the address of the first table by 2 (the length of each entry in STOKNOS) and the address of the second table by 10 (the length of each entry in STOKDESC). Or, a procedure could keep a count of the number of loops executed and, on finding a match with a certain key stock number, multiply the count by 10 and use this product as an offset to the address of STOKDESC.
On the other hand, it may be clearer to define stock numbers and descriptions in the same table, with one line for each pair of items:

```
STOKBL DB '01', 'Excavators'
DB '10', 'Lifters...
DB '12', 'Presses...
...
```

The program in Figure 15-3 defines this table with six pairs of stock numbers and descriptions. The search routine at the start of B10TABLE begins comparing the first byte of the input stock number, STOKNIN, with the first byte of stock number in the table. The results of the comparison can be low, high, or equal.

1. **Low**. If the comparison of the first or second bytes is low, the program determines that the stock number is not in the table and at B40 could display an error message (not coded). For example, the program compares input stock item 01 with table item 05; the first byte is equal, but because the second byte is low, the program determines that the item is not in the table.

2. **High**. If the comparison of the first or second bytes is high, the program has to continue the search, to compare the input stock item with the next stock item in the table, it increments the S1, which contains the table address. For example, the program compares input stock item 06 with table item 05. The first byte is equal, but the second byte is high, so it compares the input with the next item in the table: stock item 06 with table item 10. The first byte is low, so the program determines that the item is not in the table.

3. **Equal**. If both the first and second bytes are equal, the stock number is found. For example, the program compares input stock item 10 with table item 05. The first byte is high, so it compares the input with the next item in the table: Stock item 10 with table item 10. Because the first byte is equal and the second is equal, the program has found the item; at B50 it calls CI0DISP, which copies the description from the table into DESCRN, where it is displayed.

The search loop performs a maximum of six comparisons. If the number of loops exceeds six, the stock number is known to be not in the table.

The table could also define unit prices. The user keys in stock number and quantity sold. The program could locate the stock item in the table, calculate amount of sale (quantity sold times unit price), and display description and amount of sale.

In Figure 15-3, the item number is 2 characters and the description is 10. Programming details would vary for different numbers of entries and different lengths of entries. For example, to compare 3-byte fields, you could use REPE CMPSB, although REPB involves the CX register, which LOOP already uses.

### Tables with Ranges

Income tax provides a typical example of a table with ranges of values. Consider the following hypothetical table of taxable income, tax rates, and adjustment factors:
<table>
<thead>
<tr>
<th>TITLE</th>
<th>ALSTABSR (COMP) Table search using CMP</th>
</tr>
</thead>
<tbody>
<tr>
<td>.MODEL</td>
<td>SMALL</td>
</tr>
<tr>
<td>.CODE</td>
<td></td>
</tr>
<tr>
<td>ORG</td>
<td>100H</td>
</tr>
<tr>
<td>BEGIN:</td>
<td>COMP SHORT A10MAIN</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>STORNIL</td>
<td>DB '12', 'Input stock no.'</td>
</tr>
<tr>
<td>STORSTBL</td>
<td>DB '95', 'Excavators'</td>
</tr>
<tr>
<td>EB</td>
<td>'12', 'Lifters'</td>
</tr>
<tr>
<td>EB</td>
<td>'12', 'Presses'</td>
</tr>
<tr>
<td>EB</td>
<td>'15', 'Valves'</td>
</tr>
<tr>
<td>EB</td>
<td>'23', 'Processors'</td>
</tr>
<tr>
<td>EB</td>
<td>'27', 'Pumps'</td>
</tr>
<tr>
<td>DESCRIPT</td>
<td>DB 10 DIF(?)</td>
</tr>
<tr>
<td></td>
<td>; Save area</td>
</tr>
<tr>
<td>A10MAIN</td>
<td>PROC NEAR</td>
</tr>
<tr>
<td>CALL</td>
<td>B10TABLE</td>
</tr>
<tr>
<td>MOV</td>
<td>AX,4000</td>
</tr>
<tr>
<td>INT</td>
<td>21H</td>
</tr>
<tr>
<td>A10MAIN</td>
<td>ENDP</td>
</tr>
<tr>
<td>B10TABLE</td>
<td>PROC NEAR</td>
</tr>
<tr>
<td>MOV</td>
<td>CX,06</td>
</tr>
<tr>
<td>LEA</td>
<td>SI, STORSTBL</td>
</tr>
<tr>
<td>B20:</td>
<td></td>
</tr>
<tr>
<td>MOV</td>
<td>AL,STORSTBL</td>
</tr>
<tr>
<td>CMP</td>
<td>AL, [SI]</td>
</tr>
<tr>
<td>JNE</td>
<td>B30</td>
</tr>
<tr>
<td>MOV</td>
<td>AL,STORSTBL+1</td>
</tr>
<tr>
<td>CMP</td>
<td>AL, [SI+1]</td>
</tr>
<tr>
<td>JE</td>
<td>B50</td>
</tr>
<tr>
<td>B30:</td>
<td></td>
</tr>
<tr>
<td>JS</td>
<td>B40</td>
</tr>
<tr>
<td>ADD</td>
<td>SI, 12</td>
</tr>
<tr>
<td>LOOP</td>
<td>B20</td>
</tr>
<tr>
<td>B40:</td>
<td>; Not in table</td>
</tr>
<tr>
<td></td>
<td>; Display error message</td>
</tr>
<tr>
<td>B50:</td>
<td>CALL C10DISP</td>
</tr>
<tr>
<td>350:</td>
<td>RET</td>
</tr>
<tr>
<td>B10TABLE</td>
<td>ENDP</td>
</tr>
<tr>
<td>C10DISP</td>
<td>PROC NEAR</td>
</tr>
<tr>
<td>MOV</td>
<td>CX, 05</td>
</tr>
<tr>
<td>LEA</td>
<td>DI, DESCRIPT</td>
</tr>
<tr>
<td>INC</td>
<td>SI</td>
</tr>
<tr>
<td>INC</td>
<td>SI</td>
</tr>
<tr>
<td>REP MOVSN</td>
<td>; from table</td>
</tr>
<tr>
<td>MOV</td>
<td>AH, 40H</td>
</tr>
<tr>
<td>MOV</td>
<td>BX, 01</td>
</tr>
<tr>
<td>MOV</td>
<td>CX, 10</td>
</tr>
<tr>
<td>LEA</td>
<td>DX, DESCRIPT</td>
</tr>
<tr>
<td>INT</td>
<td>21H</td>
</tr>
<tr>
<td>RET</td>
<td></td>
</tr>
<tr>
<td>C10DISP</td>
<td>ENDP</td>
</tr>
<tr>
<td>END : BEGIN</td>
<td></td>
</tr>
</tbody>
</table>

Figure 15.3 Searching a Table Using CMP
TAXABLE INCOME($)  RATE  ADJUSTMENT FACTOR
0–1,000.00       .10    0.00
1,000.01–2,500.00 .13    050.00
2,501.01–4,250.00 .16    125.00
4,250.01–6,000.00 .20    260.00
6,000.01 and over .23    390.00

In the tax table, rates increase as taxable income increases. The adjustment factor compensates for our calculating tax at the high rate, whereas lower rates apply to lower levels of income. Entries for taxable income contain the maximum income for each step:

```
TAXBL  DD 100000, 10,00000
      DD 250000, 15,00000
      DD 425000, 18,125000
      DD 600000, 20,260000
      DD 999999, 23,390000
```

To perform a search of the table, the program compares the taxpayer’s actual taxable income starting with the first entry in the table and does the following, according to the results of the comparison:

- **High**: Not yet found; increment for the next entry in the table.
- **Low or equal**: Found; use the associated rate and adjustment factor. Calculate the tax deduction as (taxable income × table rate) − adjustment factor. Note that the last entry in the table contains the maximum value (999999), which always correctly forces an end to the search.

**Searching a Table Using String Comparisons**

REPE CMPS is useful for comparing item numbers that are two or more bytes long. The program in Figure 15-4 defines STOKTBL, but this time revised as a 3-byte stock number. Because STOKNIN is the first field in the data area and STOKTBL is next, they appear in the data segment as follows:

```
STOKNIN  STOKTBL
```

```
Data: 123 035EXCAVATORS 038LIFTERS... 049PRESSES...
```

The last entry in the table contains stock item ‘999’ (the highest possible stock number) to force the search to end. The program could have used LOOP to force an end of search, but REPE makes the CX unavailable for LOOP. The search routine compares STOKNIN (arbitrarily defined to contain 123) with each table entry, as follows:

```
STOKNIN TABLE ENTRY RESULT OF COMPARISON
123   035    High, check next entry
123   038    High, check next entry
```
Figure 15-4a  Searching a Table Using CMPSB

123 049  High, check next entry
123 102  High, check next entry
123 123  Equal, entry found
The procedure B10TABLE initializes the DI to the offset address of STOKTBL (003), the CX to the length (03) of each stock item, and the SI to the offset of STOKNBN (000). As long as the bytes contain equal values, the CMPSB operation compares byte for byte, and automatically increments the DI and SI registers for the next bytes. A comparison with the first table entry (123:035) ends with a high comparison after the first byte; the DI contains 004, the SI contains 001, and the CX contains 02.

For the second comparison, the DI should contain 010 and the SI should contain 000. Correcting the SI simply involves reloading the address of STOKNBN. To correct the address of the table entry that should be in the DI, however, the increment depends on whether the comparison ended after one, two, or three bytes. The CX contains the number of the remaining uncomparable bytes, in this case, 02. Adding the CX value plus the length of the stock description (that of the previously compared stock item) gives the offset of the next table item, as follows:

- Address in DI after CMPSB: 304H
- Add remaining length in CX: + 02H
- Add length of stock description: + 0AH
- Next offset address in table: 016H

Because the CX contains the number of the remaining uncomparable bytes (if any), the arithmetic works for all cases and ends after one, two, or three comparisons. On an equal comparison, the CX contains 00, and the DI is already incremented to the address of the required description. The procedure calls C10DISPL, where a REP MOVSW operation copies the description into Descrn in order to display it.

**Tables with Variable-Length Entries**

It is possible to define a table with variable-length entries. A special delimiter character such as 00H could follow each entry, and FFH could distinguish the end of the table. The SCAS instruction is suitable for scanning for the delimiters. However, you must be sure that no byte within an entry contains the bit configuration of a delimiter; for example, an arithmetic binary amount may contain any possible bit configuration.
THE XLAT (TRANSLATE) INSTRUCTION

The XLAT instruction translates the contents of a byte into another predefined value. You could use XLAT, for example, to validate the contents of data items or, if you transfer data between a PC and an IBM mainframe computer, to translate data between ASCII and EBCDIC formats. The general format for XLAT is

```
[Label:] XLAT ; No operand
```

XLAT expects that the address of the table is in the BX register and the byte to be translated is in the AL. The following example converts ASCII numbers 0-9 into EBCDIC format. Because the representation of 0-9 in ASCII is 30-39 and in EBCDIC is F0-F9, you could use an OR operation to make the change. However, let's also convert all other characters to a blank, which is 40H in EBCDIC. To use XLAT, you define a translation table that accounts for all 256 possible characters, with EBCDIC codes inserted in the ASCII positions; that is, the EBCDIC characters in the ASCII locations and EBCDIC blanks in all other locations. Because the number 0 is ASCII 30H, the EBCDIC numbers begin in the table at location 30H, or decimal 48.

```
XLTABLE DB 46 DUP(40H) ; EBCDIC blanks
               DB 0FH,OF1H,OF2H,OF3H,....,OF9H ; EBCDIC 0-9
               DB 198 DUP(40H) ; EBCDIC blanks
```

The following example performs the initialization and translation of an ASCII item named ASCN0 into EBCDIC format:

```
LEA BX,XLTABLE ; Address of table is BX
MOV AL,ASCN0 ; Character to translate in AL
XLAT ; Translate to EBCDIC
```

XLAT uses the AL value as an offset address; in effect, the BX contains the starting address of the table, and the AL contains an offset value within the table. If the AL value is 00, for example, the table address would be XLTABLE+0 (the first byte of XLTABLE containing 40H). XLAT would replace the 00 in the AL with 40H from the table.

Note that the first DB in XLTABLE defines 48 bytes, addressed as XLTABLE+00 through XLTABLE+47. The second DB in XLTABLE defines data beginning at XLTABLE+48. If the AL value is 32H (decimal 50), the table address is XLTABLE+50; this location contains F2 (EBCDIC 2), which XLAT would insert in the AL register.

The program in Figure 15.5 modifies XLTABLE so that it converts ASCII minus sign (2D) and decimal point (2E) to EBCDIC (60 and 4B, respectively) and now loops through a 6-byte ASCII field. Initially, ASCN0 contains 31.5 followed by a blank, or hex 2D33312E3520. At the end of the loop, EBCNO should contain hex 60F3F14BF540, which you can verify by means of DEBUG.
The program in Figure 15-6 displays all 256 hex values (00–FF), including most of their related ASCII symbols, for example, both the ASCII symbol $\text{S}$ and its hex representation, 53. The full display appears on the screen as a 16-by-16 matrix:

```
00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
  ..... ........................................
FD F1 F2 F3 F4 F5 F6 F7 F8 F9 FA FB FC FD FE FF
```

As shown in Figure 8-1, displaying ASCII symbols causes no serious problem. However, displaying the hex representation of an ASCII value is more involved. For example, you have to convert 00H to 3030H, 01H to 3031H, and so forth.

The program defines HEXCTR initially with 00 and subsequently increments it by 1 for each of the 256 ASCII characters. The procedure 610HEX splits HEXCTR into its two hex digits. For example, if HEXCTR contains 4FH, the routine would extract the hex 4, which XLAT uses for the translation. The value returned to the AL is 34H. The routine then extracts the F and translates it to 46H. The result, 3446H, is displayed on the screen as 4F.
Program: Displaying Hex and ASCII Characters

```
TITLE  AL5ASCHEX (COM) Display ASCII and hex characters
.MODEL SMALL
.CODE
.data
.CODE
.386
ORG 100H
.END: JMP SHORT A1OMAIN

DISPROW DB 16 DUP(" ",0)
HEXCTR DB 00
DB 41H,42H,43H,44H,45H,46H
1H
A1OMAIN PROC NEAR
CALL Q10CLR :Clear screen
LEA SI,DISPROW
A2OLOOP:

CALL B2OHEX ;Translate
CALL C1D1SPL ; and display
CMP HEXCTR,IPFH ;Last hex value (FF)?
JE A50 ;yes, terminate
INC HEXCTR ;no, incr next hex
JMP A2OLOOP

A50: MOV AL,0D0H ;End processing
INT 21H
A1OMAIN ENDP

PROC NEAR
B2OHEX

MOVZX AX,HEXCTR ;Get hex pair in AX
SHR AX,04 ;Shift off right hex digit
LEA BX,XLATAB ;Set table address
XLAT
MOV [SI],AL ;Store left character
MOV AL,HEXCTR
AND AL,0FH ;Clear left hex digit
XLAT
MOV [SI+1],AL ;Store right character
RET

B2OHEX ENDP

; Display as hex characters:

C1D1SPL PROC NEAR

MOV AL,HEXCTR ;Get hex character
MOV [SI]-3,AL
CMP AL,1AH ;EOF character?
JE C20 ;yes, bypass
CMP AL,0FH ;Lower than 7F?
JE C30 ;yes, ok
CMP AL,10H ;Higher/equal 16?
JBE C30 ;yes, ok

C20: MOV BYTE PTR [SI]-3,26H

C30: ADD SI,05 ;Next location in row
LEA DI,DISPROW+60
CMP DI,21H ;Filled up row?
JNS C40 ;no, bypass

Figure 5-6a Displaying ASCII and Hex Values
```
The procedure C10DISPL converts non-ASCII characters to blanks. Because INT 21H function 40H treats 1AH as an end-of-file character, the program also changes it to blank. The procedure displays a full row of 16 characters and ends after displaying the 16th row.

There are many other ways of converting hex digits to ASCII characters; for example, you could experiment with shifting and comparing.

**SORTING TABLE ENTRIES**

Often, an application requires sorting data in a table into ascending or descending sequence. For example, a user may want a list of stock descriptions in ascending sequence, or a list of sales agents’ total sales in descending sequence. There are a number of table sort routines, varying from relatively slow processing but clear, to fast processing but obscure. The routine presented in this section is fairly efficient and could serve for most table sorting.

A general approach to sorting a table is to compare a table entry with the entry immediately following it. If the comparison is high, exchange the entries. Continue in this fashion, comparing entry 1 with entry 2, entry 2 with entry 3, and so on to the end of the table, exchanging where necessary. If you made any exchanges, repeat the entire process from the start of the table, comparing entry 1 with entry 2 again, and so forth. At any point, if you proceed through the entire table without making an exchange, you know that the table is sorted into sequence.

In the following pseudocode, SWAP is an item that indicates whether an exchange was made (YES) or not made (NO).

T10: Initialize address of last entry in the table
T20: Set SWAP to NO
T30: Initialize address of start of the table
T40: Table entry > next entry?
Linked Lists

Yes: Exchange entries
Set SWAP to YES
Increment for next entry in the table
At end of the table?
No: Jump to T30
Yes: Does SWAP = YES?
   Yes: Jump to T20 (repeat sort)
   No: End of sort

The program in Figure 15-7 allows a user to key in up to 30 names from the keyboard, which the program stores in a table named NAME TAB. It contains the following procedures:

- A10MAIN calls B10ENTER to accept a name from the keyboard, calls C10STOR to store the name in a table and, when all the names are keyed in, calls D10SORT and F10DISP.
- B10ENTER prompts the user to key in a name, accepts it, and fills it to the right with blanks. When all the names are keyed in, the user just presses <Enter>, with no name.
- C10STOR stores each name successively in the table.
- D10SORT and E10XCHG sort the table of names into ascending sequence.
- F10DISP displays the sorted table.

Note that the table entries are all fixed length 20 bytes; a routine for sorting variable-length data would be more complicated.

LINKED LISTS

A linked list contains data in what are called cells, like entries in a table, but in no specified sequence. To facilitate forward searches, each cell contains a pointer that indicates the location of the next entry in the list. (A cell may also contain a pointer to the preceding entry so that searching may proceed in either direction.) The method facilitates additions and deletions to a list without the need for expanding and contracting it.

Consider a linked list that contains cells with part number (4-byte ASCII value), unit price (binary word), and a pointer (binary word) to the next part number in the sequence. Thus each entry is 8 bytes in length. The pointer is an offset from the start of the list. The linked list begins at offset 0000, the second item in the series is at 0024, the third is at 0032, and so forth.

<table>
<thead>
<tr>
<th>OFFSET</th>
<th>PART NO.</th>
<th>PRICE</th>
<th>LOCATION OF NEXT PART NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>0193</td>
<td>12.50</td>
<td>0024</td>
</tr>
<tr>
<td>0008</td>
<td>1720</td>
<td>08.95</td>
<td>0016</td>
</tr>
<tr>
<td>0016</td>
<td>1827</td>
<td>03.75</td>
<td>0000</td>
</tr>
<tr>
<td>0024</td>
<td>0120</td>
<td>13.86</td>
<td>0032</td>
</tr>
<tr>
<td>0032</td>
<td>0205</td>
<td>25.00</td>
<td>0008</td>
</tr>
</tbody>
</table>
Defining and Processing Tables  Chap. 15

Figure 15-7a  Sorting a Table of Names
MOV AX, 40H  ;Request display
MOV BX, 01  ;File handle
MOV CX, 02  ;2 characters
LEA CX, CRUF  ;Return/line feed
INT 21H

MOV BH, 00  ;Clear characters after name
MOV BL, NAMELEN  ;Get count of chars
MOV CX, 21  ;Calc remaining length
SUB CX, BX
RJO:

MOV NAMEPLD[3X].20H  ;Set name to blank
INC BX
LOOP D30
RET
B1 ENTER ENDP

; Store name in table:
;
C10 SORT PROC
INC NAMECTR  ;Add to number of names
CLD
LEA SI, NAMEPLD
MOV CX, 10  ;Ten words
REP MOVSW  ;Name [SI] to table (DI)
RET
C10 SORT ENDP

; Sort names in table:
;
D10 SORT PROC
SUB DI, 40  ;Set up stop address
MOV EENDADR, DI

D10:

MOV SWAPED, 00  ;Set up start
LEA SI, NAMEPTR  ;of table

D30:

MOV CX, 20  ;Length of compare
MOV DI, SI
ADD DI, 20  ;Next name for compare
MOV AX, DI
MOV BX, SI
REPS CMPSB  ;Compare name to next
JBE D40  ;no exchange
CALL R10XCHG  ;exchange

D40:

MOV SI, AX
CMP SI, EENDADR  ;End of table?
JBE D30  ;no, continue
CMP SWAPED, 00  ;Any swaps?
JNZ D20  ;yes, continue
RET  ;no, end of sort

D10 SORT ENDP

; Exchange table entries:
;
R10XCHG PROC
MOV CX, 10  ;Number of characters
LEA DI, NAMESAV
MOV ST, BX
REP MOVSW  ;Move lower item to save

Figure 15-7b  Sorting a Table of Names
MOV CX, 10  ; Number of characters
MOV DI, BX  ; Move higher item to lower
REP MOVSW
MOV CX, 10
LEA SI, NAMEMAV
REP MOVSW
MOV AH, 4CH  ; Move save to higher item
MOV DX, 01
MOV CX, 22  ; Signal exchange made
LEA DX, NAMEMAV
INT 21H
DEC NAMECTR  ; Display sorted names:
JNZ X20
; Is this last one?
RET

P10138P ENDP

K20:
LEA DI, NAMEMAV  ; Init' se start of table
MOV CX, 10  ; Count for loop
REP MOVSW
MOV AH, 40H  ; Request display
MOV BX, 01
MOV CX, 22  ; 20 characters + CR/LF
LEA DX, NAMEMAV
INT 21H
DEC NAMECTR
JNZ X20
; No, loop
RET
; Yes, exit

P10138P ENDP

Q10CLR PROC
MOV AX, 0600H
MOV BH, 01H  ; Attribute
MOV CX, 0C
MOV DX, 184FH
INT 10H
RET
Q10CLR ENDP

; Set cursor:

Q20CURS PROC
MOV AH, 02H  ; Request set cursor
MOV BH, 0C
; Text 0
MOV DX, 30
; Location 00:00
INT 10H
RET
Q20CURS ENDP

END A1OMAIN

Figure 15-7c Sorting a Table of Names

The item at offset 0016 contains 0000 as the next address, either to indicate the end of the list or to make the list circular.

The program in Figure 15-8 uses the contents of the defined linked list, LINKLST, to locate a specified part number. In this case, 1720. The search begins with the first item in the table. The logic for using CMPSB is similar to that in Figure 15-4. The procedure B10GLINK compares the part number (1720) with each item in the table, according to the results of the comparison:

* Low: The item is not in the table.
Figure 15.8 Using a Linked List

- **High**: The procedure gets the offset from the table for the next item to be compared. If the offset is not zero, the comparison is repeated for the next item; if the offset is zero, the search ends without finding a match.

- **Equal**: The item is found.
A more complete program could allow a user at a keyboard to enter any part number and could display the price as an ASCII value.

**THE TYPE, LENGTH, AND SIZE OPERATORS**

The assembler supplies a number of special operators that you may find useful. For example, the length of a table may change from time to time and you may have to modify a program to account for the new definition and add routines that check for the end of the table. The use of the TYPE, LENGTH, and SIZE operators can help reduce the number of instructions that have to be changed.

Consider this definition of a table with 12 words:

```
RAINTBL DW 12 DUP(?) ;Table with 12 words
```

The program can use the TYPE operator to determine the definition (DW in this case), the LENGTH operator to determine the DUP factor (12), and the SIZE operator to determine the number of bytes (12 × 2 = 24). The following examples illustrate the three operators:

```
MOV AX, TYPE RAINBL ;AX = 0002H (2 bytes)
MOV BX, LENGTH RAINBL ;BX = 000CH (12 bytes)
MOV CX, SIZE RAINBL ;CX = 0018H (24 bytes)
```

You may use the values that LENGTH and SIZE return to end a search or to sort a table. For example, if the SI register contains the incremented offset address of a search, you may test this offset using

```
CMP SI, SIZE RAINBL
```

Chapter 26 describes the TYPE, LENGTH, and SIZE operators in detail.

**KEY POINTS**

- For most purposes, a table contains related entries with the same length and data format.

- A table is based on its data format; for example, entries may be character or numeric and typically each the same length.

- The maximum numeric value for a DB is 256 and that numeric DW and DD reverse the bytes. Also, CMP and CMPSW assume that words contain bytes in reverse sequence.

- If a table is subject to frequent changes, or if several programs reference the table, store it on disk. An updating program can handle changes to the table. Any program can then load the table from disk, and the programs need not be changed.

- Under direct table addressing, the program calculates the address of a table entry and accesses that entry directly.
Questions

- When searching a table, a program successively compares a data item against each entry in the table until it finds a match.
- The XLAT instruction facilitates translating data from one format to another.

QUESTIONS

15-1. Distinguish between processing a table by direct addressing and by searching.

15-2. Define a table named TEMPTBL with 365 words, initialized to (a) zeros for binary data; (b) blanks for character data.

15-3. Define three separate related tables that contain the following data: (a) ASCII item numbers 05, 09, 12, 19, and 23; (b) item descriptions of videotape, receivers, modems, keyboards, and diskettes; (c) item prices 12.50, 93.75, 87.45, 79.35, and 15.95.

15-4. Revise Question 15-3 so that all the data is in the same table. For the first item, define its number and description on the first line and its price on the second line; for the second item, define them on lines three and four, and so forth.

15-5. Revise Figure 15-1 so that it accepts the month from the keyboard in numeric (ASCII) format. If the entry is valid (01-12), locate and display the alphabetic month; otherwise, display an error message. Allow for any number of keyboard entries; end processing when the user replies to the prompt with only <Enter>. Also, revise the table so that a "$" sign follows each entry. Instead of transferring the description to ALFMON, the program should display it directly from the table.

15-6. Code a program that allows a user to enter item numbers (ITEMIN) and quantities (QTYIN) from the keyboard. Use the table defined in Question 15-4, and include a search routine that uses ITEMIN to locate an item number in the table. Extract the description and price from the table. Calculate the value (quantity × price) of each sale, and display description and value on the screen.

15-7. Using the description table defined in Question 15-3, write a program that (a) moves the contents of the table to another (empty) table; (b) sorts the contents of this new table into ascending sequence; (c) displays each description on one row of the screen. Provide for scrolling the screen.

15-8. Revise Figure 15-5 to reverse the process—that is, translate EBCDIC data to ASCII format. The EBCDIC characters to translate are minus sign (6OH), decimal point (4BH), and numbers 0-9 (F0H–F9H). All other characters are to be translated to ASCII blank. For data, use a string of EBCDIC hex characters containing F0F0F1F2F3F4F5F60 (defined as 0F0H, OF1H, etc.), which are to be translated to ASCII format and displayed. The hex result should be 303031323335302D.

15-9. Write a program to provide simple encryption of data. Define an 80-byte data area named CRYPDDATA containing any ASCII data. Arrange a translation table to
convert the data somewhat randomly, for example, A to M, B to R, C to X, and so forth. Provide for all 256 possible byte values. Arrange a second translation table that reverses (decrypts) the data. The program should perform the following actions: (a) Display the original contents of CRYPTDATA on a line; (b) encrypt CRYPTDATA and display the encrypted data on a second line, (c) decrypt CRYPTDATA and display the decrypted data on a third line (which should be identical to the first line).
PART E—ADVANCED INPUT/OUTPUT

16 DISK STORAGE I: ORGANIZATION

Objective: To examine the basic formats for hard disk and diskette storage, the boot record, directory, and file allocation table.

INTRODUCTION

A serious programmer has to be familiar with the technical details of disk organization, particularly for developing utility programs that examine the contents of diskettes and hard disks.

This chapter explains the concepts of tracks, sectors, and cylinders and gives the capacities of some commonly used devices. Also covered is the organization of important data recorded at the beginning of a disk, including the boot record (which helps the system load the operating system from disk into memory), the directory (which contains the name, location, and status of each file on the disk), and the file allocation table (or FAT, which allocates disk space for files).

Where a reference to a disk or diskette is required, this text uses the general term disk.

DISK CHARACTERISTICS

For processing records on disks, you need some familiarity with the terms and characteristics of disk organization. A diskette has two sides (or surfaces), whereas a hard disk contains a number of two-sided disks on a spindle.
Tracks and Sectors

Each side of a diskette or hard disk contains a number of concentric tracks, numbered beginning with 00, the outermost track. Each track is formatted into sectors of 512 bytes, where the data is stored.

Both diskettes and hard disk devices are run by a controller that handles the placement of the read-write heads on the disk surface and the transfer of data between disk and memory. There is a read-write head for each disk surface. For both diskette and hard disk, a request for a read or a write causes the disk drive controller to move the read-write heads (if necessary) to the required track. The controller then waits for the required sector on the spinning surface to reach the head, at which point the read or write operation takes place. For a read operation, for example, the controller reads each bit from the sector as it passes the read/write head. Figure 16-1 illustrates these features.

There are two main differences between a hard disk and a diskette drive. For hard disk, the read-write head rides just above the disk surface without ever touching it; whereas for diskette, the read-write head actually touches the surface. Also, a hard disk device rotates constantly, whereas a diskette device starts and stops for each read/write operation.

Cylinders

A cylinder is a vertical set of all of the tracks with the same number on each surface of a diskette or hard disk. Thus cylinder 0 is the set of all tracks numbered 0 on every side, cylinder 1 is the set of all tracks numbered 1, and so forth. For a diskette, then, cylinder 0 consists of track 0 on side 1 and track 0 on side 2; cylinder 1 consists of track 1 on side 1 and track 1 on side 2, and so forth. Side number and head are the same; for example, disk head 1 accesses the data on side 1.

When writing a file, the controller fills all the tracks on a cylinder and then advances the read-write heads to the next cylinder. For example, the system fills all of diskette cylinder 0 (all the sectors on track 0, sides 1 and 2), and then advances to cylinder 1, side 1.
As seen, a reference to disk sides (heads), tracks, and sectors is by number. Side and track numbers begin with 0, but sectors may be numbered in one of two ways:

1. **Physical sector:** Sector numbers on each track begin with 1, so that the first sector on the disk is addressed as cylinder 0, head/side 0, sector 1, the next as cylinder 0, head/side 0, sector 2, and so forth.

2. **Relative sector:** Sectors may be numbered relative to the start of the disk, so that the first sector on the disk, on cylinder 0, track 0, is addressed as relative sector 0, the next one as relative sector 1, up to the last sector on the disk.

Different disk operations may use one or the other method, depending on how accessing is to be performed.

**Disk Controller**

The disk controller, which is located between the processor and the disk drive, handles all communication between them. The controller accepts data from the processor and converts the data into a form that is usable by the device. For example, the processor may send a request for data from a specific cylinder-head-sector. The role of the controller is to provide the appropriate commands to move the access arm to the required cylinder, select the read/write head, and accept the data from the sector when the data reaches the read-write head.

While the controller is performing its work, the processor is freed for other tasks. Under this approach, the controller handles only one bit at a time. However, the controller can also perform faster I/O by bypassing the processor entirely and transferring data directly to and from memory. The method of transferring a large block of data in this manner is known as **direct memory access (DMA).** To this end, the processor provides the controller with the read or write command, the address of the I/O buffer in memory, the number of sectors to transfer, and the numbers of the cylinder, head, and starting sector. With this method, the processor has to wait until the DMA is complete, because only one component at a time can use the memory path.

**Clusters**

A **cluster** is a group of sectors that the system treats as a unit of storage space. A cluster size is always a power of 2, such as 1, 2, 4, or 8 sectors. On a disk device that supports one sector per cluster, sector and cluster are the same. A disk with two sectors per cluster would look like this:

```
sector  sector
cluster
```

And a disk with four sectors per cluster would look like this:

```
sector  sector  sector  sector
cluster
```

```
A hard disk typically has four sectors per cluster. A file begins on a cluster boundary and requires a minimum of one cluster, even if the file occupies only one of the four sectors. A cluster may also overlap from one track to another.

A 100-byte file (small enough to fit on one sector) stored on disk with four sectors per cluster uses \( 4 \times 512 = 2048 \) bytes of storage, although only one sector would contain data. For each file, the system stores its clusters in ascending sequence, although a file may be fragmented so that it resides, for example, in clusters 8, 9, 10, 14, 17, and 18.

**Disk Capacity**

Here are common diskette storage capacities:

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Tracks per Side (Cylinders)</th>
<th>Sectors per Track</th>
<th>Bytes per Sector</th>
<th>Total, Two Sides</th>
<th>Sectors per Cluster</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.25&quot; 360KB</td>
<td>40</td>
<td>9</td>
<td>512</td>
<td>368,640</td>
<td>2</td>
</tr>
<tr>
<td>5.25&quot; 1.2MB</td>
<td>80</td>
<td>15</td>
<td>512</td>
<td>1,228,800</td>
<td>1</td>
</tr>
<tr>
<td>3.5&quot; 720KB</td>
<td>80</td>
<td>9</td>
<td>512</td>
<td>737,280</td>
<td>2</td>
</tr>
<tr>
<td>3.5&quot; 1.44MB</td>
<td>80</td>
<td>18</td>
<td>512</td>
<td>1,474,560</td>
<td>1</td>
</tr>
<tr>
<td>3.5&quot; 2.88MB</td>
<td>80</td>
<td>36</td>
<td>512</td>
<td>2,949,120</td>
<td>-</td>
</tr>
</tbody>
</table>

For hard disks, capacities vary considerably by device and by partition. Useful operations for determining the number of cylinders, sectors per track, or read-write heads include INT 21H functions 1FH and 440DH with minor code 60H, both covered in Chapter 18.

**THE DISK SYSTEM AREA AND DATA AREA**

Certain sectors are reserved for the purpose of supplying information about the files on the disk. The organization of diskettes and hard disks varies according to their capacity. A hard disk and some diskettes are formatted as self-booting—that is, they enable processing to start when the power is turned on or when a user presses the Ctrl + Alt + Del keys. The general organization of a disk consists of a system area, followed by a data area that comprises the rest of the disk.

**System Area**

The system area is the first area of a disk, on the outermost track(s) beginning with side 0, track 0, sector 1. The information that the system stores and maintains in its system area is used to determine, for example, the starting location of each file stored on the disk. The three components of the system area are:

1. Boot record
2. File allocation table (FAT)
3. Directory
The Disk System Area and Data Area

The system area and the data area are organized like this:

<table>
<thead>
<tr>
<th>Boot record</th>
<th>FAT</th>
<th>Directory</th>
<th>System files</th>
<th>User files</th>
</tr>
</thead>
<tbody>
<tr>
<td>← System area →</td>
<td>← Data area →</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The following list gives the organization of various diskette devices, showing the starting and ending sector numbers for the boot record, FAT, and directory. Sectors are identified by relative sector number, where relative sector 0 is cylinder 0, track 0, sector 1, the first sector on the device (explained earlier in the section “Cylinders”).

<table>
<thead>
<tr>
<th>Device</th>
<th>Boot</th>
<th>FAT</th>
<th>Directory Sectors/Cluster</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.25&quot; 360KB</td>
<td>0</td>
<td>1-4</td>
<td>5-11 2</td>
</tr>
<tr>
<td>5.25&quot; 1.2MB</td>
<td>0</td>
<td>1-14</td>
<td>15-28 1</td>
</tr>
<tr>
<td>3.5&quot; 720KB</td>
<td>0</td>
<td>1-6</td>
<td>7-13 2</td>
</tr>
<tr>
<td>3.5&quot; 1.44MB</td>
<td>0</td>
<td>1-18</td>
<td>19-32 1</td>
</tr>
</tbody>
</table>

For hard disk, the locations of the boot record and the FAT are usually the same as for diskette, whereas the size of the FAT and the location of the directory vary by device.

A formatted diskette contains the following information in terms of beginning physical and relative sectors:

<table>
<thead>
<tr>
<th>File</th>
<th>720K (9 sectors/track)</th>
<th>1.44MB (18 sectors/track)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cyl.</td>
<td>Side</td>
</tr>
<tr>
<td>Boot record</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>FAT1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>FAT2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Directory</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Data area</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

Data files on 720K diskettes begin on cylinder 0, side 1, sectors 6 through 9. The system stores records next on cylinder 1, side 0, then cylinder 1, side 1, then cylinder 2, side 0, and so forth. This feature of filling data on opposite sides (in the same cylinder) before proceeding to the next cylinder reduces the motion of the disk head and is the method used on both diskettes and hard disks.

Data Area

The data area for a bootable disk or diskette begins with two system files named IO.SYS and MSDOS.SYS (for MS-DOS) or IBMHD.COM and IBMMS.COM (for IBM PC-DOS). When you use FORMAT /S to format a disk, DOS copies its system files onto the first sectors of the data area. User files either immediately follow the system files or, if there are no system files, begin at the start of the data area.

The next sections explain the boot record, directory, and FAT.
THE BOOT RECORD

The boot record contains the instructions that load (or "boot") the system files IOSYS, MSDOS.SYS, and COMMAND.COM (if present) from disk into memory. All formatted disks contain a boot record even if the system files are not stored on it. The boot record contains the following information, in order of offset address:

00H Short or far jump to the bootstrap routine at offset 1EH or 3EH in the boot record
03H Manufacturer's name and DOS version number when boot was created
06H Bytes per sector, usually 200H (512)
0DH Sectors per cluster (1, 2, 4, or 8)
0EH Reserved sectors
10H Number of copies of the FAT (1 or 2)
11H Number of root directory entries
13H Total number of sectors if volume is less than 32 MB
15H Media descriptor byte (same as first byte of the FAT, described later)
16H Number of sectors for the FAT
18H Number of sectors per track
1AH Number of read-write heads (sides or surfaces)
1CH Number of hidden sectors
1EH Bootstrap loader routine for DOS versions through 3.3
20H Total number of sectors if volume is greater than 32 MB
24H Physical drive number (for diskette, A = 0; for hard disk, 80H = drive C, etc.)
25H Reserved by the system
26H Extended boot sector signature (contains 29H)
27H Volume ID
2BH Volume label
36H Reserved by the system
3EH–1FFH As of DOS 4.0, the bootstrap loader begins here

DOS 4.0 extended the boot record with additional fields from 20H through 1FFH. The original boot record is 29H (32) bytes, whereas the extended version is 200H (512) bytes.

THE DIRECTORY

All files on a disk begin on a cluster boundary, which is the first sector of the cluster. For each file, DOS creates a 32-byte (20H) directory entry that describes the name of the file,
the date it was created, its size, and the location of its starting cluster. Directory entries have the following format:

<table>
<thead>
<tr>
<th>BYTE</th>
<th>PURPOSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>00H-07H</td>
<td><em>Filename</em>, as defined in the program that created the file.</td>
</tr>
<tr>
<td></td>
<td>The first byte can also indicate the file status:</td>
</tr>
<tr>
<td></td>
<td>• 00H  File has never been used</td>
</tr>
<tr>
<td></td>
<td>• 05H  First character of filename is actually ESH</td>
</tr>
<tr>
<td></td>
<td>• 2EH  Entry is for a subdirectory</td>
</tr>
<tr>
<td></td>
<td>• ESH  File has been deleted</td>
</tr>
<tr>
<td>08H-0AH</td>
<td><em>Filename extension</em>, such as EXE or ASM</td>
</tr>
<tr>
<td>0BH</td>
<td><em>File attributes</em>, defining the type of file (note that a file may have more than one attribute):</td>
</tr>
<tr>
<td></td>
<td>• 00H  Normal file</td>
</tr>
<tr>
<td></td>
<td>• 01H  File that can only be read (read-only)</td>
</tr>
<tr>
<td></td>
<td>• 02H  Hidden file, not displayed by a directory search</td>
</tr>
<tr>
<td></td>
<td>• 04H  System file, not displayed by a directory search</td>
</tr>
<tr>
<td></td>
<td>• 08H  Volume label (if this is a volume label record, the label itself is in the filename and extension fields)</td>
</tr>
<tr>
<td></td>
<td>• 10H  Subdirectory</td>
</tr>
<tr>
<td></td>
<td>• 20H  Archive file, which indicates whether the file was rewritten since the last update.</td>
</tr>
<tr>
<td></td>
<td>(As an example, code 07H would mean a system file (04H) that is read only (01H) and hidden (02H).)</td>
</tr>
<tr>
<td>0CH-15H</td>
<td>Reserved by the system</td>
</tr>
<tr>
<td>16H-17H</td>
<td><em>Time of day</em> when the file was created or last updated; stored as 16 bits in binary format as hhhhhmmmmmmmmmmms.</td>
</tr>
<tr>
<td>18H-19H</td>
<td><em>Date</em> when the file was created or last updated, stored as 16 bits in binary format as yyyyymmmmmmmdddd. The year can be 000-119 (with 1980 as the starting point), the month can be 01-12, and the day can be 01-31.</td>
</tr>
<tr>
<td>1AH-1BH</td>
<td><em>Starting cluster</em> of the file. The number is relative to the last two sectors of the directory. Where there are no system files, the first data file begins at relative cluster 002. The actual side, track, and cluster depend on disk capacity. A zero entry means that the file has no space allocated to it.</td>
</tr>
<tr>
<td>1CH-1FH</td>
<td><em>Size of the file</em> in bytes. When you create a file, the system calculates and stores its size in this field.</td>
</tr>
</tbody>
</table>

For numeric fields that exceed one byte in the directory, data is stored with the bytes in reverse sequence.
THE FILE ALLOCATION TABLE

The purpose of the FAT is to allocate disk space for files. The FAT contains an entry for each cluster on the disk. When you create a new file or revise an existing file, the system revises the associated FAT entries according to the location of the file on disk. The FAT begins at sector 2, immediately following the boot record. On a disk where a cluster consists of four sectors, the same number of FAT entries can reference four times as much data as disks where a cluster consists of one sector. Consequently, the use of clusters with multiple sectors reduces the number of entries in the FAT and enables the system to address a larger disk storage space.

The original designers provided for two copies of the FAT (FAT1 and FAT2), presumably because FAT2 could be used if FAT1 became corrupted. However, although FAT2 is still maintained, its use has never been implemented. The earlier section “Disk System Area and Data Area” includes both FAT1 and FAT2 in the FAT storage requirements. All other discussions in this book concern FAT1.

First Entry in the FAT

The first byte of the FAT, the media descriptor, indicates the type of device (see also byte 15H in the boot record), including the following:

- F6H 3.5", two-sided, 18 sectors/track (1.44MB) and 3.5", two-sided, 36 sectors/track (2.88MB)
- F8H Hard disk (including RAM disk)
- F9H 3.5", two-sided, 9 sectors/track (720KB) and 5.25", two-sided, 15 sectors/track (1.2MB)
- FCH 5.25", one-sided, 9 sectors/track (180KB)
- FDH 5.25", two-sided, 9 sectors/track (360KB)
- FFH 5.25", two-sided, 8 sectors/track (320KB)

Note that F0H and F9H each identify two different disk formats.

Second Entry in the FAT

The second FAT entry contains FFH for diskette FATs that support 12-bit FAT entries and FFH/FFH for hard disks that support 16-bit FAT entries. The first two FAT entries look like this:

<table>
<thead>
<tr>
<th>1.44MB diskette</th>
<th>F0</th>
<th>FF</th>
<th>FF</th>
<th>.</th>
<th>.</th>
<th>.</th>
<th>.</th>
<th>.</th>
<th>.</th>
<th>.</th>
<th>.</th>
<th>.</th>
<th>.</th>
<th>.</th>
<th>.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard disk</td>
<td>-8</td>
<td>FF</td>
<td>FF</td>
<td>FF</td>
<td>.</td>
<td>.</td>
<td>.</td>
<td>.</td>
<td>.</td>
<td>.</td>
<td>.</td>
<td>.</td>
<td>.</td>
<td>.</td>
<td>.</td>
</tr>
</tbody>
</table>

As already described, the first field on a disk is the boot record, followed by the FAT and then the directory. The data area is next. The entire picture is as follows:
The File Allocation Table

You would expect that the data area would be the starting point for clusters; however, the first two cluster numbers (0 and 1) point to the directory, so that the data area for stored data files begins with cluster number 2. The reason for this odd state of affairs will soon be made clear.

Pointer Entries in the FAT

Following the first two FAT entries are pointer entries that relate to every cluster in the data area. The directory (at 1AH–1BH) contains the location of the first cluster for a file, and the FAT contains a chain of pointer entries for each succeeding cluster.

The entry length for diskette is 3 hex digits (1 1/2 bytes, or 12 bits), but for hard disk it is 4 hex digits (2 bytes, or 16 bits). Each FAT pointer entry indicates the use of a particular cluster according to the following format:

<table>
<thead>
<tr>
<th>12 BITS</th>
<th>16 BITS</th>
<th>EXPLANATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>0000</td>
<td>Referenced cluster is currently unused</td>
</tr>
<tr>
<td>mmm</td>
<td>mmm</td>
<td>Relative number of next cluster for a file</td>
</tr>
<tr>
<td>FF0–FF6</td>
<td>FF0–FF6</td>
<td>Reserved cluster</td>
</tr>
<tr>
<td>FF7</td>
<td>FF7</td>
<td>Unusable (bad track)</td>
</tr>
<tr>
<td>FFF</td>
<td>FFFF</td>
<td>Last cluster of a file</td>
</tr>
</tbody>
</table>

The first two entries for a 1.44MB diskette (a 12-bit FAT) look like this:

FAT entry: | F0F | FF | . . . | . . . | . . . | . . . | . . . | . . . | . . . |
Relative cluster: | 0 | 1 | 2 | 3 | 4 | 5 | 6 | . . . | end |

The term "relative cluster" means the cluster to which the FAT entry points. In a sense, the first two FAT entries (0 and 1) point to the last two clusters in the directory, which have been assigned as the start of clusters; the directory indicates the size and starting cluster for files.

The directory contains the starting cluster number for each file and a chain of FAT pointer entries that indicate the location of the next cluster, if any, at which the file continues. A pointer containing (F)FFFFFF indicates the last cluster for the file.

Sample FAT Entries

The following examples should help clarify the FAT structure. Suppose a diskette contains only one file, named CUSTOMER.FIL, that is fully stored on clusters 2, 3, and 4. The directory entry for this file contains the filename CUSTOMER, the extension FIL, 00H to
indicate a normal file, the creation date, 0002H for the location of the first relative cluster of the file, and an entry for the size of the file in bytes. The 12-bit FAT entry would appear as follows, except that pairs of bytes would be reversed:

FAT entry: \[ \text{FOF} \text{ FFF} 001 \text{ FFF} 004 \text{ FFF} \ldots \text{ FFF} \text{ FFF} \ldots \text{ FFF} \text{ FFF} \ldots \text{ FFF} \ldots \text{ FFF} \ldots \]  
Relative cluster: 0 1 2 3 4 5 6 \ldots \text{end}

For the first two FAT entries, \text{FOF} indicates a two-sided nine-sectored (1.44MB) diskette, followed by \text{FFFF}. For a program to read CUSTOMER.FIL sequentially from disk into memory, the system takes the following steps:

- For the first cluster, searches the disk directory for the filename CUSTOMER and extension.FIL, extracts from the directory the location of the first relative cluster (2) of the file, and delivers its contents (data from the sectors) to the program in main memory.
- For the next cluster, accesses the FAT pointer entry that represents relative cluster 2. From the diagram, this entry contains 003, meaning that the file continues on relative cluster 3. The system delivers the contents of this cluster to the program.
- For the last cluster, accesses the FAT pointer entry that represents relative cluster 3. This entry contains 004, meaning that the file continues on relative cluster 4. The system delivers the contents of this cluster to the program.

The FAT entry for relative cluster 4 contains \text{FFFF} to indicate that no more clusters are allocated for the file. The system has now delivered all the file's data, from clusters 2, 3, and 4.

We've just seen how FAT entries work in principle; now let's see how they work in terms of reversed-byte sequence, where a little more ingenuity is required.

### Handling 12-Bit FAT Entries in Reversed-Byte Sequence

Following is the same example of FAT entries for CUSTOMER.FIL just covered, but now with pointer entries in reversed-byte sequence. The 12-bit FAT for this file looks like this:

FAT entry: \[ \text{FOF} \text{ FFF} 034 \text{ FFF} 000 \text{ FFO} \text{ FF} \ldots \]  
Relative cluster: 0 1 2 3 4 5

But what's needed now to decipher the entries is to represent them according to relative byte rather than cluster:

FAT entry: \[ \text{FO} \text{ FF} \text{ FF} \text{ 03} \text{ 40} \text{ 00} \text{ FF} \text{ FF} \ldots \]  
Relative byte: 0 1 2 3 4 5 6 7

Here are the steps used to access the clusters:

- To process the first FAT entry, multiply 2 (the file's first cluster as recorded in the directory) by 1.5 (the length of FAT entries) to get 3. (For programming, multiply by 3 and shift right one bit.) Access the word at bytes 3 and 4 in the FAT. These bytes con-
Exercise: Examining the FAT

tain 03 40, which, when reversed, are 0003. Because cluster 2 was an even number, use the last three digits, so that 003 is the second cluster for the file.

- For the third cluster, multiply cluster number 3 by 1.5 to get 4. Access FAT bytes 4 and 5. These contain 00 00, which, when reversed, are 0000. Because cluster 3 was an odd number, use the first three digits, so that 004 is the third cluster for the file.

- For the fourth cluster, multiply cluster 4 by 1.5 to get 6. Access FAT bytes 6 and 7. These contain FF 0F, which, when reversed, are 0FF0. Because cluster 4 was an even number, use the last three digits, FFF, which mean that this is the last entry. (Whew!)

Handling 16-Bit FAT Entries

As mentioned earlier, following the media descriptor for hard disk is FFFFFFFH. FAT pointer entries are 16 bits long and begin with bytes 3 and 4, which represent cluster 2. The directory entry provides the starting clusters for files, and pointer entry FFFFFFFH indicates end-of-file. Determining the cluster number from each FAT entry is simple, although the bytes in each entry are in reverse sequence.

As an example of 16-bit FAT entries, suppose the only file on a particular hard disk occupies four clusters (at 4 sectors per cluster, or 16 sectors in all). According to the directory, the file starts at cluster 2. Each FAT pointer entry is a full word, so that reversing the bytes involves only the one entry. Here is the FAT, with pointer entries in reversed-byte sequence:

```
  0  1  2  3  4  5
FAT entry:  F8FF FFFF 0030 0400 0D00 FFFF
Relative cluster:  0  2  2  3  4  5
```

The FAT entry for relative cluster 2, 0030, reverses as 0003 for the next cluster. The FAT entry for relative cluster 3, 0400, reverses as 0004 for the next cluster. Continue with the chain of remaining entries in this fashion through to the entry for cluster number 5.

If your program has to determine the type of disk that is installed, it can check the media descriptor in the boot sector directly or, preferably, could use INT 21H function 1BH or 1CH.

EXERCISE: EXAMINING THE FAT

Let's use DEBUG to examine the FAT for a disk. For this exercise, you'll need two formatted blank 3.5" diskettes with 720K and 1.44MB capacities, without the system files copied on them. Copy two files onto each disk. The first file should be larger than 512 bytes and smaller than 1.024 bytes, to fit onto two sectors; A0ASM1.ASM is suggested. The second file should be larger than 1,536 bytes and smaller than 2,048 bytes to fit onto four sectors; A10DVRVID.ASM is suggested. You'll see that the FATs for the two diskettes are similar, but not identical.
Procedure for the 720K Disk

First insert the 720K diskette in drive A (or B if necessary). Load DEBUG and key in the L (load) command (more fully explained in Appendix E):

\[ L \ 100 \ 0 \ 3 \ 29 \] (for drive A, use \( L \ 100 \ 1 \ 0 \ 29 \))

The L command entries are:

- 100H is the starting offset in DEBUG's segment where the data is to be read in.
- The first 0 means use drive A (or 1 for drive B).
- The second 0 means read data beginning with relative sector 0.
- 20 means read 20H (32) sectors.

You can now examine the boot record, directory, and FAT for this diskette. To start the display, key in the command D 100. Because the file is stored beginning at offset 100H, you can locate the records this way:

1. The boot record is at the start, at 100H.
2. The FAT follows the boot sector: 100H + 200H (1 sector, 200H or 512 bytes) = 300H.
3. The directory follows the FAT: 300H + [6 sectors \( \times \) 200H] = F00H.

The boot record. Some of the fields on the boot record are:

- Segment offset 103H shows the manufacturer's name and DOS version when the FAT was created.
- Offset 10BH shows the number of bytes per sector (where 0002H reverses as 0200H, or 512 bytes).
- Offset 115H is the media descriptor, P9H for this diskette.

Check out the other fields.

The Directory. For the directory, key in the command D F00, where:

- Offset F00H contains the filename for the first file, A04ASM1.ASM.
- Offset F1AH gives the starting cluster number (0200, or 0002) for this file.
- Offset F1CH-F1FH gives the size of the file in bytes.
- Offset F20H begins the entry for the second file, A10DRVID.ASM. Note that F3AH shows its starting cluster as 0300, or 0003.

The FAT. For the FAT, key in the command D 300, which should display:

<table>
<thead>
<tr>
<th>FAT entry:</th>
<th>FF</th>
<th>FF</th>
<th>FF</th>
<th>FF</th>
<th>4F</th>
<th>00</th>
<th>FF</th>
<th>OF</th>
<th>...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative byte:</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td></td>
</tr>
</tbody>
</table>
Exercise: Examining the FAT

- F9 is the media descriptor.
- FF FF at bytes 1 and 2 is the content of the second field.

The pointer entries beginning at byte 3 can be calculated like this:

- For the first file, multiply 2 (its first cluster according to the directory) by 1.5 to get 3. Access offset bytes 3 and 4 in the FAT, which contain FF 4F, and reverse the bytes to get 4F FF. Because cluster 2 was an even number, use the last three digits, FFF, which tell you that there are no more clusters for this file.

- For the second file, multiply 3 (its first cluster according to the directory) by 1.5 to get 4. Access offset bytes 4 and 5 in the FAT, which contain 4F 00, and reverse the bytes to get 004F. Because cluster 3 was an odd number, use the first three digits, 004, which identify the next cluster in the series. Multiply cluster 4 by 1.5 to get 6. Access offset bytes 6 and 7 in the FAT, which contain FF 0F, and reverse the bytes to get 0F FF. Because cluster 4 was an even number, use the first three digits, FFF, which indicate the end of the data.

Procedure for the 1.44MB Disk

Now insert the 1.44MB diskette in drive A, and enter the DEBUG command L 100 0 0 30. (Load 30H sectors because there's more FAT on 1.44MB diskettes.) The boot record begins at 100H and the FAT follows at 100H + 200H = 300H. Because the FAT for a 1.44MB diskette is 18 sectors long, the directory is at 300H + (12H × 200H) = 2700H.

The boot record. Use D 100 to display the boot record. Note that the media descriptor byte at 115H is F0 and the number of sectors per cluster (at 10DH) is 1.

The directory. For the directory, key in the command D 2700. The first file name is at 2700H and its starting cluster (2) is at 271AH. The second file name is at 2710H and its starting cluster (4) is at 2730H. (The starting cluster for the second file on the 720K diskette was 3 because that format has two sectors per cluster, whereas a 1.44MB diskette has one sector per cluster.)

The FAT. For the FAT, enter the command D 300, which should display:

<table>
<thead>
<tr>
<th>FAT entry:</th>
<th>F0</th>
<th>FF</th>
<th>FF</th>
<th>03</th>
<th>F0</th>
<th>FF</th>
<th>FF</th>
<th>03</th>
<th>60</th>
<th>00</th>
<th>07</th>
<th>F0</th>
<th>FF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative byte:</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td></td>
</tr>
</tbody>
</table>

According to the directory, the first file starts at cluster 2, so multiply 2 by 1.5 to get relative byte 3. Bytes 3 and 4 contain 03 F0, which reverse as F003. Because cluster 2 was an even number, use the last three digits, 003. Cluster 3 × 1.5 is 4; relative bytes 4 and 5 contain F0 FF, which reverse as FF F0. Because cluster 3 was an odd number, use the first three digits, FFF, which indicate the end of the file. We now know that the file resides on clusters 2 and 3.

Use the same technique to trace through the chain for the second file, which begins with cluster 4, or relative byte 6.
INT 21H provides some supporting services for programs to access information about the directory and the FAT, including functions 47H (Get Current Directory) and 1BH and 1CH (Get FAT Information), described in Chapter 18.

**PROCESSING FILES ON DISK**

Data on disk is stored in the form of a file, just as you have stored your programs. Although there is no restriction on the kind of data that you may keep in a file, a typical user file would consist of records for customers, inventory supplies, or name and address lists. Each record contains information about a particular customer or inventory item. Within a file, all records are usually (but not necessarily) the same length and format. A record contains one or more fields that provide information about the record. Records for a customer file, for example, could contain such fields as customer number, customer name, and amount owing. The records could be in ascending sequence by customer number, as follows:

| #1 | name | amt | #2 | name | amt | #3 | name | amt | ... | #n | name | amt |

Processing for files on hard disk is similar to that for diskette: for both, you have to supply a path name to access files in subdirectories.

**Interrupt Services for Disk Input/Output**

A number of special interrupt services support disk input/output. A program that writes (or creates) a file first causes the system to generate an entry for it in the directory. When all the file's records have been written, the program closes the file so that the system can complete the directory entry for the size of the file.

A program that is to read a file first opens the file to ensure that it exists. Once the program has read all the records, it should close the file, making it available to other programs. Because of the directory's design, you may process records in a disk file either sequentially (one record after another, successively) or randomly (records retrieved as requested, throughout the file).

The highest level of disk processing is via INT 21H, which supports disk accessing by means of a directory and “blocking” and “unblocking” of records. This method performs some preliminary processing before linking to BIOS. Chapter 17 covers the use of DOS operations to write and read disk files, and Chapter 18 discusses various operations that support directories and disk files.

The lowest level of disk processing is via BIOS interrupt 13H, which involves direct addressing of track and sector numbers, and is covered in Chapter 19.

**KEY POINTS**

- Each side of a diskette or hard disk contains a number of concentric tracks, starting with track number 00. Each track is formatted into sectors of 512 bytes, starting with sector number 1.
- A cylinder is the set of all tracks with the same number on each side.
Questions

• A sector may be referenced by cylinder-head or by relative sector number.
• A cluster is a group of sectors that the system treats as a unit of storage space. A cluster size is always a power of 2, such as 1, 2, 4, or 8 sectors. A file begins on a cluster boundary and requires a minimum of one cluster.
• Regardless of size, all files begin on a cluster boundary.
• The boot record contains the instructions that load (or “boot”) the system files BIOS, SYSS, MSDOS.COM, and COMMAND.COM from disk into memory.
• The directory contains an entry for each file on a disk and indicates the filename, extension, file attribute, time, date, starting sector, and file size.
• The purpose of the file allocation table (FAT) is to allocate disk space for files. The FAT begins at sector 2 immediately following the boot record and contains one entry for each cluster for each file in the directory.

QUESTIONS

16-1. What is the length in bytes of a standard sector?
16-2. What is a cylinder?
16-3. What is the purpose of a disk controller?
16-4. (a) What is a cluster? (b) What is its purpose? (c) What is the disk space (in terms of bytes) used for each of cluster sizes 1, 2, 4, and 8?
16-5. Show how to calculate the capacity of a diskette, based on the number of cylinders, sectors per track, and bytes per sector, for (a) a 3.5", 1.44MB diskette and (b) a 5.25", 360KB diskette.
16-6. What are the three parts of the disk system area?
16-7. (a) What is the purpose of the boot record? (b) Where is it located? (c) How can you use it to determine the number of sectors per track?
16-8. How does the directory indicate a deleted file?
16-9. What is the indication in the directory for (a) a normal file; (b) a read-only file; (c) a system file?
16-10. What is the additional effect on a diskette or hard disk when you use FORMAT /S to format?
16-11. Consider a file with a size of 3,165 (decimal) bytes. (a) Where does the system store the size? (b) What is the size in hexadecimal format? Show the value as the system stores it.
16-12. Where and how does the FAT indicate that the device on which it resides is on (a) a hard disk; (b) a 3.5", 1.44MB diskette; (c) a 5.25", 360KB diskette?
16-13. How does the FAT indicate 12-bit entries and 16-bit entries?
INTRODUCTION

The original services for processing disk files used a method called file control blocks (FCBs). This method, although still supported by DOS, can address drives and filenames, but not subdirectories. Succeeding DOS versions introduced a number of extended services that are simpler and more capable than their original counterparts. Some of these operations involve the use of an ASCII string to initially identify a drive, path, and filename, a file handle for subsequent accessing of the file, and special return codes to identify errors.

Although no new assembly language instructions are required, this chapter introduces a number of INT 21H services for processing disk files. Here they are, arranged by category:
The chapter covers the services for writing and reading disk files, and Chapter 18 covers the various support services required for handling disk drives, directories, and files. As a reminder, the term cluster denotes a group of one or more sectors of data, depending on the device.

**ASCIIZ STRINGS**

When using many of the extended services for disk processing, you first provide the system with the address of an ASCIIZ string containing the filenames: the location of the disk drive, directory path, and filename (all optional and within apostrophes), followed by a byte of hex zeros; thus the name ASCIIZ string. The maximum length of the string is 128 bytes.

The following example defines a drive and filename:

```
PATHNAME DB 'E:\ALTRANRD.ASM',0H
```

This example defines a drive, subdirectory, and filename:

```
PATHNAME DB 'F:\UTILITY\ALTRANRD.EXE',0H
```

The backslash, which may also be a forward slash, acts as a path separator. A byte of zeros terminates the string. For interrupts that require an ASCIIZ string, load its offset address in the DX register, for example, as LEA DX,PATHNAME.

**FILE HANDLES**

As discussed in Chapter 9, you may use file handles directly for certain standard devices: 00 = input, 01 = output, 02 = error output, 03 = auxiliary device, and 04 = printer. Other I/O services involve the use of a file handle for operations that access files; for these, you have to request the file handle number from the system. A disk file must first be opened; unlike transferring data from the keyboard or to the screen, the system has to address disk files through its directory and FAT entries and must update these entries. During program execution, each file referenced must be assigned its own unique file handle.

The system delivers a file handle when you open a file for input or create a file for output. The operations involve the use of an ASCIIZ string and INT 21H function 3CH or 3DH. The file handle is a unique 1-word number returned in the AX that you save in a word data item and use for all subsequent requests to access the file. Typically, the first file handle returned is 05, the second is 06, and so forth.

The PSP contains a default file handle table that provides for 20 handles (thus the nominal limit for opened files), but you can use INT 21H function 67H to increase the limit, as explained in Chapter 24.

**ERROR RETURN CODES**

The file handle operations for disk deliver a *completion status* via the carry flag and the AX register. A successful operation clears the carry flag to zero and performs other appropriate
functions. An unsuccessful operation sets the carry flag to 1 and returns an error code in the AX, depending on the operation. Figure 17-1 lists error codes 01–36; other codes are concerned with networking.

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Invalid function number</td>
</tr>
<tr>
<td>02</td>
<td>File not found</td>
</tr>
<tr>
<td>03</td>
<td>Path not found</td>
</tr>
<tr>
<td>04</td>
<td>Too many files open</td>
</tr>
<tr>
<td>05</td>
<td>Access denied</td>
</tr>
<tr>
<td>06</td>
<td>Invalid handle</td>
</tr>
<tr>
<td>07</td>
<td>Memory control block destroyed</td>
</tr>
<tr>
<td>08</td>
<td>Insufficient memory</td>
</tr>
<tr>
<td>09</td>
<td>Invalid memory block address</td>
</tr>
<tr>
<td>10</td>
<td>Invalid environment</td>
</tr>
<tr>
<td>11</td>
<td>Invalid format</td>
</tr>
<tr>
<td>12</td>
<td>Invalid access code</td>
</tr>
<tr>
<td>13</td>
<td>Invalid data</td>
</tr>
<tr>
<td>14</td>
<td>Invalid drive specified</td>
</tr>
<tr>
<td>15</td>
<td>Attempt to remove directory</td>
</tr>
<tr>
<td>16</td>
<td>Not same device</td>
</tr>
<tr>
<td>17</td>
<td>No more files</td>
</tr>
<tr>
<td>18</td>
<td>Write-protected disk</td>
</tr>
<tr>
<td>19</td>
<td>Unknown unit</td>
</tr>
<tr>
<td>20</td>
<td>Drive not ready</td>
</tr>
<tr>
<td>21</td>
<td>Unknown command</td>
</tr>
<tr>
<td>22</td>
<td>Unknown media type</td>
</tr>
<tr>
<td>23</td>
<td>Bad request structure length</td>
</tr>
<tr>
<td>24</td>
<td>Seek error</td>
</tr>
<tr>
<td>25</td>
<td>Printer out of paper</td>
</tr>
<tr>
<td>26</td>
<td>Write fault</td>
</tr>
<tr>
<td>27</td>
<td>Sector not found</td>
</tr>
<tr>
<td>28</td>
<td>Read fault</td>
</tr>
<tr>
<td>29</td>
<td>General failure</td>
</tr>
<tr>
<td>30</td>
<td>Sharing violation</td>
</tr>
<tr>
<td>31</td>
<td>Lock violation</td>
</tr>
<tr>
<td>32</td>
<td>Invalid disk change</td>
</tr>
<tr>
<td>33</td>
<td>FCB unavailable</td>
</tr>
<tr>
<td>34</td>
<td>Sharing buffer overflow</td>
</tr>
</tbody>
</table>

Figure 17-1: Major Disk Error Return Codes

If these errors aren't enough, you can also use INT 59H for additional information about errors. (See Chapter 18.)

The following sections cover the requirements for creating, writing, and closing disk files.

FILE POINTERS

The system maintains a separate file pointer for each file that a program is processing. The create and open operations initialize the value of the file pointer to zero, the file’s starting location. The file pointer subsequently accounts for the current offset location within the file.

Each read/write operation causes the system to increment the file pointer by the number of bytes transferred. The file pointer then points to the location of the next record to be accessed. File pointers facilitate both sequential and random processing. For random accessing of a record, you can use INT 21H function 42H (covered in a later section) to set the file pointer to any location in the file.

USING FILE HANDLES TO CREATE DISK FILES

The procedure for writing a disk file is the following:

1. Use an ASCII string to get a file handle from the system;
2. Use INT 21H function 3CH to create the file;
3. Use INT 21H function 40H to write records in the file;
4. At the end, use INT 21H function 3EH to close the file.
INT 21H Function 3CH: Create File

For creating a new file or overwriting an old file with the same name, first use INT 21H function 3CH. Load the CX with the required file attribute (covered in Chapter 16) and the DX with the address of the ASCII string (the location on disk of the new file). Here's an example that creates a normal file on drive E with attribute 0:

```assembly
PATHNAME DW 'E:\ACCOUNTS.FIL', 00H
FILEHANDI DW ?, ;File handle
...
MOV AH, 3CH ;Request create file
MOV CX, 00 ;Normal attribute
LEA DX, PATHNAME ;ASCII string
INT 21H ;Call interrupt service
JC error ;Special action if error
MOV FILEHANDI, AX ;Save handle in word
```

For a valid operation, the system creates a directory entry with the given attribute, clears the carry flag, and sets the handle for the file in the AX. Use this file handle for all subsequent accesses of the file. The named file is opened with its file pointer set to zero and is now available for writing. If a file with the given name already exists in the path, the operation sets up a zero length for overwriting the new file on the old one.

For error conditions, the operation sets the carry flag and returns a code in the AX: 03, 04, or 05 (see Figure 17-1). Code 05 means that either the directory is full or the referenced filename has the read-only attribute. Be sure to check the carry flag first. For example, creating a file probably delivers handle 05 to the AX, which could easily be confused with error code 05, access denied. Related services for creating a file are INT 21H functions 5AH and 5BH, covered in Chapter 18.

INT 21H Function 40H: Write Record

For writing records on disk, use INT 21H function 40H. Load the BX with the stored file handle, the CX with the number of bytes to write, and the DX with the address of the output area. The following example uses the file handle from the preceding create operation to write a 256-byte record from OUTAREA:

```assembly
FILEHANDI DW ?, ;File handle
OUTAREA DB 256 DUP(' '), ;Output area
...
MOV AH, 40H ;Request write record
MOV BX, FILEHANDI ;File handle
MOV CX, 256 ;Record length
LEA DX, OUTAREA ;Address of output area
INT 21H ;Call interrupt service
JC error2 ;Special action if error
CMP AX, 256 ;All bytes written?
JNE error3 ;If not, error
```
A valid operation writes the record onto disk, increments the file pointer, clears the carry flag, and sets the AX to the number of bytes actually written. A full disk may cause the number written to differ from the number requested but, because the system does not report this condition as an error, you have to test the value returned in the AX. An invalid operation sets the carry flag and returns the AX error code 05 (access denied) or 06 (invalid handle).

**INT 21H Function 3EH: Close File**

When you have finished writing a file, you have to close it. Load the file handle in the DX, and use INT 21H function 3EH:

```
MOV AH, 3EH
MOV DX, FILEHANDLE
INT 21H
```

A successful close operation writes any remaining records still in the memory buffer and updates the FAT and the directory with the date and file size. An unsuccessful operation sets the carry flag and returns the AX the only possible error code, 06 (invalid handle).

**Program: Creating a Disk File**

The program in Figure 17-2 creates a file from names that a user keys in. Its major procedures are the following:

- **A10MAIN** Calls B10CREAT, C10PROC and, if at the end of input, calls F10CLOSE.
- **B10CREAT** Uses INT 21H function 3CH to create the file and saves the handle in a data item named HANDLE.
- **C10PROC** Accepts input from the keyboard and clears positions from the end of the name to the end of the input area.
- **D10SCRRL** Scrolls the screen when near the bottom row.
- **E10WRT** Uses INT 21H function 40H to write records.
- **F10CLOSE** At the end of processing, uses INT 21H function 3EH to close the file in order to create a proper directory entry.

The input area is 30 bytes, followed by 2 bytes for the Enter (0DH) and Line Feed (0AH) characters, for 32 bytes in all. The program writes the 32 bytes as a fixed-length record. You could omit the Enter/Line Feed characters, but you should include them if you want to sort the records in the file, because the DOS SORT program requires these characters to indicate the end of records. For this example, the command to sort the records from NAMEFILE.DAT into ascending sequence in NAMEFILE.SRT could be:

```
SORT F: <NAMEFILE.DAT >NAMEFILE.SRT
```

(SORT processes from NAMEFILE.DAT to NAMEFILE.SRT.)
Using File Handles to Create Disk Files

```
TITLE     A1CRFIL (E6E)  Create disk file of names
MODEL     SMALL
STACK     64

;                                      :

; DATA                                      :
NAMEPAR LABEL BYTE ; Parameter list:
MAXLEN    DB  30 ; Maximum length
NAMELEN   DB  ? ; Actual length
NAMEBREC  DB  30 DUP(1), DBH, DBH, DBH, DBH, DBH, DBH ; CR/LF for writing
ERRCDE    DB  00 ; Error indicator
HANDLE    DW  ? ; File handle
PATHNAM   DB  '$\NAMEFILE.DAT', 0
PROMPT    DB  'NAME? ' ;
ROW       DB  01
OPNMSG    DB  '*** Open error ***', DBH, DBH
WRMSG     DB  '*** Write error ***', DBH, DBH

;                                      :

; CODE                                      :
A10MAIN  PROC FAR
; Initialize data
MOV AL,0x06 ; Initialize data
MOV DS,AX ; segment
MOV ES,AX
MOV AX,0666H
CALL QL0SCR ; Clear screen
CALL QL0CUR ; Set cursor
CALL BLCREAT ; Create file
CMP ERRCDE,00 ; Create error?
JS A20LOOP ; yes, continue
JMP A90 ; no, exit

A20LOOP: CALL C10PRCC
CMP NAMELEN,00 ; End of input?
JNE A20LOOP ; no, continue
CALL FCLOSE ; yes, close,

A90: MOV AX,4C00H ; End processing
INT 21H

A10MAIN ENDP

; Create disk file:
;
; BLCREAT PROC NEAR
MOV AL,3CH ; Request create
MOV CX,00 ; Normal
LEA DX,PATHNAM
INT 21H
JC B20 ; Error?
MCU HANDLE, AX ; No save handle

B20: LEA DX,OPNMSG ; Error message
CALL X10ERRR
;
BLCREAT ENDP

Figure 17-2a Using a Handle to Create a File

Note two points. (1) The Enter/Line Feed characters are included after each record only to facilitate the sort and could otherwise be omitted. (2) Each record could be in variable-length format, only up to the end of the name; this would involve some extra programming, as you'll see later.
```
; Accept input:

CL0PROC PROC NEAR
  MOV AX, 40H
  ; Request display
  MOV BX, 01
  ; Handle
  MOV CX, 06
  ; Length of prompt
  LEA DX, PROMPT
  ; Display prompt
  INT 21H

  MOV AX, 0AH
  ; Request input
  LEA DX, NAMEPAR
  ; Accept name
  INT 21H
  CMP NAMELEN, 00
  ; Is there a name?
  JZ C50
  ; No, exit
  MOV AL, 26H
  ; Blank for storing
  STS CX, CH
  MOV CL, NAMELEN
  ; Length
  LEA D1, NAMEREC
  ADD D1, CX
  ; Address + length
  INC CX
  ; Calculate remaining
  ADD CX, 30
  ; Length
  REP STOSB
  ; Set to blank
  CALL E10WRIT
  ; Write disk record
  CALL D10SCR
  ; Check for scroll

C50:
  RET

CL0PROC ENDP

; Check for scroll:

D10SCR PROC NEAR
  CMP ROW, 18
  ; Bottom of screen?
  JAE D20
  ; No, bypass
  INC ROW
  ; Add to row
  JMP D50

D20:
  MOV AX, 0E62H
  ; Scroll one row
  CALL Q10SCR

D50:
  CALL Q20CURS
  ; Reset cursor
  RET

D10SCR ENDP

; Write disk record:

E10WRIT PROC NEAR
  MOV AX, 40H
  ; Request write
  MOV BX, HANDLES
  MOV CX, 32
  ; 30 for name, 2 for CR/LF
  LEA DX, NAMEREC
  INT 21H
  JNC E20
  ; Valid write?
  LSA DX, WRITEM
  ; No,
  CALL X10ERR
  ; Call error routine

E20:
  RET

E10WRIT ENDP

Figure 17.2b: Using a Handle to Create a File
Using File Handles to Read Disk Files

Figure 17-3b: Using a Handle to Create a File

USING FILE HANDLES TO READ DISK FILES

This section covers the requirements for opening and reading disk files using file handles. The procedure for reading a disk file is the following:

1. Use an ASCII string to get a file handle from the system.
2. Use INT 21H function 3DH to open the file.
3. Use INT 21H function 3EH to read records from the file.
4. At the end, use INT 21H function 3EH to close the file.

INT 21H Function 3DH: Open File

If your program is to read a file, first use INT 21H function 3DH to open it. This operation checks that a file by the given name actually exists. Load the DX with the address of the required ASCII string, and set the AL with an access code:
Before reading a file, be sure to use function 3DH to open the file, not function 3CH to create it. The following example opens a file for reading:

```
FILHAND2 DW ?, ;File handle
...
MOV AH, 3DH ;Request open file
MOV AL, 00 ;Read only
LEA DX, PATHNAME1 ;ASCII2 string
INT 21H ;Call interrupt service
JC error4 ;Special action if error
MOV FILHAND2, AX ;Save handle in word
```

If a file with the given name exists, the operation sets the carry flag to 1 (which you can override), assumes the file's current attribute, sets the file pointer to 0 (the start of the file), clears the carry flag, and returns a handle for the file in the AX. Use this file handle for all subsequent accesses of the file.

If the file does not exist, the operation sets the carry flag and returns an error code in the AX: 02, 03, 04, 05, or 12 (see Figure 17-1). Be sure to check the carry flag first. For example, creating a file probably delivers handle 05 to the AX, which could easily be confused with error code 05, access denied.

**INT 21H Function 3FH: Read Record**

To read records, use INT 21H function 3FH. Load the file handle in the BX, the number of bytes to read in the CX, and the address of the input area in the DX. The following example uses the file handle from the preceding example to read a 512-byte record:

```
FILHAND2 DW ?, ;File handle
INAREA DB 512 DUP(0)
...
MOV AH, 3FH ;Request read record
MOV BX, FILHAND2 ;File handle
MOV CX, 512 ;Record length
LEA DX, INAREA ;Address of input area
INT 21H ;Call interrupt service
JC error5 ;Special action if error
CMP AX, 00 ;Zero bytes read?
JE endfile ;Yes, end of file
```

A valid operation delivers the record to the program, clears the carry flag, and sets the AX to the number of bytes actually read. Zero in the AX means an attempt to read from the end
of the file; this is a warning, not an error. An invalid read sets the carry flag and returns to the AX error code 05 (access denied) or 06 (invalid handle).

Because the system limits the number of files open at one time, a program that successively reads a number of files should close them as soon as it is through with them.

Program: Reading a Disk File Sequentially

The program in Figure 17-3 reads the file created by the program in Figure 17-2 and sorted by the DOS SORT command. Here are the main procedures:

- A1OMAIN Calls B10OPEN, C10READ, D10DISP and, if at the end, closes the file and ends processing.
- B10OPEN Uses INT 21H function 3DH to open the file and saves the handle in a data item named HANDLE.
- C10READ Issues INT 21H function 3FH, which uses the handle to read the records.
- D10DISP Displays the records and scrolls the screen. Because Enter and Line Feed characters already follow each record, the program does not have to advance the cursor when displaying records.

USING FILE HANDLES FOR RANDOM PROCESSING

The preceding discussion on processing disk files sequentially is adequate for creating a file, for printing its contents, and for making changes to small files. Some applications, however, involve accessing a particular record on a file, such as information from a few employees or inventory parts.

To update a file with new data, a program that is restricted to sequential processing may have to read every record in the file up to the one that is required. For example, to access the 300th record in a file, sequential processing could involve reading through the preceding 299 records before delivering the 300th (although the system could begin at a specific record number).

The general solution is to use random processing, in which a program can directly access any given record in a file. Although you create a file sequentially, you may access the records sequentially or randomly.

When a program first requests a record randomly, the read operation uses the directory to locate the sector in which the record resides, reads the entire sector from disk into a buffer, and delivers the required record to the program.

In the next example, records are 128 bytes long and four to a sector. A request for random record number 21 causes the following four records to be read from the sector into the buffer:

```
record #20  record #21  record #22  record #23
```

When the program requests the next record randomly, such as number 23, the operation first checks the buffer. Because the record is already there, it is transferred directly to the
TITLE A17EDFIL (EKE) Read disk records sequentially

.MODEL SMALL
.STACK 64

.DATA
ENDCDE DB 00h,End process indicator
HANDLE DW 7h
IOAREA DB 32 DUP(' ')
OPENMSG DB '*** Open error ***', 0h
READMSG DB '*** Read error ***', 0h, 0h
ROW DB 00h

.CODE

A10MAIN PROC PAR
MOV AX, @data ; Initialize
MOV DS, AX ; segment
MOV ES, AX ; registers
MOV AX, 0600h
CALL Q:0SCR ; Clear screen
CALL Q:0CURS ; Set cursor
CALL B10OPEN ; Open file
CMP ENDCDE, 00h ; Valid open?
JNZ A90 ; no, exit

A10LOOP:

CALL C10READ ; Read disk record
CMP ENDCDE, 00h ; Normal read?
JNZ A90 ; no, exit
CALL D10DISP ; yes, display name,
JMP A20LOOP ; continue

A90:
MOV AH, 3EH ; Request close file
MOV BX, HANDLE ;
INT 21H

A10MAIN ENDP

B10OPEN PROC NEAR
MOV AH, 3DH ; Request open
MOV AL, 00h ; Normal file
LEA DX, PATIDAM
INT 21H
JC B10 ; Error?
MOV HANDLE, AX ; no, save handle,
JMP B90 ; return

B10:
MOV ENDCDE, 01h ; yes.
LEA DX, OPENMSG ; display
CALL X10ERRS ; error message

B90:
RET

B10OPEN ENDP

; Read disk record:

C10READ PROC NEAR
MOV AH, 3FH ; Request read
MOV DX, HANDLE
MOV CX, 32 ; 30 for name, 2 for CR/FF
LEA DX, IOAREA
INT 21H
JC C10

Figure 17-3a Reading Records Sequentially
Using File Handles for Random Processing

CMP AX, 00 ; End of file?
JE C20
CMP IOAREA, 0AH ; EOF marker?
JE C30 ; yes, exit
JMP C90

C20:
LEA DX, READM2C ; NO.
CALL XERROR

C30:
MOV ENDCDB, 01 ; Force end
RET

C10READ ENDFP
:

D10DDISP PROC NEAR
MOV AH, 1CH ; Request display
MOV DX, 01 ; Set handle
MOV CX, 12 ; and length
LEA DX, IOAREA
INT 21H
CMP ROW, 20 ; Bottom of screen?
JAE D80 ; yes, bypass
INC ROW ; no, increment row
JMP D80

D80:
MOV AX, 0601H
CALL Q10SCR ; Scroll
CALL Q20CURS ; Set cursor
RET

D10DDISP ENDFP
:

Scroll screen:

Q10SCR PROC NEAR ; AX set on entry
MOV BH, 1EH ; Set color
MOV CX, 0000
MOV DX, 1847H ; Request scroll
INT 10H
RET

Q10SCR ENDFP
:

Set cursor:

Q20CURS PROC NEAR
MOV AH, 02H ; Request set
MOV BH, 00 ; Cursor
MOV DH, ROW ; Row
MOV DL, 00 ; Column
INT 10H
RET

Q20CURS ENDFP
:

Display disk error message:

X10ERR PROC NEAR
MOV AX, 10H ; DX contains address
MOV BX, 01 ; Handle for screen
MOV CX, 20 ; Length
INT 21H ; of message
RET

X10ERR ENDFP
END A1DOMAIN

Figure 17-3b Reading Records Sequentially
program. If the program requests a record number that is not in the buffer, the operation
uses the directory to locate the sector containing the record, reads the entire sector into the
buffer, and delivers the record to the program. In this case, requesting random record num-
bers that are close together in the file results in fewer disk accesses.

**INT 21H Function 42H: Move File Pointer**

The open operation initializes the file pointer to zero, and subsequent sequential reads and
writes increment it for each record processed. You can use function 42H (Move File Pointer)
to set the file pointer anywhere within a file and then use other services for random retrieval
or updating of records.

To request function 42H, set the file handle in the BX and the required offset as bytes
in the CX:DX. For an offset up to 65,535 bytes, set zero in the CX and the offset value in
the DX. Also, set a method code in the AL that tells the operation the point from which to
take the offset:

00) Take the offset from the start of the file.
01) Take the offset from the current location of the file pointer,
    which could be anywhere within the file, including at the
    start.
02) Take the offset from the end-of-file. You can use this method
code for adding records to the end-of-file. Or you can
determine the file size by clearing the CX:DX to zero and using
method code 02.

The following example moves the pointer 1,024 bytes from the start of a file:

```
MOV AH, 42H ; Request move pointer
MOV AL, 00 ; to start of file
MOV BX, HANDLE1 ; Set file handle
MOV CX, 00 ; Upper portion of offset
MOV DX, 1024 ; Lower portion of offset
INT 21H ; Call interrupt service
IF error ; Special action if error
```

A valid operation clears the carry flag and delivers the new pointer location in the DX:AX.
You may then perform a read or write operation for random processing. An invalid operation
sets the carry flag and returns in the AX code 01 (invalid method code) or 06 (invalid handle).

**Program: Reading a Disk File Randomly**

The program in Figure 17-4 reads the file created in Figure 17-2. By keying in a relative
record number that is within the bounds of the file, a user can request any record in the file
to be displayed on the screen. If the file contains 24 records, then valid record numbers are
01 through 24. A number entered from the keyboard is in ASCII format and in this case
should be only one or two digits.
Using File Handles for Random Processing

TITLE A17DORAN (EX2) Read disk records randomly

MODEL SMALL
.STACK 64
.DATA
HANDLE DW 7 ; File handle
REClNDX DW 7 ; Record index
REClCDE DB 00 ; Read error indicator
PROMPT DB 'Record number? ', ' ' ; Disk record area
PATHNAME DB 'F:\NAMEFILE.ESC', 0
OPENMG DB '*** Open error ***', ODH, 0AH
READMSG DB '*** Read error ***', ODH, 0AH
ROW DB 00
COL DB 00
RECDPAR LABEL BYTE ; Input parameter list:
MAXLEN DB 7 ; maximum length
ACTLEN DB 7 ; actual length
RECDNO DB 3 DUP(' '), 0 ; record number

.CODE

A10MAIN PROC FAR
MOV AX, @data ; Initialize
MOV DS, AX ; segment
MOV ES, AX ; registers
MOV AX, 6609H
CALL Q10SCRN ; Clear screen
CALL Q2SCXRN ; Set cursor
CALL Q10OPN ; Open file
CMP B8CDE, 00 ; Valid open?
JNZ A90 ; No, exit
A20LOOP: CALL Q10REC ; Request record #
CMP ACTLEN, 00 ; Any more requests?
JE A90 ; No, exit
CALL Q10READ ; Read disk record
CMP B8CDE, 00 ; Normal read?
JNZ A30 ; No, bypass
CALL Q10DISP ; Yes, display name,
A30: JMP A20LOOP ; Continue
A50: MOV AX, 4C00H ; End processing
INT 21H
A10MAIN ENDP

J10OPEN PROC NEAR
MOV AH, 3H ; Request open
MOV AL, 0G ; Normal file
LEA DX, PATHNAME
INT 21H
JC B20 ; Error?
MOV HANDLE, AX ; No, save handle
RET

Figure 17-4a Reading a Disk File Randomly
The program is organized as follows:

- **A10MAIN** calls **B10OPEN**, **C10RECN**, **D10READ**, and **E10DISP**; ends when the user has no more requests.
Using File Handles for Random Processing

D30:  MOV  E8CD8, 01 ; Force end

D40:  SET
D40READ  ENDP

:  Display name:

:-------------------

B: ODISP  PROC  NEAR
  MOV  AH, 40H ; Request display
  MOV  BX, 01 ; Set handle
  MOV  CX, 32 ; and length
  LEA  DX, XXAREA
  INT  21H
  MOV  CO, 00 ; Clear column
  CMP  BX, 20 ; Bottom of screen?
  JAE  E20 ; yes, bypass
  INC  BOW
  JMP  E50

E50:
  MOV  AX, 0600H
  CALL  Q10SCRN ; Scroll
  CALL  Q20CURS ; Set cursor
  B10DISP  ENDP

; Scroll screen:

Q10SCRN  PROC  NEAR
  ; AX set on entry
  MOV  BH, 1EH ; Set color
  MOV  CX, 10000
  MOV  DX, 104FH ; Request scroll
  INT  10H
  Q10SCRN  ENDP

; Set cursor:

Q20CURS  PROC  NEAR
  ; Request set
  MOV  AH, 02
  MOV  BH, 00 ; cursor
  MOV  DX, ROW ; row
  MOV  DL, COL ; column
  INT  10H
  Q20CURS  ENDP

; Display disk error message:

Q20CURS  ENDP

:-----------------------------

X10ERR  PROC  NEAR
  MOV  AH, 40H ; DX contains address
  MOV  DX, 01 ; Handle
  MOV  CX, 20 ; Length
  INT  21H ; Of message
  INC  ROW
  RET
X10ERR  ENDP
END  A10MAIN

---

* B10OPEN Opens the file and gets the file handle.
* C10RECN Accepts a record number from the keyboard and checks its length in the parameter list. There are three possible lengths:
  00  End of processing requested
  01  One-digit request, stored in the AL
  02  Two-digit request, stored in the AX

The procedure has to convert the ASCII number to binary. Because the number is in the AX, the AAD instruction works well for this purpose. The system recognizes location
0 as the beginning of a file. The program deducts 1 from the actual number (so that a user request, for example, for record 1 becomes record 0), multiplies the value by 16 (the length of records in the file), and stores the result in a field called RECINDX.

For example, if the entered number is ASCII 12, the AX would contain 3132. An AND instruction converts this value to 0102, AAD further converts it to 000C (12), and SHL effectively multiplies the number by 16 to get C0 (192). An improvement would be for the procedure to validate the input number (61-24).

- D10READ Uses function 42H and the relative record location from RECINDX to set the file pointer and issues function 3FH to deliver the required record to the program in IOAREA.
- E10DISP Displays the retrieved record.

PROGRAM: PROCESSING AN ASCII FILE

The preceding examples created files and read them, but you may also want to process ASCII files created by an editor or word processing program. You need to know the organization of the directory and FAT and the way in which the system stores data in a sector. The data in an .ASM file, for example, is stored exactly the way you key it in, including the characters for Tab (09H), Enter (0DH), and Line Feed (0AH). To conserve disk space, the spaces that appear on the screen immediately preceding a Tab character or spaces on a line to the right of an Enter character are not stored. The following illustrates an instruction as entered from a keyboard:

<Tab>MOV<Tab>AH,09<Enter>

The line representation for this ASCII data would be

09465F60941482C039090A

where 09H is Tab, 0DH is Enter, and 0AH is Line Feed. When an editor or word processing program reads the file, the Tab, Enter, and Line Feed characters automatically adjust the cursor on the screen.

Let's now examine the program in Figure 17-5, which reads and displays the file A17RDfil.ASM (from Figure 17-3), one sector at a time. The program performs much the same functions as DOS TYPE, where each line displays everything up to the Enter/Line Feed characters.

- A10MAIN Calls B10OPEN, C10READ to read the first sector, and D10XFER, and closes the file at the end
- B10OPEN Opens the file, saves the file handle, and determines the size of the file (based on the low-order portion of the file size in the AX).
- C10READ Reads a full sector of data into SECTOR.
- D10XFER Transfers data from the sector to a display line, calls E10DISP to display it, calls C10READ for the next sector, and continues processing until reaching the end of the file.
TITLE  A17RDASC (EXE)  Read/display an ASCII file
.MEML SMALL
.STACK 64
.DATA
'DISAREA  DB  120 DUP(' ')') ;Display area
ENDCODE  DW  00 ;End process indicator
FILSIZE  DW  0 ;File size (low-order)
HANDLE  DW  0 ;File handle
OPENMSG  DB  '*** Open error ***'
PATHRM  DB  '".\A20RTAS.ASM"',0
ROW  DB  00
SECTOR  DB  512 DUP(' ') ;Input area

CODE

A10MAIN  PROC  FAR ;Main procedure
  MOV  AX,DATA ;Initialize
  MOV  DS:AX ;segment
  MOV  ES:AX ;registers
  MOV  AX,0600H
  CALL  Q10SCR ;Clear screen
  CALL  Q10CURS ;Set cursor
  CALL  B10OPEN ;Open file
  CMP  ENDCODE,00 ;Valid open?
  JNE  A90 ;no, exit
  CALL  C10READ ;Yes, read 1st disk sector
  CMP  ENDCODE,00 ;End-file, no data?
  JE   A90 ;yes, exit
  CALL  D10XRER ;Display/read
A90:
  MOV  AH,3EH ;Request close file
  MOV  BX,HANDLE
  INT   21H
  MOV  AX,4C00H ;End processing
  INT   21H

A10MAIN  ENDF

B10OPEN  PROC  NEAR ;Request open
  MOV  AH,3DH ;Request open
  MOV  AL,00 ;Read only
  LEA  DX. PATHRM
  INT   21H
  JNS   B20 ;Fast carry flag.
  CALL  X10ERR ;error if set
  RET
B20:
  MOV  HANDLE,AX ;Save handle
  MOV  AH,42H ;Request set pointer
  MOV  AL,02 ;to end of file
  MOV  BX,HANDLE ;to determine
  MOV  CX,0 ;file size
  MOV  DX,CX ;
  INT   21H
  MOV  FILSIZ,AX ;Save size (low-order)
  MOV  AH,42H ;Reset file pointer
  MOV  AL,00 ;to start of file
  MOV  DX,CX ;
  INT   21H
  RET
B10OPEN  ENDP

Figure 17-5a  Reading an ASCII File
Disk Storage II: Writing and Reading Files  Chap. 17

; Read disk sector:
; ---------------
C10READ PROC
NEAR

MOV AH, 3FH
MOV DX, HANDLE ; Device
MOV CX, SECTOR ; Length
LEA DX, SECTOR2 ; Buffer
INT 21H
MOV ENDCDE, AX ; Save status
RET
C10READ ENDP

; Transfer data to display line:
; -------------------------------
D:OXPER PROC
NEAR

CLD
LEA SI, SECTOR
LEA DI, DISAREA

LEA DX, SECTOR + 512 ; End of sector?
CMP SI, DX
JNE D40 ; no, bypass
CALL C10READ ; yes, read next
CMP ENDCDE, O3 ; End of file?
JE D60 ; yes, exit

LEA SI, SECTOR

D40:

LEA DX, DISAREA + 60 ; End of DISAREA?
CMP DI, DX
J8 D50 ; no, bypass
MOV [DI], 0E0AH ; yes, set CR/LF,
CALL DISPLAY ; and display
LEA EI, DISAREA

D50:

LCDSB
STOSB FILESIDE ; [SI] to AL, INC SI
DEC DSO ; AL to [DI], INC DI
JZ D60 ; All chars processed?
CMP AL, CAH ; Line feed?
JNE D30 ; no, loop
CALL E10DIS0 ; yes, display
JMP D20

D30:

CALL E10DIS0 ; display last line
D40:

RET
D:OXPER ENDP

; Display line:
; --------------
R10DISP PROC
NEAR

MOV AH, 4DH
MOV DX, 01 ; Handle
LEA CX, DISAREA ; Calculate
NEG CX ; length of
ADD CX, DI ; line
LEA DX, DISAREA
INT 21H
CMP ROW, 22 ; bottom of screen?
JAE E20 ; yes, exit
INC ROW
JMP E20
R10DISP ENDP

Figure 17-5b Reading an ASCII File
Program: Processing an ASCII File

E23: MOV AX, 0601H ; Scroll
CALL Q18SCR
CALL Q20CURS
E93: RET
810DISP ENDP
; Scroll screen:
Q10SCR PROC NEAR ; AX set on entry
MOV BH, ABE ; Set color attribute
MOV CX, 0006 ; Scroll
MOV DX, 184FH
INT 10H
RET
Q10SCR ENDP
; Set cursor:
Q20CURS PROC NEAR
MOV AH, 02B ; Request set
MOV BH, 00 ; cursor
MOV DI, ROW
MOV DL, 00
INT 10H
RET
Q20CURS ENDP
; Display disk error message:
X10ERR PROC NEAR
MOV AH, 40H ; Request display
MOV BX, 01 ; Handle
MOV CX, 18 ; Length
LEA DX, OPENMAG
INT 21H
MOV EBNDCON, 01 ; Error indicator
RET
X10ERR ENDP
END AIDMAIN

Figure 17.5c  Reading an ASCII File

The procedure transfers one byte at a time from SECTOR to DISAREA, where the characters are to be displayed. It has to check for the end of a sector (to read another sector) and the end of the display area. For conventional ASCII files, such as .ASM files, each line is relatively short and is sure to end with Enter/Line Feed. Non-ASCII files, such as .EXE and .OBJ files, do not have lines, so the program has to check for the end of DISAREA to avoid moving data into the area that follows. The program is intended to display only ASCII files, but the test for the end of DISAREA is insurance against unexpected file types.

These are the steps:
1. Initialize the address of SECTOR and the address of DISAREA.
2. If at the end of SECTOR, read the next sector. If at the end-of-file, exit; otherwise initialize the address of SECTOR.
3. If at the end of DISAREA, force an Enter/Line Feed, display the line, and initialize DISAREA.
4. Get a character from SECTOR and store it in DISAREA.
5. If all the characters have been processed, exit.
6. If the character is Line Feed (0AH), display the line and go to step 2; otherwise go to step 3.
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- E10DISP Displays the data in the display line up to and including the Line Feed. Because lines in an ASCII file are in variable-length format, you have to scan for the end of each line before displaying it. (The monitor accepts Tab characters (09H) and automatically sets the cursor on the next location evenly divisible by eight.)

  Scrolling can be a problem. If you perform no special tests to determine whether you have reached the bottom of screen, the operation automatically displays new lines over old and, if the old line is longer, old characters still appear to the right. For proper scrolling, you have to count rows and test whether you are at the bottom of the screen.

- X10ERR Displays a message for a disk error.

Try running this program under DEBUG with an appropriate drive number and ASCII file. After each disk input, display the contents of the input area and see how your records are formatted. Enhancements to this program would be to prompt a user to key in the file-name and extension and to use the full DX:AX for the file size.

**ABSOLUTE DISK I/O**

The purpose of the DOS INT 25H and 26H instructions is to enable *absolute* reads and writes to process a disk directly, for example, in recovering a damaged file. In this case, you do not define file handles or FCBs, and you lose the convenience of directory handling and blocking or de-blocking of records that INT 21H provides. Note that INT 21H function 44H (covered in Chapter 18) provides a similar service and has superseded INT 25H and 26H.

Because these operations treat all records as if they were the size of a sector, they directly access a whole sector or block of sectors. Disk addressing is in terms of relative record number (relative sector). To determine a relative record number on two-sided diskettes with 9 sectors per track, count each sector from track 0, sector 1, as follows:

<table>
<thead>
<tr>
<th>TRACK</th>
<th>SECTOR</th>
<th>RELATIVE RECORD NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>0 (the first sector on the disk)</td>
</tr>
<tr>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>1</td>
<td>9</td>
<td>17</td>
</tr>
<tr>
<td>2</td>
<td>9</td>
<td>26</td>
</tr>
</tbody>
</table>

A formula for determining the relative record number on diskettes with 9 sectors is

\[
\text{Relative record number} = (\text{track} \times 9) + (\text{sector} - 1)
\]

Thus the relative record number for track 2, sector 9, is

\[
(2 \times 9) + (9 - 1) = 18 + 8 = 26
\]

Here is the required coding for disk partitions that are less than 32 MBs:

```
MOV AL,drive# ; 0 for A, 1 for B, etc.
MOV BX,addr   ; Address of parameter block
MOV CX,sectors; Number of sectors to read/write
MOV DX,sector#; Beginning relative sector number
INT 25H or 26H ; Absolute read or write
```
INT 25H and 26H destroy all registers except the segment registers and use the carry flag to indicate a successful (0) or unsuccessful (1) operation. An unsuccessful operation returns one of the following nonzero codes to the AL:

- 10000000 Attachment failed to respond
- 01000000 Seek operation failed
- 00001000 Bad CRC read on diskette
- 00000100 Requested sector not found
- 00000011 Attempt to write on write-protected diskette
- 00000010 Other error

The INT operation pushes the flags onto the stack. Because the original flags are still on the stack upon returning from the operation, pop them after checking the carry flag.

Since DOS 4.0, you can use INT 25H and 26H to access disk partitions that exceed 32 megabytes. The DX is not used, and the BX points to a 10-byte parameter block in the following format:

- 00H-03H 32-bit sector number
- 04H-05H Number of sectors to read/write
- 06H-07H Offset address of buffer
- 08H-09H Segment address of buffer

## DISK SERVICES USING FILE CONTROL BLOCKS

This section briefly covers the FCB services for creating disk files and processing them sequentially and randomly. These services were introduced by the first version of DOS and are still available under all versions.

Disk processing for the FCB services involves defining a file control block (FCB) that defines the file and a disk transfer area (DTA) that defines records. You provide the system with the DTA address for all disk I/O operations. Because the FCB method does not support file handles or path names, its use is restricted to processing files in the current directory. Also, FCB operations do not use the error codes listed in Figure 17-1 and they do not clear or set the carry flag to indicate success or failure. (A variation of FCBs exist in the program segment prefix (PSP)).

### File Control Block

The FCB, which you define in the data area, contains the following information about the file and its records (you initialize bytes 00–15 and 32–36, whereas the system sets bytes 17–31):

- **Disk drive.** For most FCB operations, 00 is the default drive, 01 is drive A, 02 is drive B, and so forth.
- **Filename.** The name of the file, left adjusted, with trailing blanks, if any.
Filename extension. Left adjusted if fewer than three characters.

Current block number. A block consists of 128 records. Read/write operations use the current block number and current record number (byte 32) to locate a particular record. The number is relative to the beginning of the file, where the first block is 0, the second is 1, and so forth.

Logical record size. An open operation initializes the record size to 128 (80H), although you may change it to your own required record size.

File size. The file size from the directory, which your program may read, but should not change.

Date. The date from the directory, when the file was created or last updated.

Reserved, not available to the program.

Current record number. The current record number (0–127) within the current block (see bytes 12–13). The system uses the current block and record to locate records in the file.

Relative record number. For random read/write, this entry must contain a relative record number. Because of the limit on the maximum file size (1,073,741,824 bytes), a file with a short record size can contain more records and may have a higher maximum relative record number than a file with a longer record size. If the record size is greater than 64, byte 36 contains 00H.

Preceding the FCB is an optional 7-byte extension, which you may use for processing files with special attributes. To use the extension, code the first byte with FFH, the second byte with the file attribute, and the remaining 5 bytes with hex zeros.

Using FCBs to Create Disk Files

A program using these disk services defines an FCB for each file referenced. Disk operations require the address of the FCB in the DX register and use this address to access fields within the FCB. Operations include create file, set disk transfer area (DTA), write record, and close file.

**INT 21H function 16H: create file.** On initialization, a program uses INT 21H function 16H to create a new FCB file:

```asm
MOV AX, 16H ; Request create
LEA DX, FCBname ; FCB disk file
INT 21H ; Call interrupt service
```

The operation searches the directory for a filename that matches the entry in the FCB. If one is found, it reuses the space in the directory and, if none is found, it searches for a va-
Disk Services Using File Control Blocks

The operation then initializes the file size to zero and opens the file. The open
step checks for available disk space and sets one of the following return codes in the AL:
OOH = space is available; FFH = no space is available. Open also initializes the FCB cur-
rent block number to zero and sets a default value in the FCB record size of 128 (80H) bytes.
Before writing a record, you may override these defaults with your own values.

The disk transfer area. The disk transfer area (DTA) identifies the location where
you store records for writing on disk. Because the FCB contains the record size, the DTA
does not require a delimiter to indicate the end of the record. Only one DTA may be active
at any time. Use function 1AH to supply the system with the address of the DTA:

MOV AH, 1AH ;Request set address
LEA DX, DTAname ; of DTA
INT 21H ;Call interrupt service

If a program processes only one disk file, it needs to initialize the DTA only once for
its entire execution. For processing more than one file, it must initialize the appropriate
DTA immediately before each read/write.

INT 21H function 15H: write record. To write a disk record sequentially under the
FCB method, use function 15H:

MOV AH, 15H ;Request write FCB record
LEA DX, FCBname ; sequentially
INT 21H ;Call interrupt service

The write operation uses the information in the FCB and the address of the current DTA. If
the record is the size of a sector, the operation writes it. Otherwise, the operation fills records
into a buffer area that is the length of a sector and writes the buffer when it is full. For ex-
ample, if each record is 128 bytes long, the operation fills the buffer with 4 records
(4 × 128 = 512) and then writes the buffer into an entire disk sector.

A successful write operation adds the record size to the file size field and increments the current record number by 1. If the current record number exceeds 127, the
operation clears it to 0 and increments the current block number. The operation returns a
code in the AL: OOH = write was successful; 01H = disk is full; 02H = DTA is too small
for the record.

INT 21H function 10H: close file. When finished writing records, you may write
an end-of-file marker (LAH in the first byte of a special last record), and then use function
10H to close the file:

MOV AH, 10H ;Request close the
LEA DX, FCBname ; FCB file
INT 21H ;Call interrupt service

The close operation writes on disk any partial data still in the disk buffer, updates the di-
tirectory with the date and file size, and returns a code to the AL: OOH = close was success-
ful; FFH = file was not in the correct location in the directory, perhaps caused by a user
changing a diskette.
Using FCBs For Sequential Reading of Disk Files

A program that reads a disk file defines the FCB exactly like the one used to create the file. Sequential read operations include open file, set DTA, read record, and close file.

**INT 21H function 0FH: Open file.** Function 0FH opens a file for input:

```
MOV AH, 0FH  ; Request open
LEA DX, FBName ; the FCB file
INT 21H      ; Call interrupt service
```

The open operation checks that the directory contains an entry with the filename and extension defined in the FCB. If the entry is not in the directory, the operation returns FFH in the AL. If the entry is present, the operation returns 00H in the AL and sets the actual file size, date, current block number (0), and record size (80H) in the FCB. You may subsequently override this record size.

**The disk transfer area.** The DTA defines an area for receiving input records, in the same format used to create the file. Use function 1AH to set the address of the DTA, as you do for creating the file.

**INT 21H function 14H: read record.** Use function 14H to read an FCB disk record sequentially:

```
MOV AH, 14H  ; Request read FCB record
LEA DX, FBName ; sequentially
INT 21H      ; Call interrupt service
```

The operation returns a code in the AL: 00 = successful read; 01 = end of file, no data was read; 02 = DTA is too small; 03 = end of file, record was read partially and filled out with zeros. A successful read operation uses the information in the FCB to deliver the disk record, beginning at the address of the DTA. An attempt to read past the last record of the file causes the operation to signal an end-of-file condition that sets the AL to 01H, for which you should test.

Using FCBs for Random Processing

The requirements for random processing involve inserting the required record number in the relative record field (bytes 33-36) and issuing a random read/write command. To locate a record randomly, the system converts the relative record number to the current block (bytes 12-13) and current record (byte 32).

**INT 21H function 21H: read record randomly.** The open operation and setting of the DTA are the same for both random and sequential processing. For example, for a program that is to read relative record number 05 randomly, insert 05000000H in the relative record number and request function 21H:

```
MOV AH, 21H  ; Request FCB
LEA DX, FBName ; random read
INT 21H      ; Call interrupt service
```
Disk Services Using File Control Blocks

The operation returns a code in the AL: 00 = successful read; 01 = end of file, no more data available; 02 = DTA too small; 03 = record has been partially read and filled out with zeros. A successful operation converts relative record number to current block and record, uses this value to locate the required disk record, and delivers it to the DTA. A faulty response can be caused by an invalid relative record number or an incorrect address in the DTA or FCB.

**INT 21H function 22H: write record randomly.** The create operation and setting of the DTA are the same for both random and sequential processing. With relative record number initialized in the FCB, use function 22H to write a record randomly:

```
MOV AH,22H ;Request FCB random
LEA DX,FCBname ;write
INT 21H ;Call interrupt service
```

The operation returns a code in the AL: 00 = successful write; 01 = disk full; 02 = DTA too small.

**Random Block Processing**

If a program has sufficient space, one random block operation can write an entire file from the DTA onto disk or can read the entire file from disk into the DTA. You first open the file and initialize the DTA. You may then begin processing with any valid relative record number and any number of records, although the block must be within the file's range of records.

**INT 21H function 28H: write block randomly.** Use function 28H for a random block write of an FCB file:

```
MOV AH,28H ;Request FCB random block write
MOV CX,records ;Set number of records
LEA DX,FCBname ;Address of FCB
INT 21H ;Call interrupt service
```

The operation converts the relative record number to the current block and record, which it uses to determine the starting disk location and returns a code in the AL: 00 = successful write of all records; 01 = no records written because of insufficient disk space; 02 = DTA too small. A valid operation sets the relative record, current block, and current record for the next record number.

**INT 21H Function 27H: read block randomly.** Use function 27H for a random block read of an FCB file:

```
MOV AH,27H ;Request FCB random block read
MOV CX,records ;Initialize number of records
LEA DX,FCBname ;Address of FCB
INT 21H ;Call interrupt service
```

The operation returns a code in the AL: 00 = successful read of all records; 01 = has read to end of file, last record is complete; 02 = DTA too small, read not completed; 03 = end
of file, has read a partial record. The operation stores in the CX the actual number of records read and sets the relative record, current block, and current record for the next record.

KEY POINTS

- Many of the disk services reference an ASCIIZ string that consists of a directory path followed by a byte of hex zeros.
- On errors, many of the disk functions set the carry flag and return an error code in the AX.
- The system maintains a file pointer for each file that a program is processing. The create and open operations set the value of the file pointer to zero, the file's starting location.
- The create function 3CH is used prior to writing a file, and open function 3DH prior to reading a file.
- The create and open functions return a file handle that you use for subsequent file accessing.
- A program that has completed writing a file should close it so that the system may update the directory.
- A program using original INT 21H functions for disk I/O defines a file control block (FCB) for each file that it accesses.
- An FCB block consists of 128 records. The current block number, combined with the current record number, indicates the disk record to be processed.
- For an FCB, the disk transfer area (DTA) is the location of the record that is to be written or read. Initialize each DTA prior to execution of a read/write operation.

QUESTIONS

Of the following questions, the first 10 concern disk operations involving file handles, and the remainder involve FCB disk operations.

17-1. What are the error return codes for (a) invalid handle; (b) path not found; (c) write-protected disk?

17-2. Define an ASCIIZ string named ASCPATH for a file named PATIENT.LST on drive D.

17-3. For the file in Question 17-2, each record contains patient number (5 characters), name (20), street address (20), city (20), date of birth (mmddyy), M/F code, room number (2), and bed number (2). Provide the instructions to (a) define an item named FHANDLE for the file handle; (b) define fields for the patient record; (c) create the file; (d) write a record from PATINTOUT; and (e) close the file. Include tests for errors.

17-4. For the file in Question 17-3, code the instructions to (a) open the file and (b) read each record into PATINTIN and display it. Complete the program and provide data to test it.
17-5. Revise the program in Figure 17-5 so that a user at a keyboard can key in a filename, which the program uses to locate the file and to display its contents. Provide for any number of requests and for pressing only <Enter> to cause processing to end.

17-6. Under what circumstances should you close a file that is used only for input?

17-7. Write a program that allows a user to key in part numbers (3 characters), part descriptions (12 characters), and unit prices (xxx.xx) on a terminal. The program is to use file handles to create a disk file containing this information. Remember to convert the price from ASCII to binary. Following is sample input data:

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assemblers</td>
<td>00315</td>
</tr>
<tr>
<td>Lifters</td>
<td>10120</td>
</tr>
<tr>
<td>Linkages</td>
<td>00430</td>
</tr>
<tr>
<td>Processors</td>
<td>2335</td>
</tr>
<tr>
<td>Compilers</td>
<td>00525</td>
</tr>
<tr>
<td>Labelers</td>
<td>00080</td>
</tr>
<tr>
<td>Compressors</td>
<td>00920</td>
</tr>
<tr>
<td>Bailleurs</td>
<td>05635</td>
</tr>
<tr>
<td>Extractors</td>
<td>12250</td>
</tr>
<tr>
<td>Grinders</td>
<td>08250</td>
</tr>
<tr>
<td>Haulers</td>
<td>00630</td>
</tr>
<tr>
<td></td>
<td>1999</td>
</tr>
<tr>
<td></td>
<td>0000</td>
</tr>
</tbody>
</table>

17-8. Write a program that displays the contents of the file created in Question 17-7. It will have to convert the binary value for the price to ASCII format.

17-9. Using the file created in Question 17-7, write a program for the following requirements: (a) Read all the records into a table in memory, (b) request a user to key in part number and quantity; (c) search the table for part number; (d) if the part number is found, use the table price to calculate the value of the part (quantity × price); (e) display description and calculated value. Allow any number of keyboard requests.

17-10. Revise the program in Question 17-8 so that it does random disk processing. Define a table of the valid part numbers. Request a user to key in a part number, which the program locates in the table. Use the offset in the table to calculate the offset in the file, and use INT 21H function 42H to move the file pointer. Display description and price. Request the user to enter quantity sold, then calculate and display amount of sale (quantity × price).

17-11. Provide the full set of instructions (MOV through INT 21H) for the following FCB operations: (a) create; (b) set DTA; (c) sequential write; (d) open; (e) sequential read.

17-12. A program uses the record size to which the FCB open operation defaults. (a) How long is this record size? (b) How many records would a sector contain? (c) How many records would a diskette contain, assuming it is stored on four tracks with 9 sectors per track? (d) If the file is in part (c) is being read sequentially, how many physical disk accesses will occur?
INTRODUCTION

This chapter introduces a number of useful operations involved with the handling of disk drives, the directory, the FAT, and disk files.

OPERATIONS HANDLING DISK DRIVES

0DH: Reset disk drive
0EH: Select default drive
19H: Get default drive
1BH, 1CH: Get drive information
1FH: Get default drive parameter block (DPB)
2EH: Set/reset disk verify
32H: Get drive parameter block (DPB)
35H: Get free disk space
4400H: Get device information
4401H: Set device information
4404H: Read control data from drive
4405H: Write control data to drive
4406H: Check input status
4407H: Check output status
4408H: Determine if removable media for device
44ODH minor code 41H: Write disk sector
44ODH minor code 61H: Read disk sector
44ODH minor code 43H: Format track
44ODH minor code 46H: Set media ID
44ODH minor code 60H: Get device parameters
44ODH minor code 66H: Get media ID
44ODH minor code 68H: Sense media type
54H: Get verify state
59H: Get extended error

**OPERATIONS HANDLING DISK FILES**

29H: Parse filename
41H: Delete file
43H: Get/set file attribute
45H, 46H: Duplicate file handle
4EH, 4FH: Find matching file
56H: Rename file
57H: Get/set file date/time
5AH, 5BH: Create temporary/new file

Error codes cited in this chapter refer to the list in Figure 17-1.

**OPERATIONS HANDLING THE DIRECTORY AND FAT**

39H: Create subdirectory
3AH: Remove subdirectory
3BH: Change current directory
47H: Get current directory

**OPERATIONS HANDLING DISK DRIVES**

**INT 21H Function 0DH: Reset Disk Drive**

Normally, closing a file causes the operation to write all remaining records and update the directory. Under special circumstances, such as between program steps or on an error condition, a program may use function 0DH to reset a disk drive:

```
MOV AH, 0DH ;Request reset disk
INT 21H ;Call interrupt service
```

The operation flushes all file buffers and resets the read/write heads to cylinder 0; it does not automatically close the files and returns no values.

**INT 21H Function 0EH: Select Default Disk Drive**

The main purpose of function 0EH is to select a drive as the current default. To use it, set the drive number in the DL, where 0 = drive A, 1 = B, and so forth:
MOV AH, 08H ; Request set default
MOV DL, 03 ; drive D
INT 21H ; Call interrupt service

The operation delivers the number of drives (all types, including RAM disks) to the AL. Because the system requires at least two logical drives A and B, it returns the value 02 for a 1-drive system. (Use INT 11H for determining the actual number of drives.)

**INT 21H Function 19H: Get Default Disk Drive**

This function determines the default disk drive:

MOV AH, 19H ; Request default drive
INT 21H ; Call interrupt service

The operation returns a drive number in the AL, where 0 = A, 1 = B, and so forth. You could move this number directly into your program for accessing a file from the default drive, although some disk operations assume that 1 = drive A and 2 = drive B.

**INT 21H Function 1BH: Get Information for Default Drive**

This operation, now superseded by function 36H, returns information about the default drive:

MOV AH, 18H ; Request information for drive
INT 21H ; Call interrupt service

Because the operation changes the DS, you should PUSH it before the interrupt and POP it after. A successful operation returns the following information:

- AL  Number of sectors per cluster
- BX  Pointer (DS:BX) to the first byte (media descriptor) in the FAT
- CX  Size of the physical sector, usually 512
- DX  Number of clusters on the disk

The product of the AL, CX, and DX gives the capacity of the disk. An unsuccessful operation returns FFH in the AL.

**INT 21H Function 1CH: Get Information for Specific Drive**

This operation, now superseded by function 36H, returns information about a specific drive. To use it, insert the required drive number in the DL, where 0 = default, 1 = A, and so forth:

MOV AH, 1CH ; Request disk information
MOV DL, drive ; Device number
INT 21H ; Call interrupt service

The operation is otherwise identical to function 1BH.
**INT 21H Function 1FH: Get Default Drive Parameter Block (DPB)**

The drive parameter block (DPB) is a data area containing the following low-level information about the data structure of the drive:

<table>
<thead>
<tr>
<th>OFFSET</th>
<th>SIZE</th>
<th>CONTENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>00H</td>
<td>Byte</td>
<td>Drive number (0 = A, etc.)</td>
</tr>
<tr>
<td>01H</td>
<td>Byte</td>
<td>Logical unit for driver</td>
</tr>
<tr>
<td>02H</td>
<td>Word</td>
<td>Sector size in bytes</td>
</tr>
<tr>
<td>04H</td>
<td>Byte</td>
<td>Sectors per cluster minus 1</td>
</tr>
<tr>
<td>05H</td>
<td>Byte</td>
<td>Sectors per cluster (power of 2)</td>
</tr>
<tr>
<td>06H</td>
<td>Word</td>
<td>First relative sector of the FAT</td>
</tr>
<tr>
<td>08H</td>
<td>Byte</td>
<td>Number of copies of the FAT</td>
</tr>
<tr>
<td>09H</td>
<td>Word</td>
<td>Number of root directory entries</td>
</tr>
<tr>
<td>0BH</td>
<td>Word</td>
<td>First relative sector of first cluster</td>
</tr>
<tr>
<td>0DH</td>
<td>Word</td>
<td>Highest cluster number plus 1</td>
</tr>
<tr>
<td>0FH</td>
<td>Word</td>
<td>Sectors occupied by each FAT</td>
</tr>
<tr>
<td>10H</td>
<td>Word</td>
<td>First relative sector of the directory</td>
</tr>
<tr>
<td>11H</td>
<td>Word</td>
<td>Address of device driver</td>
</tr>
<tr>
<td>12H</td>
<td>Byte</td>
<td>Media descriptor</td>
</tr>
<tr>
<td>13H</td>
<td>Byte</td>
<td>Access flag (0 if disk was accessed)</td>
</tr>
<tr>
<td>14H</td>
<td>Word</td>
<td>Pointer to next parameter block</td>
</tr>
<tr>
<td>15H</td>
<td>Word</td>
<td>Last allocated cluster</td>
</tr>
<tr>
<td>16H</td>
<td>Word</td>
<td>Number of free clusters</td>
</tr>
</tbody>
</table>

PUSH the DS before issuing this function, and POP it after returning:

```
PUSH DS
MOV AX,1FH ;Request address of DPB
INT 21H ;Call interrupt service
... ;(access the DPB)
POP DS
```

A valid operation clears the AL and returns an address in the DS:BX that points to the DPB for the default drive. For an error, the AL is set to FFH. See also function 32H.

**INT 21H Function 2EH: Set/Reset Disk Write Verification**

This function allows you to verify disk write operations, that is, whether the data was properly written. The operation sets a switch that tells the system to verify the disk controller’s cyclical redundancy check (CRC), a sophisticated form of parity checking. Loading 00 in the AL sets verify off and 01 sets verify on. The switch stays set until another operation changes it. Here is an example:
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The operation does not return any value; it simply sets a switch. The system subsequently responds to invalid write operations. Because a disk drive rarely records data incorrectly and the verification causes some delay, the operation is most useful where recorded data is especially critical. A related function, 54H, returns the current setting of the verify switch.

**INT 21H Function 32H: Get Drive Parameter Block (DPB)**

To get the DPB, load the drive number in the DX (where 0 = default, 1 = A, etc.). (See function 1FH; other than requesting a specific drive, this function is identical.)

**INT 21H Function 36H: Get Free Disk Space**

This function delivers information about the space on a disk device. To use it, load the drive number (0 = default, 1 = A, 2 = B, etc.) in the DL:

```
MOV AH, 36H ; Request free disk space
MOV DL, 0 ; for default drive
INT 21H ; Call interrupt service
```

A successful operation returns the following: AX = number of sectors per cluster; BX = number of available clusters; CX = number of bytes per sector; DX = total number of clusters on device. The product of AX, CX, and DX gives the capacity of the disk. For an invalid device number, the operation returns FFFFH in the AX. The operation does not set or clear the carry flag.

**INT 21H Function 44H: I/O Control for Devices**

This elaborate service, I/OCTL, communicates information between a program and an open device. To use it, load a subfunction value in the AL to request one of a number of actions. A valid operation clears the carry flag; an error, such as invalid file handle, sets the carry flag and returns a standard error code to the AX. The major I/OCTL subfunctions follow.

**INT 21H Function 4400H: Get Device Information**

This operation returns information about a file or device:

```
MOV AX, 4400H ; Request device information
MOV BX, handle ; Handle of file or device
INT 21H ; Call interrupt service
```

A valid operation clears the carry flag and returns a value in the DX, where bit 7 = 0 means that the handle indicates a file, and bit 7 = 1 means a device. The other bits have this meaning for file or device:
Operations Handling Disk Drives

FILE (Bit 7 – 0):
0–5  Drive number (0 = A, 1 = B, etc.)
6     1 = file not written to

DEVICE (Bit 7 – 1):
6     Standard console input
1     Standard console output
2     Null device
3     Clock device
4     Special device
5     0 = ASCII mode, 1 = binary mode
6     For input, 0 = end of file returned

An error sets the carry flag and returns code 01, 05, or 06 in the AX.

INT 21H Function 4401H: Set Device Information

This operation sets device information, as shown for function 4400H. To use it, load the file handle in the BX and the bit setup in the DL for bits 0–7. An error sets the carry flag and returns code 01, 05, 06, or 0DH in the AX.

INT 21H Function 4404H: Read Control Data from Drive

This operation reads control data from a block-device driver (disk drive). To use it; load the drive (0 = default, 1 = A, etc.) in the BL, the number of bytes to read in the CX, and the address of the data area in the DX. A successful operation returns to the AX the number of bytes transferred. An error sets the carry flag and returns code 01, 05, or 0DH in the AX.

INT 21H Function 4405H: Write Control Data to Drive

This operation writes control data to a block-device driver. The setup is otherwise the same as for function 4404H.

INT 21H Function 4406H: Check Input Status

This service checks whether a file or device is ready for input. To use it, load the handle in the BX. A valid operation returns one of the following codes in the AL:

- Device: 00H = not ready or FFH = ready
- File: 00H = EOF reached or FFH = EOF not reached

An error sets the carry flag and returns code 01, 05, or 06 in the AX.
INT 21H Function 4407H: Check Output Status

This service determines whether a file or device is ready for output. A valid operation returns one of the following codes in the AL:

- Device: 00H = not ready or FFH = ready
- File: 00H = ready or FFH = ready

An error sets the carry flag and returns code 01, 05, or 06 in the AX.

INT 21H Function 4408H: Determine If Removable Media for Device

This service determines whether the device contains removable media, such as diskette. To use it, load the BL with the drive number (0 = default, 1 = A, etc.). A valid operation clears the carry flag and returns one of the following codes in the AX: 00H = removable device or 01H = fixed device. An error sets the carry flag and returns code 01 or 0FH (invalid drive number) in the AX.

INT 21H Function 440DH, Minor Code 41H: Write Disk Sector

This operation writes data from a buffer to one or more sectors on disk. To use it, load these registers:

MOV AX, 440DH ;Request write disk sector
MOV BX, drive ;Drive (0 = default, 1 = A, etc.)
MOV CH, 08H ;Device category = 08H
MOV CL, 41H ;Minor code = write track
LEA DX, devblock ;Address of device block
INT 21H ;Call interrupt service

The address returned in the DX points to a device block with the following format:

devblock LABEL 6BYTE ;Device block:
specfunc DB 0 ; Special functions (zero)
rwhead DW head ; Read/write head
rcyl DB cylinder ; Cylinder
tsect DB sector ; Starting sector
rsect DW number ; Number of sectors
rbuffer DW buffer ; Offset address of buffer
DW SEG_DATA ; Address of data segment

The entry named rbuffer provides the address of the buffer in segment:offset (DS:DX) format, stored in reverse word sequence. The SEG operator indicates the definition of a segment, in this case the data segment _DATA. The buffer identifies the data area to be written and should be the length of the number of sectors × 512, such as

WRBUFFER DB 1024 DUP (?) ;Output buffer

A successful operation clears the carry flag and writes the data. Otherwise, the operation sets the carry flag and returns error code 01, 02, or 05 in the AX.
Operations Handling Disk Drives

INT 21H Function 440DH, Minor Code 42H: Format Track

To use this function to format tracks, set these registers:

- MOV AX,440DH ;Request format track
- MOV BX,drive ;Drive (0 = default, 1 = A, etc.)
- MOV CH,08 ;Device category (08)
- MOV CL,42H ;Minor code = format track
- LEA DX,block ;Address of block (05:DX)
- INT 21H ;Call interrupt service

The address returned in the DX points to a block with the following format:

- blkname LABEL BYTE  ;Disk information block
- specfun DQ 0 ;Special function, code 0
- diskhd DW ? ;Disk head
- cylinder DW ? ;Cylinder
- tracks DW ? ;Number of tracks

A successful operation clears the carry flag and formats the tracks. Otherwise, the operation sets the carry flag and returns error code 01, 02, or 05 in the AX.

INT 21H Function 440DH, Minor Code 46H: Set Media ID

For using this function to set the media ID, set these registers:

- MOV AX,440DH ;Request set media ID
- MOV BX,drive ;Drive (0 = default, 1 = A, etc.)
- MOV CH,08 ;Device category (08)
- MOV CL,46H ;Minor code = set media ID
- LEA DX,block ;Address of block (05:DX)
- INT 21H ;Call interrupt service

The address returned in the DX points to a media block with the following format:

- blkname LABEL BYTE  ;Media block
- infode DW 0 ;Information level = 0
- serialn D3 ?? ;Serial number
- volabla DB 11 DUP (?) ;Volume label
- filetype DB 8 DUP (?) ;Type of FAT

The field named filetyp contains the ASCII value FAT12 or FAT16, with trailing blanks. A successful operation clears the carry flag and sets the ID. Otherwise, the operation sets the carry flag and returns error code 01, 02, or 05 in the AX. (See also function 440DH, minor code 60H.)

INT 21H Function 440DH, Minor Code 60H:
Get Device Parameters

For using this function to get device parameters, set these registers:

- MOV AX,440DH ;Request get device parameters
- MOV BX,drive ;Drive (0 = default, 1 = A, etc.)
MOV CH, 0B     ;Device category (0B)
MOV CL, 66H    ;Minor code = get parameters
LEA DX, block  ;Address of block (DS:DX)
INT 21H        ;Call interrupt service

The address returned in the DX points to a device parameter block (DPB) with the following format:

specfun DB ?    ;Special functions (0 or 1)
devtype DB ?     ;Device type
devattr DW ?     ;Device attribute
cylinder DW ?    ;Number of cylinders
mediype DB ?     ;Media type
bytesec DW ?     ;Bytes per sector
secclus DB ?     ;Sectors per cluster
ressec DW ?      ;Number of reserved sectors
fats DB ?        ;Number of FATs
rootent DW ?     ;Number of root directory entries
sectors DW ?     ;Total number of sectors
mediads DB ?     ;Media descriptor
fatsecc DW ?     ;Number of sectors per FAT
sectrack DW ?    ;Sectors per track
heads DW ?       ;Number of heads
hidsect DD ?     ;Number of hidden sectors
axsect DD ?      ;Number of sectors if sectors field = 0

If the field named specfun is 0, the information is about the default medium in the drive; if 1, the information is about the current medium. A successful operation clears the carry flag and delivers the data. Otherwise, the operation sets the carry flag and returns error code 01, 02, or 05 in the AX.

**INT 21H Function 440DH, Minor Code 61H: Read Disk Sector**

This operation reads data from one or more sectors on disk to a buffer. To use it, set the CL with minor code 61H; otherwise, technical details for the operation are identical to those for minor code 41H, which writes sectors. Figure 18-1, covered later, illustrates the function.

**INT 21H Function 440DH, Minor Code 66H: Get Media ID**

For using this function to get the media ID, set these registers:

MOV AX, 440DH    ;Request media ID
MOV DX, drive    ;Drive (0 = default, 1 = A, etc.)
MOV CH, 0B       ;Device category (0B)
MOV CL, 66H      ;Minor code = get media ID
LEA DX, block    ;Address of block (DS:DX)
INT 21H          ;Call interrupt service

The address returned in the DX points to a media block:
Operations Handling Disk Drives

| blname | LABEL BYTE | ;Media block:
|--------|------------|----------------
| infolev DW 0 | ; Information level = 0
| serialn DD ? | ; Serial number
| volabel DB 11 DUP(?) | ; Volume label
| filetyp DB 8 DUP (?) | ; Type of FAT

A successful operation clears the carry flag and sets the ID. The field named filetyp contains the ASCII value FAT12 or FAT16, with trailing blanks. Otherwise, the operation sets the carry flag and returns error code 01, 02, or 05 in the AX. (See also function 440DH, minor code 46H.)

**INT 21H Function 440DH, Minor Code 68H: Sense Media Type**

To use this function to request the media type, set these registers:

- **MOV AX,440DH** ;Request media type
- **MOV BX,drive** ;Drive (0 = default, 1 = A, etc.)
- **MOV CH,08** ;Device category (08)
- **MOV CL,68H** ;Minor code = get media type
- **LEA DX,block** ;Address of block (DS:DX)
- **INT 21H** ;Call interrupt service

The address returned in the DX points to a 2-byte media block to receive data:

- **default DB ?** ;01 for default value, 02 for other
- **medatyp DB ?** ;02 - 720K, 07 - 1.44MB, 09 - 2.88MB

A successful operation clears the carry flag and sets the type. Otherwise, the operation sets the carry flag and returns error code 01 or 05 in the AX.

Other IOCTL operations for function 44H, not covered here, are concerned with file sharing.

**INT 21H Function 54H: Get Verify State**

This service can determine the status of the disk write-verify flag. (See function 2EH for setting the switch.) The operation returns 00H to the AL for verify off or 01H for verify on. There is no error condition.

**INT 21H Function 59H: Get Extended Error**

This operation provides additional information about errors after execution of INT 21H services that set the carry flag, FCB services that return FTP, and INT 34H error handlers. The operation returns the following:

- **AX** = Extended error code
- **BL** = Suggested action
- **BH** = Error class
- **CH** = Location

Also, the operation clears the carry flag and—watch for this—destroys the contents of the CL, DI, DS, DX, ES, and SI registers. PUSH all required registers prior to this interrupt, and POP them afterward. The following sections explain the errors:
**Extended error code (AX).** Returns some 90 or more error codes; code 00 means that the previous INT 21H operation resulted in no error.

**Error class (BH).** Provides the following information:

- **01H** Out of resource, such as storage channel
- **02H** Temporary situation (not an error), such as a locked file condition that should go away
- **03H** Lack of proper authorization
- **04H** System software error, not this program
- **05H** Hardware failure
- **06H** Serious system error, not this program
- **07H** Error in this program, such as inconsistent request
- **08H** Requested item not found
- **09H** Improper file or disk format
- **0AH** File or item is locked
- **0BH** Disk error, such as CRC error or wrong disk
- **0CH** File or item already exists
- **0DH** Unknown error class

**Action (BL).** Provides information on the action to take:

- **01** Retry a few times; may have to ask user to terminate.
- **02** Pause first and retry a few times.
- **03** Ask user to reenter proper request.
- **04** Close files and terminate the program.
- **05** Terminate the program immediately; do not close files.
- **06** Ignore the error.
- **07** Request user to perform an action (such as change diskette) and retry the operation.

**Location (CH).** Provides additional information on locating an error:

- **01** Unknown situation, can’t help
- **02** Disk storage problem
- **03** Network problem
- **04** Serial device problem
- **05** Memory problem

**Program: Reading Data From Sectors**

The program in Figure 18-1 illustrates the use of IOCTL function 44H subfunction 0DH minor code 61H. The program reads data from a sector into a buffer in memory and dis-
Program: Reading Data from Sectors

TITLE AREADSC (2XE) Read disk sector

MODEL SMALL

STACK 64

DATA

ROW DB 50
COL DB 50
READEMSG DB "*** READ ERROR ***", OH, 0AH
RDWRITE DB 0 ; Block
RDREAD DB 0 ; Structure
RDLOC DB 0 ;
RDSECT DB 0 ;
ROMSEC DB 1 ;
RDUFFR DW IOCUFFR

; Disk sector area

;-----------------------------------------------

CODE

ALMAIN PROC PAR
MOV AX, 8000H ; Initialize
MOV DS, AX ; Segment
MOV ES, AX ; Register AX
CALL Q102CR ; Clear screen
CALL Q1005NF ; Set cursor
CALL B10READ ; Get sector data
JNC A50 ; If valid read, bypass
LEA DX, READMSG ; If invalid, display
CALL X100FR ; Error message
JMP A50

A50: CALL C100DISP ; Convert and display

A90: MOV AX, 4C00H ; End processing
INT 21H

ALMAIN ENDP

; Read sector data:

B10READ PROC NEAR
MOV AX, 4400H ; IOCTL for block device
MOV DX, 61H ; Drive A
MOV CX, 08 ; Device category
MOV CL, 61H ; Read sector
LEA DI, RDWRITE ; Address of block structure
INT 21H

B10READ ENDP

; Display sector data:

C100DISP PROC NEAR
LEA SI, RDUFFR

C20: MOV AL, [SI] ; Shift off right hex digit
SHR AL, 04
LEA BX, XLATAB ; Set table address
XLAT ; Translate hex
CALL Q30DTSPL

Figure 18-1a Reading Disk Sectors
plays each input byte as a pair of hex characters, as was done in Figure 15-6. The block structure in the data segment, RDBLOCK, arbitrarily specifies a head, cylinder, and starting sector, which you can change for your own purposes. RDBUFFR defines two addresses:

1. JOBUFFR is the offset address of the input buffer, which provides for one sector (512 bytes) of data.
2. SEG_DATA uses the SEG operator to identify the address of the data segment for the IOCTL operation.

Major procedures in the code segment are:

- APIMAIN Calls BIOREAD and, if a valid operation, calls C10DISP.
- BIOREAD Uses the IOCTL operation to read the data from the sector into IOBUFFER. (The test for a valid read is made on returning from the procedure.)
- C10DISP Converts each byte in IOBUFFER into two hex characters for displaying. Two XLAT instructions handle the conversion for each half-byte. The routine displays 16 rows of 32 pairs of characters in columns 0–63 and rows 0–15.

You could enhance this program by allowing a user at the keyboard to request any sector.

OPERATIONS HANDLING THE DIRECTORY AND THE FAT

INT 21H Function 39H: Create Subdirectory

This service creates a subdirectory, just like the DOS command MKDIR. To use it, load the DX with the address of an ASCII string containing the drive and directory pathname—it's that simple:

```
ASCStrg DB 'd:\pathname',0OH ;ASCII string
... MOV AH,39H ;Request create subdirectory
LEA DX,ASCStrg ;Address of ASCII string (DS:DX)
INT 21H ;Call interrupt service
```

A valid operation clears the carry flag; an error sets the carry flag and returns code 03 or 05 in the AX.

INT 21H Function 3AH: Remove Subdirectory

This service deletes a subdirectory, just like the DOS command RMDIR. Note that you cannot delete the current (active) directory or a subdirectory containing files. Load the DX with the address of an ASCII string containing the drive and directory pathname:

```
ASCStrg DB 'd:\pathname',0OH ;ASCII string
... MOV AH,3AH ;Request delete subdirectory
LEA DX,ASCStrg ;Address of ASCII string (DS:DX)
INT 21H ;Call interrupt service
```

A valid operation clears the carry flag; an error sets the carry flag and returns code 03, 05, or 10H in the AX.
INT 21H Function 3BH: Change Current Directory

This service changes the current directory to one that you specify, just as the DOS command CHDIR does. To use it, load the DX with the address of an ASCII string containing the new drive and directory pathname:

```
ASCStrg DB 'd:\pathname',0OH ;ASCII string
...
MOV AH,3BH ;Request change directory
LEA DX,ASCStrg ;Address of ASCII string (DS:DX)
INT 21H ;Call interrupt service
```

A valid operation clears the carry flag, an error sets the carry flag and returns code 03 in the AX.

INT 21H Function 47H: Get Current Directory

This function determines the current directory for any drive. To use it, define a buffer space large enough to contain the longest possible pathname (64 bytes), and load its address in the SI. Identify the drive in the DL by 0 = default, 1 = A, 2 = B, and so forth:

```
buffer DB 64 DUP(20H) ;64-byte buffer space
...
MOV AH,47H ;Request get directory
MOV DL,drive ;Drive
LEA SI,buffer ;Address of buffer (DS:DI)
INT 21H ;Call interrupt service
```

A valid operation clears the carry flag and delivers the name of the current directory (but not the drive) to the buffer as an ASCII string, such as PCPROGS\TESTDATA. A byte containing 00H identifies the end of the pathname. If the requested directory is the root, the value returned is only a byte of 00H. In this way, you can get the current pathname for using to access any file in a subdirectory. An invalid drive number sets the carry flag and returns error code 0FH in the AX.

INT 21H Function 56H: Rename File or Directory

See the next section for this function.

PROGRAM: DISPLAYING THE DIRECTORY

The program in Figure 18-2 illustrates the use of two of the functions described in the preceding section. The procedures perform the following:

- A10MAIN Calls BIOSDRV and CIOPATH, and waits for a keyboard entry before ending.
- BIOSDRV Uses function 19H to get the default drive in the AL register. The drive is returned as 0 (for A), 1 (for B), and so forth. To adjust the number to its alphabetic equiv-
Program: Displaying the Directory

Figure 18-2  Getting the Current Directory

The procedure C10PATH simply adds 41H, so that 00 becomes 41H (A), 01 becomes 42H (B), and so forth. It then displays the drive letter followed by a colon and backslash (\:).

- C10PATH uses function 47H to get the pathname for the current directory. The procedure tests immediately for the 00H ASCII Z delimiter, because a default to the root di-
rectory would deliver only that character. Otherwise, the routine displays each character up to the delimiter.

- D10DISP Displays a single character.

The program intentionally contains only features necessary to get it to work; a full program would include, for example, clearing the screen and setting colors.

**OPERATIONS HANDLING DISK FILES**

This section describes the operations that process disk files.

**INT 21H Function 29H: Parse Filename**

This service converts a command line containing a file specification (filename) into FCB format. The function can accept a filename from a user, for example, for copying and deleting files. To use it, load the SI register (used as DS:SI) with the address of the filename to be parsed, the DI (used as ES:DI) with the address of an area where the operation is to generate the FCB format, and the AL with a bit value that controls the parsing method:

```
MOV AL,29H                   ;Request parse filename
MOV AL,code                  ;Parsing method
LEA DI,FCBname                ;Address of FCB (ES:DI)
LEA SI,filenames              ;Address of filenames (DS:SI)
INT 21H                       ;Call interrupt service
```

The codes for the parsing method are:

<table>
<thead>
<tr>
<th>BIT</th>
<th>VALUE</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Means that filename begins in the first byte.</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Scan past separators (such as blanks) to find the filename.</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Set drive ID byte in the generated FCB: missing drive = 00, A = 01, B = 02, and so forth.</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Change drive ID byte in the generated FCB only if the parsed filename specifies a drive. In this way, an FCB can have its own default drive.</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>Change filename in the FCB as required.</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>Change filename in the FCB only if the filename contains a valid filename.</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>Change filename extension as required.</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>Change extension only if filename contains a valid extension.</td>
</tr>
<tr>
<td>4-7</td>
<td>0</td>
<td>Must be zero.</td>
</tr>
</tbody>
</table>

For valid data, function 29H creates a standard FCB format for the filename and extension, with an 8-character filename filled out with blanks if necessary, a 3-character extension filled out with blanks if necessary, and no period between them.
Operations Handling Disk Files

The operation recognizes standard punctuation and converts the wild cards * and ? into a string of one or more characters. For example, PROG12.* becomes PROG12bb??? (2 blanks to fill out filename and ??? for the extension). The AL returns one of the following codes: 00H = no wild cards encountered; 01H = wild cards converted; or FFH = invalid drive specified.

After the operation, the DS:SI contains the address of the first byte after the parsed filespec, and the ES:DI contains the address of the first byte of the PCB. For a failed operation, the byte at DI+1 is blank, although the operation attempts to convert almost anything you throw at it.

To make this operation work with file handles, further editing includes deleting blanks and inserting a period between filename and extension.

**INT 21H Function 41H: Delete File**

This function deletes a file (but not read-only) from within a program. Load the address in the DX of an ASCII string containing the device path and filename, with no wild-card references:

```
ASCString DB 'd:\pathname',00H ;ASCII string
... MOV AX,41H ;Request delete file
LEA DX,ASCString ;Address of ASCII string (DS:DX)
INT 21H ;Call interrupt service
```

A valid operation clears the carry flag, marks the filename in the directory as deleted, and releases the file's allocated disk space in the FAT. An error sets the carry flag and returns code 02, 03, or 05 in the AX.

**INT 21H Function 43H: Get or Set File Attribute**

You can use this operation either to get or set a file attribute in the directory. The operation requires the address of an ASCII string containing the drive, path, and filename for the requested file. (Or use the default directory if no path is given.)

**Get file attribute.** To get the file attribute, load the AL with code 00, as shown by the following example:

```
ASCString DB 'd:\pathname',00H ;ASCII string
... MOV AX,43H ;Request
MOV AL,00 ;get attribute
LEA DX,ASCString ;ASCII string (DS:DX)
INT 21H ;Call interrupt service
```

A valid operation clears the carry flag, clears the CH, and returns the current attribute to the CL.
<table>
<thead>
<tr>
<th>BIT</th>
<th>ATTRIBUTE</th>
<th>BIT</th>
<th>ATTRIBUTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Read-only file</td>
<td>3</td>
<td>Volume label</td>
</tr>
<tr>
<td>1</td>
<td>Hidden file</td>
<td>4</td>
<td>Subdirectory</td>
</tr>
<tr>
<td>2</td>
<td>System file</td>
<td>5</td>
<td>Archive file</td>
</tr>
</tbody>
</table>

An error sets the carry flag and returns code 02 or 03 to the AX.

**Set file attribute.** To set the file attribute, load the AL with code 01 and attribute bit(s) in the CX. You may change read-only, hidden, system, and archive files, but not the volume label or subdirectory. The following example sets hidden and archive attributes for a file:

```assembly
MOV  AH, 43h  ;Request
MOV  AL, 01  ;set attributes,
MOV  CX, 22h  ;hidden and archive
LEA  DX, ASCIIstring ;ASCII string (DS:DX)
INT   21h  ;Call interrupt service
```

A valid operation clears the carry flag and sets the directory entry to the attribute in the CX. An invalid operation sets the carry flag and returns code 02, 03, or 05 to the AX.

**INT 21H Function 45H: Duplicate a File Handle**

The purpose of this service is to give a file more than one handle. The uses of old versus new handles are identical—the handles reference the same file, file pointer, and buffer area. One use is to request a file handle and use that handle to close the file. This action causes the system to flush the buffer and update the directory. You can then use the original file handle to continue processing the file. Here is an example of function 45H:

```assembly
MOV  AH, 45h  ;Request duplicate handle
MOV  BX, handle  ;Current handle to be duplicated
INT   21h  ;Call interrupt service
```

A successful operation clears the carry flag and returns the next available file handle in the AX. An error sets the carry flag and returns error code 04 or 06 to the AX. (See also function 46H.)

**INT 21H Function 46H: Force Duplicate of a File Handle**

This service is similar to function 45H, except that this one can assign a specific file handle. You could use the service to redirect output, for example, to another path. To use it, load the BX with the original handle and the CX with the second handle. A successful operation clears the carry flag. An error sets the carry flag and returns error code 04 or 06 to the AX. Some combinations may not work; for example, handle 00 is always keyboard input, 04 is printer output, and 03 (auxiliary) cannot be redirected. (See also function 45H.)

**INT 21H Function 4EH: Find First Matching File**

You can use function 4EH to begin a search in a directory for the first of (probably) related files and use function 4FH to continue searching for succeeding files of the group. You have
to define a 43-byte buffer for the operation to return the located directory entry and issue function 1AH (see DTA) before using this service. For beginning the search, set the CX with the file attribute of the filename(s) to be returned—any combination of read only (bit 0), hidden (bit 1), system (bit 2), volume label (bit 3), directory (bit 4), or archive (bit 5). Load the DX with the address of an ASCII string containing the filespec, the string may (and probably would) contain the wild-card characters ? and *. For example, a request for file spec: E:ASM_PROGS\ASM*.ASM causes the operation to begin with the first file that matches the string. Here’s an example:

```
DTAname DB 43 DUP(?)
ASCString DB 'ASCII string',0DH
...
MOV AH,1AH ;Request set DTA
LEA DX,DTAname ;Area for DTA (DS:DX)
INT 21H ;Call interrupt service
MOV AH,4EH ;Request first match
MOV CX,0DH ;Normal attribute
LEA DX,ASCString ;ASCII string (DS:DX)
INT 21H ;Call interrupt service
```

An operation that locates a match clears the carry flag and fills the 43-byte (2BH) DTA with the following:

```
FILEDTA LABEL BYTE ;File DTA:
DB 21 DUP(20H) ;Reserved for subsequent search
FILEATTR DB 0 ;File attribute
FITIME DW 0 ;File time
FILDATE DW 0 ;File date
FSIZE DW 0 ;File size: low word
HFSIZE DW 0 ;File size: high word
FILENAME DB 23 DUP(20H) ;Name and extension as an ASCII string, followed by hex 00
```

An error sets the carry flag and returns code 02, 03, or 12H. If you plan to use function 4FH subsequently, do not change the contents of the DTA.

A unique use for function 4EH is to determine whether a reference is to a filename or to a subdirectory. For example, if the returned attribute is 10H, the reference is to a subdirectory. The operation also returns the size of the file, which is illustrated in Figure 20-2. You may use function 4EH to determine the size of a file and function 36H to check the space available for writing it. This operation supersedes the obsolete function 11H.

**INT 21H Function 4FH: Find Next Matching File**

Before using this service, issue function 4EH to begin the search in a directory and then function 4FH to continue searching:

```
MOV AH,4EH ;Request next match
INT 21H ;Call interrupt service
```
A successful operation clears the carry flag and returns to the AX codes 00 (filename found) or 18 (no more files). An error sets the carry flag and returns code 02, 03, or 12H to the AX.

This operation supersedes the now-obsolete function 12H. Figure 18-3 later illustrates functions 4EH and 4FH.

**INT 21H Function 56H: Rename File or Directory**

This service can rename a file or directory from within a program. To use it, load the DX with the address of an ASCII string containing the old drive, path, and name of the file or directory to be renamed. Load the DI (combined as ES:DI) with the address of an ASCII string containing the new drive, path, and name, with no wild cards. Drive numbers, if used, must be the same in both strings. Because the paths need not be the same, the operation can both rename a file and move it to another directory on the same drive:

```
oldstring DB 'd:\oldpath\oldname\', 00H
newstring DB 'd:\newpath\newname\', 00H
...
MOV AH, 56H ; Request rename file/directory
LEA DX, oldstring ; DS: DX
LEA DI, newstring ; ES: DI
INT 21H ; Call interrupt service
```

A successful operation clears the carry flag; an error sets the carry flag and returns in the AX code 02, 03, 05, or 11H.

**INT 21H Function 57H: Get/Set a File’s Date and Time**

This service enables a program to get or set the date and time for an open file. The formats for time and date are the same as those in the directory:

<table>
<thead>
<tr>
<th>BITS FOR TIME</th>
<th>BITS FOR DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0BH-0FH Hours</td>
<td>09H-0FH Year (relative to 1980)</td>
</tr>
<tr>
<td>05H-0AH Minutes</td>
<td>05H-08H Month</td>
</tr>
<tr>
<td>00H-04H Seconds</td>
<td>00H-04H Day of month</td>
</tr>
</tbody>
</table>

Seconds are in the form of the number of 2-second increments, 0-29. Load the request (0 = get or 1 = set) in the AL and the file handle in the DX. For requesting set, load the time in the CX and the date in the DX. Following is an example:

```
MOV AH, 57H ; Request set
MOV AL, 01 ; File’s date and time
MOV BX, handle ; File handle
MOV CX, time ; New time
MOV DX, date ; New date
INT 21H ; Call interrupt service
```

A valid operation clears the carry flag; a get operation returns the time in the CX and date in the DX, whereas a set operation changes the date and time entries for the file. An invalid operation sets the carry flag and returns in the AX error code 01 or 06.
INT 21H Function 5AH: Create a Temporary File

This service would be useful for a program that creates temporary files, especially in networks, where the names of other files may be unknown and the program is to avoid accidentally overwriting them. The operation creates a file with a unique name within the path.

To use this service, load the CX with the required file attribute—any combination of read only (bit 0), hidden (bit 1), system (bit 2), volume label (bit 3), directory (bit 4), and archive (bit 5). Load the DX with the address of an ASCII path—drive (if necessary), the subdirectory (if any), a backslash, and 00H, followed by 13 blank bytes for the new filename:

```assembly
ASCpath DB 'd:\pathname\', 00H, 13 DUP(0H)
...
MOV AH, 5AH      ;Request create file
MOV CX, attribute ;File attribute
lea DX, ASCpath   ;ASCII path
INT 21H          ;Call interrupt service
```

A successful operation clears the carry flag, delivers the file handle to the AX, and appends the new filename to the ASCII string beginning at the 00H byte. An invalid operation sets the carry flag and returns code 03, 04, or 05 in the AX.

INT 21H Function 5BH: Create a New File

This service creates a file only if the named file does not already exist; otherwise it is identical to function 3CH (Create File). You could use function 5BH whenever you don't want to overwrite an existing file. A valid operation clears the carry flag and returns the file handle in the AX. An invalid operation (including finding an identical filename) sets the carry flag and returns code 03, 04, 05, or 50H in the AX.

PROGRAM: SELECTIVELY DELETING FILES

The program in Figure 18-3 illustrates the use of functions 4EH and 4FH to find all filenames in the directory and function 41H to delete selected files. The program assumes drive F, which you may change, and consists of the following procedures:

- A10MAIN Calls procedures B10FIRST, C10NEXT, D10DISPL, and E10DELET.
- B10FIRST Sets the DTA for function 4EH and finds the first matched entry in the directory.
- C10NEXT Finds succeeding matched entries in the directory.
- D10DISPL Displays the names of the files and asks whether they are to be deleted.
- E10DELET Accepts a reply Y (yes) to delete the file, N (no) to keep it, or <Enter> to end processing, and deletes the files requested.

As a precaution during testing, use temporary copied files.
TITLE     AL8SEL.DE (COM) Select and delete files
CODESEG   SEGMENT PARA 'Code'
          .MODEL  SMALL
          .CODE
GRS       106H
BEGIN:    JMP     A1OMAIN
          ------------------------------
TAB        EQU     09
LF         EQU     13
CRLF       DB      CR, LF
PATHNM     DB      'T:\A\*', 00H
DILMSG     DB      TAB, 'Delete'
ENDMSG     DB      CR, LF, 'No more directory entries'. CR, LF
XRMMSH     DB      'Invalid path/file'
XRMMS2     DB      'Write-protected disk'
PROMT      DB      'Y = Delete, N = keep, Ent = Exit'. CR, LF
DISKAREA   DB      43 DUP(0H)
          ------------------------------
A1OMAIN    PROC     NEAR
          ;Main procedure
          CALL     Q10CCHR
          ;Clear screen
          CALL     Q20CCHR
          ;Set cursor
          CALL     B10FIRST
          ;Directory entry
          CMP      AX, 00H
          ;If no entries, exit
          JNE      AX90
          ;exit
          MOV      CX, 34
          ;Length of prompt
          LEA      DX, PROMT
          ;Display initial prompt
          CALL     Q30LINE
          A20:
          CALL     D10DISFL
          ;Display filename
          CALL     E10CELET
          ;Delete if requested
          CMP      AX, 00H
          ;Request for finish?
          JE       AX90
          ;yes, exit
          MOV      CX, 02
          ;Length of data
          LEA      DX, CRLF
          ;Set cursor on
          CALL     Q30LINE
          ;Next line
          CALL     C10NEXT
          ;Get next directory entry
          CMP      AX, 00H
          ;Any more entries?
          JE       A20
          ;yes, loop
          A80:
          MOV      AX, 4C00H
          ;End processing
          INT     21H
          A1OMAIN  ENDP
          ;Find first entry in directory
          B10FIRST PROC     NEAR
          MOV      AH, 1AH
          ;Get DTA for function
          LEA      DX, DISKAREA
          ;Call
          INT     21H
          MVC      AH, 4EH
          ;Locate first directory
          MOV      CX, 00
          ;Entry
          LEA      CX, PATHNM
          ;Address of ASCIIZ string
          INT     21H
          JNC      RS90
          ;Invalid operation?
          PUSH     AX
          ;No.
          MOV      CX, 17
          ;Display ending
          LEA      DX, XRMMS2
          ;Message
          CALL     Q30LINE
          ;POP AX
          RS90:   RET
          B10FIRST ENDP
          ;Figure 18-3a Selectively Deleting Files
Program: Selectively Deleting Files

Find succeeding entries in directory:

C:0NEXT PROC NEAR ; Read directory entry
MCV AX, 4FH ; Get next
INT 21H
CMP AX, 00H ; More entries?
JE C30 ; yes, bypass
PUSH AX ; no,
MCV CX, 28 ; display ending
LEA DX, ENDMSG ; message
CALL Q1OLINE
EOP AX
C90: RET
C:0NEXT ENDP

Display message and filename:

D:0DISTL PROC NEAR
MOV CX, 09 ; Length of message
LEA DX, DELMSG ; Display delete message
CALL Q1OLINE
LEA SI, DISKAREA+1EH ; Start of filename
CALL Q40CHAR
INC SI ; Next character
CMP BYTE PTR [SI], 00H ; Hex zero stopper?
JNE D10 ; no, get next char
MOV DL, '?' ; yes, exit
CALL Q40CHAR
RET
D:0DISTL ENDP

Delete record if requested:

E:0DELEET PROC NEAR
MOV AL, 10H ; Accept 1-character
INT 16H ; reply (y/n)
CMP AL, 00H ; Enter character?
JE E50 ; yes, exit
OR AL, 03H ; Delete lowercase
JNE E90 ; no, bypass
MOV AL, 'y' ; yes,
LEA DX, DISKAREA+1EH ; Address of filename
INT 21H ; delete entry
JNC E90 ; Valid delete?
MOV CX, 20 ; no, display
LEA DX, ERMSG2 ; warning message
CALL Q1OLINE
MOV AL, 0FPH ; End-of-process indicator
E50: RET
E50: EOP
E:0DELEET ENDP

Screen functions:

Q:0SCRN PROC NEAR
MOV AX, 0500H ; Request clear screen
BH, 1EH ; Set attribute
MOV CX, 00
MOV CX, 184FH
INT 10H
RET
Q:0SCRN ENDP

Figure 18.30  Selectively Deleting Files
KEY POINTS

- Operations involved with handling disk drives include reset, select default, get drive information, get free disk space, and the extensive operation I/O control for devices.
- Operations involved with handling the directory and FAT include create subdirectory, remove subdirectory, change current directory, and get current directory.
- Operations involved with handling disk files (other than create, open, read, and write) include rename file, get/set attribute, find matching file, and get/set date/time.

QUESTIONS

Use DEBUG for these questions. Key in the A 100 command and the required assembler instructions. Examine any values returned in the registers.

18-1. The following questions involve disk drives:
   (a) Function 19H to determine the current default disk drive.
   (b) Function 1BH for information about the current default disk drive.
   (c) Function 1FH for information about the default DPB.
   (d) Function 36H to determine the amount of free disk space.
   (e) Function 4400H to get information on the device in use.
   (f) Function 4408H to determine whether any media in use are removable.
   (g) Function 440DH minor code 60H to get the device parameters.
   (h) Function 440DH minor code 66H to get the media ID.

18-2. The following questions involve directories:
   (a) Function 39H to create a subdirectory. For safety, you could create it on a RAM disk or diskette. Use any name.
   (b) Function 56H to rename the subdirectory.
   (c) Function 58H to remove the subdirectory.

18-3. The following questions involve disk files (use a copied file for this exercise):
   (a) Function 43H to get the attribute from a file on a diskette.
   (b) Function 56H to rename the file.
   (c) Function 43H to set the attribute to hidden.
   (d) Function 57H to get the file's date and time.
   (e) Function 41H to delete the file.

18-4. Write a small program from within DEBUG that simply executes INT 21H function 29H (Parse Filename). Provide for the filespec at 81H and the FCB at 5CH; both are in the PSP immediately before the program. Enter various filespecs, such as D:\PROG1.DOC, PROG2, PROG3.*, and C:\*.ASM. Check the results at offset 5CH after each execution of the parse.
INTRODUCTION

In Chapters 17 and 18, we examined the use of the INT 21H services for disk processing. You can also process directly at the BIOS level, although BIOS supplies no automatic use of the directory or blocking and deblotting of records. BIOS disk operation INT 13H treats data as the size of a sector and handles disk addressing in terms of actual track and sector numbers. INT 13H disk operations involve resetting reading, writing, verifying, and formatting the drive.

Most of the INT 13H operations are for experienced software developers who are aware of the potential danger in their misuse. Also, BIOS versions may vary according to the processor used and even by computer model.

This chapter introduces the following INT 13H functions:

- **00H** Reset disk/diskette system
- **01H** Read disk/diskette status
- **02H** Read sectors
- **03H** Write sectors
- **04H** Verify sectors
- **05H** Format tracks
- **08H** Get drive parameters
- **0CH** Seek cylinder
- **0DH** Alternate disk reset
- **0EH** Read sector buffer
- **0FH** Write sector buffer
- **15H** Get disk/diskette type
- **16H** Change of diskette status
- **17H** Set diskette type
BIOS STATUS BYTE

Most of the INT 13H functions clear or set the carry flag on success or failure and return a status code to the AH register. BIOS maintains information in its data area about each device and its status. The status byte shown in Figure 19-1 reflects the indicator bits to be found in the BIOS data area at 40:41H for the Diskette Drive Data Area and at 40:74H for the Hard Disk Data Area. (See Chapter 25 for details.)

<table>
<thead>
<tr>
<th>Code</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>00H</td>
<td>No error</td>
</tr>
<tr>
<td>01H</td>
<td>Bad command, not recognized by the controller</td>
</tr>
<tr>
<td>02H</td>
<td>Address mark on disk not found</td>
</tr>
<tr>
<td>03H</td>
<td>Writing on protected disk attempted</td>
</tr>
<tr>
<td>04H</td>
<td>Invalid track/sector</td>
</tr>
<tr>
<td>05H</td>
<td>Reset operation failed</td>
</tr>
<tr>
<td>06H</td>
<td>Diskette removed since last access</td>
</tr>
<tr>
<td>07H</td>
<td>Drive parameters wrong</td>
</tr>
<tr>
<td>08H</td>
<td>Direct memory access (DMA) overrun (data accessed too fast to enter)</td>
</tr>
<tr>
<td>09H</td>
<td>DMA across a 64K boundary attempted on read/write</td>
</tr>
<tr>
<td>0AH</td>
<td>Bad CRC on a read encountered (error check indicated corrupted data)</td>
</tr>
<tr>
<td>20H</td>
<td>Controller failed (hardware failure)</td>
</tr>
<tr>
<td>40H</td>
<td>Seek operation failed (hardware failure)</td>
</tr>
<tr>
<td>80H</td>
<td>Device failed to respond (diskette; drive door open or no diskette; hard disk: time out)</td>
</tr>
<tr>
<td>AAH</td>
<td>Drive not ready</td>
</tr>
<tr>
<td>BBH</td>
<td>Undefined error</td>
</tr>
<tr>
<td>CCH</td>
<td>Write fault</td>
</tr>
</tbody>
</table>

Figure 19-1 INT 13H Status Codes

If a disk operation returns an error, a program's usual action is to reset the disk (function 00H) and to retry the operation three times. If there is still an error, the program could display a message and give the user a chance to change the diskette, if that's the solution to the problem.

BASIC INT 13H DISK OPERATIONS

This section covers the basic INT 13H disk operations, each requiring a function code in the AH register.

INT 13H Function 00H: Reset Disk System

Use this operation after a preceding disk operation has reported a serious error. The operation performs a hard reset on the diskette or hard drive controller; that is, the next time the
Basic INT 13H Disk Operations

drive is accessed, it first resets to cylinder 0. For a diskette, set the DL to the drive number (0 = drive A, etc.), and for hard disk set the DL to a value of 80H or higher (80H = the first drive, 81H = the second, etc.). An example of the use of function 00H is as follows:

```
MOV AH, 00H ; Request reset disk
MOV DL, 80H ; Hard disk
INT 13H ; Call interrupt service
```

A valid operation clears the carry flag; an error sets the carry flag and returns a status code in the AH. Function 00H is a related operation.

**INT 13H Function 01H: Read Disk Status**

This operation gives you another chance to examine the status of the most recent disk operation. (See status byte in Figure 19-1.) Set the DL to the usual code (0 = drive A, etc.) for diskette and a value of 80H or more (80H = the first drive, etc.) for hard disk. This operation returns to the AL the status code that the last disk operation would have returned to the AH. The operation, which should always be valid, clears the carry flag and returns its own status code, 00H, in the AH.

**INT 13H Function 02H: Read Disk Sectors**

This operation reads a specified number of sectors on the same track directly into memory. To use it, initialize the following registers:

- **AL**: Number of sectors, up to the maximum for a track
- **CH**: Cylinder/track number (numbers begin with 0)
- **CL**: Bits 7-6 Cylinder/track number (high-order two bits)
  Bits 5-0 Starting sector number (numbers begin with 1)
- **DH**: Headside number (0 or 1 for diskette)
- **DL**: Drive number for diskette (0 = A) or hard drive (80H or higher)
- **ES:BX**: Address of an I/O buffer in the data area, which should be large enough for all the sectors to be read. (BX in this case is subject to the ES.)

The following example reads one sector into an area named INSECT:

```
MOV AH, 02H ; Request read sector
MOV AL, 01 ; One sector
LEA BX, INSECT ; Input buffer (ES:BX)
MOV CH, 05 ; Track 05
MOV CL, 03 ; Sector 03
MOV DH, 00 ; Head 00
MOV DL, 03 ; Drive 03 (D)
INT 13H ; Call interrupt service
```
A valid operation clears the carry flag and returns to the AH the number of sectors that the operation has actually read. The contents of the DS, BX, CX, and DX registers are preserved. An error sets the carry flag and returns the status code in the AH; reset the drive (function 00H) and retry the operation.

For most situations, you specify only one sector or all sectors for a track. Initialize the CH and CL, and increment them to read the sectors sequentially. Once the sector number exceeds the maximum for a track, you have to reset it to 01 and either increment the track number on the same side of the disk or increment the head number for the next side.

Testing Whether a Diskette Is Ready

A program may issue a request for accessing a diskette that has not yet been inserted. A standard practice is to attempt the operation three times before displaying a message to the user. The example that follows uses INT 13H function 02H in an attempt to read a sector of data. Try using DEBUG to enter the instructions (but not the comments) and test the code with and without a diskette present in drive A. For an installed diskette, the operation should read the contents of the disk’s boot record, 512 (200H) bytes, beginning at location DS:200H. The code is:

0100  MOV CX,03 ;Count for loop
0103  PUSH CX ;Save count
0104  MOV AX,0201 ;Request read one sector
0107  MOV BX,0200 ;Input address
010A  MOV CX,0001 ;Track and sector numbers
010D  MOV DX,0000 ;Head and drive numbers
0110  INT 13 ;Call interrupt service
0113  POP CX ;Restore count
0116  JNC 118 ;If no error, exit
0119  CLR ;If error, loop
011B  LOOP 103 ; try 3 times
011E  NOP ;That’s it

INT 13H Function 03H: Write Sectors

This operation, the opposite of function 02H, writes a specified area from memory (512 bytes or a multiple of 512) onto designated formatted sectors. To use it, load the registers and handle processing just as for function 02H. A valid operation clears the carry flag and delivers to the AH the number of sectors that were written; the contents of the DS, BX, CX, and DX registers are preserved. An error sets the carry flag and returns a status code in the AH; reset the drive and retry the operation.

Program: Using INT 13H to Read Sectors

The program in Figure 19.2 uses INT 13H to read sectors from disk into memory. Note that there is no open operation or file handle. The major data areas are:
Program: Using INT 13H to Read Sectors

TITLE A19E03RD (EXE) Read disk sectors via BIOS
.MODEL SMALL
.DATA
CURADR DW 0301H ;Beginning track-sector
ENDADR DW 0401H ;Ending track-sector
ENDCDE EB 00 ;End process indicator
READMSG EB '*** Read error ***'
SECTIN EB 212 DUP(' ') ;Input area for sector
SIDE EB 00
.CODE
A10MAIN PROC PAR
MOV AX, @data ;Initialize
MOV DS, AX ;segment
MOV ES, AX ;registers
MOV AX, 160DH ;Request scroll
A20LOOP:
CALL Q10ACRN ;Clear screen
CALL Q20CURS ;Set cursor
CALL B20ADD ;Calculate disk address
MOV CX, CURADR
MOV DX, ENDCDE
CMP DX, DX ;At ending sector?
JE A90 ;yes, exit
CALL Q12READ ;Read disk record
CMP ENDCDE, 00 ;Normal read?
JNZ A90 ;no, exit
CALL D10DISP ;Display sector
CMP A20LOOP ;Repeat
A90:
MOV AX, 1400H
INT 21H ;End processing
A10MAIN ENDP

B10ADDR PROC NEAR
MOV DX, CURADR ;Set track/sector
CMP CL, 10 ;Pass last sector?
JNE B20 ;no, exit
MOV CL, 01 ;Set sector to 1
CMP SIDE, 00 ;Bypass if side 0
JE B20
INC CX ;Increment track
B20:
XOR SIDE, 01 ;Change side
MOV CURADR, CX
B30:
RET
B10ADDR ENDP

C10READ PROC NEAR
MOV AH, 02H ;Request read
MOV AL, 01 ;Number of sectors
LEA BX, SECTIN ;Address of buffer
MOV CX, CURADR ;Track/sector
MOV DX, SIDE ;Side
MOV DL, 00 ;Drive A
INT 13H

Figure 19-2a Using INT 13H to Read Disk Sector
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C90:         ;Invalid read
                INC        CURADR           ;Increment sector
                RET

C10READ ENDP

; Display sector:

C10DISF PROC NEAR

MOV AH, 40H       ;Request display
MOV BX, 01        ;Handle
MOV CX, 512       ;Length
LEA DX, SECTIN    ;Address of input
INT 21H
MOV AH, 10H       ;Wait for keyboard
INT 16H           ;Entry
RET

C10DISF ENDP

; Clear screen:

Q10SCRN PROC NEAR

MOV AH, 060H       ;Request scroll
MOV BH, 10H         ;Set attribute
MOV CX, 0006        ;Full screen
MOV DX, 1040H       ;Wait
INT 10H
RET

Q10SCRN ENDP

; Set cursor:

Q20CURS PROC NEAR

MOV AH, 02H        ;Request set
MOV BX, 00        ;Cursor
MOV CX, 0000      ;Set
INT 10H
RET

Q20CURS ENDP

; Display disk error message:

X10ERR PROC NEAR

MOV AH, 60H       ;Request display
MOV BX, 01        ;Handle
MOV CX, 18        ;Length of message
LEA DX, READMSG   ;Length
INT 21H
RET

X10ERR ENDP

END A10MAIN

Figure 19-2b Using INT 13H to Read Disk Sectors

CURADR Contains the beginning track (03) and sector (01), which the
program increments.

ENDADR contains the ending track (04) and sector (01). The total
number of sectors is 9 (for track 3) × 2 (for two sides) = 18.
One way to enhance the program would be to prompt the user for
the starting and ending track and sector.

SECTIN Defines 512 bytes as an area for reading in a sector.
The main procedures are:

A10MAIN Calls B10ADDR, C10READ, and D10DISP and ends after reading the last requested sector.

B10ADDR Calculates each disk address in terms of side, track, and sector. When the sector number reaches 10, the routine resets the sector to 01. If the side is 1, the program increments the track number; the side number is then changed, from 0 to 1 or from 1 to 0. This process works only for diskettes (because they are two-sided) that contain 9 sectors per track.

C10READ Reads a disk sector from drive A: (which you may change) into SECTIN and increments the sector number for a valid read operation.

D10DISP Displays the contents of the currently read sector. The display acts on CR, Tab, etc., and the procedure waits for the user to press a key before continuing.

Try running this program under DEBUG. Trace through the instructions that initialize the segment registers. For the input operation, adjust the starting and ending sectors to the location of the disk's FAT. (See Chapter 16.) Use G (Go) to execute the program, and examine the FAT and directory entries in the SECTIN.

As an alternative to DEBUG, your program could convert the ASCII characters in the input area to their hex equivalents and display the hex values just as DEBUG does. (See also the program in Figure 15-6.) In this way, you could examine the contents of any sector—even hidden ones—and could allow a user to enter changes and write the changed sector back onto disk.

Note that when INT 21H creates a file, it inserts records in available clusters, which may not be contiguous on disk. For that reason, you can't expect INT 13H to read the file sequentially, although you could access the FAT entries for the location of the next cluster.

OTHER INT 13H DISK OPERATIONS

The following describes additional INT 13H disk services.

INT 13H Function 04H: Verify Sectors

This operation simply checks that the specified sectors can be read and performs a cyclical redundancy check (CRC). When an operation writes to a sector, the disk controller calculates and writes a CRC checksum immediately following the sector, based on the bits that are set. You can use function 04H to read the sector, recalculate the checksum, and compare it with the stored value. Note that the verification consists of recalculating the checksum rather than checking that the byte values in the sector agree with the output data in memory. You could use this function after a write (function 03H) to ensure more reliable output, although at a cost of more processing time.
Load the registers just as for function 02H, but since the operation does not perform true verification of the written data, there is no need to set an address in the ES:BX. A successful operation clears the carry flag and returns to the AL the number of sectors actually verified; the contents of the DS, BX, CX, and DX are preserved. An error sets the carry flag and returns a status code in the AH; reset the drive and retry the operation.

**INT 13H Function 05H: Format Tracks**

Read/write operations require information on formatting to locate and process a requested sector. This operation formats tracks according to one of four different sizes. Prior to execution of the operation, use function 17H to set the diskette type and function 18H to set the media type. For formatting diskettes, initialize these registers:

- **AL**: Number of sectors to format
- **CH**: Cylinder/track number (numbers begin with 0)
- **DH**: Head/sector number (0 or 1 for diskette)
- **DL**: Drive number for diskette (0 = A) or hard drive (80H or higher)
- **ES:BX**: Segment:offset address that points to a group of address fields for a track. For each diskette sector on a track, there must be one 4-byte entry of the form T/H/S/B, where
  - Byte 0 T = Cylinder/track number
  - 1 H = Head/sector number
  - 2 S = Sector number
  - 3 B = Bytes per sector (00H = 128, 01H = 256, 02H = 512, 03H = 1024)

For example, if you format track 03, head 00, and 512 bytes per sector, the first entry for the track is hex 03000102, followed by one entry for each remaining sector.

The operation clears (if valid) or sets (if invalid) the carry flag and returns the status code in the AH.

**INT 13H Function 08H: Get Disk Drive Parameters**

This useful function returns information about a disk drive. To use it, load the drive number in the DL (0 = A, 1 = B for diskette and 80H or higher for hard disk). A successful operation returns the following:

- **BL**: Diskette type (01H = 360K, 02H = 1.2M, 03H = 720K, 04H = 1.44M)
- **CH**: High cylinder/track number
- **CL**: Bits 0–5 = high sector number
  - Bits 6–7 = high-order 2 bits of cylinder number
- **DH**: High head number
- **DL**: Number of drives attached to the controller
- **ES:DH**: For diskettes, the segment:offset address of an 11-byte
diskette drive parameter table. Two relevant fields are:
Offset 3 gives bytes per sector (00H = 128, 01H = 256, 02H = 512, 03H = 1024)
Offset 4 gives sectors per track

You can use the DEBUG command D ES:offset (the offset returned in the DI) to display the values. The operation clears (if valid) or sets (if invalid) the carry flag and returns the status code in the AH.

**INT 13H Function 09H: Initialize Drive**

BIOS performs this function when you boot up your computer, according to its own hard disk table. The DL contains the drive number (80H or higher). The operation clears (if valid) or sets (if invalid) the carry flag and returns the status in the AH. BIOS INT 41H and INT 46H are related operations.

**INT 13H Function 0AH: Read Extended Sector Buffer**

The sector buffer on hard disks includes the 512 bytes of data plus 4 bytes for an error correction code (ECC), used for error checking and correcting the data. This function can read the whole sector buffer rather than just the data portion. To read an extended buffer, load these registers:

- **AL**: Number of sectors (up to the maximum for the drive)
- **ES:BX**: Segment offset address of the input buffer
- **CH**: Cylinder track number
- **CL**: Bits 0–5 = high sector number
  - Bits 6–7 = high-order 2 bits of cylinder number
- **DH**: Head/side number
- **DL**: Drive number (80H or higher)

A successful operation returns to the AL the number of sectors transferred. The operation clears (if valid) or sets (if invalid) the carry flag and returns a status code in the AH.

**INT 13H Function 0BH: Write Extended Sector Buffer**

This function is similar to function 0AH, except that, rather than read the sector buffer, it writes it (including the ECC code) onto disk.

**INT 13H Function 0CH: Seek Disk Cylinder**

This function positions the read/write head on a hard disk at a specified cylinder (track), but does not transfer any data. To seek a cylinder, load these registers:

- **CH**: Cylinder/track number
- **CL**: Bits 0–5 = sector number
  - Bits 6–7 = high-order 2 bits of cylinder/track number
DH  Head/side number
DL  Drive (80H or higher)

The operation clears (if valid) or sets (if invalid) the carry flag and returns a status code in the AH.

**INT 13H Function 0DH: Alternate Disk Reset**

This operation is similar to function 0AH, except that this one is restricted to hard disks. Load the drive (80H or higher) in the DL. The operation resets the read/write access arm to cylinder 0. It clears (if valid) or sets (if invalid) the carry flag and returns a status code in the AH.

**INT 13H Function 0EH: Read Sector Buffer**

This operation is similar to function 0AH, except that this one reads the 512-byte data portion of the sector and not the ECC bytes.

**INT 13H Function 0FH: Write Sector Buffer**

This operation is similar to function 0BH, except that this one writes only the 512-byte data portion of the sector, not the ECC bytes.

**INT 13H functions 10H: Test for Drive Ready; 11H: Recalibrate Hard Drive; 12H: ROM Diagnostics; 13H: Drive Diagnostics; and 14H: Controller Diagnostics**

These functions perform internal diagnostics and report specified information for BIOS and for advanced utility programs. The operations clear (if valid) or set (if invalid) the carry flag and return a status code in the AH.

**INT 13H Function 15H: Get Disk Type**

This function returns information about a disk drive. To use it, load the DL with the drive (0 = A, etc. for diskette or 80H or higher for hard disk). A valid operation returns one of the following codes in the AH:

- **00H**: No drive/disk present
- **01H**: Diskette drive that does not sense a change of diskette
- **02H**: Diskette drive that senses a change of diskette
- **03H**: Hard disk drive

For return code 03 in the AH, the CX:DX pair contains the total number of disk sectors on the drive. The operation clears or sets the carry flag, and returns error codes in the AH.
Other INT 13H Disk Operations

INT 13H Function 16H: Change of Diskette Status

This function checks for a change of diskette for systems that can sense a change (see also function 15H). To use this service, load the DL with the drive number (0 = A, etc.). The operation returns one of the following codes in the AH:

- **00H**: No change of diskette (carry flag = 0)
- **01H**: Invalid diskette parameter (carry flag = 1)
- **06H**: Diskette changed (carry flag = 1)
- **80H**: Diskette drive not ready (carry flag = 1)

Status codes 01H and 80H are errors that set the carry flag, whereas 06H is a valid status that also sets the carry flag—a potential source of confusion.

INT 13H Function 17H: Set Diskette Type

This operation sets up the combination of drive and diskette. Use function 17H along with function 05H for disk formatting. To use this service, load the drive number (0 = A, etc.) in the DL and the diskette type in the AH. Diskette types include:

- **01H**: 360K diskette in 360K drive
- **02H**: 360K diskette in 1.2M drive
- **03H**: 1.2M diskette in 1.2M drive
- **04H**: 720K diskette in 720K drive
- **05H**: 1.44M diskette in 1.44M drive

The operation clears (if valid) or sets (if invalid) the carry flag and returns the status in the AH.

INT 13H Function 18H: Set Media Type for Format

Use this operation immediately before executing function 05H. To set the media type, load these registers:

- **CH**: Number of tracks (low-order 8 bits)
- **CL**: Number of tracks (high 2 bits in bits 7–6), sectors per track (bits 5–0)
- **DL**: Drive (0 = A, etc.)

A valid operation returns in the ES:DI a pointer to an 11-byte diskette parameter table. (See function 02H.) The operation clears (if valid) or sets (if invalid) the carry flag and returns the status in the AH.

INT 13H Function 19H: Park Disk Heads

This operation requires the drive number in the DL (80H and higher for hard disk). The operation clears (if valid) or sets (if invalid) the carry flag and returns the status in the AH.
KEY POINTS

- BIOS INT 13H provides direct access to tracks and sectors.
- INT 13H does not supply automatic directory handling, end-of-file operations, or blocking and deblocking of records.
- The verify sector operation performs an elementary check of data written at some cost of processing time.
- A program should check for the status byte after each INT 13H disk operation.

QUESTIONS

19-1. What are the two major disadvantages of using BIOS INT 13H? That is, why is the use of INT 21H usually preferred?

19-2. Under what circumstances would a programmer use INT 13H?

19-3. Most INT 13H operations return a status code. (a) Where is the code returned? (b) What does code 00H mean? (c) What does code 04H mean?

19-4. What is the standard procedure for an error returned by INT 13H? That is, how do you check for an error and what action do you take?

19-5. Code the instructions to reset the diskette controller.

19-6. Code the instructions to read the diskette status.

19-7. Using memory address DISKIN, drive B, head 0, track 5, and sector 4, code the instructions for INT 13H to read three sectors.

19-8. Using memory address DATAOUT, drive A, head 0, track 7, and sector 3, code the instructions for INT 13H to write one sector. Be sure to use a spare diskette for this exercise.

19-9. After the write operation in Question 19-8, how would you check for an attempt to write on a protected disk?

19-10. Based on Question 19-8, code the instructions to verify the write operation.
FACILITIES FOR PRINTING

Objective: To describe the requirements for printing using the various interrupt operations.

INTRODUCTION

Compared to screen and disk handling, printing appears to be a relatively simple process. There are only a few operations involved, all done either through DOS INT 21H or BIOS INT 17H. Special commands to the printer include Form Feed, Line Feed, Tab, and Carriage Return.

A printer must understand a signal from the processor, for example, to eject to a new page, to feed one line down a page, or to tab across a page. The processor also must understand a signal from a printer indicating that it is busy or out of paper. Unfortunately, many types of printers respond differently to signals from a processor, and one of the more difficult tasks for software specialists is to interface their programs to such printers.

This chapter introduces the following interrupt operations for handling the printer:

<table>
<thead>
<tr>
<th>INT 21H FUNCTIONS</th>
<th>INT 17H FUNCTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>40H Print characters</td>
<td>00H Print character</td>
</tr>
<tr>
<td>05H Print character</td>
<td>01H Initialize port</td>
</tr>
<tr>
<td></td>
<td>02H Get printer port status</td>
</tr>
</tbody>
</table>
COMMON PRINTER CONTROL CHARACTERS

Standard characters that control printing on all common printers for the PC include the following:

<table>
<thead>
<tr>
<th>DECIMAL</th>
<th>HEX</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>09</td>
<td>09H</td>
<td>Horizontal Tab</td>
</tr>
<tr>
<td>10</td>
<td>0AH</td>
<td>Line Feed (advance one line)</td>
</tr>
<tr>
<td>12</td>
<td>0CH</td>
<td>Form Feed (advance to next page)</td>
</tr>
<tr>
<td>13</td>
<td>0DH</td>
<td>Carriage Return (return to left margin)</td>
</tr>
</tbody>
</table>

**Horizontal tab.** The Horizontal Tab (09H) control character causes the printer to advance the current print position to the next tab stop (usually, if set, every 8 positions). The command works only on printers that have the feature and when the printer tabs are set up. You can issue a string of blank characters to get around a printer’s inability to tab.

**Line feed.** The Line Feed (0AH) control character advances the printer by a single line and two successive line feeds cause a double space.

**Form feed.** Initializing the paper when you power up a printer determines the starting position for the top of a page. The default length for a page is 11 inches, which provides 66 lines at 6 lines per inch. Neither the processor nor the printer automatically checks for the bottom of a page. Whether you use cut sheets on a laser printer or continuous forms, as a programmer you are responsible for directing the printer to begin printing on the next page. To control paging, count the lines as they print, and on reaching the maximum for the page (such as 60 lines), issue a Form Feed (0CH) command, and then reset the program’s line count to 0 or 1.

At the end of printing, deliver a Line Feed or Form Feed command to force the printer to print the last line still in its buffer. Issuing a form feed at the end of printing ensures that the last sheet feeds out of the printer.

**Carriage return.** The Carriage Return (0DH) control character, normally accompanied with a Line Feed, resets the printer to its leftmost margin. This character is known as <Enter> or <Return> on the keyboard and as CR on the screen.

INT 21H FUNCTION 40H: PRINT CHARACTERS

We have already used file handles in the chapters on screen handling and disk processing. For printing with INT 21H function 40H, load these registers:

- AH Function 40H
- CX Number of characters to print
- BX File handle 04
- DX Address of the data to be printed

The following example prints 27 characters from a data item named HEADING beginning at the leftmost margin. The Carriage Return (0DH) and Line Feed (0AH) charac-
Program: Printing with Page Overflow and Headings

... immediately following the text in HEADING cause the printer to reset to column 0 and advance 1 line:

HEADING DB 'Mountain Outfitting Corp.', ODH, OAH...

MOV AH, 40H ; Request printing
MOV BX, 04 ; Handle 04 for printer
MOV CX, 27 ; Send 27 characters
LEA DX, HEADING ; Address of print area
INT 21H ; Call interrupt service

A successful operation prints the text, clears the carry flag, and returns in the AX the number of characters printed. An unsuccessful operation sets the carry flag and returns in the AX error code 05 (access denied) or 06 (invalid handle). An end-of-file marker (Ctrl-Z or 0AH) in the transmitted data also causes the operation to end.

Two conditions that intercept an attempt to print are:

1. The printer power is not turned on. The system displays
   "Write Fault Error Writing Device PRN"
   "Abort Retry Ignore Fail"

2. Out of paper or a paper jam. The system displays
   "Printer out of paper error writing device PRN"

PROGRAM: PRINTING WITH PAGE OVERFLOW AND HEADINGS

The program in Figure 9-2 accepts names from a user at the keyboard and displays them down the screen. The program in Figure 20-1 is similar to that one but instead directs the names to the printer. Each printed page contains a heading followed by a double space and the entered names in the following format:

List of Employee Names Page 01
Annie Hall
Fanny Hill
Danny Rose
...

The program counts each line printed and, on nearing the bottom of a page, ejects the form to the top of the next page. The major procedures are the following:

- A10MAIN Calls B10INPT and C10PRINT and ends processing when the user presses only <Enter>.
- B10INPT Prompts for and accepts a name from the keyboard.
- C10PRINT If at the end of a page (60 lines), calls M10PAGE; prints the name (its length is based on the actual length in the keyboard input parameter list).
- D10PAGE Advances to a new page; prints the heading; resets line count and adds to page count.
- P10OUT Common routine that handles requests to print.
TITLE     ASSIGN1M (EXE)  Accept entered names and print 
MODEL     SMALL.
.STACK    64.

.DATA

NAMEFAR  LABEL  BYTE  ;Keyboard parameter list:
MAXLEN   DB     20   ;maximum length of name
NAMELEN  DB     7    ;actual length entered
NAMEIND  DB     ZC DUP( ' ' )  ;name entered

HEADCR   DB     'List of Employee Names  Page ', 0DH, 0AH, 0AH
PAGECTR  DB     'Name?', 0DH, 0AH, 0AH
FEEEED   DB     0CH   ;Form feed
LFEED    DB     0DEH, 0AH  ;CR, line feed
PROMPT   DB     02    

.CODE

A10MAIN   PROC
  PAR
  MOV  AX, @data ;Initialize
  MOV  DS, AX
  MOV  ES, AX
  CALL  Q20CLR ;Clear screen
  CALL  D10PAGE ;Page heading

A20LOOP:  
  MOV  DX, 0000 ;Set cursor to 00, 00
  CALL  Q20CURS
  CALL  B10INPT ;Accept input of name
  CALL  Q10CLR
  CMP  NAMELEN, 00 ;Name entered?
  JE   A23 ;no, exit
  CALL  C10PRINT ;yes, prepare printing
  JMP   A20LOOP

A30:      
  MOV  DX, 01 ;end of processing:
  LEA  DX, FSEE ;One character
  CALL  F10OUT ;For form feed,
  MOV  AX, 400H ;exit
  INT    21H

A10MAIN   ENDP

B10INPT   PROC
  NEAR
  MOV  AH, 4CH ;Request display
  MOV  BX, 01
  MOV  CX, 05 ;5 characters.
  LEA  DX, PROMPT ;prompt message
  INT    21H
  MOV  AL, 0AH ;Request keyboard
  MOV  DX, NAMEIND ;input
  INT    21H

B10INPT   ENDP

C10PRINT  PROC
  NEAR
  CMP  LINESCTR, 60 ;End of page?
  JB    C10 ;no, bypass
  CALL  D10PAGE ;yes, print heading

ENDOF

Figure 20-1a Printing with Page Overflow and Headings
Program: Printing with Page Overflow and Headings

```
C30:    MOV    CH,00
        MOV    CL,MAXLEN      ;Set no. of characters
        LEA    DX,NAMEFLD     ;Set address of name
        CALL   P10OUT        ;Print name
        MOV    CX,02          ;Request CR,
        LEA    DX,LPBSD       ;line feed
        CALL   P10OUT        ;line feed
        INC    LINECTR       ;Add to line count
        RET
C30PRINT ENDP

; Page heading routine:
D10PAGE PROC NEAR
        CMP    WORD PTR PAGECTR,3130H,3130H ;First page?
        JE     D30              ;yes, bypass
        MOV    CX,01
        LEA    DX,HEADG         ;Address of heading
        CALL   P10OUT
        INC    PAGECTR+1        ;Add to page count
        CMP    PAGECTR+1,3AH    ;Page no. = Hex 37?
        JNE    D90              ;no, bypass
        MOV    DX,3A0H          ;yes, set to ASCII
        CALL   PAGECTR
D90:    D10PAGE ENDP
        RET

; Print routine:
P10OUT PROC NEAR
        MOV    AH,40H           ;Cx and DX set on entry
        MOV    BX,04H          ;Handle
        INT    21H
P10OUT ENDP

; Clear screen:
Q10CLR PROC NEAR
        MOV    AX,0600H         ;Request: scroll
        MOV    BH,40H          ;Attribute
        MOV    CX,0000          ;From 00,00
        MOV    DX,184FH         ; to 24,79
        INT    10H
Q10CLR ENDP

; Set cursor row/column:
Q20CURS PROC NEAR
        MOV    AH,02H           ;DX set on entry
        MOV    BH,0C            ;Request: set cursor
        MOV    DL,9              ;Page number 9
        INT    10H
Q20CURS ENDP

END    A10MAIN
```

At the beginning of execution, it is necessary to print a heading, but not to eject to a new page. To this end, D10PAGE bypasses the form feed if PAGECTR contains 01, its initial value. PAGECTR is defined as DB '01', which generates an ASCII number, 3031H. The procedure increments PAGECTR by 1 so that it becomes, progressively, 3032, 3033,
and so forth. The value is valid up to 3039 and then becomes 303A, which would print as a zero and a colon. At this point, the routine resets the 3AH to 30H and adds 1 to the leftmost byte, so that 303AH becomes 3130H, or decimal value 10.

Placing a test for the end of the page before (rather than after) printing a name ensures that the last page has at least one name under the title.

**PROGRAM: PRINTING ASCII FILES AND HANDLING TABS**

A common procedure, performed, for example, by the video adapter, is to replace a Tab character (09H) with blanks through to the next location evenly divisible by 8. Thus tab stops could be at locations 8, 16, 24, and so forth, so that all locations between 0 and 7 tab to 8, those between 8 and 15 tab to 16, and so forth. Some printers, however, ignore Tab characters. DOS PRINT, for example, which prints ASCII files (such as assembly source programs), has to check each character that it sends to the printer. If the character is a Tab, the program inserts blanks up to the next tab position.

The program in Figure 20-2 requests a user to key in the name of a file and prints the contents of the file. The program is similar to the one in Figure 17-3 that displays records, but goes a step further in replacing tab stops for the printer with blanks. Following are three examples of tab stops, for print positions 1, 9, and 21, and the logic for setting the next tab position:

<table>
<thead>
<tr>
<th>Present print location:</th>
<th>1</th>
<th>9</th>
<th>21</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binary value:</td>
<td>00000001</td>
<td>00001001</td>
<td>00010101</td>
</tr>
<tr>
<td>Clear rightmost 3 bits:</td>
<td>00000000</td>
<td>00001000</td>
<td>00010000</td>
</tr>
<tr>
<td>Add 8:</td>
<td>00001000</td>
<td>00010000</td>
<td>00011000</td>
</tr>
<tr>
<td>New tab location:</td>
<td>8</td>
<td>16</td>
<td>24</td>
</tr>
</tbody>
</table>

The program is organized as follows:

- **A10MAIN** Calls B10PROM, C10OPEN, D10READ, and E10XFER.
- **B10PROM** Requests the user to key in a filename. Pressing only Enter indicates that the user is finished.
- **C10OPEN** Opens the requested disk file for input. If the operation is valid, the procedure uses INT 21H function 42H to determine the file size (uses only the low-order portion, with a maximum of 65,535 bytes).
- **D10READ** Reads a sector from the file.
- **E10XFER** Checks the input data for end of sector, end of file, end of display area, Line Feed, and Tab. Basically, the procedure sends regular characters to the print area and handles the logic for handling tab stops. The procedure also determines the end of file by decrementing the stored file size by 1 for each character processed.
- **F10PRINT** Prints the output line and clears it to blanks.

You could modify the program to count the lines printed and force a form feed when near the bottom of a page, at line 60 or so. You could also use an editor program to embed Form Feed characters directly in your ASCII files, at the exact location where you want a
Program: Printing ASCII Files and Handling Tabs

```assembly
TITLE A26PROGS (EXE) Read and print disk records
.MODLL SMALL
.STACK 64

; Parameter list for
.DATAPTR LABEL BYTE
.MAXLEN DB 32
.NAMLEN DB ?
.FILENANE DB 32 DUP(0)

.FILEDATA LABEL BYTE
; File DTA
.DB 26 DUP(0H)
; Reserved
.FILESIZE DW 0
; File size (low-order)
.DW 0
; File size (high-order)
.DB 13 DUP(0H)
; Rest of file DTA

.COUNT DW 0
.ENDCODE DW 0
; End process indicator
.PFEND DB 0CH
.HANDLE DW 0

.OPEN MSG DB "** Open error **", 0H, 0H
.PRTAREA DB 120 DUP(0)
; Print area
.PROMPT DB 'Name of file?
.ROW DB 0
; Screen row
.SECTION DB 512 DUP(0)
; Input area for file

; CODES

.MAIN PROC PAR ; Main procedure
.MOV AX, @data ; Initialize
.MOV DS, AX ; Segment
.MOV ES, AX ; Registers
.CALL 01HSCR ; Clear screen

.A26LOOP:
.MOV ENDCDE, 00 ; Initialize
.CALL D10PROMT ; Request filename
.JE A90 ; No, exit
.CALL CI10OPEN ; Open file, get handle
.CMP ENDCDE, 00 ; Valid open?
.JNE A26LOOP ; No, request again
.CALL D10READ ; Read 1st disk sector
.CMP ENDCDE, 00 ; End-of-file, no data?
.JE A90 ; Yes, request next
.CALL B10XFER ; Print/read

.A90:
.MOV AH, 0EH ; Close file
.MOVzx HANDLE
.INC 21H
.JMP A26LOOP ; Repeat processing

.A90:
.MOV AX, 4COOH ; End processing
.INC 21H

.A10MAIN ENDP
```

Figure 20-2a Printing an ASCII File

Page break, such as at the end of a procedure; the usual method is to hold down the Alt key and press numbers on the numeric keypad, such as 012 for Form Feed.

You could revise the program for INT 21H function 05H to send each character directly to the printer, thereby eliminating the definition and use of the print area.
; Request file name:

;10PROMPT PROC NEAR
CALL C29CURS ;Set cursor
MOV AH,40H ;Prompt for filename
MOV DX,01 ;Handle for screen
MOV CX,13 ;No. of characters
LEA DX, PROMPT
INT 21H
MOV AH,0AH ;Accept filename
LEA DX, FATHPR
INT 21H
MOV BX, NAMELEN ;Insert zero at end
MOV FILENAME[BX],0 ;of filename
RET

10PROMPT ENDP

;Open disk file:

10OPEN PROC NEAR
MOV AH,3DH ;Request open
MOV AL,06 ;Read only
LEA DX, FILENAME
INT 21H
JNC C20 ;Test carry flag,
CALL X10ERR ;error if set
JMP C40

C20:
MOV HANDLE, AX ;Save handle
MOV AH, 3DH ;Set DTA
LEA DX, FILEDTA
INT 21H
MOV AH, 4DH ;Find file
MOV CX, 0 ;and get
MOV DX, FILENAME ;file size
INT 21H
C30:
RET
C10OPEN ENDP

;Read disk sector:

D10READ PROC NEAR
MOV AH, 3FH ;Request read
MOV BX, HANDLE ;Device
MOV CX, 512 ;Length
LEA DX, SECTOR ;Buffer
INT 21H
MOV ENDCDE, AX
RET

D10READ ENDP

; Transfer data to print line:

E10XFER PROC NEAR
;Set left-to-right
CLD
LEA SI, SECTOR ;Initialize
E10:
LEA DI, PTRAREA
MOV COUPT, 00

Figure 20-2b Printing an ASCII File
Program: Printing ASCII Files and Handling Tabs

30:
LEA DX, SECTOR+512
CMP SI, DX
JNE E40
CALL DLREAD
CMP ENDCDE, 00
JZ E90
LEA SI, SECTOR

40:
MOV BX, COUNT
CMP BX, 112
JNZ E50 ; At end of print area?
MOV [DI+BX], OD0AH ; yes, set CR/LF
CALL P1OPRINT
LEA DL, PRAREA
MOV COUNT, 00

50:
LOESB ; [SI] to AL, INC SI
MOV BX, COUNT
MOV [DI+BX], AL ; Character to print line
INC BX
DEC FILESIZE ; All chars processed?
JZ E90 ; yes, exit
CMP AL, 0AH
JNE E60 ; Line feed?
CALL P1OPRINT
JMP E20

60:
CMP AL, 09H ; Tab character?
JNE E70 ; no, bypass
INC BX ; yes, reset BX
MOV BYTE PTR [DI+BX], 20H ; Clear tab to blank
ADD BX, 08 ; add 8 for tab stop

70:
MOV COUNT, 3X
JMP E50

90:
MOV BX, COUNT
MOV BYTE PTR [DI+BX], 0CH ; Form feed
CALL P1OPRINT
RET

ENDP

PIOPRINT PROC NEAR
MOV AX, 40H ; Request print
MOV BX, 04
MOV CX, COUNT ; Length
INC CX
LEA DX, PRAREA
INT 21H
MOV AX, 2020H ; Clear print line
MOV CX, 60
LEA DI, PRAREA
REP STOSW
RET

ENDP

Figure 20-2c Printing in ASCII File
INT.21H FUNCTION 05H: PRINT CHARACTER

The original INT 21H function 05H also provides print facilities. To use it, load function 05H in the AH register and the character that you want to print in the DL, as follows:

```
    MOV AH, 05H ; Request print character
    MOV DL, char ; Character to print
    INT 21H ; Call interrupt service
```

These instructions are adequate for sending a single character to the printer. However, printing typically involves a full or partial line of text and requires the program to step through a line formatted in the data area.

The following example illustrates printing a full line. It first initializes the address of HEADING in the SI register and sets the CX to the length of HEADING. The loop at P20 then extracts each character successively from HEADING and sends it to the printer. Because the first character in HEADING is a Form Feed and the last two characters are Line Feeds, the heading prints at the top of a new page and is followed by a double space. The code is as follows:

```
    HEADING DB 'Mountain Outfitting Corp.', 0OH, 0AH, 0AH
```
Special Printer Control Characters

MOV CX, 29 ; Initialize length and
LEA SI, HEADING ; address of heading
P2D:

MOV AH, 05H ; Request print
MOV DL, [SI] ; Character from heading
INT 21H ; Call interrupt service
INC SI ; Next character in heading
LOOP P2D ; Loop 29 times

If the printer is not turned on, the system displays a message, "Out of paper". If you turn on the power, the program begins printing correctly. You can also press Ctrl + Break to cancel execution of the print operation.

SPECIAL PRINTER CONTROL CHARACTERS

We have already examined the use of the basic printer control characters, Tab, Line Feed, Form Feed, and Carriage Return. Other commands suitable for most printers are the following:

<table>
<thead>
<tr>
<th>DECIMAL</th>
<th>HEX</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>08</td>
<td>08</td>
<td>Backspace</td>
</tr>
<tr>
<td>11</td>
<td>0B</td>
<td>Vertical Tab</td>
</tr>
<tr>
<td>14</td>
<td>0E</td>
<td>Turn on expanded mode</td>
</tr>
<tr>
<td>15</td>
<td>0F</td>
<td>Turn on condensed mode</td>
</tr>
<tr>
<td>18</td>
<td>12</td>
<td>Turn off condensed mode</td>
</tr>
<tr>
<td>20</td>
<td>14</td>
<td>Turn off expanded mode</td>
</tr>
</tbody>
</table>

Some print commands require a preceding Esc (escape) character (1BH):

1B 30 ; Set line spacing to 8 lines per inch
1B 32 ; Set line spacing to 6 lines per inch
1B 45 ; Set on emphasized printing mode
1B 46 ; Set off emphasized printing mode

You can send control characters to the printer in two ways:

1. Define control characters in the data area. The following sets condensed mode, sets 8 lines per inch, prints a title, and causes a carriage return and line feed:
   HEADING DB 0FH, 1BH, 30H, ‘Mountain Outfitting Corp’. 09H, 0AH

2. Use function 05H to send the characters to the printer:
   MOV AH, 05H ; Request print
   MOV DL, 0FH ; Request condensed mode
   INT 21H ; Call interrupt service

All subsequent characters print in condensed mode until the program sends another command that resets the mode.

The foregoing commands do not necessarily work for all printer models. Check your manual for the printer's specific commands.
INT 17H FUNCTIONS FOR PRINTING

INT 17H provides facilities for printing at the BIOS level. Valid printer ports for LPT1, LPT2, and LPT3 are 0 (the default), 1, and 2, respectively. INT 17H provides three functions, as specified in the AH register:

1. Issue function 02H first to determine the printer’s status, via a selected port number. Include this status test before every attempt to print. If the printer is available, then
2. Issue function 01H to initialize the printer port, and
3. Issue function 00H operations to send characters to the printer.

The operations return the printer status to the AH, with one or more bits set to 1:

<table>
<thead>
<tr>
<th>BIT</th>
<th>CAUSE</th>
<th>BIT</th>
<th>CAUSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Time out</td>
<td>5</td>
<td>Out of paper</td>
</tr>
<tr>
<td>3</td>
<td>Input/output error</td>
<td>6</td>
<td>Acknowledged from printer</td>
</tr>
<tr>
<td>4</td>
<td>Selected</td>
<td>7</td>
<td>Not busy</td>
</tr>
</tbody>
</table>

If the printer is already switched on and ready, the operation returns 90H (binary 10010000): The printer is not busy, but is selected, a valid condition. Printer errors are bit 5 (out of paper) and bit 3 (output error). If the printer is not switched on, the operation returns B0H, or binary 10110000, indicating “Out of paper”.

INT 17H Function 00H: Print a Character

This operation causes printing of one character and allows for printer ports 0, 1, or 2. To use it, load the character in the AL and the printer port number in the DX:

```
MOV AH, 00H  ; Request print
MOV AL, char ; Character to be printed
MOV DX, 00   ; Select printer port 0
INT 17H      ; Call interrupt service
```

The operation returns the status to the AH register. The recommended practice is to use function 02H first to check the printer status.

INT 17H Function 01H: Initialize the Printer Port

This operation selects a port, resets the printer, and initializes it for data. The following example selects port 0:

```
MOV AH, 01H  ; Request initialize port
MOV DX, 00   ; Select printer port 0
INT 17H      ; Call interrupt service
```

Because the operation sends a Form Feed character to the printer, you can use it to set the forms to the top-of-page position, although most printers do this automatically when turned on. The operation returns a status code in the AH.
INT 17H Function 02H: Get Printer Port Status

The purpose of this operation is to determine the status of the printer. The following example selects port 0:

```
MOV AH, 02H  ; Request read port
MOV DX, 00  ; Select printer port 0
INT 17H     ; Call interrupt service
TEST AH, 00010011B  ; Ready?
JNZ errormsg ; No, display message
```

The operation returns the same printer port status as function 01H. When the program runs, if the printer is not initially turned on, BIOS is unable to return a message automatically—your program is supposed to test and act upon the printer status. If your program does not check the status, your only indication is the cursor blinking. If you turn on the printer at this point, some of the output data is lost. Consequently, before executing any BIOS print operations, check the port status; if there is an error, display a message. (INT 21H performs this checking automatically, although its message, “Out of paper,” applies to various conditions.) When the printer is switched on, the message no longer appears and printing begins normally with no loss of data.

At any time, a printer may run out of forms or may be inadvertently switched off. If you are writing a program for others to use, include a status test (function 02H) before every attempt to print.

**KEY POINTS**

- After printing is completed, use a Line Feed or Form Feed command to clear the printer buffer.
- INT 21H function 40H prints strings of characters, whereas INT 21H function 05H and BIOS INT 17H print a single character at a time.
- The system displays a message if there is a printer error, although BIOS returns only a status code. When using BIOS INT 17H, use function 02H to check the printer status before printing.

**QUESTIONS**

20-1. Provide the printer control characters for: (a) Carriage Return; (b) Line Feed; (c) Form Feed; (d) Horizontal Tab.

20-2. Code a program using INT 21H function 40H for the following requirements:
(a) Eject the forms to the next page; (b) print your name; (c) perform a carriage return and a line feed, and print your street address; (d) perform a carriage return and line feed, and print your city and state; (e) eject the forms.

20-3. Revise Question 20-2 to use INT 21H function 05H.
20-4. Define a heading line that provides for a carriage return and form feed operation, sets condensed mode, defines a title (any name), and turns off condensed mode.

20-5. Revise Question 20-3 so that the name is printed in expanded mode, street and address in condensed mode, and city-state in normal size but emphasized mode.

20-6. INT 17H for printing returns an error code in the AH. What do the following codes mean? (a) 08H; (b) 10H; (c) 90H.

20-7. Revise Question 20-2 to use INT 17H. Include a test for the printer status.

20-8. Revise Question 20-2 so that the program performs parts (b), (c), and (d) five times.

20-9. Revise Figure 20-1 to run under INT 21H function 05H.

20-10. Revise Figure 20-2 so that it also displays the printed lines.
Objective: To describe the programming requirements for the mouse and the use of ports.

INTRODUCTION

This chapter describes the use of the mouse, accessing the PC's ports, the IN and OUT instructions, and generating sound through the PC's speaker. The instructions that are introduced are:

- INT 33H for mouse handling
- IN/INS and OUT/OUTS for accessing ports

MOUSE FEATURES

The mouse is a commonly used pointing device controlled by a software interface known as a driver that is normally installed by an entry in the CONFIG.SYS or AUTOEXEC.BAT file. The driver must be installed so that a program can recognize and respond to the mouse's actions.

Some basic mouse definitions follow:

- *Pixel:* The smallest addressable element on a screen. For text mode 03, for example, there are 8 pixels per byte.
• *Mouse pointer:* In text mode, the pointer is a flashing block, in reverse video; in graphics mode, the pointer is an arrowhead.
• *Mickey:* A unit of measure for movement of the mouse, approximately \(1/200\) of an inch.
• *Mickey count:* The number of mickeys the mouse ball rolls horizontally or vertically. The mouse driver uses the mickey count to move the pointer on the screen a certain number of pixels.
• *Threshold speed:* The speed in mickeys per second that the mouse must move to double the speed of the pointer on the screen. The default is 64 mickeys per second.

All mouse operations within a program are performed by standard INT 33H functions of the form

```
MOV AX,Function ;Request mouse function
...
;Parameters (if any)
INT 33H ;Call mouse driver
```

Note that unlike other INT operations that use the AH register, INT 33H functions are loaded in the *julp AX register*.

The first mouse instruction that a program issues should be function 00H, which simply initializes the interface between the mouse driver and the program. Typically, you need issue this command just once, at the start of the program. Following function 00H, the program should execute function 01H, which causes the mouse pointer to appear on the screen. After that, you have a choice of a wide range of mouse operations.

**MOUSE FUNCTIONS**

The following are the mouse functions available for INT 33H, of which relatively few are commonly used:

- 00H: Initialize the mouse
- 01H: Display the mouse pointer
- 02H: Conceal the mouse pointer
- 03H: Get button status and pointer location
- 04H: Set pointer location
- 05H: Get button-press information
- 06H: Get button-release information
- 07H: Set horizontal limits for pointer
- 08H: Set vertical limits for pointer
- 09H: Set graphics pointer type
- 0AH: Set text pointer type
- 0BH: Read mouse-motion counters
- 0CH: Install interrupt handler for mouse events
Common INT 33H Operations

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0DH</td>
<td>Turn on light pen emulation</td>
</tr>
<tr>
<td>0EH</td>
<td>Turn off light pen emulation</td>
</tr>
<tr>
<td>0FH</td>
<td>Set mickey-to-pixel ratio</td>
</tr>
<tr>
<td>10H</td>
<td>Set pointer exclusion area</td>
</tr>
<tr>
<td>13H</td>
<td>Set double-speed threshold</td>
</tr>
<tr>
<td>14H</td>
<td>Swap mouse-event interrupt</td>
</tr>
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<td>15H</td>
<td>Get buffer size for mouse driver state</td>
</tr>
<tr>
<td>16H</td>
<td>Save mouse driver state</td>
</tr>
<tr>
<td>17H</td>
<td>Restore mouse driver state</td>
</tr>
<tr>
<td>18H</td>
<td>Install alternative handler for mouse events</td>
</tr>
<tr>
<td>19H</td>
<td>Get address of alternative handler</td>
</tr>
<tr>
<td>1AH</td>
<td>Set mouse sensitivity</td>
</tr>
<tr>
<td>1BH</td>
<td>Get mouse sensitivity</td>
</tr>
<tr>
<td>1CH</td>
<td>Set mouse interrupt rate</td>
</tr>
<tr>
<td>1DH</td>
<td>Select display page for pointer</td>
</tr>
<tr>
<td>1EH</td>
<td>Get display page for pointer</td>
</tr>
<tr>
<td>1FH</td>
<td>Disable mouse driver</td>
</tr>
<tr>
<td>20H</td>
<td>Enable mouse driver</td>
</tr>
<tr>
<td>21H</td>
<td>Reset mouse driver</td>
</tr>
<tr>
<td>22H</td>
<td>Set language for mouse driver messages</td>
</tr>
<tr>
<td>23H</td>
<td>Get language number</td>
</tr>
<tr>
<td>24H</td>
<td>Get mouse information</td>
</tr>
</tbody>
</table>

**COMMON INT 33H OPERATIONS**

In this section, we examine the more common INT 33H operations required for most programs that use a mouse.

**Function 00H: Initialize the Mouse**

This is the first command that a program issues for handling a mouse, and needs to be executed only once. Simply load the AX with function 00H, and issue INT 33H. The operation requires no input parameters, but returns these values:

- **AX** = 0000H if no mouse support is available or FFFFH if support is available
- **BX** = the number of mouse buttons (if support is available)

If mouse support is available, the operation **initializes the mouse driver** as follows:

- Sets the mouse pointer to the center of the screen
- Conceals the mouse pointer if it is visible
- Sets the mouse pointer display page to zero
- Sets the mouse pointer according to the screen mode: rectangle and inverse color for text or arrow shape for graphics
- Sets the mickey-to-pixel ratio, where horizontal ratio = 8 to 8 and vertical ratio = 16 to 8
- Sets the horizontal and vertical limits for the pointer to their minimum and maximum values
- Enables light pen emulation mode
- Sets the double-speed threshold to 64 mickeys per second, which you can change.

**Function 01H: Display the Mouse Pointer**

After issuing function 00H, use this operation to cause the mouse pointer to be displayed on the screen. The operation requires no input parameters and returns no values.

The mouse driver maintains a pointer flag that determines whether or not to display the pointer. It displays the pointer if the flag is zero and conceals it for any other value. Initially, the value is -1; function 01H increments the flag, thus causing the pointer to be displayed. (See also function 02H.)

**Function 02H: Conceal the Mouse Pointer**

The standard practice is to issue this function at the end of a program’s execution, to cause the pointer to be concealed. The operation requires no input parameters and returns no values.

The pointer flag is displayed when it contains a zero value and is concealed for any other value. This function decrements the flag to force it to be concealed.

**Function 03H: Get Button Status and Pointer Location**

This function returns useful information about the mouse. It requires no input parameters, but returns these values:

- **BX = Status of buttons, according to bit location, as follows:**
  - Bit 0 Left button (0 = up, 1 = pressed down)
  - Bit 1 Right button (0 = up, 1 = pressed down)
  - Bit 2 Center button (0 = up, 1 = pressed down)
  - Bits 3-15 Reserved for internal use
- **CX = Horizontal (x) coordinate**
- **DX = Vertical (y) coordinate**

The horizontal and vertical coordinates are expressed in terms of pixels, even in text mode (8 per byte for video mode 03). The values are always within the minimum and maximum limits for the pointer.
Common INT 33H Operations

Function 04H: Set Pointer Location

Use this operation to set the horizontal and vertical coordinates for the mouse pointer on the screen (the values for the location are in terms of pixels—8 per byte for video mode 03):

```
MOV AX, 04H ; Request set mouse pointer
MOV CX, horiz-locn ; Horizontal location
MOV DX, vertl-locn ; Vertical location
INT 33H ; Call mouse driver
```

The operation sets the pointer at the new location, adjusted as necessary if outside the minimum and maximum limits.

Example: Basic Mouse Operations

The following example illustrates the use of the mouse instructions covered to this point:

```
MOV AX, 60H ; Request initialize mouse
INT 33H ; Call mouse driver
CMP AX, 00H ; Mouse available?
JE exit ; nn. exit
MOV AX, 01H ; Request show mouse pointer
INT 33H ; Call mouse driver
MOV AX, 04H ; Request set mouse pointer
MOV CX, 24 ; Horizontal location
MOV DX, 16 ; Vertical location
INT 33H ; Call mouse driver
...
MOV AX, 02H ; Request hide mouse pointer
INT 33H ; Call mouse driver
```

Function 05H: Get Button-Press Information

To use this function to return information about button presses, set the BX with the button number, where 0 = left, 1 = right, and 2 = center:

```
MOV AX, 05H ; Request press information
MOV BX, button-no ; Button number
INT 33H ; Call mouse driver
```

The operation returns the up/down status of all buttons and the press count and location of the requested button:

- AX = Status of buttons, according to bit location, as follows:
  - Bit 0 Left button (0 = up, 1 = pressed down)
  - Bit 1 Right button (0 = up, 1 = pressed down)
  - Bit 2 Center button (0 = up, 1 = pressed down)
Bits 3–15 Reserved for internal use

- BX = Button-press counter
- CX = Horizontal (x) coordinate of last button press
- DX = Vertical (y) coordinate of last button press

The operation resets the button-press counter to zero.

**Function 06H: Get Button-Release Information**

To use this function to return information about button releases, set the BX with the button number (0 = left, 1 = right, and 2 = center):

```
MOV AX, 06H ; Request release information
MOV BX, button-no ; Button number
INT 33H ; Call mouse driver
```

The operation returns the up/down status of all buttons and the release count and location of the requested button, as follows:

- AX = Status of buttons, according to bit location, as follows:
  - Bit 0 Left button (0 = up, 1 = pressed down)
  - Bit 1 Right button (0 = up, 1 = pressed down)
  - Bit 2 Center button (0 = up, 1 = pressed down)
  - Bits 3–15 Reserved for internal use
- BX = Button release counter
- CX = Horizontal (x) coordinate of last button release
- DX = Vertical (y) coordinate of last button release

The operation resets the button release counter to zero.

**Function 07H: Set Horizontal Limits for Pointer**

You can use this operation to set the minimum and maximum horizontal limits for the pointer:

```
MOV AX, 07H ; Request set horizontal limit
MOV CX, min-locn ; Minimum limit
MOV DX, max-locn ; Maximum limit
INT 33H ; Call mouse driver
```

If the minimum value is greater than the maximum, the operation arbitrarily exchanges the values. If necessary, the operation also moves the pointer to within the new area. See also functions 08H and 10H.

**Function 08H: Set Vertical Limits for Pointer**

You can use this operation to set the minimum and maximum vertical limits for the pointer.
Common INT 33H Operations

    MOV AX, 08H ; Request set vertical limit
    MOV CX, min_locn ; Minimum limit
    MOV DX, max_locn ; Maximum limit
    INT 33H ; Call mouse driver

If the minimum value is greater than the maximum, the operation arbitrarily exchanges the values. If necessary, the operation also moves the pointer inside the new area. See also functions 07H and 10H.

Function 08H: Read Mouse-Motion Counters

This operation returns the horizontal and vertical mickey count since the last call to the function (within the range −32,768 to 32,767). Returned values are:

- CX = Horizontal count (a positive value means travel to the right, negative means to the left)
- DX = Vertical count (a positive value means travel downwards, negative means upwards)

Function 0CH: Install Interrupt Handler for Mouse Events

Your program may need to determine automatically when a mouse-related activity (or event) has occurred. The purpose of function 0CH is to provide an event handler whereby the mouse software interrupts your program and calls the event handler, which performs its required function and returns to your program’s point of execution on completion of the task.

Load the CX with an event mask to indicate the actions for which the handler is to respond and the ES:DX with the segment/offset address of the interrupt handler routine:

    MOV AX, 0CH ; Request interrupt handler
    LEA CX, mask ; Address of event mask
    LEA DX, handler ; Address of handler (ES:DX)
    INT 33H ; Call mouse driver

Define the event mask with bits set as required:

0 = mouse pointer moved  4 = right button released
1 = left button pressed   5 = center button pressed
2 = left button released  6 = center button released
3 = right button pressed  7–15 = reserved, define as 0

Define the interrupt handler as a FAR procedure. The mouse driver uses a far call to enter the interrupt handler with these registers set:

- AX = The event mask as defined, except that bits are set only if the condition occurred
- BX = Button state (if set, bit 0 means left button down, bit 1 means right button down, and bit 2 means center button down)
• CX = Horizontal (x) coordinate
• DX = Vertical (y) coordinate
• SI = Last vertical mickey count
• DI = Last horizontal mickey count
• DS = Data segment for the mouse driver

On the program's entry into the interrupt handler, push all registers and initialize the DS register to the address of your data segment. Within the handler, use only BIOS, not DOS, interrupts. On exit, pop all registers.

**Function 10H: Set Pointer Exclusion Area**

This operation defines a screen area in which the pointer is not displayed:

```assembly
MOV AX, 10H ; Request set exclusion area
MOV CX, upperleft-x ; Upper left x coordinate
MOV DX, upperleft-y ; Upper left y coordinate
MOV SI, lowerright-x ; Lower right x coordinate
MOV DI, lowerright-y ; Lower right y coordinate
INT 33H ; Call mouse driver
```

To replace the exclusion area, call the function again with different parameters, or reissue function 00H or 01H.

**Function 13H: Set Double-Speed Threshold**

This operation sets the threshold speed at which the pointer motion on the screen is doubled. Load the DX with the new value (the default is 64 mickeys per second). (See also function 1AH.)

**Function 1AH: Set Mouse Sensitivity**

Sensitivity concerns the number of mickeys that the mouse needs to move before the pointer is moved. Function 1AH sets the horizontal and vertical mouse motion in terms of the number of mickeys per 8 pixels, as well as the threshold speed at which the pointer motion on the screen is doubled (see also functions 0FH, 13H, and 1BH):

```assembly
MOV AX, 1AH ; Request set mouse sensitivity
MOV BX, horizon ; Horizontal mickeys (default = 8)
MOV CX, vertical ; Vertical mickeys (default = 16)
MOV DX, threshold ; Threshold speed (default = 64)
INT 33H ; Call mouse driver
```

**Function 1BH: Get Mouse Sensitivity**

This operation returns the horizontal and vertical mouse motion in terms of number of mickeys per 8 pixels as well as the threshold speed at which the pointer motion on the screen is doubled. (See function 1AH for the registers and values that are returned.)
Program: Using the Mouse

**Function 1DH: Select Display Page for Pointer**

The page for video display is set with INT 10H function 05H. For mouse operations, set the page number in the BX and issue INT 33H function 1DH.

**Function 1EH: Get Display Page for Pointer**

This operation returns the current video display page in the BX.

**Function 24H: Get Mouse Information**

This operation returns information about the version and type of mouse that is installed:

- **BH** = Major version number
- **BL** = Minor version number
- **CH** = Mouse type (1 = bus mouse, 2 = serial mouse, 3 = InPort mouse, 4 = PS/2 mouse, and 5 = HP mouse)

**Program: Using the Mouse**

The program in Figure 21-1 displays the horizontal and vertical positions of the pointer as a user moves the mouse. The main procedures are:

- **A10MAIN** Initializes the program, calls B10INIT, C10PTR, D1OCNV, and Q30DISP, and ends processing when the user presses the left button.
- **B10INIT** Issues INT 33H function 00H to initialize the mouse (or to indicate that no mouse driver is present) and issues function 01H to cause the mouse pointer to display.
- **C10PTR** Issues function 03H to check and exit if the user has pressed the left button. If not pressed, the program converts the horizontal and vertical positions from pixel values to binary numbers (by shifting the values 3 bits to the right, effectively dividing by 8). If the location is the same as when it was previously checked, the routine repeats issuing function 03H; if the location has changed, control returns to the calling procedure.
- **D1OCNV** Converts the binary values for horizontal and vertical screen locations to displayable ASCII characters. Note that with 8 pixels per byte, the horizontal value returned at screen column 79 (the rightmost location) is $79 \times 8 = 632$. The procedure divides this value by 8 to get, in this case, 79, the maximum case. Consequently, the conversion can correctly assume that values returned are within 0 through 79.
- **E10HIDE** Hides the pointer immediately before the program ends processing.
- **Q30DISP** Displays the horizontal and vertical values at the center of the screen as $X = \text{col}$ and $Y = \text{row}$.

One way to improve this program would be to issue function 0CH to set an interrupt handler. In this way, the required instructions are automatically invoked whenever the mouse is active.
TITLE Handling the mouse

XINARY DW 0 ; Binary X coordinate
YINARY DW 0 ; Binary Y coordinate
ASCVAL DW ? ; ASCII field

Screen display fields:

DISPDATA LABEL BYTE
XMSG DB 'X = ' ; X message
XASCII DW ? ; X ASCII value
DB ', ' ;
YMSG DB 'Y = ' ; Y message
YASCII DW ? ; Y ASCII value

A10MAIN PROC FAR

MOV AX, data ; Initialize
MOV DS, AX ; DS register
CALL Q10CLEAN ; Clear screen
CALL B10INIT ; Initialize mouse
CMP AX, 00 ; Mouse installed?
JS A90 ; No, exit

A20:

CALL C10PTR ; Get mouse pointer
CMP BX, 01 ; Button pressed?
JS A80 ; Yes, exit
CALL Q10CURS ; Set cursor
MOV AX, XINARY ;
CALL D100CXY ; X to ASCII
MOV AX, ASCVAL ;
MOV ASCII, AX ;
MOV AX, YINARY ;
CALL D100CAY ; Y to ASCII
MOV AX, ASCVAL ;
MOV YASCII, AX ;
CALL Q10DISP ; Display X and Y values
JMP A20 ; Repeat

A80:

CALL E10HIDE ; Hide mouse pointer

A90:

CALL Q10CLEAR ; Clear screen
MOV AX, 4C00H ; End processing
INT 21H

A10MAIN ENDP

; Initialize mouse pointer:

B10INIT PROC NEAR

MOV AX, 00H ; Request initialize
INT 33H ; Mouse
CMP AX, 30 ; Mouse installed?
JE B90 ; No, exit
MOV AX, 01H ; Show pointer
INT 33H

B90:

RET ; Return to caller

B10INIT ENDP

Figure 21.1a Printing with Page Overflow and Headings
Program: Using the Mouse

Get mouse pointer location:

```
C10PTR PROC NEAR
C20:
    MOV AX, 03H
    INT 33H
    CMP AX, 01
       ; Right button pressed?
    JE C90
       ; Yes, means exit
    SHR CX, 03
       ; Divide pixel value
    SHR DX, 03
       ; by 8
    CMP CX, 0001H
       ; Was pointer location
    JNC C1C
       ; Changed?
    CMP DX, 0001H
    JE C26
       ; No, repeat operation
    MOV XQINARY, CX
       ; Yes, save new location
    MOV YQINARY, DX
    C30:
    RET
       ; Return to caller
C10PTR ENDP
```

Convert binary to ASCII:

```
D10CONV PROC NEAR
    ; AX = binary X or Y
    MOV ASCVAL, 0200H
       ; Clear ASCII field
    MOV CX, 10
       ; Set divide factor
    LEA SI, ASCVAL+1
       ; Load ASCVAL address
    CMP AX, CX
       ; Compare location to 10
    JR D2U
       ; Lower, bypass
    DTV CL
       ; Higher, divide by 10
    OR AX, 30H
       ; Insert ASCII 30
    MOV [SI], AL
       ; Store in rightmost byte
    DEC SI
       ; Decr address of ASCVAL
    D2U:
    OR AL, 30H
       ; Insert ASCII 30
    MOV [SI], AL
       ; Store in leftmost byte
    RET
       ; Return to caller
D10CONV ENDP
```

Hide mouse pointer before ending:

```
E10HIDE PROC NEAR
    MOV AX, 03H
    INT 33H
    RET
E10HIDE ENDP
```

Screen operations:

```
Q10CLEAR PROC NEAR
    MOV AX, 0E000H
       ; Request clear screen
    MOV BH, 30H
       ; Colors
    MOV CX, 00
       ; Full
    MOV DX, 1844H
       ; Screen
    INT 10H
    RET
Q10CLEAR ENDP
```

Set cursor:

```
Q20CURS PROC NEAR
    MOV AX, 02H
    ; Page 0
    MOV BH, 0
    ; Row
    MOV DL, 25
       ; Column
    INT 10H
    RET
Q20CURS ENDP
```

Figure 21.1b Using the Mouse
PORTS

A port is a device that connects a processor to the external world. Through a port, a processor receives a signal from an input device and sends a signal to an output device. Ports are identified by their addresses, in the range of 0H–3FFH, or 1,024 ports in all. Note that these addresses are not conventional memory addresses. You can use the IN and OUT instructions to handle I/O directly at the port level.

IN transfers data from an input port to the AL if a byte and to the AX if a word, whereas OUT transfers data from an output port from the AL if a byte and from the AX if a word. The general formats are

```
[<label:> ] IN  <accum-reg>,<port>
[<label:> ] OUT <port>,<accum-reg>
```

You can specify a port address either statically or dynamically:

**Statically.** Use an operand from 0 through 255 directly as

```
Input  IN  AL,port#  ;Input one byte from port
Output  OUT port#,AX  ;Output one word to port
```

**Dynamically.** Use the contents of the DX register, 0 through 65,535, indirectly. You can use this method to process consecutive port addresses by incrementing the DX. The following example uses port 60H:

```
MOV DX,6CH  ;Port 6CH (keyboard)
IN  AL,DX  ;Get byte from port
```

Some of the major port addresses are:

- **020H–023H** Interrupt mask registers
- **040H–043H** Timer/counter
- **060H** Input from the keyboard
- **061H** Speaker (bits 0 and 1)
- **200H–20FH** Game controller
- **278H–27FH** Parallel port adapter LPT3
- **2F8H–2FFH** Serial port COM2
378H–37FH Parallel port adapter LPT2
3B0H–3BBH Monochrome display adapter
3BCH–3BFH Parallel port adapter LPT1
3C0H–3CFH VGA/EGA
3D0H–3DFH Color graphics adapter (CGA)
3E0H–3F7H Disk controller
3F8H–3FFH Serial port COM1

Although the standard practice is to use DOS and BIOS interrupts, you may safely bypass BIOS when you access ports 21H, 40–42H, 60H, 61H, and 70H. For example, on bootup, a ROM BIOS routine scans the system for the addresses of the serial and parallel port adapters. If the serial port addresses are found, BIOS places them in its data area, beginning at memory location 40:000H; if the parallel port addresses are found, BIOS places them in its data area, beginning at location 40:088H. Each location has space for four 1-word entries. The BIOS table for a system with two serial ports and two parallel ports could look like this:

40:0C F801 COM1 40:08 F803 LPT1
40:02 F802 COM2 40:0A F802 LPT2
40:04 0000 unused 40:0C 0000 unused
40:06 0000 unused 40:0E 0000 unused

For example, to use BIOS INT 17H to print a character, insert the printer port number in the DX register:

MOV AH, 0OH ; Request print
MOV AL, char ; Character to print
MOV DX, 0 ; Printer port 0 = LPT1
INT 17H ; Call interrupt service

Some programs allow for printing only via LPT1. If you have two printer ports installed as LPT1 and LPT2, you could use the program in Figure 21–2 to reverse (toggle) their addresses in the BIOS table. In the program, BIOSDAT defines the BIOS data area, and PARLPRT defines the first of the four word-size port addresses.

**STRING INPUT/OUTPUT**

You can also transfer data (on the 80286 and later) by means of the INSn and OUTSn string instructions. These work much like the string instructions covered in Chapter 12.

**The INSn Instruction**

The instructions for the INSn operation are:

<table>
<thead>
<tr>
<th>INSTRUCTION</th>
<th>EXAMPLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>INS</td>
<td>INS ES:destination,DX</td>
</tr>
<tr>
<td>INSB</td>
<td>REP INSB</td>
</tr>
</tbody>
</table>
The receiving data (or destination) is a "string" addressed by ES:DI, and the DX contains the address of the input port. The normal practice is to use INSN with the REP prefix and the CX containing the number of items (bytes, words, or doublewords) to be received. If the direction flag (DF) is clear, the DI is incremented by the size of each item received; if the DF is set, the DI is decremented.

The following example illustrates the INSN operation:

```
MOV CX, no-bytes ; Number of bytes
LEA DI, destination ; String destination (ES:DI)
MOV DX, port-no ; Port number
REP INSB ; Receive bytes
```

The OUTSn Instruction

The instructions for the OUTSn operation are:

<table>
<thead>
<tr>
<th>INSTRUCTION</th>
<th>EXAMPLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUTS</td>
<td>OUTS DX,DS:source</td>
</tr>
<tr>
<td>OUTSB</td>
<td>REP OUTSB</td>
</tr>
<tr>
<td>OUTSW</td>
<td>REP OUTSW</td>
</tr>
<tr>
<td>OUTSD (80386+)</td>
<td>REP OUTSD</td>
</tr>
</tbody>
</table>

The sending data (or source) is a string addressed by DS:SI, and the DX contains the address of the output port. The normal practice is to use OUTSn with the REP prefix and the CX containing the number of items (bytes, words, or doublewords) to be sent. If the direction flag (DF) is clear, the SI is incremented by the size of each item received; if the DF is set, the SI is decremented.
The following example illustrates the OUTSn operation:

```
MOV CX, no-bytes ; Number of bytes
LEA SI, source ; String destination (DS:SI)
MOV DX, port-no ; Port number
REP OUTSB ; Send bytes
```

**GENERATING SOUND**

The PC generates sound by means of a built-in permanent magnet speaker. You can select one of two ways to drive the speaker or combine both ways. (1) Use bit 1 of port 61H to activate the Intel 8255A-5 Programmable Peripheral Interface (PPI) chip, or (2) use the gating of the Intel 8253-5 Programmable Interval Timer (PIT). The clock generates a 1.19318-MHz signal. The PPI controls gate 2 at bit 0 of port 61H.

The program in Figure 21-3 generates a series of notes in ascending frequency. DURTION provides the length of each note, and TONE determines the frequency. The program initially accesses port 61H and saves the value that the operation delivers. A CLI instruction clears the interrupt flag to enable a constant tone. The interval timer generates a clock tick of 18.2 ticks per second that (unless you code CLI) interrupts execution of your program and causes the tone to wobble.

The contents of TONE determine its frequency; high values cause low frequencies and low values cause high frequencies. After the routine BIOSPRKR plays each note, it increases the frequency of TONE by means of a right shift of 1 bit (effectively halving its value). Because decreasing TONE in this example reduces by a long it plays, the routine also increases DURTION by means of a left shift of 1 bit (effectively doubling its value).

The program ends when TONE is reduced to 0. The initial values in DURTION and TONE have no technical significance. You can experiment with other values and try executing the program without the CLI instruction.

You could use any variation of the logic to play a sequence of notes, in order, for example, to draw a user’s attention. You could also revise the program as per Question 21-7.

**KEY POINTS**

- In text mode, the mouse pointer is a flashing block, in reverse video; in graphics mode, the pointer is an arrowhead.
- Mouse operations use INT 33H, with a function code loaded in the AX.
- The first mouse operation to execute should be function 00H, which initializes the mouse driver.
- Function 01H is required to display the mouse pointer, 03H to get the button status, and 04H to get the pointer location.
- Through a port, a processor receives a signal from an input device and sends a signal to an output device. Ports are identified by their addresses, in the range 0H-3FFH, or 1,024 in all.
The PC generates sound by means of a built-in permanent magnet speaker. You can select one of two ways to drive the speaker or combine both ways.

**QUESTIONS**

21-1. Explain these terms: (a) mickey; (b) mickey count; (c) mouse pointer.

21-2. Provide the INT 33H function for each of the following mouse operations:
   (a) Conceal the mouse pointer
   (b) Get button release information
   (c) Set pointer location
21.3. Explain the purpose of the mouse pointer flag.

21.4. Code the instructions for the following requirements:
   (a) Initialize the mouse
   (b) Display the mouse pointer
   (c) Get mouse information
   (d) Set the mouse pointer on row 16, to the center column
   (e) Get mouse sensitivity
   (f) Get button status and pointer location
   (g) Conceal the mouse pointer.

21.5. Combine the requirements in Question 21.4 into a full program. You can run the program under DEBUG, although at times DEBUG may scroll the pointer off the screen.

21.6. Refer to Figure 21-2 and revise the instructions so that the program reverses the addresses for COM1 and COM2.

21.7. Revise the program in Figure 21-3 for the following requirements: Generate notes that decrease in frequency; initialize TONE to 01 and DURATION to a high value. On each loop, increase the value in TONE, decrease the value in DURATION, and end the program when DURATION equals 0.
PART E—ADVANCED PROGRAMMING

22 DEFINING AND USING MACROS

Objective: To explain the definition and use of macro instructions.

INTRODUCTION

For each symbolic instruction that you code, the assembler generates one machine-language instruction. On the other hand, for each coded statement in a high-level language such as C or BASIC, the compiler may generate many machine-language instructions. In this regard, you can think of a high-level language as consisting of a set of macro statements.

The assembler has facilities that you can use to define macros. You define a unique name for the macro, along with the set of assembly language instructions that the macro is to generate. Then, wherever you need to code the set of instructions, simply code the name of the macro, and the assembler automatically generates your defined instructions.

Macros are useful for the following purposes:

* To simplify and reduce the amount of repetitive coding.
* To reduce errors caused by repetitive coding.
* To make an assembly program more readable.

Examples of functions that may be implemented by macros are input/output operations that load registers and perform interrupts, conversions of ASCII and binary data, multword arithmetic operations, and string-handling routines.
Two Simple Macro Definitions

Here is the basic format of a macro definition:

<table>
<thead>
<tr>
<th>macroname</th>
<th>MACRO [parameter list] [instructions]</th>
<th>:Define macro</th>
<th>:Body of macro</th>
<th>:End of macro</th>
</tr>
</thead>
</table>

The MACRO directive on the first line tells the assembler that the instructions that follow, up to ENDM, are to be part of a macro definition. The ENDM ("end macro") directive ends the macro definition. The instructions between MACRO and ENDM comprise the body of the macro definition.

To include a macro within your program, you first define it or copy it from a macro library. The macro definition appears before the coding of any segment.

TWO SIMPLE MACRO DEFINITIONS

Let's first examine a simple macro definition that initializes the segment registers for an .EXE program:

```
INITZ MACRO
    MOV AX, 0data ; Body of
    MOV DS, AX ; \_macro
    MOV ES, AX ; _definition
ENDM ;\_End of macro
```

The name of this macro is INITZ, although any other unique valid name is acceptable. The names referenced in the macro definition—@data, AX, DS, and ES—must be defined elsewhere in the program or must otherwise be known to the assembler.

You may subsequently use the macro instruction INITZ in the code segment where you want to initialize the registers. When the assembler encounters the macro instruction INITZ, it scans a table of symbolic instructions and, failing to find an entry, checks for macro instructions. Because the program contains a definition of the macro INITZ, the assembler substitutes the body of the definition, generating the instructions—the macro expansion. A program would use the macro instruction INITZ only once, although other macros are designed to be used any number of times, and each time the assembler generates the macro expansion.

Let's also define a second macro named FINISH that handles normal exiting from a program:

```
FINISH MACRO
    MOV AX, 4C00H ; Request
    INT 21H ; end of processing
ENDM ; End of macro
```

Figure 22-1 provides a listing of the assembled program that defines and uses both INITZ and FINISH. This particular assembler version lists the macro expansion with the number 1 to the left of each instruction to indicate that a macro instruction generated it.
Defining and Using Macros

**Figure 22-1** Simple Assembled Macro Instructions

(TASM shows the 'I' at the far left of the listing.) A macro expansion indicates only instructions for which object code is generated, so that directives like ASSUME or PAGE coded in the macro definition would not appear.

It's hardly worth bothering to define a macro that is to be used only once, but you could catalog the macro in a library for use with all programs. A later section explains how to catalog macros in a library and how to include them automatically in a program.

**USING PARAMETERS IN MACROS**

To make a macro more flexible, you can define parameters in the operand as *dummy arguments*. The following macro definition named PROMPT provides for the use of INT 21H function 09H to display messages:

```
PROMPT MACRO MESSAGE :Dummy argument
    MOV AX,09H
    LEA DX,MESSAGE
    INT 21H
ENDM :End of macro
```
When using this macro instruction, you have to supply the name of the message, which references a data area terminated by a dollar sign.

A dummy argument in a macro definition tells the assembler to match its name with any occurrence of the same name in the macro body. For example, the dummy argument MESSAGE also occurs in the LEA instruction. Let's say that the program defines a prompt named MESSAGE2 as

```
MESSAGE2 DB 'Enter the date as mm/dd/yy'
```

You now want to use the macro instruction PROMPT to display MESSAGE2. To this end, you supply the name MESSAGE2 as a parameter:

```
PROMPT MESSAGE2
```

The parameter (MESSAGE2) in the macro instruction matches the dummy argument (MESSAGE) in the original macro definition:

Macro definition: PROMPT MACRO MESSAGE (argument)

| Macro instruction: PROMPT MESSAGE2 (parameter)

The assembler has already matched the argument in the original macro definition with operand in the LEA statement. It now substitutes the parameter(s) of the macro instruction MESSAGE2 with the dummy argument, MESSAGE, in the macro definition. The assembler substitutes MESSAGE2 for the occurrence of MESSAGE in the LEA instruction and would substitute it for any other occurrence of MESSAGE.

The macro definition and macro expansion are shown in full in Figure 22-2. The program also defines the macros INITZ and FINISH at the start and uses them in the code segment.

A dummy argument may contain any valid name, including a register name such as CX. You may define a macro with any number of dummy arguments, separated by commas, up to column 120 of a line (depending on the assembler version). The assembler substitutes parameters of the macro instruction for dummy arguments in the macro definition, entry for entry, from left to right.

**MACRO COMMENTS**

You may code comments in a macro definition to clarify its purpose. A semicolon or a COMMENT directive indicates a comment line. The following example of a comment uses semicolons:

```
PROMPT MACRO MESSAGE
; This macro permits a display of messages
MOV AH,0BH ; Request display
LEA DX,MESGEE ; prompt
INT 21H
ENDM
```
Because the default is to list only instructions that generate object code, the assembler does not automatically display a comment when it expands a macro definition. If you want a comment to appear within an expansion, use the listing directive .LALL ("list all," including the leading period) prior to requesting the macro instruction:

.LALL
PROMPT MESSAGE1

A macro definition could contain a number of comments, but you may want to list some and suppress others. Still use .LALL to list them, but code double semicolons (;;) before comments that are always to be suppressed. (The assembler's default is .XALL, which causes a listing only of instructions that generate object code.)
Using a Macro within a Macro Definition

On the other hand, you may not want to list any of the source code of a macro expansion, especially if the macro instruction is used several times in a program. In that case, use the listing directive .SALL ("suppress all"), which reduces the size of the printed program, although it has no effect on the size of the generated object program.

A listing directive holds effect throughout a program until another listing directive is encountered. You can place them in a program to cause some macros to list only the generated object code (.XALL), some to list both object code and comments (.LALL), and some to suppress listing both object code and comments (.SALL). For .LALL and .SALL, TASM ideal mode uses the terms .LALL and .SALL. MASM 6.0 introduced the terms .LISTMACROALL, .LISTMACRO, and .NOLISTMACRO for .LALL, .XALL, and .SALL, respectively.

The program in Figure 22-3 illustrates the preceding features. It contains the macros INITZ, FINISH, and PROMPT, described earlier. The code segment contains the listing directive .SALL to suppress listing the expansion of INITZ and FINISH and the first expansion of PROMPT. For the second use of PROMPT, the listing directive .LALL causes the assembler to list the comment and the expansion of the macro. But note that in the macro definition for PROMPT, the comment in the macro expansion containing a double semicolon (;) is not listed.

Using a Macro within a Macro Definition

A macro definition may contain a reference to another defined macro. Consider a simple macro named INT21 that loads a function in the AH register and issues INT 21H:

```
INT21 MACRO FUNCTION
    MOV AH, FUNCTION
    INT 21H
ENDM
```

To use this INT21 macro to accept input from the keyboard, code

```
LEA DX, NAMEPAR
INT21 0AH
```

The generated code for INT21 would load function 0AH into the AH and issue INT 21H for keyboard input. Now suppose you have another macro, named DISP, that loads INT 21H function 02H in the AH register to display a character:

```
DISP MACRO CHAR
    MOV AH, 02H
    MOV DL, CHAR
    INT 21H
ENDM
```

To display a question mark, for example, code the macro as DISP "?". But you could change DISP to take advantage of the INT21 macro by referring to INT21 within DISP's macro definition:
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```
TITLE AAPMACRO (SAS) Use of .LALL & .SALL
;--------------------------------------------------
INIT MACRO ;Define macro
  MOV AX, @data ;Initialize segment
  MOV DS, AX ; registers
  ENDM ;End macro

PROMPT MACRO MESSAGES ;This macro displays any message
  ; Generates code that requests display
  MOV AX, 01H ; Request display
  LEA DX, MESSAGE ; prompt
  INT 21H
  ENDM

FINISH MACRO ;Define macro
  MOV AX, 4C00H ;End processing
  INT 21H
  ENDM ;End macro
;--------------------------------------------------
.MODEL SMALL
.STACK 64

DATA

0000h 43 75 73 74 5F 6D   MESSAGE DA 'Customer name?', 13, 10, ' $'
  65 72 20 6E 61 6D 65 6D
  3F 0D 0A 24
0011h 43 75 73 74 63 68 65 6D  MESSAGE2 DS 'Customer address?', 13, 14, ' $'
  65 72 20 61 6E 64 65 64
  72 65 73 73 1F 0D 0A
  24

.CODE

0030h BEGIN PROC FAR
  .SALL
  INIT
  PROMPT MESSAGE
  .LALL
  PROMPT MESSAGE2
  BEGIN
```

Figure 22-3  Listing and Suppression of Macro Expansion

```
DISP MACRO CHAR
  MOV DL, CHAR
  INT 21H 02H
ENDM

Now if you code the DISP macro as DISP '?', the assembler generates

  MOV DL, '?'
  MOV AH, 02H
  INT 21H
```
THE LOCAL DIRECTIVE

Some macros require the definition of data items and instruction labels within the macro definition itself. However, if you use the macro more than once in the same program, and the assembler defines the data item or label for each occurrence, the duplicate names would cause the assembler to generate an error message. To ensure that each generated name is unique, code the LOCAL directive immediately after the MACRO statement, even before comments. Its general format is

```
LOCAL dummy-1, dummy-2,... ;One or more dummy arguments
```

Figure 22-4 illustrates the use of LOCAL. The purpose of the program is to perform division by successive subtraction. The routine subtracts the divisor from the dividend and adds 1 to the quotient until the remainder is less than the divisor. The procedure requires two labels: COMP for the loop address and OUT for exiting the procedure on completion. Both COMP and OUT are defined as LOCAL and may have any valid names.

In the macro expansion, the generated symbolic label for COMP is ??0000 and for OUT is ??0001. If you use the DIVIDE macro instruction again in the same program, the symbolic labels for the next macro expansion would become ??0002 and ??0003, respectively. In this way, the feature ensures that each label generated within a program is unique.

INCLUDING MACROS FROM A LIBRARY

Defining macros such as INITZ, FINISH, and PROMPT and using them just once in a program is not very productive. The standard approach is to catalog your macros in a disk library under a descriptive name, such as MACRO.LBY. You simply have to gather all your macro definitions into one or more files that you store on disk:

```
INITZ MACRO
...
ENDM

PROMPT MACRO MESSAGE
...
ENDM
```

You can use an editor or word processor to write the file, but be sure it is an unformatted ASCII file. The following examples assume that the file is stored on drive F: under the name MACRO.LBY. Your programs can now use any of the cataloged macros, but instead of coding MACRO definitions at the start of the program, use an INCLUDE directive like this:

```
INCLUDE F:\MACRO.LBY
```

The assembler accesses the file named MACRO.LBY on drive F: and includes all the cataloged macro definitions into the program, although your program may need only some of them. The assembled listing will contain a copy of the macro definitions, indicated by the letter C in columns 36 of the .LST file for some assembler versions.
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INITZ MACRO ; Define macro
    MOV AX, @data ; Initialize segment
    MOV DS, AX ; registers
    MOV ES, AX
    ENDM ; End macro

DIVIDE MACRO DIVIDEND, DIVISOR, QUOTIENT
    LOCAL COMP
    LOCAL OUT
    LOCAL FINISH
    LOCAL ENDW

    AX = div'd, BX = divisor, CX = quotient
    MOV AX, DIVIDEND ; Set dividend
    MOV BX, DIVISOR ; Set divisor
    SUB CX, CX ; Clear quotient

    COMP:
    CMP AX, BX ; Quotient < divisor?
    JB OUT ; yes, exit
    SUB AX, BX ; Quotient = divisor
    INC CX ; Add to quotient
    JMP COMP

    OCT:
    MOV QUOTIENT, CX ; Store quotient
    ENDW ; End macro

FINISH MACRO ; Define macro
    MOV AX, 4C00H ; End program
    INT 21H
    ENDW ; End macro

.MODEL SMALL
STACK 64
DATA
DIVIDEND DW 150 ; Dividend
DIVISOR DW 27 ; Divisor
QUOTIENT DW ? ; Quotient

.CODE
BEGIN PROC FAR
    .STACK
    INIT2
    .ENDL
    DIVIDE DIVIDEND, DIVISOR, QUOTIENT
    AX = div'd, BX = divisor, CX = quotient
    MOV AX, DIVIDEND ; Set dividend
    MOV BX, DIVISOR ; Set divisor
    SUB CX, CX ; Clear quotient

    ?0000:
    CMP AX, BX ; Quotient < divisor?
    JB ?0001 ; yes, exit
    SUB AX, BX ; Quotient = divisor
    INC CX ; Add to quotient
    JMP ?0000

    ?0001:
    MOV QUOTIENT, CX ; Store quotient
    .ENDL
    FINISH
    BEGIN END

Figure 22-4 Using the LOCAL Directive
Because some assemblers involve a two-pass operation, you can use the following statements to cause INCLUDE to occur only during pass 1 (instead of both passes):

```assembly
IF1
    INCLUDE F:\MACRO.LBY
ENDIF
```

IF1 and ENDIF are conditional directives. IF1 tells the assembler to access the named library only on pass 1 of the assembly. ENDIF terminates the IF logic. A copy of the macro definition no longer appears on the listing—a saving of both time and space. (MASM versions 6.0 and on do not need directives that refer to two passes, whereas TASM will take more than one pass if you use an in the command line at assembly time.)

The program in Figure 22-3 contains the previously described IF1, INCLUDE, and ENDIF statements, although the assembler lists only the ENDIF in the LST file. The macro instructions used in the code segment, INITZ, FINISH, and PROMPT, are cataloged in MACRO.LBY as a disk file by means of an editor program.

```
TITLE A22MACROS (EXE) Test of INCLUDE
IF1
    INCLUDE F:\A22MACRO.LBY
ENDIF
MODEL SMALL
DATA
MESSAGE DB 'Test of macro', '$'
CODE
BEGIN
PROC FAR
INITZ
PROMPT MESSAGE
FINISH
BEGIN
END
BEGIN
```

Figure 22-4 Using Library INCLUDE

The placement of INCLUDE is not critical, but it must appear before any macro instruction that references an entry in the library.

**The PURGE Directive**

Execution of an INCLUDE statement causes the assembler to include all the macro definitions that are in the specified library. Suppose, however, that a library contains the macros INITZ, FINISH, PROMPT, and DIVIDE, but a program requires only INITZ and FINISH. The PURGE directive enables you to "delete" the unwanted macros PROMPT and DIVIDE from the current assembly:

```assembly
IF1
    INCLUDE C:\MACRO.LBY ;Include full library
ENDIF
PURGE PROMPT, DIVIDE ;Delete unneeded macros
... INITZ ... ;Use remaining macros
```
The PURGE operation facilitates only the assembly of a program and has no effect on the macros stored in the library.

**CONCATENATION**

The ampersand (&) character tells the assembler to join (concatenate) text or symbols. In the following macro, an ampersand facilitates generating a MOVSB, MOVSW, or MOVSD instruction:

```
STRMVE   MACRO TAG
REP MOVSB&TAG
ENDM
```

A user could code this macro instruction as STRMOVE B, STRMOVE W, or STRMOVE D. The assembler then concatenates the parameter B, W, or D with the MOVSB instruction, to produce REP MOVSB, REP MOVSW, or REP MOVSD, respectively. (This somewhat trivial example is offered for illustrative purposes.)

**REPETITION DIRECTIVES**

The repetition directives REPT, IRP, and IRPC cause the assembler to repeat a block of statements up to the directive’s terminating ENDM statement. (MASM 6.0 introduced the terms REPEAT, FOR, and FORC for REPT, IRP, and IRPC, respectively.) These directives do not have to be contained in a MACRO definition, but if they are, you code an ENDM to end each repetition directive and another ENDM to end the MACRO definition.

**REPT: Repeat Directive**

The REPT (or REPEAT) directive causes the assembler to repeat a block of statements up to ENDM according to the number of times in the expression entry:

```
REPT expression
```

The first example generates the DEC instruction four times:

```
REPT 4
DEC SI
ENDM
```

The second example initializes the value N to 0 and then repeats the generation of DB N five times:

```
N = 0
REPT 5
N = N + 1
DB N
ENDM
```
Repetition Directives

The operation generates five DB statements, DB 1 through DB 5. A use for REPT could be to define a table or part of a table. The next example defines a macro that uses REPT for keeping the speaker five times:

```
REEPSPIR MACRO
  MOV A, 02h ; Request output
  MOV DL, 07 ; Read character
  REPT 5 ; Repeat five times
  INT 21h ; Call interrupt service
ENDM ; End of REPT
ENDM ; End of MACRO
```

IRP: Indefinite Repeat Directive

The IRP directive causes the assembler to repeat a block of instructions up to ENDM. Its general format is

```
IRP dummy,<arguments>
```

The arguments, contained in angle brackets, consist of any number of valid symbols, including string, numeric, or arithmetic constants. The assembler generates a block of code for each argument. For the first example, the assembler generates DB 3, DB 9, DB 17, DB 25, and DB 28:

```
IRP n, <3, 9, 17, 25, 28>
DB n
ENDM
```

For the second example, the assembler generates a PUSH statement for each of the specified registers:

```
IRP REG <AX, BX, CX, DX>
PUSH REG
ENDM
```

IRPC: Indefinite Repeat Character Directive

The IRPC (or FORC) directive causes the assembler to repeat a block of statements up to ENDM. Its general format is

```
IRPC dummy,string
```

The assembler generates a block of code for each character in the string. In the following example, the assembler generates DW 3 through DW 8:

```
IRPC n, 345678
DW n
ENDM
```
CONDITONAL DIRECTIVES

Assembly language supports a number of conditional directives. An earlier example used IF1 to include a library entry only during pass 1 of an assembly. Conditional directives are most useful within a macro definition, but are not limited to that purpose. Every IFm directive must have a matching ENDMIF to terminate a tested condition. One optional ELSE may provide an alternative action. Here is the general format for the IF family of conditional directives:

```
IFex (condition)
  ...
ELSE (optional)
  ...
ENDMIF (end of IF)
```

Omission of ENDMIF causes the error message "Undetermined conditional." If the assembler finds that a condition is found true, it executes the conditional block up to the ELSE or, if no ELSE is present, up to the ENDMIF. If the condition is found false, the assembler executes the conditional block following the ELSE; if no ELSE is present, it does not generate any of the conditional block.

The following explains how the assembler handles the conditional directives:

- **IF expression** If the expression evaluates to a nonzero value, assemble the statements within the conditional block.
- **IFB expression** If the expression evaluates to a zero, assemble the statements within the conditional block.
- **IF1 (no expression)** If processing pass 1, act on the statements in the conditional block.
- **IF2 (no expression)** If processing pass 2, act on the statements in the conditional block.
- **IFDEF symbol** If the symbol is defined in the program or is declared as EXTRN, process the statements in the conditional block.
- **IFNDEF symbol** If the symbol is not defined or is not declared as EXTRN, process the statements in the conditional block.
- **IFB <argument>** If the argument is blank, process the statements in the conditional block. The argument requires angle brackets.
- **IFNB <argument>** If the argument is not blank, process the statements in the conditional block. The argument requires angle brackets.
- **IFIDN <arg-1>,<arg-2>** If the argument-1 string is identical to the argument-2 string, process the statements in the conditional block. The arguments require angle brackets.
- **IFDIF <arg-1>,<arg-2>** If the argument-1 string is different from the argument-2 string, process the statements in the conditional block. The arguments require angle brackets.

IF and IFB can use the relational operators EQ (equal), NE (not equal), LT (less than), LE (less than or equal), GT (greater than), and GE (greater than or equal) as, for example, in the statement

```
IF expression1 EQ expression2
```
Conditional Directives

Here's a simple example of the use of IFNB (if not blank). INT 21H function 3CH enables a program to end processing and to deliver a return code in the AL. The following example revises the FINISH macro used earlier to provide for a return code:

```
FINISH MACRO RETCODE
    MOV AH, 3CH ; Request end processing
    IFNB <RETCODE>
        MOV AL, RETCODE
    ENDIF
    INT 21H ; Call interrupt service
ENDM
```

Here's another example of the use of IFNB. All INT 21H requests require a function in the AH register, and some requests also require a value in the DX. The macro INT21 defined earlier uses IFNB to test for a nonblank argument for the DX; if the result is true (the argument is nonblank), the assembler generates the MOV instruction that loads the DX:

```
INT21 MACRO FUNCTN, DXADRES
    MOV AH, FUNCTN
    IFNB <DXADRES>
        MOV DX, OFFSET DXADRES
    ENDIF
    INT 21H
ENDM
```

Using INT21 for simple keyboard input of one character requires only loading the AH with a value, in this case, function 01H:

```
INT21 01
```

The assembler generates MOV AH, 01 and INT 21H. Keyboard input of a character string requires function 0AH in the AH and the input address in the DX. You could code the INT21 macro as

```
INT21 0AH, IPFIELD
```

The assembler then generates both the MOV AH, 0AH, the MOV DX, OFFSET address, and the INT 21H instructions.

The EXITM Directive

A macro definition may contain a conditional directive that tests for a serious condition. If the condition is true, the assembler is to exit from any further expansion of the macro. The EXITM directive serves this purpose:

```
IFDEF [condition]
    ...
ENDIF
```
If the assembler encounters EXITM in an expansion of a macro instruction, it discontinues the macro expansion and resumes processing after ENDM. You can also use EXITM to end REPT, IRP, and IRPC directives, even if they are contained within a macro definition.

**Macro Using IF and IFNDEF Conditions**

The skeleton program in Figure 22-6 contains a macro definition named DIVIDE that generates a routine to perform division by successive subtraction. A user has to code the DIVIDE macro instruction with parameters for the dividend, divisor, and quotient, in that order. The macro uses IFNDEF to check whether these data items are actually defined in the program. For any item not defined, the macro increments a field arbitrarily named CNTR. (CNTR could have any valid name and is for temporary use in the macro definition.) After checking the three parameters, the macro checks CNTR for nonzero:

```plaintext
IF CNTR
    Macro expansion terminated
EXITM
ENDIF
```

If CNTR has been set to a nonzero value, the assembler generates the comment and exits (EXITM) from any further expansion of the macro. Note that an initial instruction clears CNTR to 0 and also that the IFNDEF blocks need only to set CNTR to 1 rather than increment it.

If the conditions pass all the tests safely, the assembler generates the macro expansion. In the code segment, the second DIVIDE macro instruction contains an invalid dividend and quotient and generates only comments. A way to improve the macro would be to test whether the divisor is nonzero and whether the dividend and divisor have the same sign. For these purposes, use assembly instructions rather than conditional directives because the conditions occur when the program is executed, not when it is assembled.

**Macro Using IFIDN Condition**

The skeleton program in Figure 22-7 contains a macro definition named MOVIF that generates MOVSB or MOVSW, depending on the parameter supplied. A user has to code the macro instruction with the parameter B (byte) or W (word) to indicate whether MOVSB is to become MOVSB or MOVSW. The two occurrences of IFIDN in the macro definition are

```plaintext
IFIDN <&TAG>,<B>   IFIDN <&TAG>,<W>
REP MOVSB          REP MOVSW
...                ...
```

The first IFIDN generates REP MOVSB if you code MOVIFB as a macro instruction, and the second IFIDN generates REP MOVSW if you code MOVIFW. If a user does not supply B or W, the assembler generates a comment and default to MOVSB. (The normal use of the ampersand (&) operator is for concatenation.)

The three examples of MOVIF in the code segment test for B, for W, and for an invalid condition. Don't attempt to execute the program as it stands, because the DI and SI
CONDITIONAL DIRECTIVES

```
TITLE A22MACH6 (RXE) Test of IF and IFNDEF

INITZ MACRO
    MOV AX, Es: data
    ; Initialize segment
    MOV DS, AX
    ; registers
    MOV ES, AX
    ; End macro
FINISH MACRO
    ; Define macro
    MOV AX, 4C00H
    ; End processing
    INT 21H
    ; End macro

DIVIDE MACRO DIVIDEND, DIVISOR, QUOTIENT
LOCAL COMP
LOCAL CUT
    CNTR = 0
    AX = div'and, BX = div'n, CX = quot'
    IFNDEF DIVIDEND
        Dividend not defined
        CNTR = CNTR + 1
       (ENDIF
        IFNDEF DIVISOR
            Divisor not defined
            CNTR = CNTR + 1
            ENDIF
        IFNDEF QUOTIENT
            Quotient not defined
            CNTR = CNTR + 1
            ENDIF
    IF CNTR
        Macro expansion terminated
        EXTFM
        ENDFM
    MCV AX, DIVISOR, bx = Set dividend
    MCV BX, DIVISOR, bx = Set divisor
    ADD CX, CX, bx = Clear quotient
    COMP
        CMP AX, BX
        ; Dividend > divisor?
        JB CUT
        ; yes, split
    SUB AX, BX
        ; Dividend - divisor
    TNC CX
        ; Add to quotient
    JMP COMP
    CUT
        MCV QUOTIENT, CX, bx = Store quotient
        ENDM

;------------------------------------------------------
; MODEL SMALL
; STACK 64
; DATA

0000 0096 DIVIDEND DW 153 ; Dividend
0002 0018 DIVISOR DW 37 ; Divisor
0004 0000 QUOTIENT DW 1 ; Quotient

;------------------------------------------------------
; CODE
; BEGIN PROC FAH
; CALL
; INITZ
; TALL

Figure 21-6a Using the IF and IFNDEF Directives
```
DIVIDE DIVND, DIVSOR, QUOTNT

- 0000
  1  CMP CX,0
  1  JZ 0001
  1  ADD CX,CX
  1  JNZ 0002
  0001  
  1  CMP AX,DX
  1  JNZ 0002
  1  ADD AX,DX
  0002
  1  INC CX
  1  JMP ??0000

0019
  1  MOV QUOTNT,CX
  1  STORE quotient

= 0000
  1  CMP CX,0
  1  JZ 0001
  1  ADD CX,CX
  1  JNZ 0002

- 0012  72 55
  1  MOV CX,72

- 0014 2B C3
  1  SUB CX,DX
  1  Subtract dividend - divisor

- 0016 4D
  1  INC CX
  1  Add to quotient

- 0018 E0 F7
  1  JMP ??0000

Figure 22-6b Using the IF and IFNDEF Directives

Be sure to contain proper values for the MOVs instructions. Admittedly, this macro is not very useful, since its purpose is to illustrate the use of conditional directives in a simple manner. But now, however, you should be able to develop some meaningful macros.

**KEY POINTS**

- A macro definition requires a MACRO directive, a block of one or more statements known as the body that the macro definition is to generate, and an ENDM directive to end the definition.

- A macro instruction is the use of the macro in a program. The code that a macro instruction generates is the macro expansion.

- The .SALL, .LALL, and .XALL directives control the listing of comments and the object code generated in a macro expansion.

- The LOCAL directive facilitates using names within a macro definition and must appear immediately after the macro statement.

- The use of dummy arguments in a macro definition allows a user to code parameters for more flexibility.

- A macro library makes cataloged macros available to other programs.

- Conditional directives enable you to validate macro parameters.
Figure 22-7 Using the IFIND Directive

**Questions**

22-1. Under what circumstances would the use of macros be recommended?

22-2. Code the first and last lines for a simple macro named BIGMACRO.

22-3. Distinguish between the body of a macro definition and the macro expansion.

22-4. What is a dummy argument?
22-5. Code the directives for the following statements: (a) List only instructions that generate object code; (b) suppress all instructions that a macro generates.

22-6. Code two macro definitions that perform multiplication: (a) MULTBYTE is to generate code that multiplies a byte by a byte; (b) MULTWORD is to generate code that multiplies a word by a word. Include the multiplicands and multipliers as dummy arguments in the macro definition. Test the execution of the macros with a small program that also defines the required data fields.

22-7. Store the macros defined in Question 22-6 in a macro library. Revise the program to INCLUDE the library entries during pass 1 of the assembly.

22-8. Write a macro named PRINT17 that uses INT 17H to print. The macro should include a test for the status of the printer and should provide for any defined print line with any length.

22-9. Revise the macro in Figure 22-6 so that it generates code to bypass the division if the divisor is zero when the program executes.

22-10. Write, assemble, and test a program that uses the macros named MULTBYTE, MULTWORD, and PRINT17. (a) Define two 1-byte fields named BYTE1 and BYTE2 and two 1-word fields named WORD1 and WORD2, all containing numeric data. (b) Use MULTBYTE to multiply the 1-byte fields and use MULTWORD to multiply the 1-word fields. (c) Convert the products into ASCII format and use PRINT17 to print them.
INTRODUCTION

Up to this chapter, all of our programs have consisted of one stand-alone assembled module. It is possible, however, to develop a program that consists of a main program linked with one or more separately assembled subprograms. The following are reasons for organizing a program into subprograms:

- To link between languages—for example, to combine the ease of coding in a high-level language with the processing efficiency of assembly language.
- To facilitate the development of large projects, in which different teams produce their modules separately.
- To overlay parts of a program during execution because of the program's large size.

Each program is assembled separately and generates its own unique object (.OBJ) module. The linker then links the object modules into one combined executable (.EXE) module. Typically, the main program is the one that begins execution, and it calls one or more subprograms. Subprograms in turn may call other subprograms.

Figure 23-1 shows two examples of a hierarchy of a main program and three subprograms. In part (a), the main program calls subprograms 1, 2, and 3. In part (b), the main program calls subprograms 1 and 2, and only subprogram 1 calls subprogram 3.
The segment directive

This section covers a number of options used for coding the SEGMENT directive. The general format for the full SEGMENT directive is

\[
\text{seg-name | SEGMENT | [align] [combine] ['class']}\]

The align, combine, and class types are described next.

Align Type

The align operator (if coded) tells the assembler to align the named segment beginning on a particular storage boundary:

- BYTE Byte boundary, for a segment of a subprogram that is to be combined with that of another program. Byte alignment is generally suitable for programs run on an 8088 processor.
- WORD Word boundary, for a segment of a subprogram that is to be combined with that of another program. Word alignment is generally suitable for programs run on 8086/80286 processors.
- DWORD Doubleword boundary, normally for the 80386 and later processors.
- PARA Paragraph boundary (divisible by 16, or 10H), the default and the most commonly used alignment for both main programs and subprograms.
- PAGE Page boundary (divisible by 256, or 100H).

Omitting the align operator from the first segment causes a default to PARA. Omitting it from succeeding segments also causes a default to PARA if the name is unique; if it is not unique, the default is the alignment type of the previously defined segment of the same name.
Combine Type

The combine operator (if coded) tells the assembler and linker whether to combine segments or to keep them separate. (You have already used the STACK combine type for .EXE programs.) Other combine types relevant to this chapter are NONE, PUBLIC, and COMMON:

- NONE The segment is to be logically separate from other segments, although they may all end up as physically adjacent. This type is the default for full segment directives.
- PUBLIC The linker is to combine the segment with all other segments that are defined as PUBLIC and have the same segment name and class. The assembler calculates offsets from the beginning of the first segment. In effect, the combined segment contains a number of sections, each beginning with a SEGMENT directive and ending with ENDS. This type is the default for simplified segment directives.
- COMMON If COMMON segments have the same name and class, the linker gives them the same base address. During execution, the second segment overlays the first one. The largest segment determines the length of the common area.

Class Type

You have already used the class names 'Stack,' 'Data,' and 'Code.' You can assign the same class name to related segments so that the assembler and linker group them together. That is, they are to appear as segments one after the other, but are not combined into one segment unless the PUBLIC combine option is also coded. The class entry may contain any valid name, contained in single quotes, although the name 'Code' is recommended for the code segment.

The following two unrelated SEGMENT statements generate identical results, namely, an independent code segment aligned on a paragraph boundary:

```
CODESEG1 SEGMENT PARA NONE 'Code'
CODESEG2 SEGMENT 'Code' (defaults to PARA and NONE)
```

We explained fully defined segment directives in Chapter 4, but have used the simplified segment directives in subsequent chapters. Because full segment directives can provide tighter control when assembling and linking subprograms, most examples in this chapter use them.

Program examples in this and later chapters illustrate many of the Align, Combine, and Class options.

INTRASEGMENT CALLS

CALL instructions used to this point have been intrasegment calls; that is, the called procedure is in the same code segment as that of the calling procedure. An intrasegment CALL is near if the called procedure is defined as or defaults to NEAR (that is, within ± 32K).
The near CALL pushes the IP register onto the stack and replaces the IP with the offset of the destination address. Thus a near CALL references a (near) procedure within the same segment.

```
CALL nearproc ;Near call: push IP, ...
    ; Link to nearproc
nearproc PROC NEAR
    ...
    RET/RETN ;Near return: pop IP, nearproc ENDP ; return to caller
```

Now consider a near intrasegment CALL statement that consists of object code $E8 2000$, where $E8$ is the operation code for CALL and $2000$ ($0020$) is the offset of a called procedure. The operation pushes the IP onto the stack and stores the $2000$ as $0020$ in the IP. The processor then combines the current segment address in the CS with the offset in the IP (CS:IP) for the next instruction to execute. On exit from the called procedure, a (near) RET pops the stored IP off the stack and into the IP so that the combined segment:offset address causes a return to the instruction following the CALL.

An intrasegment call may be near, as described, or far if the call is to a procedure defined as far within the same segment. RET is near if it appears in a NEAR procedure and far if it appears in a FAR procedure. You can code these instructions as RETN or RETF, respectively.

**INTERSEGMENT CALLS**

A CALL is classed as *far* if the called procedure is defined as FAR or as EXTRN, often but not necessarily in another segment. The far CALL first pushes the contents of the CS register onto the stack and inserts the new segment address in the CS. It then pushes the IP onto the stack and inserts a new offset address in the IP. (The pushed CS:IP values provide the address of the instruction immediately following the CALL.) In this way, both addresses of the code segment and the offset are saved for the return from the called procedure. A call to another segment is always an *intersegment* far call.

```
CALL farproc ;Far call: push CS and IP, ...
    ; link to farproc
farproc PROC FAR
    ...
    RET/RETF ;Far return: pop IP and CS, farproc ENDP ; return to caller
```

Consider an intersegment CALL statement that consists of object code $9A 0002 AF04$. Hex $9A$ is the operation code for a far CALL, $0002$ (or $0200$) is the offset, and AF04 (or $04AF$) is the new segment address. The operation pushes the current IP onto the stack and stores the new offset $0002$ as $0200$ in the IP. It next pushes the current CS onto the stack and stores the new segment address AF04 as $04AF$ in the CS. The processor then combines
The EXTRN and PUBLIC Attributes

the current segment address in the CS with the offset in the IP (CS:IP) for the effective address of the first instruction to execute in the called subprogram:

Address in code segment: 04AF0H
Offset in IP: + 0200H
Effective address: 04CF0H

On exit from the called procedure, an intersegment (far) RET reverses the CALL operation, popping both the original IP and CS addresses back into their respective registers. The CS:IP pair now points to the address of the instruction following the original CALL, where execution resumes.

The basic difference then between a near and a far CALL is that a near CALL replaces only the IP offset, whereas a far CALL replaces both the CS segment address and the IP offset. A near RET/RETF is associated with a near CALL and a far RET/RETF with a far CALL.

THE EXTRN AND PUBLIC ATTRIBUTES

In Figure 23-2, the main program (MAINPROG) calls a subprogram (SUBPROG). The requirement here is for an intersegment CALL.

```
MAINPROG PROC PARA
...
CALL SUBPROG

SUBPROG PUBLIC SUBPROG PROC PARA
...
RETF

SUBPROG ENDP
```

Figure 23-2 Intersegment Call

The CALL in MAINPROG has to know that SUBPROG exists outside MAINPROG (or else the assembler generates an error message that SUBPROG is an undefined symbol). The directive EXTRN SUBPROG;PAR notifies the assembler that any reference to SUBPROG is to a FAR label that in this case is defined externally, in another assembly. Because the assembler has no way of knowing what the address will be at execution time, it generates "empty" object code operands in the far CALL (the listing shows zeros for the offset and hyphens for the segment), which the linker subsequently is to fill.

NASH: 9A 0000 --- E :E = external
TASN: 9A 00000000se :se = external segment

SUBPROG in its turn contains a PUBLIC directive that tells the assembler and linker that another module has to know the address of SUBPROG. In a later step, when both MAINPROG and SUBPROG are successfully assembled into separate object modules, they may be linked as follows:
The linker matches EXTRNs in one object module with PUBLICs in the other and inserts any required offset addresses. It then combines the two object modules into one executable module. If unable to match references, the linker supplies error messages, which you should watch for before attempting to execute the module.

The EXTRN/EXTERN Directive

The EXTRN directive tells the assembler that the named item—a data item, procedure, or label—is defined in another assembly. (MASM 6.0 introduced the term EXTERN.) It has the following format:

```
EXTERN EXTERN name: type [, ... ]
```

You can define more than one name up to the end of the line or code additional EXTRN statements. The other assembly module in its turn must define the name and identify it as PUBLIC. The type entry must be valid in terms of the actual definition of a name:

- ABS identifies a constant value.
- BYTE, WORD, and DWORD identify data items that one module references but another module defines.
- NEAR and FAR identify a procedure or instruction label that one module references but another module defines.
- A name defined by an EQU.

The PUBLIC Directive

The PUBLIC directive tells the assembler and linker that the address of a specified symbol defined in the current assembly is to be available to other modules. The general format for PUBLIC is

```
PUBLIC symbol [, ... ]
```

You can define more than one symbol up to the end of the line or code additional PUBLIC statements. The symbol entry can be a label (including PROC labels), a variable, or a number. Invalid entries include register names and EQU symbols that define values greater than 2 bytes.

The calling of far procedures and the use of EXTRN and PUBLIC should offer little difficulty, although some care is required for making data defined in one module known in other modules.

Let's now examine three different ways of making data known between programs: using EXTRN and PUBLIC, defining common data in subprograms, and passing parameters.
Using EXTRN and PUBLIC for an Entry Point

Using EXTRN and PUBLIC for an Entry Point

The program in Figure 23-3 consists of a main program, A23MAIN1, and a subprogram, A23SUB1, both using full segment directives. The main program defines segments for the stack, data, and code. The data segment defines QTY and PRICE. The code segment

```
TITLE A23MAIN1 {XEB} Call subprogram
EXTRN A23SUB1: FAR

0000

0000 0040?????????????????? STACKS SEGMENT PARA STACK 'Stack'
DW 64 00P (?)
0008

STACKS ENDS

0000 0140

0000 0140 QTY DW 0140H
0002 2500

0004

PRICE DW 2500H

DATASEG ENDS

0000

CODESEG SEGMENT PARA 'Data'
0000

BEGIN PROC FAR
ASSUMES CS:CODESEG, DS:DATASEG, SS:STACKSEG

0000

0000 B6 B6 ---- R MOV AX, DATASEG
0002 B6 B6 MOV DS, AX
0004 A1 0002 R MOV AX, PRICE ; Set up price
0006 C2 0000 0003 R MOV BX, QTY ; and quantity
0008 98 0000 ---- E CALL A23SUB1 ; Call subprogram
000A 80 80 MOV AX, 4C00H ; End processing
000C CO 21 INT 21H
0010

BEGIN ENDP

0010 CODESEG ENDS END BEGIN

Segments and Groups:
Name Length Align Combine Class
CODESEG 0016 PARA NONE 'CODE'
DATASEG 0004 PARA NONE 'DATA'
STACKSEG 0080 PARA STACK 'STACK'

Symbols:
Name Type Value Attr
A23SUB1 FAR L 0000 External
BEGIN F PROC 0000 CODESEG Length = 0016
PRICE L WORD 0002 DATASEG
QTY L WORD 0002 DATASEG

TITLE A23SUB1 Called subprogram

0000

0000 CODESEG SEGMENT PARA 'Code'
0000

0000 PROC FAR
ASSUMES CS:CODESEG
PUBLIC A23SUB1

0000 E7 33 MUL AX ; AX * price, BX = QTY

0002 C6

0003 A23SUB1 ENDP

0003 CODESEG ENDS END A23SUB1

Segments and Groups:
Name Length Align Combine Class
CODESEG 0003 PARA NONE 'CODE'

Symbols:
Name Type Value Attr
A23SUB1 F PROC 0000 CODESEG Global Length = 0003

Figure 23-3a Using EXTRN and PUBLIC
loads the AX with PRICE and the BX with QTY and then calls the subprogram. An 
EXTERN in the main program identifies the entry point to the subprogram as 
A23SUB1:FAR.

The subprogram contains a PUBLIC statement (after the ASSUME) that makes 
A23SUB1 known to the linker as the entry point for execution. This subprogram simply 
multiplies the contents of the AX (price) by the BX (quantity) and develops the product in 
the DX:AX pair as 002E:400H.

Because the subprogram does not define any data, it does not need a data segment; it 
could, but only the subprogram itself would recognize the data.

The SS and SP registers in the subprogram contain the same addresses as those in the 
main program. As a result, the subprogram references the stack defined in the main pro-
gram, and so does not define a stack. Because the linker requires the definition of at least 
one stack for an .EXE program, the stack in the main program serves this purpose.

Now let's examine the symbol tables following each assembly. Note that the symbol 
table for the main program shows A23SUB1 as Far and External. The symbol table for the 
subprogram shows A23SUB1 as F (for Far) and Global. The term global implies that the 
name is known to other subprograms outside A23SUB1.

The link map at the end of the listing shows the organization of the program in mem-
ory. Note that there is 1 stack and 1 data segment, but 2 code segments (one for each as-
sembly) at different starting addresses, because their combine types are NONE. These 
segments appear in the sequence that you enter in the LINK command. In this example, 
the code segment for the main program (normally first) starts at offset 00090H and the code 
segment for the subprogram at 00B0H.

A trace of program execution disclosed that the CS register for A23MAIN1 contained 
0F20[0] and the instruction CALL A23SUB1 generated

9A 0000 220F (expect your segment value to differ)

The machine code for an intersegment CALL is 9AH. The operation pushes the IP register 
onto the stack and loads 0000 (the first operand of the CALL) in the IP. It then pushes the 
CS containing 0F20[0] onto the stack and loads 0F22[0] (the second operand) in the CS. 
(We are showing the register contents in normal, not reversed, byte order.)

The CS:IP pair direct the next instruction to execute at 0F22[0] plus 0000. What is at 
0F22? It's the entry point to A23SUB1 at its first executable instruction, which 
you can calculate. The main program began with the CS register containing 0F20[0].
Defining the Code Segment as PUBLIC

According to the map, the main code segment offset begins at offset 00090H and the subprogram offset begins at offset 000B0H, 20H bytes apart. Adding the main program's CS value plus 20H supplies the effective address of the subprogram's code segment:

- CS address for A23MAIN1: 0F200H
- Size of A23MAIN1: +00020H
- CS address for A23SUB1: 0F220H

The program loader determines this address just as we have and substitutes it in the CALL operand. A23SUB1 multiplies the two values in the AX and BX, with the product in the DX:AX, and makes a far return (RETF) to A23MAIN1 (because the return is to a FAR procedure).

DEFINING THE CODE SEGMENT AS PUBLIC

Figure 23-4 provides a variation of Figure 23-3. There is one change in the main program, A23MAIN2, and one change in the subprogram, A23SUB2, both involving the use of PUBLIC in the SEGMENT directive for both code segments:

CODESEG SEGMENT PARA PUBLIC 'Code'

Interesting results appear in the link map and the CALL object code. In the symbol table following each assembly, the combine type for CODESEG is PUBLIC, whereas in Figure 23-3 it was NONE. Also, the link map at the end now shows only one code segment. The fact that both segments have the same name (CODESEG), class ('Code'), and PUBLIC attribute caused the linker to combine the two logical code segments into one physical code segment. Further, a trace of machine execution showed that the CALL is fast; that is, even though the call is within the same segment, it is to a FAR procedure, as defined:

9A 2000 200F (expect your segment address to differ)

This for CALL stores 2000H in the IP as 0020H and 200FH in the CS register as 0F20H. Because the subprogram shares a common code segment with the main program, the CS register is set to the same starting address, 0F20H. But the CS:IP for A23SUB2 now provides the following effective address:

- CS address for A23MAIN2 and A23SUB2: 0F200H
- IP offset for A23SUB2: +0020H
- Effective address of A23SUB2: 0F220H

The code segment of the subprogram therefore presumably begins at 0F220H. Is this correct? The link map doesn't make the point clear, but you can infer the address from the listing of the main program, which ends at offset 0015H. (The map shows 16H, which is the next available location.) Because the code segment for the subprogram is defined as PARA, it begins on a paragraph boundary (evenly divisible by 10H, so that the rightmost digit is 0).
TITLE A23MAIN (EXE) Call subprogram
ENTRY A23SUB2:PAR

; Stack
STACKS SEGMENT PARA STACK 'Stack'
DW  64 DUP(?)
ENDS

; Data
DATAS SEGMENT PARA 'Data'
QTY DW  0140H
PRICE DW  1550H
ENDS

; Code
CODESG SEGMENT PARA PUBLIC 'Code'
BEGIN PROC PAR
ASSUME CS:CODESG,DS:DATAS,SS:STACKS
B3 ---- R MOV AX,DATAS
B8 DB 08 MOV CS,AX
0005 B1 0002 R MOV AX,PRICE ; Set up price
0008 08 EE 0000 R MOV BX,QTY ; and quantity
000C 9A 0600 ---- E CALL A23SUB2 ; Call subprogram
0011 RB 4C00 MOV AX,4C00H ; End processing
0014 CD 21 INT 21H
END

Segments and Groups:

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Align</th>
<th>Combine</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>CODESG</td>
<td>0016</td>
<td>PARA</td>
<td>PUBLIC</td>
<td>'CODE'</td>
</tr>
<tr>
<td>DATAS</td>
<td>0004</td>
<td>PARA</td>
<td>PRIVATE</td>
<td>'DATA'</td>
</tr>
<tr>
<td>STACKS</td>
<td>0080</td>
<td>PARA</td>
<td>STACK</td>
<td>'STACK'</td>
</tr>
</tbody>
</table>

Symbols:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Attr</th>
</tr>
</thead>
<tbody>
<tr>
<td>A23SUB2</td>
<td>L PAR</td>
<td>0000</td>
<td>External</td>
</tr>
<tr>
<td>BEGIN</td>
<td>L PROC</td>
<td>0000</td>
<td>CODESG</td>
</tr>
<tr>
<td>PRICE</td>
<td>L WORD</td>
<td>0002</td>
<td>DATAS</td>
</tr>
<tr>
<td>QTY</td>
<td>L WORD</td>
<td>0000</td>
<td>DATAS</td>
</tr>
</tbody>
</table>

; Code segment defined as PUBLIC

TITLE A23SUB2 Called subprogram
PROC PAR
ASSUME CS:CODESG
PUBLIC A23SUB2
B3 ---- R ;AX - price, BX - qty
0002 08 0000 MUL BX
0003 9A 0600 0000 R ;DX:AX - product
0003 CD 21 INT 21H
END

Segments and Groups:

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Align</th>
<th>Combine</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>CODESG</td>
<td>0003</td>
<td>PARA</td>
<td>PUBLIC</td>
<td>'CODE'</td>
</tr>
</tbody>
</table>

Symbols:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Attr</th>
</tr>
</thead>
<tbody>
<tr>
<td>A23SUB2</td>
<td>F PROC</td>
<td>0000</td>
<td>CODESG</td>
</tr>
</tbody>
</table>

Figure 23-4a Code Segment Defined as PUBLIC
Using Simplified Segment Directives

The linker sets the subprogram at the first paragraph boundary immediately following the main program, at offset 00020H. Therefore, just as was calculated, the code segment of the subprogram begins at 0F200H plus 0020H, or 0F220H.

Now let's examine this same program defined with simplified segment directives.

**USING SIMPLIFIED SEGMENT DIRECTIVES**

Figure 23-5 shows the previous program now defined with simplified segment directives. Figure 23-4 defines the code segments as PUBLIC, whereas Figure 23-5 defaults to PUBLIC, so that both examples generate one code segment. However, the use of simplified segment directives causes some significant differences. First, the linker has rearranged the segments (as shown in the map) in sequence of code, data, and stack, although this has no effect on program execution. Second, the subprogram's code segment (.TEXT) aligns on a word (rather than paragraph) boundary. A trace of machine execution showed the following object code for the CALL:

```
9A 1600 170F (expect your segment address to differ)
```

This time, the new offset value is 16H, and the segment address is 0F17H. Because the subprogram shares a common code segment with the main program, the CS register is set to the same starting address, 0F17(0), for both. You may calculate the effective address of A23SUB3 as follows:

- CS address for A23MAIN3 and A23SUB3: 0F17H
- IP offset for A23SUB3: +016H
- Effective address of A23SUB3: 0F186H

You can infer the address from the listing of the main program, which ends at offset 0015H. (The map shows 16H, which is the next available location.) Because the map shows the main code segment beginning at 00000H, the next word boundary following 0015H is at 00016H, where A23SUB3 begins.
DEFINING COMMON DATA AS PUBLIC

A common programming requirement is to process data in one module that is defined in another module. Let's modify the preceding examples so that, although the main program still defines QTY and PRICE, the subprocess (rather than the main program)
Defining Data in Both Programs

Link Map  
Object Modules: A23MAIN4+A23SUB4

<table>
<thead>
<tr>
<th>Start</th>
<th>Stop</th>
<th>Length</th>
<th>Name</th>
<th>Class</th>
<th>CODE</th>
<th>_code segment</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000H</td>
<td>00011H</td>
<td>00019H</td>
<td>_TEXT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00012H</td>
<td>00013H</td>
<td>00046H</td>
<td>_DATA</td>
<td></td>
<td>DATA</td>
<td></td>
</tr>
<tr>
<td>00020H</td>
<td>0003FH</td>
<td>00040H</td>
<td>STACK</td>
<td></td>
<td>STACK</td>
<td></td>
</tr>
</tbody>
</table>

Program entry point at 0006:0000

Figure 23-6  Using Simplified Segment Directives

loads their values into the BX and AX. Figure 23-6 gives the revised coding, with the following changes:

- The main program, A23MAIN4, defines QTY and PRICE as PUBLIC. The data segment is also defined with the PUBLIC attribute. Note in the symbol table the global attribute for QTY and PRICE.
- The subprogram, A23SUB4, defines both QTY and PRICE as EXTRN and as WORD. This definition informs the assembler of the length of the two fields. The assembler can generate the correct operation code for the MOV instructions, but the linker will have to complete the operands. (In the subprogram's symbol table, PRICE and QTY are now classed as external.)

The assembler lists the MOV instructions in the subprogram as

```
A1 0000 E   MOV AX,PRICE  
8E 1E 0000 E   MOV BX,QTY
```

Object code A1 means move a word from memory to the AX, whereas 8E means move a word from memory to the BX. (AX operations often require fewer bytes.) For A23SUB4, the assembler has no way of knowing the locations of QTY and PRICE, so it has stored zeros in the operands for both MOVs. Tracing through program execution reveals that the linker has completed the object code operands as follows:

```
A1 0200  
8E 1E 0200
```

The object code is now identical to that generated for the three preceding programs, where the MOV instructions are in the calling program. This is a logical result because the operands in all three programs reference the same data segment address in the DS register and the same offset values.

The main program and the subprogram may define other data items, but only those defined as PUBLIC and EXTRN would be known in common to them.

DEFINING DATA IN BOTH PROGRAMS

In the preceding example, A23MAIN4 defined QTY and PRICE, whereas A23SUB4 did not define any data. The reason A23SUB4 can reference A23MAIN4's data is because it has preserved the address of the data segment in the DS register, which still points to
A23MAIN4's data segment. (The only segment address changed was that of the code segment.) But programs are not always so simple, and subprograms often not only have to define their own data, but also refer to data in the calling program, as the next example shows.

In a variation on the preceding program, Figure 23-7 defines QTY in A23MAIN5, but defines PRICE in A23SUB5. From inside A23MAIN5, PRICE does not exist, although A23SUB5 has to know the location of both items. A23SUB5's code segment has to retrieve
Passing Parameters to a Subprogram

Segments and Groups:

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Align</th>
<th>Combine</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCDES G</td>
<td>000A</td>
<td>PARA</td>
<td>PUBLIC</td>
<td>CODE</td>
</tr>
</tbody>
</table>

Symbols:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>A23SUB5</td>
<td>F PROC</td>
<td>0000C</td>
<td>CODESEG Global Length = 000A</td>
</tr>
<tr>
<td>PRICE</td>
<td>V WORD</td>
<td>000C</td>
<td>External</td>
</tr>
<tr>
<td>QTY</td>
<td>V WORD</td>
<td>000C</td>
<td>External</td>
</tr>
</tbody>
</table>

Link Map

Object Modules: A23MAIN5+A23SUB5

<table>
<thead>
<tr>
<th>Start</th>
<th>Stop</th>
<th>Length</th>
<th>Name</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000H</td>
<td>00003H</td>
<td>0003H STACKSEG STACK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>00003H</td>
<td>00008H</td>
<td>0004H DATASG DATA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>00008H</td>
<td>0000AH</td>
<td>0002H CODESEG CODE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Program entry point at 0009:0000

Figure 23-6b  Common Data in Subprograms

QTY right away, while the DS register still contains the address of A23MAIN5's data segment. A23SUB5 then pushes the DS onto the stack and loads the DS with the address of its own data segment. A23SUB5 can now get PRICE and perform the multiplication of QTY and PRICE.

Before returning to A23MAIN5, A23SUB5 has to pop the DS off the stack so that A23MAIN5 can access its own data segment. (Technically, this is not really necessary in the current example, because A23MAIN5 happens to end processing immediately, but we'll do it as a standard practice.)

As a final note, you could make both data segments PUBLIC, with the same name and class. In that case, the linker would combine them, and A23SUB5 wouldn't have to push and pop the DS, because the programs would use the same data segment and DS address. We'll leave this variation as an exercise for you to revise and trace under DEBUG. A23SUB5's code segment could look like this:

```
EXTERN QTY:WORD
ASSUME CS:CODESEG, DS:DATASG
PUBLIC A23SUB5
MOV AX, PRICE  ; PRICE in own data segment
MOV BX, QTY    ; QTY in A23MAIN5
MUL BX         ; Product in DX:AX
RETF            ; Far return
```

PASSING PARAMETERS TO A SUBPROGRAM

Another way of making data known to a called subprogram is by passing parameters, in which a program passes data physically via the stack. In this case, ensure that each PUSH references a word (or doubleword on advanced systems), in either memory or a register.

The stack frame is the portion of the stack that the calling program uses to pass parameters and that the called subprogram uses for accessing the parameters. The called
### Linking to Subprograms

**Chap 23**

#### TITLE

```assembly
TITLE A23MAIN5 (EXE) Call subprogram
EXTEN A23SUB5: FAR
PUBLIC QTY
```

---

**STACK SEGMENT**

<table>
<thead>
<tr>
<th>Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>DW 040H</td>
</tr>
<tr>
<td>0001</td>
<td></td>
</tr>
</tbody>
</table>

**STACK SEGMENTS ENDS**

---

**DATAB SEGMENT**

<table>
<thead>
<tr>
<th>Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>DW 040H</td>
</tr>
<tr>
<td>0001</td>
<td></td>
</tr>
</tbody>
</table>

**DATAB SEGMENTS ENDS**

---

**CODESEG SEGMENT**

<table>
<thead>
<tr>
<th>Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td></td>
</tr>
</tbody>
</table>

---

**BEGIN**

```assembly
PROC FAR
ASSUME CS:CODESEG, DS: DATAB, SS: STACKSEG
```

---

**BB**

<table>
<thead>
<tr>
<th>Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0002</td>
<td>MOV AX, DATASG</td>
</tr>
<tr>
<td>0003</td>
<td>MOV DS:AX</td>
</tr>
<tr>
<td>0004</td>
<td>CALL A23MAIN5  ; Call subprogram</td>
</tr>
<tr>
<td>0005</td>
<td>MOV AX, 400H  ; End processing</td>
</tr>
<tr>
<td>0006</td>
<td>INT 21H</td>
</tr>
</tbody>
</table>

**BEGIN**

```assembly
END ENDF
```

**CODESEG ENDS**

---

### Segments and Groups

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Align</th>
<th>Combine</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>CODESEG</td>
<td>1000H</td>
<td>None</td>
<td>C'ODE'</td>
<td></td>
</tr>
<tr>
<td>DATASG</td>
<td>0002</td>
<td>None</td>
<td>'DATA'</td>
<td></td>
</tr>
<tr>
<td>STACKSEG</td>
<td>0080H</td>
<td>PARA</td>
<td>STACK</td>
<td></td>
</tr>
</tbody>
</table>

### Symbol Table

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Attr</th>
</tr>
</thead>
<tbody>
<tr>
<td>A23SUB5</td>
<td>L FAR</td>
<td>0000</td>
<td>External</td>
</tr>
<tr>
<td>QTY</td>
<td>L WORD</td>
<td>0000</td>
<td>DATAB Global</td>
</tr>
</tbody>
</table>

---

**TITLE**

```assembly
TITLE A23SUB5 Called subprogram
```

---

**DATAB SEGMENT**

<table>
<thead>
<tr>
<th>Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>DW 2500H</td>
</tr>
<tr>
<td>0001</td>
<td></td>
</tr>
</tbody>
</table>

**DATAB SEGMENTS ENDS**

---

**CODESEG SEGMENT**

<table>
<thead>
<tr>
<th>Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td></td>
</tr>
</tbody>
</table>

**CODESEG ENDS**

---

**BEGIN**

```assembly
PROC FAR
ASSUME CS:CODESEG,
PUBLIC A23SUB5
MOV DS:QTY       ; Get QTY from CALLMUL
PUSH DS          ; Save CALLMUL's ES
ASSUME DS:DATABSEG;
MOV AX, QTY      ; Set up own DS
MOV DS:AX       ; Price from own |
MOV AX, DATASG  ; data segment
MOV AX, PR5     ; DX:AX = product
POP DS          ; Restore CALLMUL's ES
RESTF           ; Return to caller
```

**A23SUB5 ENDP**

**CODESEG ENDS**

---

**END A23SUB5**

---

*Figure 23-7a*  **Defining Data in Both Programs**
Passing Parameters to a Subprogram

Segments and Groups:

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Align</th>
<th>Combine</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>CODE66</td>
<td>.</td>
<td>.</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>DATAS6</td>
<td>.</td>
<td>.</td>
<td>.</td>
<td>.</td>
</tr>
</tbody>
</table>

Symbols:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Attr</th>
</tr>
</thead>
<tbody>
<tr>
<td>A23SUB6</td>
<td>.</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>PRICE</td>
<td>.</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>QTY</td>
<td>.</td>
<td>.</td>
<td>.</td>
</tr>
</tbody>
</table>

Global Length = 0011

External

Link Map

Object Modules: A23MAIN6+A23SUB6

Start Stop Length Name   Class
30000CH 00007FH 00000H STACKS6
30000CH 00001H 00002H DATAS6
30000CH 00001H 00002H DATAS6
30000CH 00001H 00002H CODES6
30000CH 00001H 00002H CODES6

Program entry point at 006A:0000

Figure 23-7b  Defining Data in Both Programs

The subprogram may also use the stack frame for temporary storage of local data. The BP register acts as a frame pointer. For passing parameters, we'll make use of both the BP and SP registers.

In Figure 23-8, the calling program A23MAIN6 pushes both PRICE and QTY prior to calling the subprogram A23SUB6. Initially, the SP contained the size of the stack, 80H. Each word pushed onto the stack decrements the SP by 2. After the CALL, the stack frame appears as follows:

1. A PUSH loaded PRICE (2500H) onto the stack frame at offset 7EH.
2. A PUSH loaded QTY (0140H) onto the stack frame at offset 7CH.
3. CALL pushed the contents of the CS (0F20H for this execution) onto the stack frame at 7AH. Because the subprogram is PUBLIC, the linker combines the two code segments, and the CS address is the same for both.
4. CALL also pushed the contents of the IP register, 0012H, onto the stack frame at 78H.

The called program requires the use of the BP to access the parameters in the stack frame. Its first action is to save the contents of the BP for the calling program, so it pushes the BP onto the stack. In this example, the BP happens to contain zero, which PUSH stores in the stack at offset 76H:
The program then inserts the contents of the SP (0076H) into the BP because the BP (but not the SP) is usable as an index register. Because the SP now contains 0076H, PRICE is in the stack at BP + 8 (offset 7EH), and QTY is at BP + 6 (offset 7CH). We know these relative locations because we pushed 3 words (6 bytes) onto the stack after QTY was pushed. The routine transfers PRICE and QTY from the stack to the AX and BX, respectively, and performs the multiplication.
Linking Pascal with an Assembly Language Program

Segments and Groups:

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Align</th>
<th>Combine Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>CODESS</td>
<td>0000F</td>
<td>PARA</td>
<td>PUBLIC CODE</td>
</tr>
</tbody>
</table>

Symbols:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Attr</th>
</tr>
</thead>
<tbody>
<tr>
<td>A22SUB6</td>
<td>PROC</td>
<td>0000F</td>
<td></td>
</tr>
</tbody>
</table>

Link Map

Object Modules: A22MAIN+A22SUB6

<table>
<thead>
<tr>
<th>Start</th>
<th>Stop</th>
<th>Length</th>
<th>Name</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000H</td>
<td>0000FH</td>
<td>0000F</td>
<td>STACK6G</td>
<td>STACK</td>
</tr>
<tr>
<td>00080H</td>
<td>000A0H</td>
<td>00020H</td>
<td>DATASG2</td>
<td>DATA</td>
</tr>
<tr>
<td>00090H</td>
<td>000BBH</td>
<td>0001FH</td>
<td>CODESS</td>
<td>CODE</td>
</tr>
</tbody>
</table>

Program entry point at 0009:0000

Figure 13-8b Passing Parameters

Before returning to the calling program, the subprogram pops the BP (returning the zero address to the BP), which increments the SP by 2, from 75H to 78H.

The last instruction, RETF, is a far return to the calling program, which performs the following:

- Pops the word now at the top of the stack frame (1200H) to the IP and increments the SP by 2, from 78H to 7AH.
- Pops the word now at the top (0F20) onto the CS and increments the SP by 2, from 7AH to 7CH.

Because of the two passed parameters at offsets 7CH and 7EH, the return instruction is coded as RETF 4. The 4, known as a pop-value, contains the number of bytes in the passed parameters (two 1-word parameters in this case). RETF adds the pop-value to the SP, correcting it to 80H. In effect, because the parameters in the stack are no longer required, the operation “discards” them and returns correctly to the calling program. Note that although the POP and RET operations increment the SP, they don’t actually erase the contents of the stack.

If you follow the general rules discussed in this chapter, you should be able to link a program consisting of more than two assembly modules and to make data known in all the modules. But watch out for the size of the stack: For large programs with many PUSH and CALL operations, defining 64 words could be a wise precaution.

Chapter 24 covers some important concepts on memory management and executing overlay programs. Chapter 26 provides additional features of segments, including defining more than one code or data segment in the same assembly module and the use of GROUP to combine these into a common segment.

LINKING PASCAL WITH AN ASSEMBLY LANGUAGE PROGRAM

This section explains how to link a Pascal program to an assembly subprogram. The simple Pascal program in Figure 23-9 links to an assembly subprogram whose sole purpose is to set the cursor. The Pascal program is compiled to produce an .OBJ module, and the
program p23pascl ( input, output );

procedure set_curs( const row: integer; 
const col: integer ); extern;

var
  temp_row: integer;
  temp_col: integer;

begin
  write('Enter cursor row: ');
  readln( temp_row );
  write('Enter cursor column: ');
  readln( temp_col );
  set_curs( temp_row, temp_col );
  write('New cursor location');
end.

TITLE_ASSIGNACHER: Assembler subprogram called by Pascal
PUBLIC SET_CURS
;
; SET_CURS: Set cursor on screen at passed location
; Passed: const row Row and column where
; const col cursor is to be set
; Returned: Nothing
;
; CODESEG SEGMENT PARA PUBLIC 'CODE'
SET_CURS PROC FAR
ASSUME CS:CODESEG
PUSH BP;	; Caller's BP register
MOV BP, SP;	; Point to parameters passed

MOV SI, [BP+6]; SI points to row
MOV DI, [SI]; Move row to DI

MOV SI, [BP+6]; SI points to column
MOV DL, [SI]; Move column to DL

MOV AH, 02H; Request set cursor
MOV BH, 0; Video page
INT 10H

POP BP;	; Return to caller
RETF 4

SET_CURS ENDP
CODESEG ENDS
END

Figure 23.9: Linking Pascal to Assembler

assembly program is assembled to produce an .OBJ module. The linker then combines these two .OBJ modules into one .EXE executable module.

The Pascal program defines two items named temp_row and temp_col and accepts entries for row and column from the keyboard into these variables. The program defines the name of the assembly subprogram as set_curs and defines the two parameters as extern. It sends the addresses of temp_row and temp_col as parameters to the subprogram to set the
cursor to that location. The Pascal statement that "calls" the name of the subprogram and passes the parameters is

\[
\text{set_curs( temp_row, temp_col );}
\]

Values pushed onto the stack are the calling program's stack pointer, the return segment pointer, the return offset, and the addresses of the two passed parameters. The following shows the offsets for each entry in the stack:

00 Caller's stack pointer
02 Caller's return segment pointer
04 Caller's return offset
06 Address of second parameter
08 Address of first parameter

Because the assembly subprogram has to use the BP register, you have to push the BP onto the stack to save its address for the return to the Pascal calling program. Note that the steps in the called subprogram are similar to those in the program in Figure 23-7.

The SP register normally addresses entries in the stack. But since you cannot use the SP to act as an index register, the step after pushing the BP is to move the address in the SP to the BP. This step enables you to use the BP as an index register to access entries in the stack frame.

The next step is to access the addresses of the two parameters in the stack frame. The first passed parameter, the row, is at offset 08H in the stack frame and can be accessed by BP + 08H. The second passed parameter, the column, is at offset 06H and can be accessed by BP + 06H.

Each of the two addresses in the stack frame has to be transferred to one of the available index registers: BX, DI, or SI. This example uses [BP + 08] to move the address of the row to the SI and then uses [SI] to move the contents of the passed parameter to the DI register.

The column is transferred to the DI register in a similar way. Then the subprogram uses the row and column in the DX register for INT 10H to set the cursor. On exit, the subprogram pops the BP. The RET instruction requires an operand value that is two times the number of parameters—in this case, 2 × 2, or 4. Values are automatically popped off the stack and control transfers back to the calling program.

If you change a segment register, be sure to PUSIf it on entry into and POP it on exit from the subprogram. The recommended practice for a Pascal call is to preserve the SI, BP, DS, and SS registers. You can also use the stack to pass values from a subprogram to a calling program. Although the subprogram in Figure 23-9 doesn't return values, Pascal would expect a subprogram to return them as a single word in the AX or as a pair of words in the DX:AX.

This trivial program produces a module larger than 20K bytes. A compiler language typically generates considerable overhead regardless of the size of the source program.

Other Pascal versions do not necessarily follow the conventions used here. The appropriate standard is that described in the compiler manual, usually in a section whose title begins with "Interfacing..." or "Mixed Languages...".
LINKING C WITH AN ASSEMBLY LANGUAGE PROGRAM

The problem with describing the linkage of C to an assembly program is that versions of C
have different conventions. (For precise requirements, refer to your C manual.) Some points
of interest are the following:

- For versions of C that are sensitive to uppercase and lowercase, the name of the
  assembly module should be in the same case as the C program’s reference.
- Most versions of C pass parameters onto the stack in a sequence that is the reverse of
  that of other languages. Consider, for example, the C statement
  
  ```c
  Add (m, n);
  ```

  The statement pushes `n` and then `m` onto the stack in that order and calls `Add()`. On
  return from the called module, the C module (not the assembly module) adds 4 to the
  SP to discard the passed parameters. The typical procedure in the called assembly
  module for accessing the two passed parameters is as follows:
  
  ```assembly
  PUSH BP
  MOV BP, SP
  MOV DI, [BP+4]
  MOV DL, [BP+6]
  ...
  POP BP
  RET
  ```

- Some versions of C require that an assembly module that changes the DI and
  SI registers should push them on entry into and pop them on exit from the assem-
  bler subprogram.
- The assembly module should return values, if required, as one word in the AX or two
  words in the DX:AX pair.
- For some versions of C, an assembly program that sets the DF flag should clear it
  (C1.D) before returning.

Linking Microsoft C with Microsoft Assembler

Naming conventions. In Microsoft C and assembler, the assembly modules must
use a naming convention for segments and variables that is compatible with that in C. All
assembler references to functions and variables in the C module must begin with an under-
score (_). Further, because C is case sensitive, the assembly module should use the same
case (upper or lower) for any variable names in common with the C module.

Registers. The assembly module must preserve the original values in the BP, SP, 
CS, DS, SS, DI, and SI registers.

Passing parameters. There are two methods of passing parameters:

1. By reference, either as near (an offset in the default segment) or as far (an offset in
   another segment). The called assembly module can directly alter the value defined in
   the C module.
2. By value, in which the C caller passes a copy of the variable on the stack. The called assembly module can alter the passed value, but has no access to the original C value. If there is more than one parameter, C pushes them onto the stack starting with the rightmost parameter.

**Compatibility of data types.** The following list shows the types of C variables and their equivalent assembler types:

<table>
<thead>
<tr>
<th>C DATA TYPE</th>
<th>MASM 5.X TYPE</th>
<th>MASM 6.X TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>char</td>
<td>DB</td>
<td>BYTE</td>
</tr>
<tr>
<td>unsigned short/long</td>
<td>DW</td>
<td>WORD</td>
</tr>
<tr>
<td>int, short</td>
<td>DW</td>
<td>SWORD</td>
</tr>
<tr>
<td>unsigned long</td>
<td>DD</td>
<td>DWORD</td>
</tr>
<tr>
<td>long</td>
<td>DD</td>
<td>SDWORD</td>
</tr>
</tbody>
</table>

**Returned values.** The called assembly module uses the following registers for any returned values:

<table>
<thead>
<tr>
<th>C DATA TYPE</th>
<th>REGISTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>char</td>
<td>AL</td>
</tr>
<tr>
<td>short, near, int (16 bit)</td>
<td>AX</td>
</tr>
<tr>
<td>short, near, int (32 bit)</td>
<td>EAX</td>
</tr>
<tr>
<td>long, far (16 bit)</td>
<td>DX:AX</td>
</tr>
<tr>
<td>long, far (32 bit)</td>
<td>EDX:EAX</td>
</tr>
</tbody>
</table>

On return from the called module, issue RET with no pop value.

**Compiling and assembling.** Use the same memory model for both languages. The assembly .MODEL statement indicates the C convention, such as .MODEL SMALL,C. Also, use the appropriate assembly switch to preserve the case of (nonlocal) names.

**Linking Turbo C with Turbo Assembler**

**Language interfaces.** Turbo C provides two ways of interfacing with Turbo Assembler—by separate modules and by inline code:

1. **Separate modules.** For this conventional method, you code the C and assembly programs separately. Use TCC to compile the C module, TASM to assemble the assembly module, and TLINK to link them.

2. **Inline assembly code.** To compile the C module, you request TCC.EXE (the command version of Turbo C). Simply insert assembly statements, preceded by the keyword asm, in the source code, as, for example,

```plaintext
asm INC WORD PTR FLOX
```
Segments. The code segment must be named _TEXT. The data segments (two if required) are named _DATA for data that is to be initialized on entry to a block and _BSS for uninitialized data.

Naming conventions. The Turbo Assembler modules must use a naming convention for segments and variables that is compatible with that of Turbo C. All assembler references to functions and variables in the C module must begin with an underscore (_). Further, since C is case sensitive, the assembly module should use the same case (upper or lower) for any variable names in common with the C module.

Registers. The assembly module may freely use the AX, BX, CX, DX, ES, and flags registers. It may also use the BP, SP, CS, DS, SS, DI, and SI registers provided that it saves (pushes) and restores (pops) them.

Passing parameters. Turbo C passes parameters by value. If there is more than one parameter, Turbo C pushes them onto the stack from right to left.

Return. The assembly program simply uses RET (with no pop-value) to return to the C module. The C module pops the stack on return to it.

Example of a C Program

The program in Figure 23-10 illustrates linking a Turbo C program with an assembly module. The program performs the same actions as the Pascal program in the previous section. The C program accepts values from the keyboard for row and column and passes them to the assembler subprogram. The assembler subprogram in turn sets the cursor and returns to the C module.

KEY POINTS

- The align operator tells the assembler to align the named segment beginning on a particular storage boundary.
- The combine operator tells the assembler and linker whether to combine segments or to keep them separate.
- You can assign the same class name to related segments so that the assembler and linker group them together.
- An intrasegment CALL is near if the called procedure is defined as or defaults to NEAR (within 32K). An intrasegment call may be far if the call is to a far procedure within the same segment.
- An intersegment CALL calls a procedure in another segment and is defined as FAR or as EXTRN.
- In a main program that calls a subprogram, define the entry point as EXTRN; in the subprogram, define the entry point as PUBLIC.
Key Points

```c
#include <stdio.h>

int main (void)
{
    int temp_row, temp_col;
    printf ("Enter cursor row: ");
    scanf ("%d", &temp_row);
    printf ("Enter cursor column: ");
    scanf ("%d", &temp_col);
    set_curs (temp_row, temp_col);
    printf ("New cursor location\n");
}
```

---

: Use small memory model for C: near code, near data
: Use 'standard' segment names, and group directive

```assembly
_DATA segment word 'DATA'
    Row   equ  [bp+4]  ;Parameters
    col   equ  [bp+6]  ;Arguments
_DATA ends

_TEXT SEGMENT BYTE PUBLIC 'CODE'
.CODE group DATA
    ASSUME CS: _TEXT, DS: _GROUP, SS: _GROUP

PUBLIC set_curs
    _set_curs proc near
    push bp
    mov bp, sp
    ;Point to parameters
    mov ah, 02h
    ;Request set cursor
    mov dl, 0
    ;Row from file
    mov dl, row
    ;Column from file
    int 10h
    ;Call interrupt
    pop bp
    ;Restore BP
    retf
    _set_curs ends
_TEXT ends
END
```

Figure 23-10 Linking C to Assembler

- To link two code segments into one segment, define them with the same name, the same class, and the PUBLIC combine type.
- It is generally easier (but not necessary) to define common data in the main program. The main program defines the common data as PUBLIC, and the subprogram (or subprograms) defines the common data as EXTRN.
QUESTIONS

23-1. Give four reasons for organizing a program into subprograms.
   The next three questions refer to the general format for the SEGMENT directive:
   \texttt{seg-name SEGMENT [align] [combine] ['class']}

23-2. (a) What is the default for the SEGMENT directive's align option? (b) What is the effect of the BYTE option? (That is, what action does the assembler take?)

23-3. (a) What is the default for the SEGMENT directive's combine option? (b) Why would you use its PUBLIC option? (c) Why would you use its COMMON option?

23-4. (a) What is normally the code segment's class option for the SEGMENT directive? (b) If two segments have the same class but not the PUBLIC combine option, what is the effect? (c) If two segments have the same class and both have the PUBLIC combine option, what is the effect?

23-5. Explain the difference between an intrasegment call and an intersegment call.

23-6. A program named MPROG23 is to call a subprogram named SCALC23. (a) What statement in MPROG23 informs the assembler that the name SCALC23 is defined outside its own assembly? (b) What statement in SCALC23 is required to make its name known to MPROG23?

23-7. Assume that MPROG23 in Question 23-6 has defined three data items as DWs: QUANTITY (stock quantity on hand), UNITCOST (unit cost), and STVALUE (stock value). SCALC23 is to divide STVALUE by QUANTITY and is to store the quotient in UNITCOST. (a) How does MPROG23 inform the assembler that the three data items are to be known outside this assembly? (b) How does SCALC23 inform the assembler that the three data items are defined in another module?

23-8. Combine Questions 23-6 and 23-7 into a working program and test it.

23-9. Revise Question 23-8 so that MPROG23 passes all three data items as parameters. Note, however, that SCALC23 is to return the calculated price intact in its parameter.

23-10. Expand Question 23-9 so that MPROG23 accepts stock quantity and value from the keyboard, subprogram SBINRY23 converts the ASCII amounts to binary, subprogram SCALC23 calculates the price, and subprogram SASC23 converts the binary price to ASCII and displays the result.
MEMORY MANAGEMENT

Objective: To explain how the system manages memory and loads programs for execution.

INTRODUCTION

This chapter describes the boot procedure, system initialization, program segment prefix, environment, memory control, program loader, and resident programs. The operations introduced are INT 2FH function 4A01H Multiplex Interrupt and these INT 21H functions:

- 25H Set interrupt vector
- 31H Keep program
- 3306H Get DOS version
- 34H Get address of DOS busy flag
- 35H Get interrupt vector
- 48H Allocate memory
- 49H Free allocated memory
- 4AH Modify allocated memory block
- 4BH Load or execute a program
- 51H Get address of current PSP
- 52H Get address of internal DOS list
- 58H Get/set memory allocation strategy

THE MAIN DOS PROGRAMS

The four major DOS programs are the boot record, IO.SYS, MSDOS.SYS, and COMMAND.COM:

1. The boot record is on track 0, sector 1, of any disk that you format with FORMAT /S. When you start up the computer, the system automatically executes the boot record, which, in turn, loads IO.SYS from disk into memory.
2. **IO.SYS** is a low-level interface to the BIOS routines in ROM. On startup, it determines the status of the computer’s devices and equipment, sets addresses in the interrupt vector table for interrupts up to 20H, and handles input/output between memory and external devices. It also loads MSDOS.SYS.

3. **MSDOS.SYS** is a high-level interface to programs that sets addresses in the interrupt vector table for interrupts 20H through 3FH. Its services include managing the directory and files on disk, blocking/deblocking disk records, and INT 21H functions. It also loads COMMAND.COM.

4. **COMMAND.COM** consists of three portions that are loaded into memory either permanently or temporarily during a session:
   a. The functions of the resident portion include handling the following interrupts: INT 22H (Terminate Address); INT 23H (Ctrl + Break Handler); INT 24H (Error detection on Disk Read/Write); and INT 27H (Terminate but Stay Resident (TSR)).
   b. When the system starts up, the initialization portion processes the AUTOEXEC file and determines the segment address where programs are to be loaded for execution. Because none of the initialization routines is required again during a session, the first program loaded from disk overlays this portion.
   c. The transient portion is loaded into a high area of memory, which may be overlaid with other requested programs. This portion displays the familiar screen prompt and accepts and executes such requests as DIR and COPY. It also contains the loader facility that loads .COM and .EXE programs from disk into memory for execution.

Normal program termination causes a return to the resident portion of COMMAND.COM. If the executed program overlaid the transient portion, the resident portion reloads it into memory.

Figure 24-1 shows a map of memory after the system programs have been loaded. Details vary by system.

### The High-Memory Area

The processor uses a number of address lines to access memory. For the 80286 and later, line number A20 can address a 64K space known as the high-memory area (HMA), from FFFFFFFH through FFFFFH, just above the 1-megabyte address.

When the processor runs in real (8086) mode, it normally disables the A20 line so that addresses that exceed this limit wrap around to the beginning of memory. Enabling the A20 line permits addressing locations in the HMA. As of DOS 5.0, you can ask CONFIG.SYS to relocate system files from low memory to the HMA, thereby freeing space for user programs. You can use INT 21H function 3306H (Get DOS Version), to determine the presence of system files in the HMA:

```
MOV AX,3306H ;Request DOS version
INT 21H ;Call interrupt service
```
The Program Segment Prefix

The operation returns the following values in registers:

- **BL** = Major version number (as in version 1.2)
- **BH** = Minor version number (as 2 in version 1.2)
- **DL** = Revision number in the three low bits (2-0)
- **DH** = DOS version flags, where bit 4 set to 1 means in HMA

INT 2FH (Multiplex Interrupt), among its many services, provides a check (via function 4A01H) for available space in the HMA:

```
MOV AX,4A01H ;Request space in HMA
INT 2FH ;Call multiplex interrupt
```

The operation returns the following values in registers:

- **BX** = Number of free bytes available in the HMA (zero if COMMAND.COM is not loaded high)
- **ES:DI** = Address of the first free byte in the HMA (FFFF:FFFF if DOS is not loaded high)

**THE PROGRAM SEGMENT PREFIX**

The program loader loads .COM and .EXE programs for execution into a program segment and creates a PSP at offset 00H and the program itself at offset 100H of the segment. The PSP contains the following fields, according to relative position:
00-01H  An INT 20H instruction (CD20H) to facilitate the return to
the system
02-03H  The segment address of the last paragraph of memory allocated to the
program, as xxxx0. For example, 640K is indicated as 00A0H, meaning
A0000(0).
04-09H  Reserved by the system
0A-0DH  Terminate address (segment address for INT 22H)
0E-11H  Ctrl+Break exit address (segment address for INT 23H)
12-15H  Critical error exit address (segment address for INT 24H)
16-17H  Reserved by the system
18-2BH  Default file handle table
2C-2DH  Segment address of program’s environment
2E-31H  Reserved by the system
32-33H  Length of the file handle table
34-37H  Far pointer to the handle table
38-4FH  Reserved by the system
50-51H  Call to INT 21H function (INT 21H and RETCH)
52-5BH  Reserved by the system
5C-6BH  Parameter area 1, formatted as a standard unopened FCB (#1)
6C-71H  Parameter area 2, formatted as standard unopened FCB (#2); 
overlaid if the FCB at 5<CH is opened
80-FFH  Buffer for a default DTA

**PSP 18-2BH: Default File Handle Table**

Each byte in the 20-byte default file handle table refers to an entry in a system table that
defines the related device or driver. Initially, the table contains 01H011002FF... FF, where
the first 01 refers to the keyboard, the second 01 to the screen, and so forth:

<table>
<thead>
<tr>
<th>TABLE</th>
<th>DEVICE</th>
<th>HANDLE</th>
<th>DEVICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Console</td>
<td>0</td>
<td>Keyboard (standard input)</td>
</tr>
<tr>
<td>01</td>
<td>Console</td>
<td>1</td>
<td>Screen (standard output)</td>
</tr>
<tr>
<td>00</td>
<td>Console</td>
<td>2</td>
<td>Screen (standard error)</td>
</tr>
<tr>
<td>00</td>
<td>COM1 (serial port)</td>
<td>3</td>
<td>Auxiliary</td>
</tr>
<tr>
<td>02</td>
<td>Printer</td>
<td>4</td>
<td>Standard printer</td>
</tr>
<tr>
<td>FF</td>
<td>Unassigned</td>
<td>5</td>
<td>Unassigned</td>
</tr>
</tbody>
</table>

The table of 20 handles explains why the system allows a maximum of 20 files open at one
time. Normally, the word at PSP offset 32H contains the length of the table (14H, or 20),
and 34H contains its segment address in the form IP:CS, where the IP is 18H (the offset in
the PSP) and the CS is the segment address of the PSP.
The Program Segment Prefix

Programs that need more than 20 open files have to release memory (INT 21H function 4AH) and use function 67H (set maximum handle count):

MOV AH, 67H ; Request more handles
MOV BX, count ; New number (20 to 65,535)
INT 21H ; Call interrupt service

The amount of memory required is 4 bytes per handle, rounded up to the next byte paragraph plus 16 bytes. The operation creates the new handle table outside the PSP and updates PSP locations 32H and 34H. An invalid operation sets the carry flag and sets an error code in the AX.

**PSP 2C-2DH: Segment Address of Environment**

Every program loaded for execution has a related *environment* that the system stores in memory, beginning on a paragraph boundary before the program segment. The default size is 160 bytes, with a maximum of 32K. The environment contains such system commands as COMSPEC, PATH, PROMPT, and SET that are applicable to the program.

**PSP 5C-6BH: Standard Unopened FCB #1**

You may make a request for program execution including a file name, such as MASM E:PROGL.ASM. The program loader formats this area as FCB #1, with 05H (for drive E) followed by the file name (8 characters) and extension (3 characters). Omission of a drive and file name causes the loader to set the first byte to 00H (the default) and the rest of the FCB to blanks (20H).

**PSP 6C-7FH: Standard Unopened FCB #2**

You may also request program execution including two file names, such as COPY C:FILEA.DOC, D:FILEB.DOC. The program loader formats this area as FCB #2 for the second filename entered, with 04H (for drive D) followed by the file name (8 characters) and extension (3 characters).

**PSP 80-FFH: Default DTA Buffer**

The program loader initializes the *default buffer* for the DTA with the full text (if any) that you key in after the requested program name, such as MASM or COPY. The first byte contains the number of keys (if any) pressed immediately after the program name that is keyed in. Following the number are the characters (if any) keyed in, and then any "garbage" left in memory from a previous program.

The following four examples should clarify the contents and purpose of FCB #1, FCB #2, and the DTA.

**Example 1: Command with No Operand**

Suppose that you request a program named CALCIT.EXE to execute by keying in CALCIT <Enter>. When the program loader constructs the PSP, it sets up FCB #1, FCB #2, and the default DTA as:
FCB #1 and FCB #2: These are both dummy FCBs. Their first byte, 00H, refers to the default drive number. The subsequent bytes for filename and extension are blank, because there is no typed text following the program name.

DIA: The first byte contains the number of bytes keyed in after the name CALCIT not including the <Enter>. Because no keys other than <Enter> were pressed, the number is zero. The second byte contains 0DH, for <Enter>.

Example 2: Command with Text Operand

Suppose that you want to execute a program named COLOR and pass a parameter “BY” that tells the program to set the color to blue (B) on a yellow (Y) background. You type the program name followed by the parameter; COLOR BY. The program loader then formats the PSP as follows:

5CH FCB #1: 00 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20
5CH FCB #2: 00 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20
80H DTA: 03 20 42 59 00 ...

FCB #1: This field contains 00H as the default drive and 4259H (BY) as the (presumed) filename. Note that the program loader doesn’t know whether the filename is valid.

DIA: The bytes mean a length of 3, followed by a space, “BY,” and 0DH for <Enter>. Other than the length, this field contains exactly what was typed after the program name COLOR.

Example 3: Command with a Filename Operand

Many programs allow you to type a filename after the program name. If you key in, for example, DEL D:CALCIT.OBJ <Enter>, the PSP contains the following:

5CH FCB #1: 04 43 41 4C 43 49 54 20 20 20 20 4F 42 44 ...
5CH FCB #2: 00 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20
80H DTA: 00 20 44 3A 43 41 4C 43 49 54 2E 4F 42 44 00 ...

FCB #1: The first byte indicates the drive number (04 = D), followed by the name of the file, CALCIT, that the program is to reference. Next are two blanks that complete the 8-character filename and, finally, the extension, .OBJ, without the leading dot.
The Program Segment Prefix

**DIA:** The length of 13 (0DH) is followed by exactly what was typed, including 0DH for <Enter>.

**Example 4: Command with Two Filename Operands**

Consider entering a command followed by two operands, such as

```
COPY A:FILEA.ASM D:FILEB.ASM
```

The program loader sets the FCBs and DTA with the following:

- **FCB #1:** The first byte, 01, refers to drive A, followed by the first filename.
- **FCB #2:** The first byte, 04, refers to drive D, followed by the second filename.
- **DTA:** The DTA contains the number of characters keyed in (10H), a space (20H), A:FILEA.ASM D:FILEB.ASM, and 0DH for <Enter>.

**Accessing the PSP**

By determining the address of the PSP, you can access it in order to process specified files or to take special action. Because an .EXE program can't always assume that its code segment immediately follows the PSP, you can request INT 21H function 51H to deliver to the BX register the segment address of the current PSP. The following statements get the address of the PSP and save it in the ES register:

```
MOV AX,51H ;Request address of PSP
INT 21H ;Call interrupt service
MOV ES,BX ;Save PSP address in ES
```

You may now use the ES to access data in the PSP:

```
CMP ES:BYTE PTR[80H],0 ;Check PSP buffer
JE EXIT ; zero, no data
```

To locate the DTA for a .COM program, simply set 80H in the BX, DI, or SI register and access the contents:

```
MOV SI,80H ;Address of DTA
CMP BYTE PTR[SI],0 ;Check buffer (DS:SI)
JE EXIT ; zero, no data
```
Program Example: Accessing the PSP

The partial .COM program in Figure 24-2 sets the attribute of a requested file to normal (00H). A user would key in the program name followed by the name of the file, such as A24ATTRB dfilename.ext. The program scans the DATA for the <Enter> character and replaces it with a byte of hex zeros, creating an ASCIIZ string. A user could also type in the directory path.

```
TITLE A24ATTRB (.COM)   ; Set file attribute to normal
.MODEL SMALL
.CODE
ORG 100H
BEGIN
    MOV AL, 0DH ; Search character <Enter>
    MOV CX, 21 ; Number of bytes
    MOV DI, 62H ; Start address in PSP
    REPNZ SCAS ; Scan for <Enter>
    JNZ A90 ; Not found, error
    JNC DI ; Found.
    MOV BYTE PTR [DI], 0 ; Replace with 00H
    MOV AH, 43H ; Request
    MOV AL, 01 ; Set attribute
    MOV CX, 00 ; to normal
    MOV DX, 62H ; ASCIIZ string in PSP
    INT 21H ; Call interrupt service
    JC A90 ; Write error...
    ADD : . . . ...
    Error processing
ENDP
END BEGIN
```

Figure 24-2 Setting the File Attribute

MEMORY BLOCKS

The system allows any number of programs such as RAMDISK and MOUSE to be loaded and to stay resident while other programs are executing. The system sets up one or two memory blocks for each loaded program. Immediately preceding each memory block is an arena header (or memory control record) beginning on a paragraph boundary and containing the following fields:

00–00H  Code, where 4DH (‘M’) means more blocks to follow and 5AH (‘Z’) means zero blocks to follow (the last block).
          (This is a useful interpretation, but not necessarily the original intention.)
01–02H  Segment address of the owner’s PSP. 0800H means that the segment belongs to MSDOS.SYS, and 0000H means that it is released and available.
03–04H  Length of the memory block, in paragraphs.
05–07H  Reserved.
08–0FH  Filename of owner, in ASCIIZ format since DOS 4.0.

A forward linked list connects memory blocks. The first memory block, set up and owned by MSDOS.SYS, contains DOS file buffers, FCBs used by file handle functions, and device drivers loaded by DEVICE commands in CONFIG.SYS.
Memory Blocks

The second memory block is the resident portion of COMMAND.COM with its own PSP. A few special programs such as FASTOPEN and SHARE may be loaded before COMMAND.COM.

The third memory block is the master environment containing the COMSPEC command, PROMPT commands, PATH commands, and any strings set by SET.

Succeeding blocks include any resident (TSR) programs and the currently executing program. Each of these programs has two blocks; the first is a copy of the environment, and the second is a program segment with the PSP and the executable module.

INT 21H Function 52H: Get Address of Internal DOS List

The area header for the first memory block, which belongs to MSDOS.SYS, can be located by means of an undocumented feature: INT 21H function 52H. The system table of addresses begins with the entries, each in doubleword (DD) format:

00H DD    Address of first drive parameter block
04D DD    Address of list of system file tables
08H DD    Address of CLOCK$ device driver
0CH DD    Address of CON device driver

Function 52H returns the segment address of the list of file tables (the second entry) in the ES and an offset in the BX. ES:[BX-4] therefore points to the preceding entry, a double-word in IP:CS format that contains the address of the first area header.

To find subsequent memory blocks in the chain:

1. Use the address of the arena header for the memory block.
2. Add 1 to the segment address of the arena header to get the start of its memory block. (The arena header is 10H bytes long.)
3. Add the length of the memory block from offsets 03–04H of the arena header. You now have the segment address of the next arena header.

To determine the paragraphs of memory available to the system for the last program, find the arena header containing "$Z" in byte 0, and perform the preceding calculations. The last block has available to it all remaining higher memory.

Example: Tracing Memory Blocks

If you use DEBUG to trace through memory blocks on your own system, you can use DEBUG’s H (Hex) command for hexadecimal arithmetic. Use it like this: "H hex-value1,hex-value2." The H command returns the sum and the difference of the two values.

For the following example, DEBUG displayed the required memory contents. (Watch out for reversed-byte sequence.) The trace proceeded as follows:
1. Function 52H returned 02CC[0] in the ES and 0026H in the BX. Because you want the four bytes to the left at 0022H, use D 02CC:22 to display the address of the arena header for the first memory block in IP.CS format. This turns out to be 00 00 36 0B, and the address is therefore 0E56[0].

2. Use D B56:0 to display the first arena header:

   4D 08 00 AE 05 ...

   The 4D ("M") means more memory blocks follow. 0800 (0008H) tells us that the memory block belongs to MSDOS.SYS, and AE05 (05AEH) is the length of the memory block.

3. Locate the second arena header (COMMAND.COM):

   Location of first arena header:  B56[0]
   Add 1 paragraph: + 1[0]
   Add length of its memory block: + 5AF[0]
   Location of next arena header:  1105[0]

   Use D 1105:0 to display the second arena header:

   4D 06 31 64 01 ...

   You could also examine the contents of COMMAND.COM at this point.

4. Locate the third arena header, the master environment:

   Location of previous arena header:  1105[0]
   Add 1 paragraph: + 1[0]
   Add length of its memory block: + 4184[0]
   Location of next arena header:  126A[0]

   Use D 126A:0 to display the third arena header: 4D ...

You could follow the same procedure to examine the contents of the master environment and locate any remaining memory blocks. Note that succeeding programs have two memory blocks each: one for their environment and one for their program segment. The last arena header has SAH ("Z") in its first byte. If you display from within DEBUG, this is its own memory block, because DEBUG would be the last program loaded in memory.

**Handling Upper Memory Blocks**

Since DOS 5.0, CONFIG.SYS may contain a DOS=UMB (upper memory block) statement for allocating memory to programs above conventional memory, between the 640K and the 1-megabyte boundaries. This statement causes the system to establish a dummy arena header 16 bytes before the 640K boundary and marked as owned. Its size field contains a value large enough to bypass any video buffers and ROM routines.

In this way, you can step up from the last arena header in conventional memory to locate memory blocks in upper memory. Within upper memory, other arena headers marked as owned are also used to bypass any areas already used by ROM or video.

**MEMORY ALLOCATION STRATEGY**

INT 21H function 58H provides a number of strategies to determine where in memory to load a program.
Function 5800H: Get Memory Allocation Strategy

This operation allows queries to the memory allocation strategy:

```
MOV AX, 5800H ; Request get strategy
INT 21H ; Call interrupt service
```

The operation clears the carry flag and returns the strategy in the AX:

- 00H = First fit (the default): Search from the lowest address in conventional memory for the first available block that is large enough to load the program.
- 01H = Best fit: Search for the smallest available block in conventional memory that is large enough to load the program.
- 02H = Last fit: Search from the highest address in conventional memory for the first available block.
- 40H = First fit, high only: Search from the lowest address in upper memory for the first available block.
- 41H = Best fit, high only: Search for the smallest available block in upper memory.
- 42H = Last fit, high only: Search from the highest address in upper memory for the first available block.
- 80H = First fit, high: Search from the lowest address in upper memory for the first available block. If none is found, search conventional memory.
- 81H = Best fit high: Search for the smallest available block in upper memory. If none is found, search conventional memory.
- 82H = Last fit, high: Search from the highest address in upper memory for the first available block. If none is found, search conventional memory.

Best fit and last fit strategies are appropriate to multitasking systems, which could have fragmented memory because of programs running concurrently. When a program finishes processing, its memory is released to the system.

Function 5801H: Set Memory Allocation Strategy

This operation allows changes to the memory allocation strategy. To set a strategy, set the AL with code 01 and the BX with the strategy code. An error sets the carry flag and returns 01 (invalid function) in the AX.

Function 5802H: Get Upper Memory Link

This operation indicates whether a program can allocate memory from the upper memory area (above 640K). The operation clears the carry flag and returns one of the following codes to the AL: 00H means the area is not linked and you cannot allocate, and 01H means the area is linked, you can allocate.

Function 5803H: Set Upper Memory Link

This operation can link or unlink the upper memory area and, if the area is linked, can allocate memory from it.
The link flag parameter has the following meaning: 00H = un-link the area and 01H = link the area. A successful operation clears the carry flag and allows a program to allocate memory from it. An error sets the carry flag and returns to the AX code 01 (CONFIG.SYS did not contain DOS-UMB) or 07 (memory links damaged).

THE PROGRAM LOADER

On loading .COM and .EXE programs, the program loader performs the following steps:

1. Sets up memory blocks for the program's environment and for the program segment.
2. Creates a program segment prefix at location 00H of the program segment and loads the program at 100H.

Other than these steps, the load and execute steps differ for .COM and .EXE programs. A major difference is that the linker inserts a special header record in an .EXE file when storing it on disk, and the program loader uses this record for loading.

Loading and Executing a .COM Program

Because the organization of a .COM file is relatively simple, the program loader needs to know only that the file extension is .COM. As described earlier, a program segment prefix precedes .COM and .EXE programs loaded in memory. The first two bytes of the PSP contain the INT 20H instruction (return to DOS). On loading a .COM program, the program loader:

- Sets the four segment registers with the address of the first byte of the PSP.
- Sets the stack pointer (SP) to the end of the 64K segment, offset FFFEH (or to the end of memory if the segment is not large enough), and pushes a zero word on the stack.
- Sets the instruction pointer to 100H (the size of the PSP) and allows control to proceed to the address generated by CS:IP, the first location immediately following the PSP. This is the first byte of your program, and it should contain an executable instruction. Figure 24-3 illustrates this initialization.

Loading and Executing an .EXE Program

As stored on disk by the linker, an .EXE module consists of two parts: a header record containing control and relocation information; and the actual load module.

The header is a minimum of 512 bytes and may be longer if there are many relocatable items. The header contains information about the size of the executable module, where it is to be loaded in memory, the address of the stack, and relocation offsets to be inserted.
The Program Loader

Figure 24.3 Initialization of a COM program

into incomplete machine addresses. In the following list, the term block refers to a 512-byte area in memory:

00–01H Hex 4D5A ('MZ') identifies an .EXE file.
02–03H Number of bytes in the last block of the .EXE file.
04–05H Size of the file including the header, in 512-byte block increments. For example, if the size is 1,025, this field contains 2 and 02–03H contains 1.
06–07H Number of relocation table items (see ICH).
08–09H Size of the header, in 16-byte (paragraph) increments, to help the program loader locate the start of the executable module following the header. The minimum number is 20H (32) (32 × 16 = 512 bytes).
0A–0BH Minimum count of paragraphs that must reside above the end of the program when it is loaded.
0C–0DH High/low loader switch. When linking, you decide whether the program is to load for execution at a low (the usual) or a high memory address. The value 0000H indicates high. Otherwise, this location contains the maximum count of paragraphs that must reside above the end of the loaded program.
0E–0FH Offset: location in the executable module of the stack segment.
10–11H The defined size of the stack as an offset that the loader is to insert in the SP register when transferring control to the executable module.
12–13H Checksum value—the sum of all the words in the file (ignoring overflows), used as a validation check for possible lost data.
14–15H Offset (usually, but not necessarily, 00H) that the loader is to insert in the IP register when transferring control to the executable module.
16–17H Offset of the code segment within the executable module that the loader inserts in the CS register. The offset is relative to the other segments, so that if the code segment is first, the offset would be zero.
18-19H Offset of the relocation table (see the item at 1CH).
1A-1BH Overlay number, where zero (the usual) means that the .EXE file contains the main program.
1CH-end Relocation table containing a variable number of relocation items, as identified at offset 06-07H. Positions 06-07H of the header indicate the number of items in the executable module that are to be relocated. Each relocation item, beginning at header 1CH, consists of a 2-byte offset value and a 2-byte segment value.

The system constructs memory blocks for the environment and the program segment. Following are the steps that the program loader performs when loading and initializing an .EXE program:

- Reads the formatted part of the header into memory.
- Calculates the size of the executable module (total file size in position 04H minus header size at position 08H) and reads the module into memory at the start segment.
- Reads the relocation table items into a work area and adds the value of each item to the start segment value.
- Sets the DS and ES registers to the segment address of the PSP.
- Sets the SS register to the address of the PSP, plus 100H (the size of the PSP), plus the SS offset value (at 09H). Also, sets the SP register to the value at 10H, the size of the stack.
- Sets the CS to the address of the PSP plus 100H (the size of the PSP), plus the CS offset value in the header (at 16H) to the CS. Also, sets the IP with the offset at 14H. The CS:IP pair provides the starting address of the code segment and, in effect, program execution. Figure 24-4 illustrates this initialization.

After the preceding steps, the loader is finished with the .EXE header and discards it. The CS and SS registers are set correctly, but your program has to set the DS and ES for its own data segment:

```
MOV AX,datasegname       ;Set DS and ES registers
MOV ES,AX                ;to address
MOV ES,AX                ;of data segment
```

**Example: Loading an .EXE Program**

Consider the following Link Map that the linker generated for an .EXE program:

<table>
<thead>
<tr>
<th>Start</th>
<th>Stop</th>
<th>Length</th>
<th>Name</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>00600H</td>
<td>0063AH</td>
<td>0003H</td>
<td>CSEG</td>
<td>Code</td>
</tr>
<tr>
<td>00640H</td>
<td>0065AH</td>
<td>0010H</td>
<td>DSEG</td>
<td>Data</td>
</tr>
<tr>
<td>00660H</td>
<td>0067FH</td>
<td>0002H</td>
<td>STACK</td>
<td>Stack</td>
</tr>
</tbody>
</table>

Program entry point at 0000:0000
The Program Loader

The map provides the relative (not actual) location of each of the three segments. Note that some systems arrange these segments in alphabetic sequence by name. According to the map, the code segment (CSEG) is to start at 00000H—its relative location is the beginning of the executable module, and its length is 003BH bytes. The data segment, DSEG, begins at 00040H and has a length of 001BH. The 00040H is the first address following CSEG that aligns on a paragraph boundary (a boundary evenly divisible by 10H). The stack segment, STACK, begins at 00060H, the first address following DSEG that aligns on a paragraph boundary.

DEBUG can’t display a header record after a program is loaded for execution, because the loader replaces the header record with the PSP. However, you can use DEBUG’s L command to load a sector from disk and the D command to display it. For example, load beginning at CS:100 from drive A: (0), relative sector 3, and one sector (512 bytes): L 100 0 3 1. The header for the program we are examining contains the following relevant information, according to hex location (numeric data is in reverse-byte sequence):

00H Hex 4D5A ("MZ")
02H Number of bytes in last block: 5B00H (or 005BH)
04H Size of file, including header, in 512-byte blocks: 0200H (0002 × 512 = 1,024 bytes)
06H Number of relocation table items following formatted portion of header: 0100H (that is, 0001)
08H Size of header, in 16-byte increments: 2000H (0020H = 32, and 32 × 16 = 512 bytes)
0CH Load in low memory: FFFFFH
0EH Offset location of stack segment: 6000H, or 0060H
10H Offset to insert in SP: 2000H, or 0020H
14H Offset for IP: 0000H
16H Offset for CS: 0000H
18H Offset for the relocation table: 1E00H, or 001EH

When DEBUG loaded this program, the registers contained the following values:

SP = 0020  DS = 138H  ES = 138H
SS = 13A5  CS = 139F  IP = 0000
For EXE modules, the loader sets the DS and ES to the address of the PSP and sets the CS, IP, SS, and SP to values from the header record. Let’s see how the loader initializes these registers.

**CS:IP Registers**

According to the DS register, when the program loaded, the address of the PSP was $138F[0]H$. Because the PSP is 100H bytes long and the code segment is first (at offset 0), the code segment follows the PSP immediately at $139[0]H$. You can see the offset at location 16H in the header. The loader uses these values to initialize the CS register:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Start address of PSP (see DS):</td>
<td>$138F0H$</td>
</tr>
<tr>
<td>Length of PSP:</td>
<td>$+100H$</td>
</tr>
<tr>
<td>Offset of code segment</td>
<td>$0H$</td>
</tr>
<tr>
<td>Address of code segment</td>
<td>$139F0H$</td>
</tr>
</tbody>
</table>

The CS now provides the starting address of the code portion (CSEG) of the program. You can use the DEBUG display command D CS:0000 to view the machine code of a program in memory. The code is identical to the hex portion of the assembler’s .LST printout, other than operands that .LST tags as R. Also, the loader sets the IP with 0000H, the offset from 14H in the header.

**SS:SP Registers**

The loader used the value 60H in the header (at 0EH) for setting the address of the stack in the SS register:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Start address of PSP (see DS):</td>
<td>$138F0H$</td>
</tr>
<tr>
<td>Length of PSP:</td>
<td>$+100H$</td>
</tr>
<tr>
<td>Offset of stack (see location OEH in header):</td>
<td>$+60H$</td>
</tr>
<tr>
<td>Address of stack:</td>
<td>$13A50H$</td>
</tr>
</tbody>
</table>

The loader used 20H from the header (at 10H) to initialize the stack pointer to the length of the stack. In this example, the stack was defined as DW 16 DUP(?), that is, sixteen 2-byte fields = 32, or 20H. The SP points to the current top of the stack.

**DS Register**

The loader uses the DS register to establish the starting point for the PSP at $138F[0]$. Because the header does not contain a starting address for the DS, your program has to initialize it:

```
0004 88  ---  R  MOV AX,DSEG
0007 8E 08  MOV DS,AX
```

The assembler left unfilled the machine address of DSEG, which has become an entry in the header’s relocation table (which begins at 1EH). The loader calculates the DS address as follows:
Allocating and Freeing Memory

CS address: 139FDH
DS address: 13A30H
Segment offset for the DS: 40H

DEBUG shows the completed instruction as B8 A313. The loader stores A313 in the DS as 13A3. We now have these values at the start of execution:

<table>
<thead>
<tr>
<th>REGISTER</th>
<th>ADDRESS</th>
<th>KAP OFFSET</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS</td>
<td>139FDH0H</td>
<td>00H</td>
</tr>
<tr>
<td>DS</td>
<td>13A30H0H</td>
<td>40H</td>
</tr>
<tr>
<td>SS</td>
<td>13A50H0H</td>
<td>60H</td>
</tr>
</tbody>
</table>

As an exercise, trace any of your linked .EXE programs with DEBUG and note the changed values in the registers:

<table>
<thead>
<tr>
<th>INSTRUCTION</th>
<th>REGISTERS CHANGED</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOV AX, DS:SEG</td>
<td>IP and AX</td>
</tr>
<tr>
<td>MOV DS, AX</td>
<td>IP and DS</td>
</tr>
<tr>
<td>MOV ES, AX</td>
<td>IP and ES</td>
</tr>
</tbody>
</table>

The DS now contains the correct address of the data segment. You can use D DS:00 to view the contents of the data segment and use D SS:00 to view the contents of the stack.

ALLOCATING AND FREEING MEMORY

INT 21H services allow you to allocate, release, and modify the size of an area of memory. You most likely would use these services for resident programs and programs that load other programs for execution. Because DOS was designed as a single-user environment, a program that needs to load another program for execution has to release some of its memory space.

INT 21H Function 48H: Allocate Memory

To allocate memory for a program, request function 48H, and set the BX with the number of required paragraphs:

MOV AH, 48H   ; Request allocate memory
MOV BX, paragraphs ; Number of paragraphs
INT 21H ; Call interrupt service

The operation begins at the first memory block and steps through each block until it locates a space large enough for the request, usually at the high end of memory.

A successful operation clears the carry flag and returns in the AX the segment address of the allocated memory block. An unsuccessful operation sets the carry flag and returns in the AX an error code (07 = memory block destroyed or 08 = insufficient memory) and in the BX the size, in paragraphs, of the largest block available. A memory block destroyed means that the operation found a block in which the first byte was not 'M' or 'Z'.
INT 21H Function 49H: Free Allocated Memory

Function 49H frees allocated memory; it is commonly used to release a resident program. Load in the ES the segment address of the block to be returned:

```
MOV AH, 49H               ;Request free allocated memory
lea ES, seg-address       ;Address of block for paragraphs
int 21H                   ;Call interrupt service
```

A successful operation clears the carry flag and stores 00H in the second and third bytes of the memory block, meaning that it is no longer in use. An unsuccessful operation sets the carry flag and returns in the AX an error code (07 = memory block destroyed and 09 = invalid memory block address).

INT 21H Function 4AH: Modify Allocated Memory Block

Function 4AH can increase or decrease the size of a memory block. Initialize the BX with the number of paragraphs to retain for the program and the ES with the address of the PSP:

```
MOV AH, 4AH                ;Request modify allocated memory
mov bx, paragraphs         ;Number of paragraphs
lea ES, PSP-address        ;Address of PSP
int 21H                    ;Call interrupt service
```

A program can calculate its own size by subtracting the end of the last segment from the address of the PSP. You'll have to ensure that you use the last segment if your linker re-arranges segments in alphabetic sequence.

A successful operation clears the carry flag. An unsuccessful operation sets the carry flag and returns in the AX an error code (07 = memory block destroyed, 08 = insufficient memory, and 09 = invalid memory block address) and returns in the BX the maximum possible size (if an attempt to increase the size was made). A wrong address in the ES can cause error 07.

LOADING OR EXECUTING A PROGRAM FUNCTION

Let's now examine how to get an executing program to load and, in turn, to execute a subprogram. Function 4BH enables a program to load a subprogram into memory for execution. Load these registers:

- AL = Function code for one of the following: 00H = load and execute, 01H = load program, 03H = load overlay, 05H = set execution state (not covered in this text)
- ES:BX = Address of a parameter block
- DS:DX = Address of the path name for the called subprogram, an ASCIIZ string in uppercase letters.

Here are the instructions to load the subprogram:

```
mov ah, 4bh                ;Request load subprogram
mov al, code               ;Function code (load only)
```
Loading or Executing a Program Function

LEA BX, parameter_block ;Address of parameter block
LEA DX, path ;Address of path name
INT 21H ;Call interrupt service

An invalid operation sets the carry flag and returns an error code in the AX.

**AL = 00H: Load and Execute**

This operation loads an .EXE or .COM program into memory, establishes a program segment prefix for it, and transfers control to it for execution. Because all registers, including the SS, are changed, the operation is not for novices. The parameter block addressed by the ES:BX has the following format:

<table>
<thead>
<tr>
<th>OFFSET</th>
<th>PURPOSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>00H</td>
<td>Address of environment-block segment to be passed at PSP+2CH. A zero address means that the loaded program is to inherit the environment of its parent.</td>
</tr>
<tr>
<td>02H</td>
<td>Doubleword pointer to command line for placing at PSP+80H.</td>
</tr>
<tr>
<td>06H</td>
<td>Doubleword pointer to default FCB #1 for passing at PSP+5CH.</td>
</tr>
<tr>
<td>0AH</td>
<td>Doubleword pointer to default FCB #2 for passing at PSP+6CH.</td>
</tr>
</tbody>
</table>

The doubleword pointers have the form offset:segment address.

**AL = 01H: Load Program**

The operation loads an .EXE or .COM program into memory and establishes a program segment prefix for it, but does not transfer control to it for execution. The parameter block addressed by the ES:BX has the following format:

<table>
<thead>
<tr>
<th>OFFSET</th>
<th>PURPOSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>00H</td>
<td>Address of environment-block segment to be passed at PSP+2CH. If the address is zero, the loaded program is to inherit the environment of its parent.</td>
</tr>
<tr>
<td>02H</td>
<td>Doubleword pointer to command line for placing at PSP+80H.</td>
</tr>
<tr>
<td>06H</td>
<td>Doubleword pointer to default FCB #1 for passing at PSP+5CH.</td>
</tr>
<tr>
<td>0AH</td>
<td>Doubleword pointer to default FCB #2 for passing at PSP+6CH.</td>
</tr>
<tr>
<td>0EH</td>
<td>Starting stack address</td>
</tr>
<tr>
<td>12H</td>
<td>Starting code segment address</td>
</tr>
</tbody>
</table>

The doubleword pointers are addressed in the form offset:segment.

**AL = 03H: Load Overlay**

This operation loads a program or block of code, but does not establish a PSP or begin execution of the program or block. Thus the requested program could be an overlay. The parameter block addressed by the ES:BX has the following format:
Offset 00H  Word segment address where file is to be loaded
Offset 02H  Word relocation factor to apply to the image

An error sets the carry flag and returns an error code in the AX, described in Figure 18-1.

Program: Load and Execute

The program in Figure 24-5 requests the system to perform the DIR command for drive D. The program first uses function 4AH to reduce its memory requirements to its actual size—the difference between its last (dummy) segment ZNDSEG and the start of its PSP. Note that at this point, the ES still contains the address of the PSP, as loaded on entry. (The ASSUME statements preceding and following MOV BX,SEG ZNDSEG appear to be required for MASM 5.1, but not for some other assemblers.) The module is 80 bytes in size, so that the PSP (10H paragraphs) and the program (8 paragraphs) total 18H paragraphs.

Function 4BH with code 00 in the AL handles the loading and execution of COMMAND.COM. The program displays the directory entries for drive D.

INT 21H Function 4DH: Get Subprogram Return Value

This operation retrieves the return value that the last subprogram delivered when it terminated by function 4CH or 31H. The returned values are:

- AH contains the subprogram's termination method, where 00H = normal termination, 01H = terminated by Ctrl+C, 02H = critical device error, and 03H = terminated by function 31H (keep program).
- AL contains the return value from the subprogram.

PROGRAM OVERLAYS

The program in Figure 24-6 uses the same service (4BH) as that in Figure 24-5, but this time just to load a program into memory without executing it. The process consists of a main program, A24CALLV, and two subprograms, A24SUB1 and A24SUB2. A24CALLV contains these segments:

STACKSG  SEGMENT PARA STACK 'Stack1'
DATASG   SEGMENT PARA 'Data1'
CODESG   SEGMENT PARA 'Code1'
ZENDSG   SEGMENT            ; dummy (empty) segment

A24SUB1 is linked with and called by A24CALLV. Its segments are:

DATASG   SEGMENT PARA 'Data2'
CODESG   SEGMENT PARA 'Code2'
TITLE       A24EXDIR (25H) INT 21H function 4BH to execute DIR

SSSEG      SEGMENT PARA STACK 'Stack'
            DW       32(?)
            ENDS

SESEG      SEGMENT PARA 'Data'
            PARA 'Code'
            LABEL    BYTE ;Parameter block for load/exec.
            DW       0 ; address of envir. string
            DW OFFSET DIRCOM ; pointer to command line
            DW DSSEG
            DW OFFSET FCB1 ; pointer to default FCB1
            DW DSSEG
            DW OFFSET FCB2 ; pointer to default FCB2
            DW DSSEG
            DW DIRCOM
            DB      13, 'C', ' ', 'D', ' ', 'R', 'I', 'D', ':', ' ', 'D', ' ', ' ', '0', 0 ;Command line
            FCB1    DB      16 DUP(0)
            FCB2    DB      16 DUP(0)
            PROGRAM DB      'C\COMMAND.COM', 0 ;Location of COMMAND.COM
            DSSEG   ENDS

CSSEG      SEGMENT PARA 'Code'
            PROC      FAR
            ASSUME   CS:CSSEG, DS:DSSEG, SS:SSSEG, DS:DSSEG
            A10MAIN  PROC      VAR:
            MOV     AH, 4AH ;Reduce allocated memory space
            ASSUME   CS:ZDSEG
            MOV     BX, SEG ZDSEG ;Ending segment
            ASSUME   CS:CSSEG
            MOV     CX, ES ;Minus start of
            SUB     BX, CX ;program segment
            INT      21H
            JC      A10ERR  ;Not enough space!
            MOV     AX, DSSEG ;Yes,
            MOV     DS, AX
            MOV     ES, AX
            MOV     AH, 4BH ;Request load
            MOV     AL, 00 ; and execute
            LEA     BX, A10AREA
            LEA     DI, PROGRAM
            INT      21H
            JC      A10ERR  ;Execute error?
            MOV     AL, 00 ;OK, no error code
            JMP     A90XIT
            A10ERR:    MOV     AL, 01 ;Error code 1
                       JMP     A90XIT
            A10ERRR:   MOV     AL, 02 ;Error code 2
                       JMP     A90XIT
            A90XIT:    MOV     AH, 4CH ;Request
                       INT      21H ; end processing
            A10MAIN   ENDP
            CSSEG   ENDS

ZDSEG      SEGMENT ;Dummy segment
            ENDS

A10MAIN   END  

Figure 24-5 Executing DIR from Within a Program
Figure 24-6a  Calling a Subprogram and Overlay
Program Overlays

A10ERR:
CALL Q20SET ;Set Cursor
LEA DX,EREMSG2
CALL Q30DISP ;Display message
JMP A96

A50ERR:
CALL Q20SET ;Set Cursor
LEA DX,EREMSG3
CALL Q30DISP ;Display message
JMP A96

A90:
MOV AX,4C00h ;End processing
INT 21h

A10MAIN ENDP

; Video screen services:

Q10SCR PROC NEAR
MOV AX,0600h ;Request scroll
MOV BH,1EH ;Set attribute
MOV CX,0000
MOV DX,184FH
INT 10H
RET
Q10SCR ENDP

Q20SET PROC NEAR
MOV AH,03H ;Request set
MOV BH,00 ;cursor
MOV DL,12
MOV DL,00
INT 21H
RET
Q20SET ENDP

Q30DISP PROC NEAR ;DX set on entry
MOV AH,40H ;Request display
MOV DX,01 ;Handle
MOV CX,15 ;Length
INT 21H
RET
Q30DISP ENDP
CODESEC ENDS
ZENDSG SEGMENT ;Dummy (empty) segment
ZENDSG ENDS
END A10MAIN

TITLE A24SUBA Called subprogram
DATASEC SEGMENT PARA 'Data2'
SUBMSG DB 'Subprogram reporting'
DATASEC ENDS
CODESEC SEGMENT PARA 'Code2'
PUBLIC A24SUB1
A24SUB1 PROC
ASSUME CS:CODESEC,DS:DATASEC
PUSH DS ;Save caller's DS

Figure 24-6h Calling a Subprogram and Overlay
A24CALLV's segments are linked first—that's why their class names differ: 'Data1', 'Data2', 'Code1', 'Code2', and so forth. Here's the link map for A24CALLV + A24SUB1:

<table>
<thead>
<tr>
<th>Start</th>
<th>Stop</th>
<th>Length</th>
<th>Name</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000H</td>
<td>00007H</td>
<td>00007H</td>
<td>STACKSG</td>
<td>Stack1</td>
</tr>
<tr>
<td>00008H</td>
<td>0000CH</td>
<td>00008H</td>
<td>DATASG</td>
<td>Data1</td>
</tr>
<tr>
<td>0000CH</td>
<td>00010H</td>
<td>00008H</td>
<td>CODESG</td>
<td>Code1</td>
</tr>
<tr>
<td>00010H</td>
<td>00017H</td>
<td>00007H</td>
<td>ZENOSG</td>
<td></td>
</tr>
<tr>
<td>00017H</td>
<td>00018H</td>
<td>00001H</td>
<td>DATASG</td>
<td>Data2</td>
</tr>
<tr>
<td>00019H</td>
<td>001AFH</td>
<td>00020H</td>
<td>CODESG</td>
<td>Code2</td>
</tr>
</tbody>
</table>

Figure 24-6c  Calling a Subprogram and Overlay
Program Overlays

A24SUB2 is also called by A24CALLV, but is linked separately. Its segments are:

```
DATA\$ SEGMENT PARA 'Data'
CODE\$ SEGMENT PARA 'Code'
```

A24SUB2's link map looks like this (along with a warning about no stack segment):

<table>
<thead>
<tr>
<th>Start</th>
<th>Stop</th>
<th>Length</th>
<th>Name</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000H</td>
<td>0003H</td>
<td>0003H</td>
<td>DATA$</td>
<td>Data</td>
</tr>
<tr>
<td>0002H</td>
<td>0003H</td>
<td>0001H</td>
<td>CODE$</td>
<td>Code</td>
</tr>
</tbody>
</table>

When the program loader transfers A24CALLV+A24SUB1 into memory for execution, A24CALLV calls and executes A24SUB1 in normal fashion. The near CALL initializes the IP correctly, but because A24SUB1 has its own data segment, it has to push A24CALLV's DS and establish its own DS address. A24SUB1 sets the cursor, displays a message, pops the DS, and returns to A24CALLV.

To overlay A24SUB2 on A24SUB1, A24CALLV has to shrink its own memory space, because the system has given it all available memory. A24CALLV's highest segment is ZENDSG, which is empty. A24CALLV subtracts the address of its PSP (still in the ES) from the address of ZENDSG. The difference is 270H (27H paragraphs), calculated as the size of the PSP (100H) plus the offset of ZENDSG (170H), which is delivered to the system by function 4AH.

INT 21H function 48H then allocates memory to allow space for A24SUB2 to be loaded (overlaid) on top of A24SUB1, arbitrarily set to 40H paragraphs. The operation returns the loading address in the AX register, which A24CALLV stores in PARABLK. This is the first word of a parameter block to be used by function 48H.

Function 48H with code 03 in the AL loads A24SUB2 into memory. Note the definition in the data segment: P:\A24SUB2.EXE,0 Function 4BH references CS and PARABLK—the first word contains the segment address where the overlay is to be loaded and the second word is an offset, in this case, zero. A diagram may help make these steps clearer:

```
After
load
<table>
<thead>
<tr>
<th>000</th>
<th>PSP</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>A24CALV</td>
</tr>
<tr>
<td>270</td>
<td>A24SUB2</td>
</tr>
</tbody>
</table>

After service
<table>
<thead>
<tr>
<th>000</th>
<th>PSP</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>A24CALLV</td>
</tr>
</tbody>
</table>

After service
<table>
<thead>
<tr>
<th>000</th>
<th>PSP</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>A24CALLV</td>
</tr>
</tbody>
</table>
```

The far CALL to A24SUB2 requires a reference defined as IP:CS, but PARABLK is in the form CS:IP. The CS value is therefore moved to the second word, and 20H is stored in the first word for the IP, because the link map shows that value as the offset of A24SUB2's code segment. The next instructions load the address of PARABLK in the BX and call A24SUB2:
LEA BX, PARABLK ; Address of PARABLK
CALL DWORD PTR [BX] ; Call A24SUB2

Note that A24CALLV doesn’t reference A24SUB2 by name in its code segment and so doesn’t require an EXTRN statement specifying A24SUB2. Because A24SUB2 has its own data segment, it first pushes the DS onto the stack and initializes its own address. But A24SUB2 wasn’t linked with A24CALLV. As a result, the instruction MOV AX, DATASG would set the AX only with the offset address of DATASG, 0[0]H, and not its segment address. We do know that CALL set the CS with the address of the first segment, which (according to the Link Map) happens to be the address of the data segment. Copying the CS to the DS gives the correct address in the DS. Note that if A24SUB2’s code and data segments are arranged in a different sequence, the coding has to be revised accordingly.

A24SUB2 sets the cursor, displays a message, pops the DS, and returns to A24CALLV.

**RESIDENT PROGRAMS**

A number of programs are designed to reside in memory while other programs run, and you can activate their services through special keystrokes. You load resident programs before activating other normal processing programs. They are almost always .COM programs and are also known as “terminate but stay resident” (TSR) programs.

The easy part of writing a resident program is getting it to reside. Instead of normal termination, you cause it to exit by means of INT 21H function 31H (Keep Program). The operation requires the size of the program in the DX register:

```
MOV AH, 31H ; Request TSR
MOV DX, prog-size ; Size of program
INT 21H ; Call interrupt service
```

When you execute the initialization routine, the system reserves the memory block where the program resides and loads subsequent programs higher in memory.

The not-so-easy part of writing a resident program involves activating it after it is resident, because it is not a program internal to the system, as are CLS, COPY, and DIR. A common approach is to modify the interrupt vector table so that the resident program interrupts all keystrokes, acts on a special keystroke or combination, and passes on all other keystrokes. The effect is that a resident program typically, but not necessarily, consists of the following parts:

1. A section that redefines locations in the interrupt vector table.
2. An initialization procedure that executes only the first time the program runs and that performs the following:
   - Replaces the address in the interrupt vector table with its own address;
   - Establishes the size of the portion of the program that is to remain resident; and
Resident Programs

- Uses an interrupt that tells the system to end executing the current program and to attach the specified portion of the program in memory.

3. A procedure that remains resident and that is activated, for example, by such actions as special keyboard input or the timer clock.

In effect, the initialization procedure sets up all the conditions to make the resident program work and then allows itself to be erased. The organization of memory now appears as follows:

- Rest of available memory
- Initialization portion of program (overlaid by next program)
- Resident portion of program (stays in memory)
- COMMAND.COM
- IO.SYS and MSDOS.SYS
- Interrupt vector table

A resident program may use two INT 21H functions for accessing the interrupt vector table, because there is no assurance that more advanced computers will have the interrupt table located beginning at location 0000H.

**INT 21H Function 35H: Get Interrupt Vector**

To retrieve the address in the interrupt vector table of a particular interrupt, load the AL with the required interrupt number:

```
MOV AH, 35H ;Request get interrupt vector
MOV AL, int# ;Interrupt number
INT 21H ;Call interrupt service
```

The operation returns the address of the interrupt in the ES:BX as segment:offset. For conventional memory, a request for the address of INT 09H, for example, returns 00H in the ES and 24H (36) in the BX.

**INT 21H Function 25H: Set Interrupt Vector**

To set a new interrupt, load the required interrupt number in the AL and the new address in the DX:

```
MOV AH, 25H ;Request set interrupt vector
MOV AL, int# ;Interrupt number
LEA DX, newaddr ;New address for interrupt
INT 21H ;Call interrupt service
```

The operation replaces the present address of the interrupt with the new address. In effect, then, when the specified interrupt occurs, processing links to your (resident) program, rather than to the normal interrupt address.
TITLE: ASISTENK (COM) Resident program
BIOCOTA SEGMENT AT 40H ;BIOS data area
CSG 17H
KBSTAT DB ? ;Keyboard status byte
BIODATA ENDS

; CODESEG SEGMENT PARA
ASSUME CS:CODESEG, DS:BIODATA
CSG 16H

BEGIN:
    JMP B10INIT ;Jump to initialization
SAVINT9 DD ? ;INT 05H address
A10TEST:
    PUSH AX ;Save registers
    PUSH CX
    PUSH DS

    MOV AX, BIODATA ;Segment address of
    MOV DS, AX ;BIOS data area
    MOV AL, KBSTAT ;Get keyboard flag
    TEST AL, 30120000B ;Mask Lock status?
    JZ A30EXIT ;No, exit

    IN AL, 60H ;Get keystroke from port
    CMP AL, 71 ;Scan code < 71?
    JL A30EXIT ;Yes, exit
    CMP AL, 63 ;Scan code > 83?
    JC A30EXIT ;Yes, exit

    MOV AL, 10110110B ;Set frequency
    OUT 43H, AL
    MOV AX, 1000
    OUT 42H, AL
    MOV AL, AH
    OUT 42H, AL
    IN AL, 61H ;Turn on speaker
    MOV AL, AH
    OR AL, 03
    OUT 61H, AL
    MOV CX, 3600 ;Set duration

A30PAUSE:
    LOOP A30PAUSE
    MOV AL, AH ;Turn off speaker
    OUT 61H, AL

A30EXIT:
    POP DS ;Restore registers
    POP CX
    POP AX
    JMP CS:SAVINT9 ;Resume INT 05H

; Initialization routine:

B10INIT:
    CLI ;Prevent further interrupts
    MOV AH, 35H ;Get address of INT 09H
    MOV AL, 03H ; in RS:8X
    INT 31H
    MOV WORD PTR SAVINT9, BX ;and save it
    MOV WORD PTR SAVINT9+2, ES

Figure 24.7a Resident Program
Resident Programs

```
MOV AH, 25H
MOV AL, 09H
MOV DX, OFFSET A10TEST
INT 21H

MOV AH, 31H
MOV DX, OFFSET B10INIT
STI
INT 21H

CODESG ENDS
END BEGIN
```

**Example of a Resident Program**

The resident program in Figure 24-7 named A24TSTNM keeps if you use the numeric keypad when NumLock is on. Its purpose is to warn you that you are typing a number rather than, say, pressing an arrow key to move the cursor. This program has to intercept INT 09H (Keyboard Input) to check for the key pressed.

The following points about the resident program are of interest:

BIODATA defines the BIOS data segment beginning at 40[0]—in particular, the keyboard flags byte, called here KBSTAT, which reflects the status of the keyboard. Bit 5 on (1) means that NumLock is on.

CODESG begins the code segment of A24TSTNM. The first executable instruction, JMP B10INIT, transfers execution past the resident portion to the B10INIT procedure near the end. This routine first uses CLI to prevent any further interrupts that may happen to occur at this time. It then uses INT 21H function 35H to locate the address of INT 09H in the interrupt vector table. The operation returns the address in the ES:BX, which the B10INIT routine stores in INT9SAV. Next, function 25H sets the program's own address for INT 09H in the interrupt table, A10TEST, the entry point to the resident program. In effect, the program saves INT 09H's address and replaces it with its own address. The last step establishes the size of the resident portion (all the code up to B10INIT) in the DX and uses INT 21H function 31H (Terminate but Stay Resident) to exit. The code from B10INIT to the end gets overlayed by the next program that is loaded for execution.

A10TEST is the name of the resident procedure that is activated when a user presses a key. The system transfers execution to the address of INT 09H in the interrupt vector table, which has been changed to the address of A10TEST. Because the interrupt may happen, for example, while the user is in DOS or an editor or word processing program, A24TSTNM has to save the registers that it uses. The program accesses the keyboard flag to determine whether NumLock is on and whether the numeric keypad was pressed (a keyboard scan code between 71 and 83 inclusive). If so, the program beeps the speaker. (The use of the speaker is explained in Chapter 21, under the section "Generating Sound.") Final instructions involve restoring the pushed registers—in reverse sequence—and jumping to INT9SAV, which contains the original INT 09H address. Control is now released back to the interrupt.
The next example should help make the procedure clear. First, here's an explanation of a conventional operation without a TSR intercepting the interrupt:

1. A user presses a key, and the keyboard sends INT 09H to BIOS.
2. BIOS uses the address of INT 09H in the interrupt vector table to locate its BIOS routine.
3. Control then transfers to the BIOS routine.
4. The routine gets the character and, if a standard character, delivers it to the keyboard buffer.

Next is the procedure for the resident program:

1. A user presses a key, and the keyboard sends INT 09H to BIOS.
2. BIOS uses the address of INT 09H in the interrupt vector table to locate its BIOS routine.
3. But the table now contains the address of A10TEST in the resident program, to which control transfers.
4. If NumLock is on and the character is a numeric keypad number, A10TEST beeps the speaker.
5. A10TEST exits by jumping to the original saved INT 09H address, which transfers control to the BIOS routine.
6. The BIOS routine gets the character and, if a standard character, delivers it to the keyboard buffer.

Try using DEBUG to examine the results of executing this program. Use D 0.20 to display the contents of the interrupt table at 20H (36), where the interrupt address for INT 09H is stored. The first word is the offset and the second word is the segment address, both in reverse-byte sequence. For example, if the stored address is 0701 EF05, then use D 107.05EF to view the contents of the stored address. The display should begin with 50511EB8, which is the start of the machine code for A10TEST in the resident program.

You can modify or expand this program for your own purposes. A few programs that also replace the table address of INT 09H do not allow concurrent use of a resident program such as this one.

INT 21H Function 34H: Get Address of DOS Busy Flag

Although this interrupt is used internally by DOS, some TSRs use it when requesting a DOS interrupt to check whether another interrupt is currently active. Because DOS is not reentrant (that is, you cannot enter DOS while it is active), the TSR has to wait until DOS is no longer busy, as indicated by the busy flag, in DOS.

```asm
    MOV AH, 34H ;Request busy
    INT 21H ;Call interrupt service```
CMP ES:BYTE PTR[BX],0 ;Test if flag is zero
JE ...

The service returns the address of inDOS in the ES:BX. The flag contains the number of DOS functions currently active, where 0 means none. You may enter DOS only if inDOS is 0.

**KEY POINTS**

- The boot record is on track 0, sector 1, of any disk that you use FORMAT /S to format. When you initiate the system, it automatically loads the boot record from disk into memory. The boot record then loads IO.SYS from disk into memory.
- IO.SYS is a low-level interface to the BIOS routines in ROM. On initiation, IO.SYS determines the status of all devices and equipment associated with the computer and sets interrupt vector table addresses for interrupts up to 20H. IO.SYS also handles I/O between memory and external devices.
- MSDOS.SYS is a high-level interface to programs that is loaded into memory after IO.SYS. Its operations include setting interrupt vector table addresses for interrupts 20H through 3FH, managing the directory and files on disk, handling blocking and deblocking of disk records, and handling INT 21H functions.
- COMMAND.COM handles the various system commands and runs requested .COM, .EXE, and .BAT files. It consists of a small resident portion, an initialization portion, and a transient portion. COMMAND.COM is responsible for loading executable programs from disk into memory.
- The .EXE module that the linker creates consists of a header record containing control and relocation information and the actual load module.
- On loading either a .COM or an .EXE program, the system sets up memory blocks for the program's environment and for the program segment. Proceeding each memory block is a 16-byte arena header beginning on a paragraph boundary. The program loader also creates a PSP at location 00H of the program segment and loads the program at 100H.
- On loading a .COM program, the loader sets the segment registers with the address of the PSP, sets the stack pointer to the end of the segment, pushes a zero word onto the stack, and sets the instruction pointer to 100H (the size of the PSP). Control then proceeds to the address generated by CS:IP, the first location immediately following the PSP.
- On loading an .EXE program, the loader reads the header record into memory, calculates the size of the executable module, and reads the module into memory at the start segment. It adds the value of each relocation table item to the start segment value. It sets the DS and ES to the segment address of the PSP, sets the SS to the address of the PSP plus 100H plus the SS offset value, sets the SP to the size of the stack, and sets the CS to the address of the PSP, plus 100H, plus the CS offset value.
in the header. The loader also sets the IP with the offset at 14H. The CS:IP pair provides the starting address of the code segment for program execution.

* Useful fields within the PSP include parameter area 1 at 5CH, parameter area 2 at 6CH, and default disk transfer area at 80H.
* Load a resident program before activating other normal processing programs. Exit by means of INT 21H function 31H, which requires the size of the program in the DX.

**QUESTIONS**

24-1. (a) What is the location of the boot record? (b) What is its purpose?

24-2. Explain the purpose of IO.SYS.

24-3. Explain the purpose of MSDOS.SYS.

24-4. Where, generally, are the following portions of COMMAND.COM located in memory and what is their purpose? (a) Resident; (b) transient.

24-5. (a) Where does the system store the program segment prefix? (b) What is its size?

24-6. A user types the instruction FORGE E:SLIM.ASM to request execution of the FORGE program. Show the hex contents in the program's PSP at (a) 5CH, parameter area 1 (FCB #1), and (b) 80H, the default DTA.

24-7. Your program has to determine what PATH commands are set for its environment. Explain where the program may find its own environment. (The request is for the program's environment, not the DOS master environment.)

24-8. A COM program is loaded for execution with its PSP beginning at location 2CD40H. What address does the program loader store in each of the following registers (ignore reverse-byte notation): (a) CS; (b) DS; (c) ES; (d) SS.

24-9. A link map for an .EXE program shows the following:

```
Start Stop Length Name Class
000000H 0003FH 0000CH STACK STACK
00040H 0006FH 0002CH CODEC CODE
00070H 0009FH 0002CH DATASC DATA
```

The loader loads the program with the PSP beginning at location 1B380H. Showing calculations where appropriate, determine the contents of each of the registers at the time of loading (ignore reverse-byte notation): (a) SS; (b) SP; (c) CS; (d) DS; (e) ES.

24-10. An arena header begins at location 10A40H and contains the following: 4D C00E 0A00 . . . (a) What does the 4D (M) mean to the system? (b) How would the contents differ if this were the last memory block? (c) What is the memory location of the next arena header? Show your calculations.
Questions

24-11. Resident programs commonly intercept keyboard input. Where and what exactly is this intercepted address?

24-12. In what two significant ways does the coding for terminating a resident program differ from terminating a normal program?
PART G—REFERENCE CHAPTERS

25 BIOS DATA AREAS AND PROGRAM INTERRUPTS

Objective: To describe the BIOS data areas and interrupt services for BIOS and DOS.

INTRODUCTION

BIOS contains an extensive set of input/output routines and tables that indicate the status of the system's devices. Both DOS and user programs can request BIOS routines for communication with devices attached to the system. The method of interfacing with BIOS is by means of software interrupts. This chapter examines the data areas (or tables) that BIOS supports, the interrupt procedure, and BIOS interrupts 00H through 1BH and DOS interrupts 20H through 33H.

THE BOOT PROCESS

On the PC, ROM resides beginning at location FFFF0H. Turning on the power causes a "cold boot." The processor enters a reset state, sets all memory locations to zero, performs a parity check of memory, and sets the CS register to FFFF[0]H and the IP register to zero. The first instruction to execute is therefore at FFFF:0, the entry point to BIOS. BIOS also stores the value 1234H at 40[40]H:72H to signal a subsequent Ctrl-Alt-Del ("warm reboot") not to perform the preceding power-on self-test.

BIOS checks the various ports to identify and initialize devices that are attached, including INT 11H (equipment determination) and INT 12H (memory size determination).
The BIOS Data Area

Then, beginning at location 0 of conventional memory, BIOS establishes the interrupt vector table that contains addresses of interrupt routines.

Next, BIOS determines whether a disk containing the system files is present and, if so, it executes INT 19H to access the first disk sector containing the bootstrap loader. This program is a temporary operating system to which the BIOS routine transfers control after loading it into memory. The bootstrap has only one task: to load the first part of the real operating system into memory. The system files IO.SYS, MSDOS.SYS, and COMMAND.COM are then loaded from disk into memory.

THE BIOS DATA AREA

BIOS maintains its own 256-byte (100H) data area in lower memory beginning at segment address 4000H, with fields containing data in reverse-byte sequence. A worthwhile exercise is to use DEBUG to examine these fields, which are listed next by offset.

Serial Port Data Area

* 00H–07H Four words, addresses of up to four serial ports, COM1–COM4.

Parallel Port Data Area

* 08H–0FH Four words, addresses of up to four parallel ports, LPT1–LPT4.

System Equipment Data Area

* 10H–11H Equipment status, a primitive indication of the status of installed devices.

You can issue INT 11H, which returns the following in the AX:

<table>
<thead>
<tr>
<th>BIT</th>
<th>DEVICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>15–14</td>
<td>Number of parallel ports attached</td>
</tr>
<tr>
<td>11–9</td>
<td>Number of RS232 serial adapters</td>
</tr>
<tr>
<td>7–6</td>
<td>Number of diskette devices, where bit 00 = 1, 01 = 2, 10 = 3, and 11 = 4</td>
</tr>
<tr>
<td>5–4</td>
<td>Initial video mode. Bit values are 00 = unused, 01 = 40 × 25 color, 10 = 80 × 25 color, 11 = 80 × 25 monochrome</td>
</tr>
<tr>
<td>2</td>
<td>Pointing device (mouse), where 1 = installed</td>
</tr>
<tr>
<td>1</td>
<td>1 = math coprocessor is present</td>
</tr>
<tr>
<td>0</td>
<td>1 = diskette drive is present</td>
</tr>
</tbody>
</table>

Miscellaneous Data Area

* 12H Manufacturer’s test flags

Memory Size Data Area

* 13H–14H Amount of memory on system board, in kilobytes
* 15H–16H Amount of expansion memory, in kilobytes
Keyboard Data Area 1

- 17H First byte of the current shift status:

<table>
<thead>
<tr>
<th>BIT</th>
<th>ACTION</th>
<th>BIT</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Insert active</td>
<td>3</td>
<td>Alt pressed</td>
</tr>
<tr>
<td>6</td>
<td>CapsLock active</td>
<td>2</td>
<td>Ctrl pressed</td>
</tr>
<tr>
<td>5</td>
<td>NumLock active</td>
<td>1</td>
<td>Left shift pressed</td>
</tr>
<tr>
<td>4</td>
<td>Scroll Lock active</td>
<td>0</td>
<td>Right shift pressed</td>
</tr>
</tbody>
</table>

"Active" means that the key was already pressed and set on. "Pressed" means that the key was being held down when BIOS stored the status.

- 18H Second byte of the current shift status:

<table>
<thead>
<tr>
<th>BIT</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Insert pressed</td>
</tr>
<tr>
<td>6</td>
<td>CapsLock pressed</td>
</tr>
<tr>
<td>5</td>
<td>NumLock pressed</td>
</tr>
<tr>
<td>4</td>
<td>Scroll Lock pressed</td>
</tr>
<tr>
<td>3</td>
<td>Ctrl/NumLock pressed</td>
</tr>
<tr>
<td>2</td>
<td>SysReq pressed</td>
</tr>
<tr>
<td>1</td>
<td>Left Alt pressed</td>
</tr>
<tr>
<td>0</td>
<td>Left Ctrl pressed</td>
</tr>
</tbody>
</table>

- 19H Alternate keyboard entry for ASCII characters.
- 1AH–1BH Pointer to keyboard buffer head
- 1CH–1DH Pointer to keyboard buffer tail
- 1EH–3DH Keyboard buffer (32 bytes)

Diskette Drive Data Area

- 3EH Disk seek status. Bit number 0 refers to drive A, 1 to B, 2 to C, and 3 to D. A bit value of 0 means that the next seek is to reposition the drive.

- 3FH Disk motor status. If bit 7 = 1, a write operation is in progress. Bit number 0 refers to drive A, 1 to B, 2 to C, and 3 to D; a bit value of 0 means that the motor is on.

- 40H Motor count for time-out until motor is turned off
- 41H Disk status, indicating an error on the last diskette drive operation:

<table>
<thead>
<tr>
<th>Code</th>
<th>Error Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00H</td>
<td>No error</td>
</tr>
<tr>
<td>01H</td>
<td>Invalid drive parameter</td>
</tr>
<tr>
<td>02H</td>
<td>Address mark not found</td>
</tr>
<tr>
<td>03H</td>
<td>Write-protect error</td>
</tr>
<tr>
<td>04H</td>
<td>Sector not found</td>
</tr>
<tr>
<td>09H</td>
<td>Attempt to make DMA across 64K boundary</td>
</tr>
<tr>
<td>0CH</td>
<td>Media type not found</td>
</tr>
<tr>
<td>10H</td>
<td>CRC error on read</td>
</tr>
<tr>
<td>20H</td>
<td>Controller error</td>
</tr>
</tbody>
</table>
The BIOS Data Area

- 06H Diskette change line active
- 08H DMA overrun
- 09H Diskette drive controller status
- 42H-48H Diskette drive controller status

Video Data Area

- 49H Current video mode, indicated by a 1-bit:

<table>
<thead>
<tr>
<th>BIT</th>
<th>MODE</th>
<th>BIT</th>
<th>MODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Monochrome</td>
<td>3</td>
<td>80 × 25 color</td>
</tr>
<tr>
<td>6</td>
<td>640 × 200 monochrome</td>
<td>2</td>
<td>80 × 25 monochrome</td>
</tr>
<tr>
<td>5</td>
<td>320 × 200 monochrome</td>
<td>1</td>
<td>40 × 25 color</td>
</tr>
<tr>
<td>4</td>
<td>320 × 200 color</td>
<td>0</td>
<td>40 × 25 monochrome</td>
</tr>
</tbody>
</table>

- 4AH-4BH Number of columns on the screen
- 4CH-4DH Size of the video page buffer
- 4EH-4FH Starting offset of the video buffer
- 50H-5FH Eight words for the current starting location for each of 8 pages, numbered 0-7
- 60H-61H Starting and ending line of the cursor
- 62H Currently active display page
- 63H-64H Port address of the active display, where monochrome is 03B4H and color is 03D4H
- 65H Current setting of the video mode register
- 66H Current color palette

System Data Area

- 67H-68H Data-edge time count
- 69H-6AH Cyclical redundancy check (CRC) register
- 6BH Last input value
- 6CH-6DH Lower half of timer
- 6EH-6FH Higher half of timer
- 70H Timer overflow (1 if timer has passed midnight)
- 71H Ctrl+Break keys set bit 7 to 1
- 72H-73H Memory reset flag. If the contents are 1234H, Ctrl+Alt+Del keys cause a “warm” reboot

Hard Disk Data Area

- 74H Status of last hard disk operation (details in Chapter 19)
- 75H Number of hard disks attached
**Time-Out Data Area**
- 78H–7BH  Time-out for parallel ports (LPT1–LPT4)
- 7CH–7FH  Time-out for serial ports (COM1–COM4)

**Keyboard Data Area 2**
- 8CH–81H  Offset address for start of keyboard buffer
- 82H–83H  Offset address for end of keyboard buffer

**Video Data Area 2**
- 84H  Number of rows on the screen (minus 1)
- 85H  Character height, in scan lines
- 86H 8AH  Miscellaneous video information

**Diskette/Hard Disk Data Area**
- 8BH–95H  Controller and error status

**Keyboard Data Area 3**
- 96H  Keyboard mode state and type flags

<table>
<thead>
<tr>
<th>BIT</th>
<th>ACTION</th>
<th>BIT</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Read ID in progress</td>
<td>3</td>
<td>Right Alt pressed</td>
</tr>
<tr>
<td>6</td>
<td>Last code was ACK</td>
<td>2</td>
<td>Right Ctrl pressed</td>
</tr>
<tr>
<td>5</td>
<td>Force NumLock if read ID and KBX</td>
<td>1</td>
<td>Last scan code was E0</td>
</tr>
<tr>
<td>4</td>
<td>Extended keyboard installed</td>
<td>0</td>
<td>Last scan code was E1</td>
</tr>
</tbody>
</table>
- 97H–9FH  Keyboard LED flags (bit 0 = ScrollLock, 1 = NumLock, and 2 = CapsLock)

**Real-Time Clock Data Area**
- 98H–A7H  Status of wait flags

**Save Pointer Data Area**
- A8H–ABH  Pointers to various BIOS tables

**Miscellaneous Data Area 2**
- AC0–FFFH  Reserved by the system for internal use

**INTERRUPT SERVICES**

An interrupt operation suspends execution of a program so that the system can take special action. You have already used a number of interrupts for video display, disk I/O, printing,
and resident programs. The interrupt routine executes and normally returns control to the interrupted procedure, which then resumes execution. BIOS handles INT 00H–1FH, whereas DOS handles INT 20H–3FFH.

**Interrupt Vector Table**

When the computer powers up, BIOS and DOS establish an interrupt vector table in locations 000H–3FFH of conventional memory. The table provides for 256 (100H) interrupts, each with a related 4-byte offset:segment address in the form IP:CS. The operand of an interrupt instruction such as INT 05H identifies the type of request. Since there are 256 entries, each 4 bytes long, the table occupies the first 1,024 bytes of memory, from 00H through 3FFH. Each address in the table relates to a BIOS or DOS routine for a specific interrupt type. Thus bytes 0–3 contain the address for interrupt 0, bytes 4–7 for interrupt 1, and so forth.

<table>
<thead>
<tr>
<th>INT 00H</th>
<th>INT 01H</th>
<th>INT 02H</th>
<th>INT 03H</th>
<th>INT 04H</th>
<th>INT 05H</th>
<th>INT 06H</th>
<th>INT 07H</th>
<th>INT 08H</th>
</tr>
</thead>
<tbody>
<tr>
<td>00H</td>
<td>04H</td>
<td>08H</td>
<td>0CH</td>
<td>10H</td>
<td>14H</td>
<td>18H</td>
<td>1CH</td>
<td>1EH</td>
</tr>
</tbody>
</table>

**Executing an Interrupt**

An interrupt pushes onto the stack the contents of the flags register, the CS, and the IP. For example, the table address of INT 05H (which prints the video display area when a user presses Ctrl + PrSc) is 0014H (05H × 4 = 14H). The operation extracts the 4-byte address from location 0014H and stores 2 bytes in the IP and 2 bytes in the CS. The address in the CS:IP then points to the start of a routine in the BIOS area, which now executes. The interrupt returns via an IRET (Interrupt Return) instruction, which pops the IP, CS, and flags from the stack and returns control to the instruction following the INT.

**External and Internal Interrupts**

- **An external interrupt** is caused by a device that is external to the processor. The two lines that can signal external interrupts are the nonmaskable interrupt (NMI) line and the interrupt request (INTR) line. The NMI line reports memory and I/O parity errors. The processor always acts on this interrupt, even if you issue CLI to clear the interrupt flag in an attempt to disable external interrupts. The INTR line reports requests from external devices, namely interrupts 05H through 0FH, for the timer, keyboard, serial ports, fixed disk, diskette drives, and parallel ports.

  An internal interrupt occurs as a result of the execution of an INT instruction or a divide operation that causes an overflow, execution in single-step mode, or a request for an external interrupt, such as disk I/O. Programs commonly use internal interrupts, which are nonmaskable, to access BIOS and DOS procedures.

**BIOS Interrupts**

This section covers BIOS interrupts 00H through 1BH. Other operations not covered can be executed only by BIOS.
INT 00H.  Divide by Zero. Invoked by an attempt to divide by zero; displays a message and usually hangs the system. Program developers are familiar with this error because erasing a segment register may accidentally cause it.

INT 01H.  Single Step. Used by DEBUG and other debuggers to enable single-stepping through program execution.

INT 02H.  Nonmaskable Interrupt. Used for serious hardware conditions, such as parity errors, that are always enabled. Thus a program issuing a CLI (Clear Interrupt) instruction does not affect these conditions.

INT 03H.  Break Point. Used by debugging programs to stop execution. DEBUG’s Go and Proceed commands set this interrupt at the appropriate stopping point in the program; DEBUG undoes single-step mode and allows the program to execute normally up to INT 03H, whereupon DEBUG resets single-step mode.

INT 04H.  Overflow. May be caused by an arithmetic operation, although usually no action takes place.

INT 05H.  Print Screen. Causes the contents of the video display area to print. Issuing INT 05H activates the interrupt internally, and pressing <Ctrl>+<PrtSc> activates it externally. The operation enables interrupts and saves the cursor position. No registers are affected. Address 50:00 in the BIOS data area contains the status of the operation.

INT 08H.  System Timer. A hardware interrupt that updates the system time and (if necessary) date. A programmable timer chip generates an interrupt every 54,9254 milliseconds, about 18.2 times a second.

INT 09H.  Keyboard Interrupt. Caused by pressing or releasing a key on the keyboard, described in detail in Chapter 11.

INT 0BH, INT 0CH.  Serial Device Control. Control the COM1 and COM2 ports, respectively.

INT 0CH, INT 0FH.  Parallel Device Control. Control the LPT2 and LPT1 ports, respectively.

INT 0EH.  Diskette Control. Signals diskette activity, such as completion of an I/O operation.

INT 10H.  Video Display. Accepts a number of functions in the AH for screen mode, setting the cursor, scrolling, and displaying; described in detail in Chapter 10.

INT 11H.  Equipment Determination. Determines the optional devices on the system and returns the value at BIOS location 40:10H to the AX. (At power-up time, the system executes this operation and stores the AX in location 40:10H; see the earlier section “BIOS Data Area” for details.)
INT 12H. Memory Size Determination. Returns in the AX the size of base memory, in terms of contiguous kilobytes; for example, 640K memory is 0280H, as determined during power-on.

INT 13H. Disk Input/Output. Accepts a number of functions in the AH for disk status, read sectors, write sectors, verify, format, and get diagnostics; covered in Chapter 19.

INT 14H. Communications Input/Output. Provides byte stream I/O (that is, one bit at a time) to the RS232 communication port. The DX should contain the number of the RS232 adapter (0-3 for COM1, 2, 3, and 4, respectively). A number of functions are established through the AH register:

Function 00H. Initialize Communications Port. Set the following parameters in the AL, according to bit number:

<table>
<thead>
<tr>
<th>BAUD RATE</th>
<th>PARITY</th>
<th>STOP BIT</th>
<th>WORD LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 - 5</td>
<td>4 - 3</td>
<td>2</td>
<td>1 - 0</td>
</tr>
<tr>
<td>000 = 110</td>
<td>00 = none</td>
<td>0 = 1</td>
<td>10 = 7 bits</td>
</tr>
<tr>
<td>001 = 150</td>
<td>01 = odd</td>
<td>1 = 2</td>
<td>11 = 8 bits</td>
</tr>
<tr>
<td>010 = 300</td>
<td>10 = none</td>
<td></td>
<td></td>
</tr>
<tr>
<td>011 = 600</td>
<td>11 = even</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100 = 1,200</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>101 = 2,400</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>110 = 4,800</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>111 = 9,600</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The operation returns the status of the communications port in the AX. (See function 03H for details.) Here's an example that sets COM1 to 1,200 baud, no parity, 1 stop bit, and 8-bit data length:

```assembly
MOV AH,00H ;Request initialize port
MOV AL,10000011B ;Parameters
MOV DX,00 ;COM1 serial port
INT 14H ;Call interrupt service
```

Function 01H. Transmit Character. Load the AL with the character that the routine is to transmit and the DX with the port number. On return, the operation sets the port status in the AH. (See function 03H.) If the operation is unable to transmit the byte, it also sets bit 7 of the AH, although the normal purpose of this bit is to report a time-out error. Be sure to execute function 00H before using this service.

Function 02H. Receive Character. Load the port number in the DX. The operation accepts a character from the communications line into the AL. It also sets the AH with the port status (see function 03) for error bits 7, 4, 3, 2, and 1. Thus a nonzero value in the AX indicates an input error. Be sure to execute function 00H before using this service.

Function 03H. Return Status of Communications Port. Load the port number in the DX. The operation returns the line status in the AH and modem status in the AL.
AH (LINE STATUS)  AL (MODEM STATUS)
7 Time out          7 Received line signal detect
6 Trans shift register empty  6 Ring indicator
5 Trans hold register empty  5 Data set ready
4 Break detect       4 Clear to send
3 Framing error      3 Delta receive line signal detect
2 Parity error        2 Trailing edge ring detector
1 Overrun error       1 Delta data set ready
0 Data ready          0 Delta clear to send

Other INT 14H functions are 04H (extended initialize) and 05H (extended communications port control).

INT 15H. System Services. This rather elaborate operation provides for a large number of functions in the AH, including the following:

21H Power-on self-testing  88H Determine extended memory size
43H Read system status  89H Switch processor to protected mode
84H Joystick support       C2H Mouse interface

For example, with function code 88H in the AH, INT 15H returns in the AX the number of kilobytes of extended memory. (For example, 0586H means 1408K bytes.) Because the operation exits without resetting interrupts, use it like this:

```
MOV AH, 88H    ;Request extended memory
INT 15H        ;From BIOS
STI            ;Restore interrupts
```

INT 16H. Keyboard Input. Accepts a number of functions in the AH for basic keyboard input; covered in Chapter 10.

INT 17H. Printer Output. Provides a number of functions for printing via BIOS, discussed in Chapter 20.

INT 18H. ROM BASIC Entry. Called by BIOS if the system starts up with no disk containing the DOS system programs.

INT 19H. Bootstrap Loader. If a diskette device is available with the DOS system programs, reads track 0, sector 1, into the boot location in memory at 7C00H and transfers control to this location. If there is no disk drive, transfers to the ROM BASIC entry point via INT 18H. It is possible to use this operation as a software interrupt; it does not clear the screen or initialize data in ROM BIOS.

INT 1AH. Read and Set Time. Reads or sets the time of day according to a function code in the AH:
DOS Interrupts

- 00H = Read system timer clock. Returns the high portion of the count in the CX and the low portion in the DX. If the time has passed 24 hours since the last read, the operation sets the AL to a nonzero value.
- 01H = Set system timer clock. Load the high portion of the count in the CX and the low portion in the DX.
- 02H–07H. These functions handle the time and date for real-time clock services.

To determine how long a routine executes, you could set the clock to zero and then read it at the end of processing.

**INT 1Bh.** Get Control on Keyboard Break. When Ctrl+Break keys are pressed, causes ROM BIOS to transfer control to its interrupt address, where a flag is set.

**BIOS:DOS INTERFACE**

The two system modules, IO.SYS and MSDOS.SYS, facilitate using BIOS. Because these modules provide much of the additional required processing, the DOS operations are generally easier to use than their BIOS counterparts and are generally more machine independent.

IO.SYS is a low-level interface to BIOS that facilitates reading data from external devices into memory and writing data from memory onto external devices.

MSDOS.SYS contains a file manager and provides a number of services. For example, when a user program requests INT 21H, the operation delivers information to MSDOS.SYS via the contents of registers. To complete the request, MSDOS.SYS may translate the information into one or more calls to IO.SYS, which in turn calls BIOS. The following shows the relationships:

```
User Program Request for I/O --> MSDOS.SYS --> IO.SYS --> BIOS --> Device
```

**DOS Interrupts**

Interrupts 20H through 3FH are reserved for DOS operations, as described in the following sections.

**INT 20H.** Terminate Program. An obsolete operation that ends execution of a .COM program, restores addresses for Ctrl+Break and critical errors, flushes register buffers, and returns control to DOS. On exit from this function, the CS should contain the address of the PSP. INT 21H function 4CH supersedes INT 20H.

**INT 21H.** DOS Function Request. Requires a function code in the AH and is described in detail in the next section.
INT 22H. Terminate Address. Copies the address of this interrupt into the program's PSP (at offset 0AH) when the program loader loads a program for execution. On program termination, the operation transfers control to the address of the interrupt. Your programs should not issue this interrupt.

INT 23H. Ctrl+Break Address. Designed to transfer control to a DOS routine (via PSP offset 0EH) when you press <Ctrl>+<Break> or <Ctrl>+<C>. The routine ends execution of a program or a batch file. A program could also change this address to that of its own routine to perform special action without ending the program. Your programs should not issue this interrupt.

INT 24H. Critical-error Handler. Used by the system to transfer control (via PSP offset 12H) when it recognizes a critical error (often in a disk or printer operation). Your programs should not issue this interrupt.

INT 25H. Absolute Disk Read. Reads the contents of one or more disk sectors; covered in Chapter 17, but superseded by INT 21H function 440DH, minor code 64H.

INT 26H. Absolute Disk Write. Writes data from memory to one or more disk sectors; covered in Chapter 17, but superseded by INT 21H function 440DH, minor code 41H.

INT 27H. Terminate but Stay Resident. Causes a .COM program on exit to remain in memory; superseded by INT 21H function 31H.

INT 28H. Multiplex Interrupt. Involves communication between programs, such as communicating the status of a print spooler, the presence of a device driver, or system commands such as ASSIGN or APPEND. Chapter 24 describes function 4A01H, which checks the high-memory area for available space.

INT 33H. Mouse Handler. Provides services for handling a mouse. (See Chapter 21.)

INT 21H SERVICES
Following are the INT 21H services, which require a function code in the AH register:

00H. Terminate program. Basically the same as INT 20H and also superseded by INT 21H function 4CH.

01H. Keyboard input with echo. (See Chapter 11.)

02H. Display character. (See Chapter 9.)

03H. Communications input. Reads a character from the serial port into the AL; a primitive service, and BIOS INT 14H is preferred.
04H. Communications output. The DL contains the character to transmit; BIOS INT 14H is preferred.

05H. Printer output. (See Chapter 20.)

06H. Direct keyboard and display. (See Chapter 11.)

07H. Direct keyboard input without echo. (See Chapter 11.)

08H. Keyboard input without echo. (See Chapter 11.)

09H. Display string. (See Chapter 9.)

0AH. Buffered keyboard input. (See Chapter 11.)

0BH. Check keyboard status. (See Chapter 11.)

0CH. Clear keyboard buffer and invoke input. (See Chapter 11.)

0DH. Reset disk drive. (See Chapter 18.)

0EH. Select default disk drive. (See Chapter 18.)

0FH. Open FCB file. (See Chapter 17.)

10H. Close FCB file. (See Chapter 17.)

11H. Search for first matching disk entry. Obsolete and superseded by function 4EH.

12H. Search for next matching disk entry. Obsolete and superseded by function 4FH.

13H. Delete FCB file. Obsolete and superseded by function 41H.

14H. Read FCB sequential record. (See Chapter 17.)

15H. Write FCB sequential record. (See Chapter 17.)

16H. Create FCB file. (See Chapter 17.)

17H. Rename FCB file. Obsolete and superseded by function 56H.

18H. Determine default disk drive. (See Chapter 18.)

19H. Set disk transfer area. (See Chapter 17.)

1AH. Get information for default drive. (See Chapter 18.)

1CH. Get information for specific drive. (See Chapter 18.)

1FH. Get default drive parameter block. (See Chapter 18.)
21H. Read FCB record randomly. (See Chapter 17.)

22H. Write FCB record randomly. (See Chapter 17.)

23H. Get FCB file size. Obsolete and superseded by function 42H.

24H. Set random FCB record field. (See Chapter 17.)

25H. Set interrupt vector. (See Chapter 24.) When a user presses <Ctrl> + <Break> or <Ctrl> + <C>, the normal procedure is for the program to terminate and return to the operating system. You may want your program to provide its own routine to handle this situation. The following example uses INT 21H function 25H to set the address for <Ctrl> + <Break> in the interrupt vector table (INT 23H) for its own routine. C10BRK. The routine could take any necessary action.

```
MOV AH,25H ; Request set table address
MOV AL,23H ; for INT 23H
LEA DX,C10BRK ; New address
INT 21H ; Call interrupt service

C10BRK: ; Ctrl-Break routine

IRET ; Interrupt return
```

26H. Create new program segment prefix. Superseded by function 4B00H.

27H. Read disk block randomly. (See Chapter 17.)

28H. Write disk block randomly. (See Chapter 17.)

29H. Parse filename. (See Chapter 18.)

2AH. Get system date. Returns these binary values: AL = day of week (Sunday = 0); CX = year (1980–2099); DH = month (01–12); DL = day (01–31).

2BH. Set system date. Load these binary values: CX = year (1980–2099); DH = month (01–12); DL = day (01–31). On return, the AL indicates a valid (00H) or invalid (FFH) operation.

2CH. Get system time. Returns these binary values: CH = hours, in 24-hour format (00–23, where midnight is 00); CL = minutes (00–59); DH = seconds (00–59); DL = hundredths of a second (00–99).

2DH. Set system time. Load these binary values: CH = hours, in 24-hour format (00–23, where midnight is 00); CL = minutes (00–59); DH = seconds (00–59); DL = hundredths of a second (00–99). On return, the AL indicates a valid (00H) or invalid (FFH) operation.

2EH. Set/reset disk verification. (See Chapter 18.)
2FH. Get address of current disk transfer area (DTA). (See Chapter 17 and see function 1AH for setting the address.)

30H. Get version number of DOS. (See also function 3306H.) Returns these values:

- AL = major number, such as n for version n.11
- AH = minor number, such as hex B (11) for version n.11
- BH = manufacturer number or version flag. If version flag is 08H, DOS runs in ROM.
- BL: CX = zero or 24-bit user serial number (manufacturer dependent).

31H. Terminate but stay resident. (See Chapter 24.)

32H. Get drive parameter block (DPB). (See Chapter 18.)

3300H. Get Ctrl+C state. If the Ctrl+C flag is off (0), causes the system to check for Ctrl+C only while handling character I/O functions 01H-0CH. If the flag is on (1), the system checks while handling other functions as well. To get the state, set subfunction 00H in the AL. The value returned in the DL is 00H = checking disabled or 01H = checking enabled.

3304H. Check Ctrl+C state. If the Ctrl+C flag is off (0), causes the system to check for Ctrl+C only while handling character I/O functions 01H-0CH. If the flag is on (1), the system checks while handling other functions as well. To set the state, set subfunction 01H in the AL, and set the state in the DL as 00H = set checking off or 01H = set checking on.

3305H. Get startup drive. Returns in the DL the drive (1 = A, etc.) used to load the system files.

3306H. Get DOS version (see also function 30H). Returns these values:

- BL = major version number, such as n for version n.11
- BH = minor version number, such as hex B (11) for version n.11
- DL = revision number in bits 2-0
- DH = DOS version flag (indicates whether the system is running in conventional memory, high-memory area, or ROM)

Although the SETVER command can fake the version number, function 3306H delivers the true version.

34H. Get DOS busy flag (inDOS) address. (See Chapter 24.)

35H. Get interrupt vector. (See Chapter 24.)

36H. Get free disk space. (See Chapter 18.)
38H. Get/set country-dependent information. Supports a number of functions concerning information specific to various countries, such as the symbol and format for the country's currency, separators for thousands and decimal places, and separators for the date and time. Load the DX for the operation: FFFFH to set the country code that the system is to use until further notice, or any other value to get the country code currently in use.

39H. Create subdirectory (MKDIR). (See Chapter 18.)

3AH. Remove subdirectory (RMDIR). (See Chapter 18.)

3BH. Change current directory (CHDIR). (See Chapter 18.)

3CH. Create file with handle. (See Chapter 17.)

3DH. Open file with handle. (See Chapter 17.)

3EH. Close file with handle. (See Chapter 17.)

3FH. Read file/device. (See Chapters 9 and 17.)

40H. Write file/device with handle. (See Chapters 9, 17, and 20.)

41H. Delete file from directory. (See Chapter 18.)

42H. Move file pointer. (See Chapter 17.)

43H. Check/change file attribute. (See Chapter 18.)

44H. I/O control for devices. Supports an extensive set of subfunctions for checking devices and reading and writing data, listed in the following functions:

4400H. Get device information. (See Chapter 18.)

4401H. Set device information. (See Chapter 18.)

4404H. Read control data from drive. (See Chapter 18.)

4405H. Write control data to drive. (See Chapter 18.)

4406H. Check input status. (See Chapter 18.)

4407H. Check output status. (See Chapter 18.)

4408H. Determine if removable media for device. (See Chapter 18.)

440DH. Minor Code 41H: Write disk sector. (See Chapter 18.)

440DH. Minor Code 61H: Read disk sector. (See Chapter 18.)
440DH. Minor Code 42H: Format track. (See Chapter 18.)

440DH. Minor Code 46H: Set media ID. (See Chapter 18.)

440DH. Minor Code 60H: Get device parameters. (See Chapter 18.)

440DH. Minor Code 66H: Get media ID. (See Chapter 18.)

440DH. Minor Code 68H: Sense media type. (See Chapter 18.)

45H. Duplicate a file handle. (See Chapter 18.)

46H. Force duplicate of handle. (See Chapter 18.)

47H. Get current directory. (See Chapter 18.)

48H. Allocate memory block. (See Chapter 24.)

49H. Free allocated memory block. (See Chapter 24.)

4AH. Set allocated memory block size. (See Chapter 24.)

4BH. Load/execute a program. (See Chapter 24.)

4CH. Terminate program. (See Chapter 4.) The standard operation for ending program execution.

4DH. Retrieve return code of a subprocess. (See Chapter 24.)

4EH. Find first matching directory entry. (See Chapter 18.)

4FH. Find next matching directory entry. (See Chapter 18.)

50H. Set address of program segment prefix (PSP). Load the BX with the offset address of the PSP for the current program. No values are returned.

51H. Get address of program segment prefix (PSP). Returns the offset address of the PSP for the current program. (See Chapter 24.)

52H. Get address of internal DOS list (undocumented, see Chapter 24).

54H. Get verify state. (See Chapter 18.)

56H. Rename a file. (See Chapter 18.)

57H. Get/set file date and time. (See Chapter 18.)

5800H. Get memory allocation strategy. (See Chapter 24.)

5801H. Set memory allocation strategy. (See Chapter 24.)
5802H. Get upper memory link. (See Chapter 24.)
5803H. Set upper memory link. (See Chapter 24.)
59H. Get extended error code. (See Chapter 18.)
5AH. Create a temporary file. (See Chapter 18.)
5BH. Create a new file. (See Chapter 18.)
5CH. Lock/unlock file access. Used for networking and multitasking environments.
5DH. Set extended error. Load the DX with the offset address of a table of information on errors. The next execution of function 59H (Get Extended Error Code) is to retrieve the table. (See function 59H in Chapter 18 for details.)
5EH. Local area network services. A subfunction in the AL specifies the service:
00H = Get machine name; 02H = Set printer setup; 03H = Get printer setup.
5FH. Local area network services. A subfunction in the AL specifies the service:
02H = Get assign-list entry; 03H = Make network connection; 04H = Cancel network connection.
62H. Get address of PSP. (Function 51H is an identical operation.)
65H. Get extended country information. Supports a number of subfunctions concerning information specific to various countries.
66H. Get/set global code page.
67H. Set maximum handle count. (See Chapter 24.)
68H. Commit file. (See Chapter 18.)
69H. Extended open file. Combines functions 3CH (create file), 3DH (open file), and 5BH (create unique file). (See Chapter 18.)

KEY POINTS

- ROM resides beginning at location FFFF0H. Turning on the power causes a "cold boot." The processor enters a reset state, sets all memory locations to zero, performs a parity check of memory, and sets the CS register to FFFF0H and the IP register to zero. The first instruction to execute is therefore at FFFF0H, or FFFFOH, the entry point to BIOS.
- On bootup, BIOS checks the various ports to identify and initialize devices that are attached. BIOS then establishes an interrupt vector table, beginning at location 0 of memory, that contains addresses for interrupts that occur. Two operations that BIOS
performs are equipment and memory size determination. If a disk containing the
DOS system files is present, BIOS accesses the first disk sector containing the boot-
strap loader. This program loads system files IO.SYS, MSDOS.SYS, and COMMAND.COM from disk into memory.

- BIOS maintains its own data area in lower memory beginning at segment
  address 40[0]H. Relevant data areas include those for serial port, parallel port,
  system equipment, keyboard, diskette drive, video control, hard disk, and real-
  time clock.

- The operand of an interrupt instruction such as INT 12H identifies the type of request.
  For each of the 256 possible types, the system maintains a 4-byte address in the inter-
  rupt services table at locations 00000H through 3FFFH.

- BIOS interrupts range from 00H through 1FH and include print screen, timer, video
  control, diskette control, video display, equipment and memory size determination,
  disk I/O, keyboard input, communications, printer output, and bootstrap loader.

- INT 20H through 3FH are reserved for DOS operations.

- INT 21H handles such operations as keyboard input, display output, printer output,
  reset disk, open/close file, delete file, read/write record, terminate but stay resident,
  create subdirectory, and terminate program.

QUESTIONS

25-1. Distinguish between an external and an internal interrupt.

25-2. Distinguish between an NMI line and an INTR line.

25-3. (a) What is the memory location of the entry point to BIOS? (b) On power-up, how
does the system direct itself to this address?

25-4. On bootup, BIOS performs INT 11H, 12H, and 13H. Explain the purpose of each
interrupt.

25-5. Where is the beginning location of the BIOS data area?

25-6. The following binary values were noted in the BIOS data area. For each item, identify
the field and explain the significance of the 1-bits.

   (a) 10-11H: 01000100 01100111  (b) 17H: 01101010
   (c) 18H: 00010010  (d) 96H: 00001010

25-7. The following hex values were noted in the BIOS data area. For each item, identify
the field and explain the significance of the value.

   (a) 00-03H: F8 03 F8 02  (b) 08-0BH: 78 03 00 00
   (c) 13-14H: 80 02  (d) 15-16H: 00 10
   (e) 4A-4BH: 50 00  (f) 60-61H: 0E 0D
   (g) 84H: 18

25-8. Identify the following BIOS interrupts: (a) Memory size determination; (b) com-
mu nications I/O; (c) get equipment status; (d) printer output; (e) keyboard input;
(f) disk I/O; (g) video display; (h) keyboard interrupt; (i) print screen; (j) divide by zero.

25-9. What INT operations are reserved for DOS?

25-10. Identify the functions for the following INT 21H services: (a) terminate but stay resident; (b) get address of interrupt table; (c) create subdirectory; (d) get free disk space; (e) get address of FSP; (f) communications input; (g) get system time; (h) rename a file.

25-11. Identify the following INT 21H functions: (a) 03H; (b) 09H; (c) 0DH; (d) 19H; (e) 2AH; (f) 31H; (g) 35H; (h) 39H; (i) 41H.
Objective: To provide a detailed explanation of the assembly language operators and directives.

INTRODUCTION

The various assembly language features at first tend to be somewhat overwhelming. But once you have become familiar with the simpler and more common features described in earlier chapters, you should find the descriptions of the various type specifiers, operators, and directives in this chapter more easily understood and a handy reference. The assembly language manual contains a few other marginally useful features.

Note re Turbo Assembler: TASM can run either in MASM mode, which accepts the standard MASM specifications, or in Ideal mode, which in many cases uses somewhat different terms and rules and may not recognize the MASM specifications. This chapter identifies many of these exceptions.

TYPE SPECIFIERS

Type specifiers can provide the size of a data variable or the relative distance of an instruction label. Type specifiers that give the size of a data variable are BYTE, WORD, DWORD, FWORD, QWORD, and TBYTE. Those that give the distance of an instruction label are NEAR, FAR, and PROC. A near address, which is simply an offset, is assumed to be in the current segment; a far address, which consists of a segment offset address, can be used to access data in another segment.
The PTR and THIS operators, as well as the COM, EXTRN, LABEL, and PROC directives, use type specifiers.

**OPERATORS**

An operator provides a facility for changing or analyzing operands during an assembly. Operators are divided into various categories:

- **Calculation operators**: Arithmetic, index, logical, shift, and structure field name.
- **Macro operators**: Various types, covered in Chapter 22.
- **Record operators**: MASK and WIDTH, covered later in this chapter under the RECORD directive.
- **Relational operators**: EQ, GE, GT, LE, LT, and NE.
- **Segment operators**: OFFSET, SEG, and segment override.
- **Type (or Attribute) operators**: HIGH, HIGHWORD, LENGTH, LOW, LOWWORD, PTR, SHORT, SIZE, THIS, and TYPE.

Because a knowledge of these categories is not necessary, we'll simply cover the operators in alphabetic sequence.

**Arithmetic Operators**

These operators include the familiar arithmetic signs and perform arithmetic during an assembly. In most cases, you could perform the calculation yourself, although the advantage of using these operators is that every time you change the program and reassemble it, the assembler automatically recalculates the values of the arithmetic operators. Following is a list of the operators, together with an example of their use and the effect obtained:

<table>
<thead>
<tr>
<th>SIGN</th>
<th>TYPE</th>
<th>EXAMPLE</th>
<th>EFFECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Addition</td>
<td>FLDA + 25</td>
<td>Adds 25 to address of FLDA</td>
</tr>
<tr>
<td>+</td>
<td>Positive</td>
<td>+FLDA</td>
<td>Treats FLDA as positive</td>
</tr>
<tr>
<td>-</td>
<td>Subtraction</td>
<td>FLDB-FLDA</td>
<td>Calculates difference between two offset addresses</td>
</tr>
<tr>
<td>-</td>
<td>Negation</td>
<td>−FLDA</td>
<td>Reverses sign of FLDA</td>
</tr>
<tr>
<td>*</td>
<td>Multiplication</td>
<td>value*3</td>
<td>Multiplies value by 3</td>
</tr>
<tr>
<td>/</td>
<td>Division</td>
<td>value/3</td>
<td>Divides value by 3</td>
</tr>
<tr>
<td>MOD</td>
<td>Remainder</td>
<td>value1 MOD value2</td>
<td>Delivers remainder for value1/ value2</td>
</tr>
</tbody>
</table>

Except for addition (+) and subtraction (−), all operators must be integer constants. The following related examples illustrate integer expressions:

\[
\begin{align*}
\text{value1} &= 12 * 4 \quad ;48 \\
\text{value1} &= \text{value1} / 6 \quad ;48 / 6 = 8 \\
\text{value1} &= -\text{value1} - 3 \quad ;(-8) - (3) = -12
\end{align*}
\]
**HIGH and HIGHWORD Operators**

The HIGH operator returns the high (leftmost) byte of an expression, and HIGHWORD (since MASM 6.0) returns the high word of an expression. (See also the LOW operator.) Here is an example:

```assembly
EQUIVAL EQU 1234H

MOV CL, HIGH EQUVAL ; Load 12H in CL
```

**Index Operators**

For a direct memory reference, one operand of an instruction specifies the name of a defined data item, as shown by COUNTER in the instruction ADD CX, COUNTER. During execution, the processor locates the specified data item in memory by combining the data segment address in the DS with the offset value of the data item.

For indirect addressing of memory, an operand references a base or index register, constants, offset variables, and variables. The index operator, which uses square brackets, acts like a plus (+) sign. A typical use of indexing is to reference data items in tables. You can use the following operations to reference indexed memory:

- **[Constant]**, i.e., an immediate number or name in square brackets. For example, load the fifth entry of PARTTBL into the CL (note that PARTTBL[0] is the first entry):
  ```assembly
  PARTTBL DB 23 DUP(?) ; Defined table

  MOV CL, PARTTBL[4] ; Get fifth entry from PARTTBL
  ```

- **Base register**: BX as [BX] in association with the DS segment register, and base register BP as [BP] in association with the SS segment register. For example, use the offset address in the BX (as DS:BX), and move the referenced item to the DX:
  ```assembly
  MOV DX, [BX] ; Base register DS:BX
  ```

- **Index register**: DI as [DI] and index register SI as [SI], both in association with the DS segment register. For example, use the offset address in the SI (as DS:SI), and move the referenced item to the AX:
  ```assembly
  MOV AX, [SI] ; Index register DS:SI
  ```

- **Combined index registers**: For example, move the contents of the AX to the address determined by adding the DS address, the BX offset, the SI offset, and the constant 4:
  ```assembly
  MOV [BX+SI+4].AX ; Base + index + constant
  ```

The first operand in the preceding example could also be coded as [BX+SI]+4. You may combine these operands in any sequence, but don’t combine two base registers (BX+BP) or two index registers (DI+SI). Only the index registers must be in square brackets so that the assembler knows to treat it as an index entry.
LENGTH Operator

The LENGTH operator returns the number of entries defined by a DUP operator, as shown by the following MOV instruction:

```
PARTBL DW 10 DUP(?)
...
MOV DX, LENGTH PARTBL ; Return length 10 to DX
```

If the referenced operand does not contain a DUP entry, the operator returns the value 01 (a limit to its usefulness). (See also the SIZE and TYPE operators.)

Logical Operators

The logical operators perform logical operations on the bits in an expression:

<table>
<thead>
<tr>
<th>OPERATOR</th>
<th>USED AS</th>
<th>EFFECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>AND</td>
<td>expression1 AND expression2</td>
<td>ANDs the bits</td>
</tr>
<tr>
<td>OR</td>
<td>expression1 OR expression2</td>
<td>ORs the bits</td>
</tr>
<tr>
<td>XOR</td>
<td>expression1 XOR expression2</td>
<td>Exclusive ORs the bits</td>
</tr>
<tr>
<td>NOT</td>
<td>NOT expression1</td>
<td>Reverses the bits</td>
</tr>
</tbody>
</table>

Here are two examples:

```
MOV CL, 0011100B AND 0101010B ; CL = 0001010B
MOV DL, NOT 0101010B        ; DL = 1010101B
```

LOW and LOWWORD Operators

The LOW operator returns the low (rightmost) byte of an expression, and LOWWORD (since MASM 6.0) returns the low word of an expression. (See also the HIGH operator.) Here is an example:

```
EQUVAL EQU 1234H
...
MOV CL, LOW EQUVAL ; Load 34H in CL
```

OFFSET Operator

The OFFSET operator returns the offset address (that is, the relative address within the data segment or code segment) of a variable or label. The general format is

```
[OFFSET variable or label]
```

The following MOV returns the offset address of PARTTBL:

```
MOV DX, OFFSET PARTTBL
```
Operators

Note that LEA doesn’t require OFFSET to return the same value:

LEA CX, PARTBL

MASK Operator

See “RECORD Directive” in the later section “Directives.”

PTR Operator

The PTR operator can be used on data variables and instruction labels. It uses the type specifiers BYTE, WORD, FWORD, DWORD, QWORD, and TBYTE to specify a size in an ambiguous operand or to override the defined type (DB, DW, DF, DD, DF, or DT) for variables. It also uses the type specifiers NEAR, FAR, and PROC to override the implied distance of labels. The general format for PTR is

\[
\text{type PTR expression}
\]

The type is the new attribute, such as BYTE. The expression is a variable or constant. Following are unrelated examples of the PTR operator (watch out for WORDA, where the assembler stores the bytes in reverse sequence):

```
BYTEA DB 22H
DB 35H
WORDA DW 2672H ; Data stored as 7226

MOV AH, BYTE PTR WORDA ; Move first byte (72)
ADD BL, BYTE PTR WORDA+1 ; Add second byte (26)
MOV BYTE PTR WORDA, 05 ; Move 05 to first byte
MOV AX, WORD PTR BYTEA ; Move two bytes (2225) to AX
CALL FAR PTR [BX] ; Call far procedure
```

A feature that performs a similar function to PTR is the LABEL directive, described later.

SEG Operator

The SEG operator returns the address of the segment in which a specified variable or label is placed. Programs that combine separately assembled segments would most likely use this operator. The general format is

```
\text{SEG variable or label}
```

The following MOV instructions return the address of the segment in which the referenced names are defined:

```
MOV DX, SEG WORDA ; Address of data segment
MOV DX, SEG A10BEGIN ; Address of code segment
```
Segment Override Operator

This operator, coded as a colon (:), calculates the address of a label or variable relative to a particular segment. Its general format is

\[ \text{segment:expression} \]

The named segment can be any of the segment registers or a segment or group name. The expression can be a constant, an expression, or a SEG expression. These next examples override the default DS segment register:

\[
\begin{align*}
\text{MOV} &\quad \text{BH,ES:10H} \quad ;\text{Access from ES + 10H} \\
\text{MOV} &\quad \text{CX,SS:[BX]} \quad ;\text{Access from SS + offset in BX}
\end{align*}
\]

An instruction may have a segment override operator apply to only one operand.

SHL and SHR Operators

The operators SHL and SHR shift an expression during an assembly. The general formats are

\[ \text{expression SHL/SHR count} \]

In the following example, the SHR operator shifts the bit constant 3 bits to the right:

\[
\text{MOV} \quad \text{BL,01011011B SHR 3} \quad ;\text{Load 00001011B}
\]

Most likely, the expression would reference a symbolic name rather than a constant value.

SHORT Operator

The purpose of the SHORT operator is to modify the NEAR attribute of a JMP destination that is within +127 and −128 bytes. The format is

\[ \text{JMP SHORT label} \]

The assembler reduces the machine code operand from two bytes to one. This feature is useful for near jumps that branch forward, since otherwise the assembler initially doesn't know the distance of the jump address and may assume two bytes for a near jump.

SIZE Operator

The SIZE operator returns the product of LENGTH times TYPE and is useful only if the referenced variable contains the DUP entry. Under TASM ideal mode, the operation returns the actual number of bytes. The general format is

\[ \text{SIZE variable} \]

See “TYPE Operator” for an example.
Operators

THIS Operator

The THIS operator creates an operand with segment and offset values that are equal to those of the current location counter. Its general format is

```
THIS type
```

The type specifier can be BYTE, WORD, DWORD, FWORD, QWORD, or TBYTE for variables and NEAR, FAR, or PROC for labels. THIS would typically be used with the EQU or equals sign (=) directives. The following example defines PARTREC:

```
PARTREC EQU THIS BYTE
```

The effect is the same as if you used the LABEL directive as

```
PARTREC LABEL BYTE
```

TYPE Operator

The TYPE operator returns the number of bytes, according to the definition of the referenced variable. However, the operation always returns 1 for a string variable and 0 for a constant.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Number of Bytes for Numeric Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB/BYTE</td>
<td>1</td>
</tr>
<tr>
<td>DW/WORD</td>
<td>2</td>
</tr>
<tr>
<td>DD/DWORD</td>
<td>4</td>
</tr>
<tr>
<td>DF/FWORD</td>
<td>6</td>
</tr>
<tr>
<td>DQ/QWORD</td>
<td>8</td>
</tr>
<tr>
<td>DT/TWORD</td>
<td>10</td>
</tr>
<tr>
<td>STRUC/STRUCT</td>
<td>Number of bytes defined by the structure</td>
</tr>
<tr>
<td>NEAR label</td>
<td>FFFFH</td>
</tr>
<tr>
<td>FAR label</td>
<td>FFFEH</td>
</tr>
</tbody>
</table>

The general format of TYPE is

```
TYPE variable or label
```

The following examples illustrate the TYPE, LENGTH, and SIZE operators:

```
BYTEA DB ? ; Define one byte
PARTBL DW 10 DUP(?) ; Define 10 words

MOV AX,TYPE BYTEA ; AX = 0001H
MOV AX,TYPE PARTBL ; AX = 0002H
MOV CX,LENGTH PARTBL ; CX = 000AH (10)
MOV DX,SIZE PARTBL ; DX = 0014H (20)
```
Because PARTTbl is defined as DW, TYPE returns 0002H, LENGTH returns 000AH (10)
based on the DUP entry, and SIZE returns type times length, or 14H (20).

**WIDTH Operator**

See "RECORD Directive" in the following section.

**DIRECTIVES**

This section describes most of the assembler directives. Chapter 4 covered in detail
the directives for defining data (DB, DW, etc.), and Chapter 22 covered the directives
for macro instructions, so they aren’t repeated here. Directives are divided into various
categories:

- Code labels: ALIGN, EVEN, LABEL, and PROC.
- Conditional assembly: IF, ELSE, and others, covered in Chapter 21.
- Conditional errors: .ERR, .ERR1, and others.
- Data allocation: ALIGN, EQU, EVEN, LABEL, and ORG. DB, DW, DD, DF, DQ,
  and DT, covered in Chapter 4.
- Listing control: .CREF, .LIST, PAGE, SUBTITLE (SUBTITL), TITLE, .XREF, and
  .XLIST, covered in this chapter. .CALL, .LFCOND, .SALL, .SFCOND, .TFCOND,
  and .XALL, covered in Chapter 22.
- Miscellaneous: COMMENT, INCLUDE, INCLUDELIB, NAME, .OUT, and
  .RADIx
- Processor: .8086, .286, .286P, .386, .386P, .8087, .287, .387, etc.
- Repeat blocks: RP, RRC, and REPT, covered in Chapter 22.
- Scope: COMM, EXTRN, and PUBLIC.
- Segment: .ALPHA, ASSUME, .DOSSEG, END, ENDS, GROUP, SEGMENT, and
  .SEQ.
- Simplified segment: .CODE, .CONSt, .DATA, DATA, .DOSSEG, .EXIT,
  .FAR DATA, .FAR DATA, .MODEL, and .STACK.
- Structure/Record: ENDS, RECORD, STRUCT, TYPEDEF, UNION.

Because a knowledge of these categories is not necessary, we’ll cover the directives
(especially those related to it) in alphabetic sequence.

**ALIGN Directive**

The ALIGN directive causes the assembler to align the next data item or instruction on an
address according to a given value. Alignment can facilitate the processor in accessing
words and doublewords. The general format is
The number must be a power of 2, such as 2, 4, 8, or 16. In the following example, the location counter is at 0005 when the ALIGN 4 statement causes the assembler to advance its location counter to the next address evenly divisible by 4:

```
0005 ALIGN 4
0008 DB WORD DD 0 ;Align on doubleword boundary
```

If the location counter is already at the required address, it is not advanced. The assembler fills unused bytes with zeros for data and NOPs for instructions. Note that ALIGN 2 has the same effect as EVEN.

**.ALPHA Directive**

The .ALPHA directive, placed at or near the start of a program, tells the assembler to arrange segments in alphabetic sequence, for compatibility with early assembler versions. You can also use the /A option on the assembler command line. (See also the DOSSEG and .SEQ directives.)

**ASSUME Directive**

ASSUME tells the assembler to associate segment names with the CS, DS, ES, and SS segment registers. Its general format is

```
ASSUME seg-reg:seg-name [(, ...)]
```

Valid segment register entries are CS, DS, ES, and SS, plus FS and GS on the 80386 and later processors. Valid segment names are those of segment registers, NOTHING, GROUP, and a SEG expression. One ASSUME statement may assign up to four segment registers, in any sequence. The simplified segment directives automatically generate an ASSUME.

In the following ASSUME statement, CODESEG, DATASG, and STACK are the names the program has used to define the segments:

```
ASSUME CS:CODESEG, DS:DATASG, SS:STACK, ES:DATASG
```

Omission of a segment reference is the same as coding NOTHING. Use of the keyword NOTHING also cancels any previous ASSUME for a specified segment register:

```
ASSUME ES:NOTHING
```

Suppose that you neither assign the ES register nor use NOTHING to cancel it. Then, to reference an item in the data segment, an instruction operand may use the segment override operator (:) to reference the ES register, which must contain a valid segment address:

```
MOV AX, ES:[BX] ;Use indexed address
MOV AX, ES:[WORDA] ;Move contents of WORDA
```
.CODE Directive

This simplified segment directive defines the code segment. Its general format is

```
.CODE [name]
```

All executable code must be placed in this segment. For TINY, SMALL, and COMPACT models, the default segment name is _TEXT. The MEDIUM and LARGE memory models permit multiple code segments, which you distinguish by means of the name operand. (See also the .MODEL directive.)

COMM Directive

Defining a variable as COMM gives it both the PUBLIC and EXTRN attributes. In this way, you do not have to define the variable as PUBLIC in one module and EXTRN in another. The general format is

```
COMM [NEAR/FAR] label:size[:count]
```

- COMM is coded within a data segment.
- The NEAR or FAR attributes may be coded or allowed to default to one or the other, depending on the memory model.
- The label is the name of the variable. Note that the variable cannot have an initial value.
- The size can be any of the type specifiers BYTE, WORD, DWORD, QWORD, and TBYTE, or an integer specifying the number of bytes.
- The count indicates the number of elements for the variable. The default is 1.

The following examples define items with the COMM attribute:

```
COMM NEAR COMFLD1:WORD ;Word size with COMM attribute
COMM FAR COMFLD2:BYTE:25 ;25 bytes with COMM attribute
```

COMMENT Directive

This directive is useful for multiple lines of comments. Its general format is

```
COMMENT delimiter [comments]
   [comments]
   delimiter [comments]
```

The delimiter is the first nonblank character, such as % or +, following COMMENT. The comments terminate on the line on which the second delimiter appears. This example uses “+” as a delimiter:
DIRECTIVES

COMMENT: This routine scans the keyboard input for invalid characters.

TASM Ideal mode does recognize the COMMENT directive.

.CONST Directive

This simplified segment directive defines a data (or constant-data) segment with the 'const' class. (See also the MODEL directive.)

.CREF Directive

This directive (the default) tells the assembler to generate a cross-reference table. It would be used following an XCREF directive that caused suppression of the table.

.DATA and .DATA? Directives

These simplified segment directives define data segments. DATA defines a segment for initialized near data; DATA? defines a segment for uninitialized near data, usually used when linking to a high-level language. For a stand-alone assembly program, you may also define uninitialized near data in a .DATA segment. (See, in addition, the FARDATA and MODEL directives.)

DOSSEG/.DOSSEG Directive

There are a number of ways to control the sequence in which the assembler arranges segments. (Some early versions arrange them alphabetically.) You may code the .SEQ or .ALPHA directives at the start of a program, or you may enter the /S or /A options on the assembler command line. The DOSSEG (.DOSSEG since MASM 6.0) directive tells the assembler to ignore all other requests and to adopt the DOS segment sequence—basically, code, data, and stack. Code this directive at or near the start of the program, primarily to facilitate the use of the CODEVIEW debugger for stand-alone programs.

END Directive

The END directive is placed at the end of a source program. The general format is

    END [start-address]

The optional start-address indicates the location in the code segment (usually the first instruction) where execution is to begin. The system loader uses this address to initialize the CS register. If your program consists of only one module, define a start-address. If it consists of a number of modules, only one (usually the first) has a start-address.
ENDP Directive

This directive indicates the end of a procedure, defined by PROC. Its general format is

```
MASH: proc-name ENDP
TASH Ideal mode: ENDP [proc-name]
```

The procedure name is the same as the one that defines the procedure.

ENDS Directive

This directive indicates the end of a segment (defined by SEGMENT) or a structure (defined by STRUC or STRUCT). Its general format is

```
MASH: seg-name ENDS
TASH Ideal mode: ENDS [seg-name]
```

The segment name is the same as the one that defines the segment or structure.

EQU Directive

The EQU directive is used to redefine a data name or variable with another data name, variable, or immediate value. The directive should be defined in a program before it is referenced. The formats for numeric and string data differ:

- **Numeric equate:** name EQU expression
- **String equate:** name EQU <string>

The assembler replaces each occurrence of the name with the operand. Because EQU is used for simple replacement, it takes no additional storage in the generated object program.

Examples of the use of EQU with numeric data are:

```asm
COUNTER DW 0
SUM EQU COUNTER ;Another name for COUNTER
TEN EQU 10 ;Numeric value
...
INC SUM ;Increment COUNTER
ADD SUM,TEN ;Add 10 to COUNTER
```

Examples of the use of EQU with string data are:

```asm
PRODMSC EQU "Enter product number:"
BYTE TR EQU <BYTE PTR>
...
MESSAGE1 DB PRODMSC Replace with string
...
MOY SAVE,BYTE [BX] ;Replace with string
```

The angle brackets make it easier to indicate a string operand.
Directives

.**ERR Directives**

These conditional error directives can be used to help test for errors during an assembly:

<table>
<thead>
<tr>
<th>DIRECTIVE</th>
<th>ERROR FORCED</th>
</tr>
</thead>
<tbody>
<tr>
<td>.ERR</td>
<td>When encountered</td>
</tr>
<tr>
<td>.ERR1</td>
<td>During pass 1 of an assembly</td>
</tr>
<tr>
<td>.ERR2</td>
<td>During pass 2 of an assembly</td>
</tr>
<tr>
<td>.ERRE</td>
<td>By true (0) expression</td>
</tr>
<tr>
<td>.ERRNZ</td>
<td>By false (not 0) expression</td>
</tr>
<tr>
<td>.ERRDEF</td>
<td>By defined symbol</td>
</tr>
<tr>
<td>.ERRNDEF</td>
<td>By not defined symbol</td>
</tr>
<tr>
<td>.ERRB</td>
<td>By blank string</td>
</tr>
<tr>
<td>.ERRNB</td>
<td>By not blank string</td>
</tr>
<tr>
<td>.ERRIDN[1]</td>
<td>By identical strings</td>
</tr>
<tr>
<td>.ERRDIF[1]</td>
<td>By different strings</td>
</tr>
</tbody>
</table>

You could use the preceding directives in macros and in conditional assembly statements. In the following conditional assembly statements, the assembler displays a message if the condition is not true:

```assembly
IF condition
...
ELSE .ERR
    SOUT [message]
ENDIF
```

Since MASM 6.0, it is no longer necessary to refer to pass 1 (.ERR1) or pass 2 (.ERR2) of an assembly.

**EVEN Directive**

EVEN tells the assembler to advance its location counter if necessary so that the next defined data item or instruction is aligned on an even storage boundary. This feature facilitates processors that can access 16 or 32 bits at a time. (See also the ALIGN directive.)

In the following example, BYTELOCN is a 1-byte field on an even boundary, 0016. The location counter is now at 0017. EVEN causes the assembler to advance the location counter one byte to 0018, where the next data item, WORDLOCN, is defined:

```assembly
0016  BYTELOCN  DB  ?
0017  EVEN (Advance location counter)
0018  WORDLOCN  DW  ?
```
.EXIT Directive

You can use this directive in the code segment to generate program termination code. Its general format is:

```
MASM:      .EXIT [return-value]
TASM Ideal mode: EXITCODE [return-value]
```

where a return-value of 0 means no problem and 1 means an error terminated processing.

The generated code is:

```
MOV AH, 4CH
MOV AL, return-value ;Generated if return-value coded
INT 21H
```

EXTERN/EXTERN Directive

The EXTRN (or EXTERN since MASM 6.0) directive informs the assembler and linker about data variables and labels that the current assembly references, but that another module (linked to the current one) defines. The general format is:

```
EXTERN/EXTERN name: type [, ...]
```

The name is an item defined in another assembly and declared in it as PUBLIC. The type specifier can refer to either of the following:

- Data items: ABS (a constant), BYTE, WORD, DWORD, F WORD, Q WORD, T BYTE. Code the EXTRN in the segment in which the item occurs.
- Distance: NEAR or FAR. Code NEAR in the segment in which the item occurs, and code FAR anywhere.

In the next example, the calling program defines CONVAL as PUBLIC and at a DW. The called subprogram identifies CONVAL (in another segment) as EXTRN and FAR.

Calling program:

```
DSEG1 SEGMENT
PUBLIC CONVAL
...
CONVAL DW ?
...
DSEG1 ENDS
```

Called subprogram:

```
DSEG2 SEGMENT FAR
...
MOV AX, CONVAL
```


Directives

DSFG2 ENDS

See Chapter 23 for examples of EXTRN.

.FARDATA and .FARDATA? Directives

These simplified segment directives define data segments. .FARDATA defines a segment for initialized far data, and .FARDATA? defines a segment for uninitialized far data. For a stand-alone assembly program, you may also define uninitialized far data in a .FARDATA segment. (See also the .DATA and .MODEL directives.)

GROUP Directive

A program may contain several segments of the same type (code, data, or stack). The purpose of the GROUP directive is to collect segments of the same type under one name, so that they reside within one segment, usually a data segment. The general format is

```
[name] GROUP [seg-name [,..., seg-name],...]
```

The following GROUP combines DSEG1 and DSEG2 in the same assembly module:

```
GROUPX GROUP DSEG1 DSEG2
DSEG1 DSEGMENT PARA 'Data'
ASSUME DS:GROUPX
...
DSEG1 ENDS
DSEG2 DSEGMENT PARA 'Data'
ASSUME DS:GROUPX
...
DSEG2 ENDS
```

The effect of using GROUP is similar to giving the segments the same name and the PUBLIC attribute.

INCLUDE Directive

If you have sections of assembly code or macro instructions that various programs use, you may store them in separate disk files, available for use by any program. Consider a routine that converts ASCII code to binary is stored on drive E: in a file named CONVERT.LIB. To access the file, insert an INCLUDE statement such as

```
INCLUDE E:CONVERT.LIB
```

at the location in the source program where you would normally code the ASCII conversion routine. The assembler locates the file on disk and includes the statements in your pro-
gram. (If the assembler cannot find the file, it issues an error message and ignores the INCLUDE.)

For each included line, the assembler prints a C (depending on version) in column 30 of the .LST file and begins the source code in column 33.

Chapter 22 gives a practical example of INCLUDE and explains how to use the directive only for pass 1 of an assembly.

**LABEL Directive**

The LABEL directive enables you to redefine the attribute of a data variable or instruction label. Its general format is

```
  [name] LABEL [type-specifier]
```

For labels, you may use LABEL to redefine executable code as NEAR, FAR, or PROC, such as for a secondary entry point into a procedure. For variables, you can use the type specifiers BYTE, WORD, DWORD, FWORD, QWORD, or TBYTE, or a structure name, to redefine data items and the names of structures, respectively. For example, LABEL enables you to define a field as both DB and DW.

The following example illustrates the BYTE and WORD types:

```
BYTE1 LABEL BYTE        ;Define first byte as BYTE1
WORD1 DW 2532H          ;Define first two bytes as WORD1
WORD2 LABEL WORD        ;Define third and fourth bytes as WORD2
BYTE2 DB 25H            ;Define third byte as BYTE2
             DB 32H        ;Define fourth byte
...
MOV AL, BYTE1          ;Move 1st byte
MOV BX, WORD2          ;Move third and fourth bytes
```

The first MOV instruction moves only the first byte of WORD1. The second MOV moves the two bytes beginning at BYTE2. The PTR operator performs a similar function.

The next example uses LABEL with the NEAR operator. Although the normal way to code a near label is with a semicolon, such as A20CALC: , you can also code the label as A20CALC LABEL NEAR.

**.LIST Directive**

The .LIST directive (the default, and known as %LIST in TASM Ideal mode) causes the assembler to list the source program. You may have a block of code that you don’t need listed because it is common to other programs. In this case, you may use the .XLIST (or .NOLIST) directive to discontinue the listing and then use .LIST to resume the listing. Use these directives with no operand.
.MODEL Directive

This simplified segment directive creates default segments and the required ASSUME and GROUP statements. Its general format is

```
 .MODEL memory-model
```

The memory models are:

- **TINY**: Since MASM 6.0 and TASM 4.0, used for .COM programs.
- **SMALL**: All data in one segment and all code in one segment.
- **MEDIUM**: All data in one segment, but code in more than one segment.
- **COMPACT**: Data in more than one segment, but code in one segment.
- **LARGE**: Both data and code in more than one segment, but no array may exceed 64K.
- **HUGE**: Both data and code in more than one segment, and arrays may exceed 64K.

The .STACK directive defines the stack, .CODE defines the code segment, and any or all of .DATA, .DATA?, .FARDATA, and .FARDATA? may define data segments. Here is an example:

```
 .MODEL SMALL
 .STACK 120
 .DATA
   [data items]
 .CODE
   [instructions]
 .END
```

In TASM Ideal mode, the directive is MODEL (with no leading dot) and the segments are CODESEG, DATASEG, UDATASEG, FARDATA, and UFARDATA, respectively.

.NLIST Directive (see .XLIST Directive)

ORG Directive

Consider a data segment with the following definitions:

<table>
<thead>
<tr>
<th>OFFSET</th>
<th>NAME</th>
<th>OPERATION</th>
<th>OPERAND</th>
<th>LOCATION</th>
<th>COUNTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>WORD1</td>
<td>DW</td>
<td>2542H</td>
<td>02</td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>BYTE1</td>
<td>DB</td>
<td>36H</td>
<td>03</td>
<td></td>
</tr>
<tr>
<td>03</td>
<td>WORD2</td>
<td>DW</td>
<td>2321H</td>
<td>03</td>
<td></td>
</tr>
<tr>
<td>05</td>
<td>BYTE2</td>
<td>DD</td>
<td>000000705H</td>
<td>09</td>
<td></td>
</tr>
</tbody>
</table>
Initially, the assembler's location counter is set to 00. Because WORD1 is 2 bytes, the location counter is incremented to 02 for the location of the next item. Because BYTE1 is 1 byte, the location counter is incremented to 03, and so forth. You may use the ORG directive to change the contents of the location counter and, accordingly, the location of the next defined item. Its general format is

```
ORG expression
```

The expression must form a 2-byte absolute number and must not be a symbolic name. Suppose the following data items are defined immediately after BYTE2 in the previous definition:

<table>
<thead>
<tr>
<th>OFFSET</th>
<th>NAME</th>
<th>OPERATION</th>
<th>OPERAND</th>
<th>LOCATION COUNTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>BYTE3</td>
<td>DB</td>
<td>?</td>
<td>00</td>
</tr>
<tr>
<td>01</td>
<td>WORD3</td>
<td>DW</td>
<td>?</td>
<td>02</td>
</tr>
<tr>
<td>03</td>
<td>BYTE4</td>
<td>DB</td>
<td>?</td>
<td>04</td>
</tr>
<tr>
<td></td>
<td>ORG</td>
<td>$+5</td>
<td></td>
<td>09</td>
</tr>
</tbody>
</table>

The first ORG resets the location counter to 00. The variables that follow—BYTE3, WORD3, and BYTE4—redefine the memory locations originally defined as WORD1, BYTE1, and WORD2, respectively:

```
Offset: 3 1 2 3 4 5 6 7 8
        | | | | | | | |
        WORD1 | BYTE1 | WORD2 | BYTE2
        | BYTE3 | WORD3 | BYTE4
```

An operand containing a dollar symbol ($), as in the last ORG, refers to the current value in the location counter. The operand $+5 therefore sets the location counter to 04 + 5, or 09, which is the same setting as after the definition of BYTE2.

A reference to WORD2 is to a 1-word field at offset 03, and a reference to BYTE4 is to a 1-byte field also at offset 03:

```
MOV AX,WORD2 ;One word
MOV AL, BYTE4 ;One byte
```

When you use ORG to redefine memory locations, be sure to reset the location counter to the correct value and that you account for all redefined memory locations. Also, the redefined variables should not contain defined constants—these would overlay constants on top of the original ones. ORG cannot appear within a STRUC definition.

**%OUT/ECHO Directive**

This directive tells the assembler to direct a message to the standard output device (usually the screen). (Since MASM 6.0, the name is ECHO.) The general format is
The "ERR Directives" section gives an example.

**PAGE Directive**

The PAGE directive at the start of a source program specifies the maximum number of lines to list on a page and the maximum number of characters on a line. Its general format is

```
{ PAGE [[length], width] }
```

The following example sets 60 lines per page and 132 characters per line:

```
PAGE 60, 132
```

The number of lines per page may range from 10 to 255, and the number of characters per line may range from 60 to 132. Omission of a PAGE statement causes the assembler to assume PAGE 50,80. To force a page to eject at a specific line, such as at the end of a segment, code PAGE with no operand.

In TASM Ideal mode, PAGE with an operand is %PAGESIZE and PAGE with no operand is %NEWPAGE.

**PROC Directive**

A procedure is a block of code that begins with the PROC directive and terminates with ENDP. Although technically you may enter a procedure inline or by a JMP instruction, the normal practice is to use CALL to enter and RETN or RETF to exit. The CALL operand may be a NEAR or FAR type specifier.

A procedure that is in the same segment as the calling procedure is a NEAR procedure and is accessed by an offset:

```
[ proc-name PROC [NEAR] ]
```

An omitted operand defaults to NEAR. If a called procedure is external to the calling segment, it must be declared as PUBLIC, and you should use CALL to enter it.

For an .EXE program, the main PROC that is the entry point for execution must be FAR. Also, a called procedure under a different ASSUME CS value must have the FAR attribute:

```
PUBLIC proc-name
proc-name PROC FAR
```

A far label may be in another segment, which CALL accesses by a segment address and offset.

TASM Ideal mode defines PROC and ENDP like this:

```
PROC proc-name [NEAR/FAR]
...
ENDP [proc-name]
```
Processor Directives

These directives define the processors that the assembler is to recognize. The normal placement of processor directives is at the start of a source program, although you could code them inside a program at a point where you want a processor's features enabled or disabled.

- .8086 enables the 8086/8088 and 8087 coprocessor (the default mode).
- .186, .286, .386, .486, and .586 enable all the instruction sets up to and including the named processor and its associated coprocessor. That is, the directive permits instructions of earlier processors. (For example, .386 enables .387, .286, .186, and .8086.)
- .186P, .286P, .386P, .486P and .586P enable all the instruction sets just cited, plus the processor's privileged instructions. TASM Ideal mode uses the terms P8086 through P586 and P8087 through P587.

PUBLIC Directive

The purpose of the PUBLIC directive is to inform the assembler and linker that the identified symbols in an assembly are to be referenced by other modules linked with the current one. Its general format is

```
PUBLIC symbol [, ... ]
```

The symbol can be a label, a number (up to two bytes), or a variable. See the "EXTERN Directive" section and Chapter 23 for examples.

RECORD Directive

The RECORD directive enables you to define patterns of bits, such as color patterns and switch indicators as one bit or as multibit. Its general format is

```
NASM: record-name RECORD field-name:width[-exp] [, ... ]
TASM Ideal mode: RECORD record name... .
```

The record name and field names may be any unique valid identifiers. Following each field name is a colon (:) and a width that specifies the number of bits. The range of the width entry is 1 to 32 bits. Lengths up to 8 become 8 bits, 9 to 16 become 16 bits, and 17 to 32 become 32 bits, with the contents right adjusted if necessary. The following example uses the RECORD directive to define BITREC:

```
BITREC RECORD BIT1:3, BIT2:7, BIT3:6
```

BIT1 defines the first 3 bits of BITREC, BIT2 defines the next 7, and BIT3 defines the last 6. The total is 16 bits, or 1 word. You may initialize values in a record as follows:

```
BITREC2 RECORD BIT1:=101B, BIT2:=0110110B, BIT3:=0011010B
```
Note that a RECORD definition does not actually generate any storage. Therefore, following a definition of RECORD in the data segment, you have to code another statement that allocates storage for the record. Define a unique valid name, the record name, and an operand consisting of angle brackets (the less-than and greater-than symbols):

```
DEFBITS BITREC <-
```

The allocation for DEFBITS generates object code AD9AH (stored as 9AAD) in the data segment. The angle brackets may also contain entries that redefine BITREC.

The program in Figure 26-1 defines BITREC as RECORD, but without initial values in the record fields. In this case, an allocation statement in the data segment as shown within angle brackets initializes each field.

Record-specific operators are WIDTH, shift count, and MASK. The use of these operators permits you to change a RECORD definition without having to change the instructions that reference it.

**WIDTH operator.** The WIDTH operator returns a width as the number of bits in a RECORD or in a RECORD field. For example, in Figure 26-1, following A20 are two examples of WIDTH. The first MOV returns the width of the entire RECORD BITREC (16 bits); the second MOV returns the width of the record field BIT2 (7 bits). In both cases, the assembler has generated an immediate operand for width.

**Shift count.** A direct reference to a RECORD field such as MOV CL,BIT2 does not refer to the contents of BIT2. (Indeed, that would be rather difficult.) Instead, the assembler generates an immediate operand that contains a shift count to help you isolate the field. The immediate value represents the number of bits that you would have to shift BIT2 to right adjust it. In Figure 26-1, the three examples following A30 return the shift count for BIT1, BIT2, and BIT3.

**MASK operator.** The MASK operator returns a mask of 1-bits representing the specified field and, in effect, defines the bit positions that the field occupies. For example, the MASK for each of the fields defined in BITREC is

```
FIELD   BINARY   HEX
BIT1    1110000000000000   D000
BIT2    0001111111100000   1FC0
BIT3    0000000000011111   03F8
```

In Figure 26-1, the three instructions following A40 return the MASK values for BIT1, BIT2, and BIT3. The instructions following A50 and A60 isolate BIT2 and BIT1, respectively, from BITREC. A50 gets the record into the AX register and uses a MASK of BIT2 to AND it:

```
Record: 101 0110110 011010
AND MASK BIT2: 000 111111 000000
Result: 000 0110110 000000
```
Figure 26-1 Using the RECORD Directive
Directives

The effect is to clear all bits except those of BIT2. The next two instructions cause the AX to shift 6 bits so that BIT2 is right-adjusted:

\[ 0000000000110110 \quad (3036\text{H}) \]

The example following A60 gets the record into the AX, and because BIT1 is the leftmost field, the routine simply uses its shift factor to shift right 13 bits:

\[ 0000000000000101 \quad (3005\text{H}) \]

**SEGMENT Directive**

An assembly module consists of one or more segments, part of a segment, or even parts of several segments. The general format for a segment is

```
seg-name SEGMENT [align] [combine] ['class']
...
seg-name ENDS
```

TASM ideal mode uses the format SEGMENT seg-name ...

All operands are optional. The following subsections describe the entries for align, combine, and class.

**Align.** The align operand indicates the starting boundary for a segment:

<table>
<thead>
<tr>
<th>Align</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BYTE</td>
<td>Next address</td>
</tr>
<tr>
<td>WORD</td>
<td>Next even address (divisible by 2)</td>
</tr>
<tr>
<td>DWORD</td>
<td>Next doubleword address (divisible by 4)</td>
</tr>
<tr>
<td>PARA</td>
<td>Next paragraph (divisible by 16, or 10H)</td>
</tr>
<tr>
<td>PAGE</td>
<td>Next page address (divisible by 256, or 100H)</td>
</tr>
</tbody>
</table>

PARA is commonly used for all types of segments. BYTE and WORD can be used for segments that are to be combined within another segment, usually a data segment. DWORD is normally used for programs to be run on 80386 and later processors.

**Combine.** The combine operands NONE, PUBLIC, STACK, and COMMON indicate the way the linker is to handle a segment:

- NONE (default): The segment is to be logically separate from other segments, although it may end up physically adjacent to them. The segment is presumed to have its own base address.
- PUBLIC: LINK loads PUBLIC segments of the same name and class adjacent to one another. One base address is presumed for all such PUBLIC segments.
- STACK: LINK treats STACK the same as PUBLIC. There must be at least one STACK defined in a linked .EXE program. If there is more than one stack, the SP is set to the start of the first stack.
- COMMON: If COMMON segments have the same name and class, the linker gives them the same base address. During execution, the second segment overlays the first one. The largest segment, even if overlaid, determines the length of the common area.
- AT paragraph-address: The paragraph must be defined previously. The entry facilitates defining labels and variables at fixed offsets within fixed areas of memory, such as the interrupt table in low memory or the BIOS data area at 40[0]H. For example, the code in ROM defines the location of the video display area as

```
VIDEO_RAM SEGMENT AT 0B800H
```

The assembler creates a dummy segment that provides, in effect, an image of the memory locations.

'class'. The class entry can help the linker associate segments with different names, identify segments, and control their order. Class may contain any valid name, contained in single quotes. The linker uses the name to relate segments that have the same name and class. Typical examples are 'Data' and 'Code'. If you define a class as 'Code', the linker expects that segment to contain instruction code. Also, the CODEVIEW debugger expects the class 'Code' for the code segment.

The linker combines the following two segments with the same name (CSEG) and class ('Code') into one physical segment under the same segment register:

```
---
Assembly CSEG SEGMENT PARA PUBLIC 'Code'
module 1 ASSUME CS:CSEG
...
CSEG ENDS
---

Assembly CSEG SEGMENT PARA PUBLIC 'Code'
module 2 ASSUME CS:CSEG
...
CSEG ENDS
---
```

Because you may want to control the ordering of segments within a program, it is useful to understand how the linker handles the process. The original order of the segment names provides the basic sequence, which you may override by means of the PUBLIC attribute and class names. The following example shows two object modules (both modules contain a segment named DSEG1 with the PUBLIC attribute and identical class names) before linking:

```
module 1 SSEG SEGMENT PARA STACK
module 1 DSEG1 SEGMENT PARA PUBLIC 'Data'
module 1 DSEG2 SEGMENT PARA
module 1 CSEG SEGMENT PARA 'Code'
module 2 DSEG1 SEGMENT PARA PUBLIC 'Data'
module 2 DSEG2 SEGMENT PARA
module 2 CSEG SEGMENT PARA 'Code'
```
Directives

After the .OBJ modules are linked, the .EXE module looks like this:

module 1  CSEG  SEGMENT PARA 'Code'
module 2  CSEG  SEGMENT PARA 'Code'
modules 1 + 2  DSEG1  SEGMENT PARA PUBLIC 'Data'
module 1  DSEG2  SEGMENT PARA
module 2  DSEG2  SEGMENT PARA
module 1  SSEG  SEGMENT PARA STACK

You may nest segments, provided that one nested segment is completely contained within the other. In the following example, DSEG2 is completely contained within DSEG1:

DSEG1  SEGMENT
  ...
DSEG1 begins
DSEG2  SEGMENT
  ...
DSEG2 area
DSEG2  ENDS
  ...
DSEG1 resumes
DSEG1  ENDS

The .ALPHA, .SEQ, and DOSSEG directives and the assembler options /A and /S can also control the order of segments. (To combine segments into groups, see the GROUP directive.)

.SEQ Directive

This directive (the default), placed at or near the start of a program, tells the assembler to leave segments in their original sequence. (Some early assemblers rearranged segments in alphabetic sequence.) You may also use the assembler command line option /A. (See also the .ALPHA and DOSSEG directives.)

.STACK Directive

This simplified segment directive defines the stack. Its general format is

.STACK [size]

The default stack size is 1,024 bytes, which you may override. (See also the .MODEL directive.)

.STARTUP Directive

You can use this directive at the start of the code segment to initialize the DS, SS, and SP registers. TASM Ideal mode uses the term STARTUPCODE. See also the .EXIT directive.

STRUC/STRUCT Directive

The STRUC directive (STRUCT since MASM 6.0) facilitates defining related fields within a structure. Its general format is
A structure begins with its name and the directive STRUC and ends with the name and the directive ENDS. The assembler identifies the defined fields one after the other from the start of the structure. Valid entries are DB, DW, DD, DQ, and DT definitions with optional field names.

TASM ideal mode uses the format STRUC struc-name.

In Figure 26-2, STRUC defines a parameter list named PARLIST for use with INT 21H function 0AH to input a name via the keyboard. Note that (like the RECORD directive) STRUC does not actually generate any storage. Therefore, an allocation statement is needed to allocate storage for the structure, making it addressable within the program:

```plaintext
PARAMS PARLIST <-
```

The angle brackets (less-than and greater-than symbols) in the operand are empty in this example, but you may use them to redefine (or override) data within a structure.

Instructions may reference a structure directly by its name. To reference fields within a structure, instructions must qualify them by using the allocate name of the structure (PARAMS in the example), followed by a period that connects it with the field name, as, for example, MOV Params.ACTLEN

You may also use the allocate statement (PARAMS in Figure 26-2) to redefine the contents of fields within a structure.

**SUBTTL/SUBTITLE Directive**

The SUBTTL directive (SUBTITLE since MASM 6.0 and %SUBTTL in TASM Ideal mode) causes a subtitle of up to 60 characters to print on line 3 of each page of an assembly source listing. You may code this directive any number of times. The general format is

```plaintext
SUBTTL/SUBTITLE text
```

**TEXTEQU Directive**

The general format for this directive (introduced by MASM 6.0) is

```plaintext
TEXTEQU [text-item]
```

The operand text-item can be a literal string, a constant preceded by %, or a string that a macro function has returned.
TITLE A2ESTRUC (COM) Defining a structure
CODESEG SEGMENT PARA 'Code'
ASSUME CS:CODESEG,DS:CODESEG,SS:CODESEG
ORG 1004
0000       BEGIN: JMP SHORT MAIN
------------
PARLIST STRUCT ;Parameter list
0000 19     MAXLEN DB 25
0001 00     ACTLEN DB 7
0002 0019 [20] NAMEIN DB 25 DUF(' ') ;
0018     PARLIST ENDS
0102 19     PARAMS PARLIST <> ;Allocate storage
0103 00     
0104 0019 [20] 011D 57 68 61 74 20 69 PROMPT DB 'What is the part no.?'
31 20 74 68 65 20 70 61 72 74 20 6F 66 66 3F
0132       MAIN PROC NEAR
0132 B4 40     MOV AH,4OH ;Request display
0134 BB 0001     MOV BX,01
0137 B9 0013     MOV CX,21 ;Length of prompt
013A B0 16 011D R LEA DX,PROMPT ;Address of prompt
013E CD 21     INT 21H
0140 B4 0A     MOV AH,0AH ;Accept keyboard
0142 BD 16 0102 R LEA DX,PARAMS ;input
0146 CD 21     INT 21H
0148 A0 0013 R MOV AL,PARAMS.ACTLEN
014E B8 4C00     MOV AX,4C00H ;End processing
0150 CD 21     INT 21H
0150       MAIN ENDP
CODESEG ENDS
END BEGIN

Structures and Records:

<table>
<thead>
<tr>
<th>Name</th>
<th>Width</th>
<th># fields</th>
<th>Shift</th>
<th>Width</th>
<th>Mask</th>
<th>Initial</th>
</tr>
</thead>
<tbody>
<tr>
<td>PARLIST</td>
<td>.001B</td>
<td></td>
<td></td>
<td>0003</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Align</th>
<th>Combine</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>CODESEG</td>
<td>.0150</td>
<td>PARA</td>
<td>NONE</td>
<td>'CODE'</td>
</tr>
</tbody>
</table>

Symbols:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Attr</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEGIN</td>
<td>L NEAR</td>
<td>0100</td>
<td>CODESEG</td>
</tr>
<tr>
<td>MAIN</td>
<td>N PROC</td>
<td>0112</td>
<td>CODESEG</td>
</tr>
<tr>
<td>PARAMS</td>
<td>L</td>
<td>0102</td>
<td>CODESEG</td>
</tr>
<tr>
<td>PROMPT</td>
<td>L BYTE</td>
<td>011D</td>
<td>CODESEG</td>
</tr>
</tbody>
</table>

Figure 26-2 Using a Structure
TITLE Directive

The TITLE directive (\%TITLE in TASM Ideal mode) causes a title of up to 50 characters to print on line 2 of each page of a source listing. You may code TITLE once, at the start according to the format TITLE text.

.XCREF/.NOCREF Directive

The .XCREF directive (.NOCREF since MASM 6.0) tells the assembler to suppress the cross-reference table. Its general format is

```
.XCREF/.NOCREF [name [name] ...]
```

Omitting the operand causes suppression of all entries in the table. You may also suppress the cross-reference of particular items. Here are examples of .XCREF and .CREF:

```
.XCREF ; Suppress cross-reference
... 
.XCREF/FLDA,FLDB ; Suppress cross-reference of FLDA and FLDB.
```

.XLIST/.NOLIST Directive

You may use the .XLIST directive (named .NOLIST since MASM 6.0 and \%NOLIST in TASM Ideal mode) anywhere in a source program to discontinue listing an assembled program. A typical situation would be where the statements are common to other programs and you don’t need another listing. The .LIST directive (the default) resumes the listing. Use these directives with no operands.
INTRODUCTION

This chapter explains machine code and provides a list of symbolic instructions with an explanation of their purpose.

Many instructions have a specific purpose, so that a 1-byte machine language instruction code is adequate. The following are examples:

<table>
<thead>
<tr>
<th>MACHINE CODE</th>
<th>INSTRUCTION</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>INC AX</td>
<td>;Increment AX</td>
</tr>
<tr>
<td>50</td>
<td>PUSH AX</td>
<td>;Push AX</td>
</tr>
<tr>
<td>C3</td>
<td>RET (short)</td>
<td>;Short return from procedure</td>
</tr>
<tr>
<td>C8</td>
<td>RET (far)</td>
<td>;Far return from procedure</td>
</tr>
<tr>
<td>FD</td>
<td>STD</td>
<td>;Set direction flag</td>
</tr>
</tbody>
</table>

None of these instructions makes a direct reference to memory. Instructions that specify an immediate operand, two registers, or a reference to memory are more complex and require two or more bytes of machine code.

Machine code has a special provision for indicating a particular register and another provision for referencing memory by means of an addressing mode byte.
REGISTER NOTATION

Instructions that reference a register may contain three bits that indicate the particular register and a w-bit that indicates whether the width is a byte (0) or a word (1). Also, only certain instructions may access the segment registers. Figure 27-1 shows the complete register notations. For example, bit value 000 means AH if the w-bit is 0 and AX if it is 1.

<table>
<thead>
<tr>
<th>Bits for General, Base, and Index Registers</th>
<th>Bits for Segment Registers</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>AL</td>
</tr>
<tr>
<td>001</td>
<td>CL</td>
</tr>
<tr>
<td>010</td>
<td>DL</td>
</tr>
<tr>
<td>011</td>
<td>BL</td>
</tr>
<tr>
<td>100</td>
<td>AH</td>
</tr>
<tr>
<td>101</td>
<td>CH</td>
</tr>
<tr>
<td>110</td>
<td>DH</td>
</tr>
<tr>
<td>111</td>
<td>BH</td>
</tr>
</tbody>
</table>

Figure 27-1

Here's the symbolic and machine code for a MOV instruction with a 1-byte immediate operand:

```
MOV AH, 00 1010 130 00000000
    | 111
w reg = AH
```

In this case, the first byte of machine code indicates a width of 1 byte (w = 0) and refers to the AH register (100). Here's a MOV instruction that contains a 1-word immediate operand, along with its generated machine code:

```
MOV AX, 00 1011 130 00000000 00000000
    | 111
w reg = AX
```

The first byte of machine code indicates a width of 1 word (w = 1) and refers to the AX register (000). For other instructions, w and reg may occupy different positions.

THE ADDRESSING MODE BYTE

The mode byte, when present, occupies the second byte of machine code and consists of the following three elements:

- mod  A 2-bit mode, where the values 00, 01, and 10 refer to memory locations and 11 refers to a register
- reg A 3-bit reference to a register
- r/m A 3-bit reference to a register or memory, where r specifies which register and m indicates a memory address
Two-Byte Instructions

Also, the first byte of machine code may contain a d-bit that indicates the direction (left/right) of flow. In the following example of adding the AX to the BX:

\[
\text{ADD BX, AX} \quad 00000011 \quad 11 \quad 011 \quad 000
\]

\[
\text{mod reg r/m}
\]

d = 1 means that mod (1) and reg (011) describe the first operand and r/m (000) describes the second operand. Since w = 1, the width is a word. Therefore, the instruction is to add the AX (000) to the BX (011).

The second byte of the object code indicates most modes of addressing memory. You can use DEBUG to check the example this way: Key in the machine code as E 100 C3 D8 and unassemble it with U 100,101.

**Mod bits.** The two mod bits distinguish between addressing of registers and memory. The following explains their purpose:

- **00** r/m bits give the exact addressing option; no offset byte.
- **01** r/m bits give the exact addressing option; one offset byte.
- **10** r/m bits give the exact addressing option; two offset bytes.
- **11** r/m specifies a register. The w-bit (in the operation code byte) determines whether a reference is to an 8-, 16-, or 32-bit register.

**Reg bits.** The three reg bits, in association with the w-bit, determine the actual width.

**R/M bits.** The three r/m (register/memory) bits, in association with the mod bits, determine the addressing mode, as shown in Figure 27-2.

<table>
<thead>
<tr>
<th>r/m</th>
<th>mod=00</th>
<th>mod=01 or 11</th>
<th>mod=11 w=0</th>
<th>mod=11 w=1</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>BX+ST</td>
<td>DS:[BX-ST-disp]</td>
<td>AL</td>
<td>AX</td>
</tr>
<tr>
<td>001</td>
<td>BX+DI</td>
<td>DS:[BX-DI-disp]</td>
<td>CL</td>
<td>CX</td>
</tr>
<tr>
<td>010</td>
<td>BP+ST</td>
<td>SS:[BP-ST-disp]</td>
<td>DL</td>
<td>BX</td>
</tr>
<tr>
<td>011</td>
<td>BP+DI</td>
<td>SS:[BP-DI-disp]</td>
<td>BL</td>
<td>BX</td>
</tr>
<tr>
<td>100</td>
<td>SI</td>
<td>DS:[SI-disp]</td>
<td>AH</td>
<td>SP</td>
</tr>
<tr>
<td>101</td>
<td>DI</td>
<td>DS:[DI-disp]</td>
<td>CH</td>
<td>BP</td>
</tr>
<tr>
<td>110</td>
<td>indirect</td>
<td>SS:[BP-diap]</td>
<td>DH</td>
<td>SI</td>
</tr>
<tr>
<td>111</td>
<td>BX</td>
<td>DS:[BX-diap]</td>
<td>DH</td>
<td>DI</td>
</tr>
</tbody>
</table>

**Figure 27-2**

**TWO-BYTE INSTRUCTIONS**

The following 2-byte instruction adds the BX to the AX:
The PC Instruction Set  Chap. 27

ADD AX, BX  6060 6011 11 000 011
             || || || || ||
dw mod reg r/m

d = 1    reg plus w describe the first operand (AX), and mod
plus r/m plus w describe the second operand (BX).
w = 1    The width is a word.
mod = 11 The second operand is a register.
reg = 000 The first operand is the AX register.
r/m = 011 The second operand is the BX register.

The next example multiplies the AL by the BL:

MUL BL  1110110 11 100 011
               || || || || ||
w mod reg r/m

The processor assumes that the multiplicand is in the AL if the multiplier is a byte, the AX
if a word, and the EAX if a doubleword. The width (w = 0) is a byte, mod (11) references
a register, and the register (r/m = 011) is the BL (011). Reg = 100 is not meaningful here.

THREE-BYTE INSTRUCTIONS

The following MOV generates three bytes of machine code:

MOV mem-word, AX  10100011
                   || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || || |
Reg = 010 designates the DX register; mod = 00 and r/m = 110 indicate a direct reference to a memory address; and the two subsequent bytes provide the offset to this location.

THE INSTRUCTION SET

This section covers the instruction set in alphabetic sequence, although closely related instructions are grouped together for convenience. In addition to the preceding discussion of mode byte and width bit, the following abbreviations are relevant:

- **addr** Address of a memory location
- **addr-high** Rightmost byte of an address
- **addr-low** Leftmost byte of an address
- **data** Immediate operand (8-bit if w = 0, 16-bit if w = 1)
- **data-high** Rightmost byte of an immediate operand
- **data-low** Leftmost byte of an immediate operand
- **disp** Displacement (offset value)
- **reg** Reference to a register

The 80286 and later processors support a number of specialized instructions not covered here: ARPL, BOUND, CLTS, ENTER, LAR, LEAVE, LICDT, LIDT, LILDT, LMSW, LSL, LTR, SCDT, SIDT, SLDT, SMSW, STR, VERR, and VERW. Instructions unique to the 80486 and later are BSWAP, INVD, WBINVD, and INVLPG, also not covered.

Abbreviations for flags are the following: AF = Auxiliary, CF = Carry, DF = Direction, IF = Interrupt, OF = Overflow, PF = Parity, SF = Sign, TF = Trap, and ZF = Zero.

AAA: ASCII Adjust After Addition

**Operation.** Corrects the sum (after an ADD) in the AL of two ASCII bytes. If the value of the rightmost four bits of the AL is greater than 9, or if the AF is set to 1, AAA adds 1 to the AH, adds 6 to the AL, and sets the AF and CF. Otherwise, the AF and CF are cleared. AAA always clears the leftmost four bits of the AL.

**Flags.** Affects AF and CF. (OF, PF, SF, and ZF are undefined.)

**Source code.** AAA (no operand)

**Object code.** 00110111
AAD: ASCII Adjust Before Division

**Operation.** Adjusts an unpacked BCD value (dividend) in the AX prior to division. AAD multiplies the AH by 10, adds the product to the AL, and clears the AH. The resulting binary value in the AX is now equivalent to the original unpacked BCD value and is ready for a binary divide operation.

**Flags.** Affects PF, SF, and ZF. (AF, CF, and OF are undefined.)

**Source code.** AAD (no operand)

**Object code.** 11010101 00001010

AAM: ASCII Adjust After Multiplication

**Operation.** Adjusts the product in the AL generated by using MUL to multiply two unpacked BCD digits. AAM divides the AL by 10 and stores the quotient in the AH and the remainder in the AL.

**Flags.** Affects PF, SF, and ZF. (AF, CF, and OF are undefined.)

**Source code.** AAM (no operand)

**Object code.** 11010100 00001010

AAS: ASCII Adjust After Subtraction

**Operation.** Adjusts the difference in the AL (after a SUB) of two ASCII bytes. If the value of the rightmost four bits is greater than 9, or if the CF is 1, AAS subtracts 6 from the AL, subtracts 1 from the AH, and sets the AF and CF. Otherwise, the AF and CF are cleared. AAS always clears the leftmost four bits of the AL.

**Flags.** Affects AF and CF. (OE, PF, SF, and ZF are undefined.)

**Source code.** AAS (no operand)

**Object code.** 00111111

ADC: Add with Carry

**Operation.** Typically used in multiword binary addition to carry an overflowed 1-bit into the next stage of arithmetic. ADC adds the contents of the CF (0/1) to the first operand, and then adds the second operand to the first, just like ADD. (See also SBB.)

**Flags.** Affects AF, CF, OF, PF, SF, and ZF.

**Source code.** ADC register/memory,register/memory/immediate

**Object code.** Three formats:
The Instruction Set

Reg/mem with register: [000100dw|modregr/m]
Immed to accumulator: [000100w|--data--|data if w=1]
Immed to reg/mem: [100000sw|mod000r/m|--data--|data if sw=01]

ADD: Add Binary Numbers

Operation. Adds binary values from memory, register, or immediate to a register, or adds values in a register or immediate to memory. Values may be byte, word, or doubleword (80386 and later).

Flags. Affects AF, CF, OF, PF, SF, and ZF.

Source code. ADD register/memory,register/memory/immediate

Object code. Three formats:
Reg/mem with register: [000000dw|modregr/m]
Immed to accumulator: [000000w|--data--|data if w=1]
Immed to reg/mem: [100000sw|mod000r/m|--data--|data if sw=01]

AND: Logical AND

Operation. Performs a logical AND operation on bits of two operands. Both operands are bytes, words, or doublewords (80386 and later), which AND matches bit for bit. For each pair of matched bits that are 1, the 1-bit in the first operand is set to 1; otherwise, the bit is cleared. (See also OR, XOR, and TEST.)

Flags. Affects CF (0), OF (0), PF, SF, and ZF. (AF is undefined.)

Source code. AND register/memory,register/memory/immediate

Object code. Three formats:
Reg/mem with register: [001000dw|modregr/m]
Immed to accumulator: [001000w|--data--|data if w=1]
Immed to reg/mem: [100000sw|mod 100 r/m|--data--|data if w=1]

BSF/BSR: Bit Scan Forward/Bit Scan Reverse
(80386 and Later)

Operation. Scans a bit string for the first 1-bit. BSF scans from right to left, and BSR scans from left to right. The second operand (16 or 32 bits) contains the string to be scanned. If a 1-bit is found, the operation returns its position in the first operand's register and sets the ZF; otherwise it clears the ZF.

Flags. Affects ZF.

Source code. BSF/BSR register,register/memory

Object code. BSF: [00001111|10111100|modregr/m]
BSR: [00001111|10111101|modregr/m]
BT/BTC/BTR/BTS: Bit Test (80386 and Later)

**Operation.** Copies a specified bit into the CF. The first operand contains the bit string being tested and the second contains a value that indicates its position. BT simply copies the bit to the CF. The other instructions also copy the bit but act on the bit this way: BTC complements the bit by reversing its value in the first operand; BTR resets the bit by clearing it to zero; BTS sets the bit to 1. References are to 16- and 32-bit values.

**Flags.** Affects CF.

**Source code.** BT/BTC/BTR/BTS register/memory, register/Immediate

**Object code.** Two formats:

- **Inmem to reg:** 0000111110011010|mod***r/n|
- **Reg/mem to reg:** 0000111110101000|modregr/n|

(*** means 100 = BT, 111 = BTC, 110 = BTR, 101 = BTS)

CALL: Call a Procedure

**Operation.** Calls a near or far procedure. The assembler generates a near CALL if the called procedure is NEAR and a far CALL if the called procedure is FAR. A near CALL pushes the IP (the address of the next instruction) onto the stack; it then loads the IP with the destination offset address. A far CALL pushes the CS onto the stack and loads an intersegment pointer onto the stack; it then pushes the IP onto the stack and loads the IP with the destination offset address. On return, a subsequent RETN or RETF reverses these steps.

**Flags.** Affects none.

**Source code.** CALL register/memory

**Object code.** Four formats:

- **Direct within segment:** 11101000|disp-low|disp-high|
- **Indirect within segment:** 11111111|mod0010r/w|
- **Indirect intersegment:** 11111111|mod0111r/w|
- **Direct intersegment:** 10011010|offset-low|offset-high|seg-low|seg-high|

CBW: Convert Byte to Word

**Operation.** Extends a 1-byte signed value to a signed word by duplicating the sign (bit 7) of the AL through the bits in the AH. (See also CWD, CWDE, and CDQ.)

**Flags.** Affects none.

**Source code.** CBW (no operand)

**Object code.** 10011000
The Instruction Set

CDQ: Convert Doubleword to Quadword (80386 and later)

Operation. Extends a 32-bit signed value to a 64-bit signed value by duplicating the sign (bit 31) of the EAX through the EDX. (See also CBW, CWD, and CWDE.)

Flags. Affects none.

Source code. CDQ (no operand)

Object code. 10011001

CLC: Clear Carry Flag

Operation. Clears the CF so that, for example, ADC does not add a 1-bit. (See also STC.)

Flags. CF (becomes 0).

Source code. CLC (no operand)

Object code. 11111000

CLD: Clear Direction Flag

Operation. Clears the DF, to cause string operations such as MOVs to process from left to right. (See also STD.)

Flags. DF (becomes 0).

Source code. CLD (no operand)

Object code. 11111100

CLI: Clear Interrupt Flag

Operation. Clears the IF, to disable maskable external interrupts. (See also STI.)

Flags. IF (becomes 0).

Source code. CLI (no operand)

Object code. 11110110

CMC: Complement Carry Flag

Operation. Complements the CF; reverses the CF bit value so that 0 becomes 1 and 1 becomes 0.

Flags. CF (reversed).

Source code. CMC (no operand)

Object code. 11110101
**CMP: Compare**

**Operation.** Compares the binary contents of two data fields. CMP internally subtracts the second operand from the first and sets/clears flags, but does not store the result. Both operands are byte, word, or doubleword (80386 and later). CMP may compare register, memory, or immediate to a register or may compare register or immediate to memory. (CMP makes a numeric comparison; see CMPS for string comparisons.)

**Flags.** Affects AF, CF, OF, PF, SF, and ZF.

**Source code.** `CMP register/memory, register/memory/immediate`

**Object code.** Three formats:
- Reg/mem with register: `10011100|modregr/m`  
  Immed to accumulator: `10011110|---data--|data if w=0`
- Immed to reg/mem: `10000001|mod111r/m|--data--|data if sw=0`

**CMPS/CMPSB/CMPSW/CMPSD: Compare String**

**Operation.** Compares strings of any length in memory. A REPN prefix normally precedes these instructions, along with a maximum value in the CX. CMPSB compares bytes, CMPSW compares words, and CMPSD (80386 and later) compares doublewords. The DS:SI address the first operand and the ES:DI address the second. If the DF is 0, the operation compares from left to right and increments the SI and DI by 1 for byte, 2 for word, and 4 for doubleword; if the DF is 1, it compares from right to left and decrements the SI and DI. REPN decrements the CX by 1 for each repetition. REPNE ends when the first match is found, REPE ends when the first nonmatch is found, or both end when the CX is decremented to 0; the DI and SI are advanced past the byte that caused termination. The last compare sets/clears the flags.

**Flags.** Affects AF, CF, OF, PF, SF, and ZF.

**Source code.** `[REPNn] CMPSB/CMPSW/CMPSD (no operand)`

**Object code.** `1610011w`

**CMPXCHG: Compare and Exchange (80486 and Later)**

**Operation.** Compares the second operand (AL, AX, or EAX) with the first operand (register/memory). If they are equal, CMPXCHG loads the second operand into the first operand and sets the ZF; if unequal, CMPXCHG loads the first operand into the second operand and clears the ZF.

**Flags.** Affects AF, CF, OF, PF, SF, and ZF.

**Source code.** `CMPXCHG register/memory, AL/AX/EAX`

**Object code.** `0f 80/r or 0f 81/r (hex)`
The Instruction Set

CMPXCHG8B: Compare and Exchange (Pentium and Later)

**Operation.** Compares the 64-byte EDX:EAX with the first operand (register/memory). If they are equal, CMPXCHG8B loads the EDX:EAX into the first operand and sets the ZF; if unequal, CMPXCHG8B loads the first operand into the EDX:EAX and clears the ZF.

**Flags.** Affects ZF.

**Source code.** CMPXCHG8B register/memory (one operand, 64 bytes)

**Object code.** 0F C7 (hex)

CWD: Convert Word to Doubleword

**Operation.** Extends a 1-word signed value to a signed doubleword in the DX:AX by duplicating the sign (bit 15) of the AX through the DX, typically to generate a 32-bit dividend. (See also CBW, CWDE, and CDQ.)

**Flags.** Affects none.

**Source code.** CWD (no operand)

**Object code.** 10011001

CWDE: Convert Word to Extended Doubleword (80386 and Later)

**Operation.** Extends a 1-word signed value to a doubleword in the EAX by duplicating the sign (bit 15) of the AX, typically to generate a 32-bit dividend. (See also CBW, CWD, and CDQ.)

**Flags.** Affects none.

**Source code.** CWDE (no operand)

**Object code.** 10011000

DAA: Decimal Adjust After Addition

**Operation.** Corrects the result in the AL after an ADD or ADC adds two packed BCD items. If the value of the rightmost four bits is greater than 9, or if the AF is 1, DAA adds 6 to the AL and sets the AF. Next, if the value in the AL is greater than 99H, or if the CF is 1, DAA adds 60H to the AL and sets the CF. Otherwise, the AF and CF are cleared. The AL now contains a correct 2-digit packed decimal result. (See also DAS.)

**Flags.** Affects AF, CF, PF, SF, and ZF. (OF is undefined.)

**Source code.** DAA (no operand)

**Object code.** 00300111
DAS: Decimal Adjust After Subtraction

Operation. Corrects the result in the AL after a SUB or SBB subtracts two packed BCD items. If the value of the rightmost four bits is greater than 9, DAS subtracts 60H from the AL and sets the CF. Otherwise, the AF and CF are cleared. The AL now contains a correct 2-digit packed decimal result. (See also DAA.)

Flags. Affects AF, CF, PF, SF, and ZF. (OF is undefined.)

Source code. DAS (no operand)

Object code. 00011111 (no operand)

DEC: Decrement by 1

Operation. Decrements 1 from a byte, word, or doubleword (80386 and later) in a register or memory and treats the value as an unsigned integer. (See also INC.)

Flags. Affects AF, OF, PF, SF, and ZF.

Source code. DEC register/memory

Object code. Two formats:
Register: 00000100
Reg/memory: 00011111w|mod001r/m|

DIV: Unsigned Divide

Operation. Divides an unsigned dividend by an unsigned divisor. DIV treats a leftmost 1-bit as a data bit, not a minus sign. Division by zero causes a zero-divide interrupt. (See also IDIV.) Here are the divide operations a, cording to the size of the dividend:

<table>
<thead>
<tr>
<th>Size</th>
<th>Dividend (Operand 1)</th>
<th>Divisor (Operand 2)</th>
<th>Quotient</th>
<th>Remainder</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-bit</td>
<td>AX</td>
<td>8-bit reg/memory</td>
<td>AL</td>
<td>AH</td>
<td>DIV BH</td>
</tr>
<tr>
<td>32-bit</td>
<td>DX:AX</td>
<td>16-bit reg/memory</td>
<td>AX</td>
<td>DX</td>
<td>DIV CX</td>
</tr>
<tr>
<td>64-bit</td>
<td>EDX:FX</td>
<td>32-bit reg/memory</td>
<td>EAX</td>
<td>EDX</td>
<td>DIV ECX</td>
</tr>
</tbody>
</table>

Flags. Affects AF, CF, OF, PF, SF, and ZF. (All undefined.)

Source code. DIV register/memory

Object code. 11110111w|mod110r/m|

ESC: Escape

Operation. Facilitates the use of coprocessors such as the 80x87 to perform special operations. ESC provides the coprocessor with an instruction and operand for execut-
The Instruction Set

The Instruction Set

Function. Note that as of version 6.1, MASM no longer supports ESC; instead, it generates the full required object code for coprocessor instructions.

Flags. Affects none.

Source code. ESC immediate,register/memory

Object code. [11011xxx] modxxxxr/m ([x-bits refer to the coprocessor op code])

HLT: Enter Halt State

Operation. Causes the processor to enter a halt state while waiting for an interrupt; the CS and IP registers now point to the address of the instruction immediately following. When an interrupt occurs, the processor pushes the CS and IP onto the stack and executes the interrupt routine. On return, an IRET instruction pops the stack, and processing resumes following the original HLT.

Flags. Affects none.

Source code. HLT (no operand)

Object code. 11110100

IDIV: Signed (Integer) Divide

Operation. Divides a signed dividend by a signed divisor. IDIV treats a leftmost bit as a sign (0 = positive, 1 = negative). Division by zero causes a zero-divide interrupt. (See CBW and CWD to extend the length of a signed dividend, and see also DIV.) Here are the divide operations according to the size of the dividend:

<table>
<thead>
<tr>
<th>Dividend Size (Operand 1)</th>
<th>Divisor (Operand 2)</th>
<th>Quotient</th>
<th>Remainder</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-bit AX</td>
<td>8-bit reg/memory</td>
<td>AL</td>
<td>AH</td>
<td>IDIV BH</td>
</tr>
<tr>
<td>32-bit DX:AX</td>
<td>16-bit reg/memory</td>
<td>AX</td>
<td>DX</td>
<td>IDIV CX</td>
</tr>
<tr>
<td>64-bit EDX:EAX</td>
<td>32-bit reg/memory</td>
<td>EAX</td>
<td>EDX</td>
<td>IDIV ECX</td>
</tr>
</tbody>
</table>

Flags. Affects AF, CF, OF, PF, SF, and ZF.

Source code. IDIV register/memory

Object code. [11110111] mod111r/m

IMUL: Signed (Integer) Multiply

Operation. Multiplies a signed multiplicand by a signed multiplier. IMUL treats a leftmost bit as the sign (0 = positive, 1 = negative). The operation assumes the multiplicand is in the AL, AX, or EAX, and takes its size from that of the multiplier. (See also MUL.) Here are the multiply operations according to the size of the multiplier:
The multiplicable and multiplier are of the same size.

<table>
<thead>
<tr>
<th>Size (Operand 1)</th>
<th>Multiplier (Operand 2)</th>
<th>Product</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-bit AL</td>
<td>8-bit register/memory</td>
<td>AX</td>
<td>IMUL DL</td>
</tr>
<tr>
<td>16-bit AX</td>
<td>16-bit register/memory</td>
<td>DX:AX</td>
<td>IMUL BX</td>
</tr>
<tr>
<td>32-bit EAX</td>
<td>32-bit register/memory</td>
<td>EDX:EAX</td>
<td>IMUL ECX</td>
</tr>
</tbody>
</table>

**Flags.** Affects CF and OF. (AF, PF, SF, and ZF are undefined.)

**Source code.** IMUL: register/memory (all processors)

**Object code.** `11110111` (first format)

Three other IMUL formats are also available:
- IMUL.register,immediate (80286 and later)
- IMUL.register,register,immediate (80286 and later)
- IMUL.register,register/memory (80286 and later)

**IN: Input Byte or Word**

**Operation.** Transfers from an input port a byte to the AL or a word to the AX. Code the port as a fixed numeric operand (as IN AX, port#) or as a variable in the DX (as IN AX,DX). Use the DX if the port number is greater than 256. (See also INS and OUT.)

**Source code.** IN AL/AX, portno/DX

**Flags.** Affects none.

**Object code.** Two formats:
- Variable port: `11110111`
- Fixed port: `11100100` (---port---)

**INC: Increment by 1**

**Operation.** Increments by 1 a byte, word, or doubleword (80386 and later) in a register or memory and treats the value as an unsigned integer, coded, for example, as INC CX. (See also DEC.)

**Flags.** Affects AF, OF, PF, SF, and ZF.

**Source code.** INC register/memory

**Object code.** Two formats:
- Register: `1010000`
- Reg/memory: `11111111` (mod8000/r/m)
INS/INSB/INSW/INSD: Input String (80286 and Later)

**Operation.** Receives a string (the destination) from a port. The destination is addressed by the ES:DI, and the DX contains the port number. The standard practice is to use INSn with the REP prefix, with the CX containing the number of items (as byte, word, or doubleword) to be received. Depending on the DF (0/1), the operation increments/decrements the DI according to the item size. (See also IN and OUTS).

**Flags.** Affects none.

**Source code.** [REP] INSB/INSW/INSD (no operand)

**Object code.** [01101101]

INT: Interrupt

**Operation.** Interrupts processing and transfers control to one of the 256 interrupt (vector) addresses beginning at segment 0, offset 0. INT performs the following: (1) pushes the flags onto the stack and resets the IF and TF flags; (2) pushes the CS onto the stack and places the high-order word of the interrupt address in the CS; and (3) pushes the IP onto the stack and fills the IP with the low-order word of the interrupt address. For the 80386 and later, INT pushes a 16-bit IP for 16-bit segments and a 32-bit IP for 32-bit segments. IRET returns from the interrupt routine.

**Flags.** Clears IF and TF.

**Source code.** INT number

**Object code.** [11001101]--type---1(if v = 0, type is 3)

INTO: Interrupt on Overflow

**Operation.** Causes an interrupt (usually harmless) if an overflow has occurred (the OF is set to 1) and performs an INT 04H. The interrupt address is at location 10H of the interrupt service table. (See also INT.)

**Flags.** Affects IF and TF.

**Source code.** INTO (no operand)

**Object code.** [11001110]

IRET/IRETD: Interrupt Return

**Operation.** Provides a far return from an interrupt routine. IRET performs the following procedure: (1) pops the word at the top of the stack into the IP, increments the SP by 2, and pops the top of the stack into the CS; (2) increments the SP by 2 and pops the top of the stack into the flags register. This procedure undoes the steps that the interrupt
originally took and performs a return. For the 80386 and later, use IRETD (doubleword) to pop a 32-bit IP. (See also RET.)

**Flags.** Affects all.

**Source code.** IRET

**Object code.** 11001111 (no operand)

---

**Jcondition: Jump on Condition**

This section summarizes the conditional jump instructions that transfer to a stated operand if the tested flag condition is true. If true, the operation adds the operand offset to the IP and performs the jump; if not true, processing continues with the next instruction in sequence. For the 8086–80286, the jump must be short (−128 to 127 bytes); for the 80386 and later, the assembler assumes a near jump (−32,768 to 32,767 bytes), but you may use the SHORT superoperator to force a short jump. The operations test the flags but do not change them. The source code is **Jcondition label.** All object codes are of the form dist/nnn–disp–1, where disp bits are 0111 for short jumps and 1000 for near jumps.

In the first list, the instructions are typically used after a compare operation, which compares the first operand to the second.

<table>
<thead>
<tr>
<th>SOURCE</th>
<th>OBJECT</th>
<th>CODE</th>
<th>CODE</th>
<th>FLAGS</th>
<th>CHECKED</th>
<th>USED AFTER COMPARISON</th>
</tr>
</thead>
<tbody>
<tr>
<td>JA</td>
<td>[dist0111]</td>
<td>CF = 0, ZF = 0</td>
<td>1</td>
<td>Unsigned data, above (higher)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JAE</td>
<td>[dist0011]</td>
<td>CF = 0</td>
<td>0</td>
<td>Unsigned data, above/equal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JB</td>
<td>[dist00010]</td>
<td>CF = 1</td>
<td>1</td>
<td>Unsigned data, below (lower)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JBE</td>
<td>[dist01101]</td>
<td>CF = 1 or AF = 1</td>
<td>1</td>
<td>Unsigned data, below/equal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JE</td>
<td>[dist0100]</td>
<td>ZF = 1</td>
<td>1</td>
<td>Signed/unsigned data, equal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JG</td>
<td>[dist1111]</td>
<td>ZF = 0, SF = 0F</td>
<td>0</td>
<td>Signed data, greater</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JGE</td>
<td>[dist1101]</td>
<td>SF = 0F</td>
<td>0</td>
<td>Signed data, greater/equal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JL</td>
<td>[dist1000]</td>
<td>SF not= 0F</td>
<td>0</td>
<td>Signed data, lower</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JLE</td>
<td>[dist1101]</td>
<td>ZF = 1 or SF not= 0F</td>
<td>0</td>
<td>Signed data, lower/equal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JNA</td>
<td>[dist11101]</td>
<td>CF = 1 or AF = 1</td>
<td>1</td>
<td>Unsigned data, not above</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JNAE</td>
<td>[dist00101]</td>
<td>CF = 1</td>
<td>1</td>
<td>Unsigned data, not above/equal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JNB</td>
<td>[dist0011]</td>
<td>CF = 0</td>
<td>0</td>
<td>Unsigned data, not below</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JNBE</td>
<td>[dist1111]</td>
<td>CF = 0, ZF = 0</td>
<td>0</td>
<td>Unsigned data, not below/equal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JNE</td>
<td>[dist0101]</td>
<td>ZF = 0</td>
<td>0</td>
<td>Signed/unsigned, not equal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JNG</td>
<td>[dist1110]</td>
<td>ZF = 1 or SF not= 0F</td>
<td>0</td>
<td>Signed data, not greater</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JNGE</td>
<td>[dist1100]</td>
<td>SF not= 0F</td>
<td>0</td>
<td>Signed data, not greater/equal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JNL</td>
<td>[dist1101]</td>
<td>SF = 0F</td>
<td>0</td>
<td>Signed data, not lower</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JNLE</td>
<td>[dist1111]</td>
<td>ZF = 0, SF = 0F</td>
<td>0</td>
<td>Signed data, not lower/equal</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In the second list, the instructions are typically used after an arithmetic or other operation, which clears or sets bits according in the result.
The Instruction Set

<table>
<thead>
<tr>
<th>SOURCE CODE</th>
<th>OBJECT CODE</th>
<th>FLAGS CHECKED</th>
<th>USED TO TEST</th>
</tr>
</thead>
<tbody>
<tr>
<td>JC</td>
<td>[dist0010]</td>
<td>CF = 1</td>
<td>If CF set (same as JH/JNAF)</td>
</tr>
<tr>
<td>JNE</td>
<td>[dist0011]</td>
<td>CF = 0</td>
<td>If CF off (same as JAE/JNE)</td>
</tr>
<tr>
<td>JNO</td>
<td>[dist0001]</td>
<td>OF = 0</td>
<td>If OF off</td>
</tr>
<tr>
<td>JNP</td>
<td>[dist1011]</td>
<td>PF = 0</td>
<td>If no (odd) parity: odd number of bits set in low-order 8 bits</td>
</tr>
<tr>
<td>JNS</td>
<td>[dist1001]</td>
<td>SF = 0</td>
<td>If sign is positive</td>
</tr>
<tr>
<td>JNZ</td>
<td>[dist1010]</td>
<td>ZF = 0</td>
<td>If signed/unsigned data not zero</td>
</tr>
<tr>
<td>JO</td>
<td>[dist0000]</td>
<td>OF = 1</td>
<td>If OF set</td>
</tr>
<tr>
<td>JP</td>
<td>[dist1010]</td>
<td>PF = 1</td>
<td>If even parity: even number of bits set in low-order 8 bits</td>
</tr>
<tr>
<td>JPE</td>
<td>[dist1001]</td>
<td>PF = 1</td>
<td>Same as JP</td>
</tr>
<tr>
<td>JPO</td>
<td>[dist1011]</td>
<td>PF = 0</td>
<td>Same as JNP</td>
</tr>
<tr>
<td>JS</td>
<td>[dist0001]</td>
<td>SF = 1</td>
<td>If sign is negative</td>
</tr>
<tr>
<td>JZ</td>
<td>[dist1000]</td>
<td>ZF = 1</td>
<td>If signed/unsigned data is zero</td>
</tr>
</tbody>
</table>

JCXZ/JECXZ: Jump if CX/ECX Is Zero

**Operation.** Jumps to a specified address if the CX or the ECX (80386 and later) contains zero. This operation could be useful at the start of a loop, although limited to a short jump.

**Flags.** Affects none.

**Source code.** JCXZ/JECXZ label


JMP: Unconditional Jump

**Operation.** Jumps to a designated address under any condition. A JMP address may be short (−128 to +127 bytes), near (within ±32K, the default), or far (to another code segment). A short or near JMP replaces the IP with a destination offset address. A far jump (such as JMP FAR PTR label) replaces the CS:IP with a new segment address.

**Flags.** Affects none.

**Source code.** JMP register/memory

**Object code.** Five formats:

- Direct within segment: [11]1011001 displow | disp-high|
- Indirect within segment: [11]1111111 | mod16|low/m|
- Indirect intersegment: [11]1111111 | mod16|low/m|
LAHF: Load AH from Flags

**Operation.** Loads the rightmost eight bits of the flags register into the AH. (See also SAHF.)

**Flags.** Affects none.

**Source code.** LAHF

**Object code.** 10011111

LDS/LES/LFS/LGS/LSS: Load Segment Register

**Operation.** Initializes a far address and offset of a data item so that succeeding instructions can access it. The first operand references any of the general, index, or pointer registers. The second operand references four bytes in memory containing an offset and a segment address. The operation loads the segment address in the segment register and the offset address in the first operand's register. For example, LDS means load data segment register. LFS, LGS, and LSS are supported by the 80386 and later.

**Flags.** Affects none.

**Source code.** LDS/LES/LFS/LGS/LSS register, memory

**Object code.** LDS: 11000101 mod reg r/m
LES: 11000000 mod reg r/m
LFS: 10001011110110100 mod reg r/m
LGS: 01000111111010101 mod reg r/m
LSS: 01000011111010000 mod reg r/m

LEA: Load Effective Address

**Operation.** Loads a near (offset) address into a register.

**Flags.** Affects none.

**Source code.** LEA register, memory

**Object code.** 10001101

LES/LFS/LGS: Load Extra Segment Register

**Operation.** See LDS.

LOCK: Lock Bus

**Operation.** Prevents 80x87 or other coprocessors from changing a data item at the same time as the processor. LOCK is a 1-byte prefix that you may code immediately before
any instruction. The operation sends a signal to the coprocessor to prevent it from using the data until the next instruction is completed.

**Flags.** Affects none.

**Source code.** LOCK instruction

**Object code.** 11110000

**LODS/LODSB/LODSW/LODSD:** Load Byte, Word, or Doubleword String

**Operation.** Loads the accumulator register with a value from memory. Although LODS is a string operation, it does not require a REP prefix. The DS:SI registers address a byte (if LODSB), word (if LODSW), or doubleword (if LODSD, 80386 and later) and load it from memory into the AL, AX, or EAX, respectively. If the DF is 0, the operation adds 1 (if byte), 2 (if word), or 4 (if doubleword) to the SI; otherwise it subtracts 1, 2, or 4.

**Flags.** Affects none.

**Source code.** LODSB/LODSW/LODSD (no operand)

**Object code.** 1010110w

**LOOP/LOOPW/LOOPD:** Loop Until Complete

**Operation.** Controls the execution of a routine a specified number of times. The CX should contain a count before starting the loop. LOOP appears at the end of the loop and decrements the CX by 1. If the CX is nonzero, LOOP transfers to its operand address (a short jump), which points to the start of the loop (adds the offset in the IP); otherwise LOOP drops through to the next instruction.

For the 80386 and later, LOOP uses the CX in 16-bit mode and the ECX in 32-bit mode. You can use LOOPW to specify the 16-bit CX, and LOOPD to specify the 32-bit ECX.

**Flags.** Affects none.

**Source code.** LOOPn label

**Object code.** 11100001|...disp...|

**LOOPE/LOOPZ/LOOPPEW/LOOPZW/LOOPPED/LOOPZD:** Loop While Equal or Loop While Zero

**Operation.** Controls the repetitive execution of a routine. LOOPE and LOOPZ are similar to LOOP, except that they transfer to the operand address (a short jump) if the CX is nonzero and the ZF is 1 (zero condition, set by another instruction); otherwise the operation drops through to the next instruction. (See also LOOPNE/LOOPNZ.)
For the 80386 and later, LOOPE and LOOPZ use the CX in 16-bit mode and the ECX in 32-bit mode. You can use LOOPEW and LOOPZW for the 16-bit CX, and LOOPED and LOOPZD for the 32-bit ECX.

**Flags.** Affects none.

**Source code.** LOOPm label

**Object code.** \[11100001--disp--\]

**LOOPNE/LOOPNZ/LOOPNEW/LOOPNZW: Loop While Not Equal or Loop While Not Zero**

**Operation.** Controls the repetitive execution of a routine. LOOPNE and LOOPNZ are similar to LOOP, except that they transfer to the operand address (a short jump) if the CX is nonzero and the ZF is 0 (nonzero condition, set by another instruction); otherwise the operation drops through to the next instruction. (See also LOOPED/LOOPZ.)

For the 80386 and later, LOOPNE and LOOPNZ use the CX in 16-bit mode and the ECX in 32-bit mode. You can use LOOPNEW and LOOPNZW to specify the 16-bit CX and LOOPED/LOOPNZD to specify the 32-bit ECX.

**Flags.** Affects none.

**Source code.** LOOPNE/LOOPNZ label

**Object code.** \[11100000--disp--\]

**LSS: Load Stack Segment Register**

**Operation.** See LDS.

**MOV: Move Data**

**Operation.** Transfers data between two registers or between a register and memory, and transfers immediate data to a register or memory. The referenced data defines the number of bytes (1, 2, or 4) moved; the operands must agree in size. MOV cannot transfer between two memory locations (use MOVES), from immediate data to a segment register, or from a segment register to a segment register. (See also MOVSX/MOVZX.)

**Flags.** Affects none.

**Source code.** MOV register/memory, register/memory/immediate

**Object code.** Seven formats:

- Raw imm to/from reg: \[100010dw|modreg/m\]
- Imm to reg/mem: \[1100011w|mod000r/m|---data---(data if w=1\]
- Imm to register: \[1011wreg|---data---(data if w=1\]
- Mem to accumulator: \[1010000w| addr-low addr-high \]
Accumulator to mem: |1010001| low addr high
Reg/mem to seg reg: |1000111| low mod src mem (sx = seg reg)
Seg reg to reg/mem: |1000111| low mod src mem (sx = seg reg)

MOVSS/MOVSB/MOVSW/MOVSD: Move String

**Operation.** Moves data between memory locations. Normally used with the REP prefix and a length in the CX. MOVSB moves bytes, MOVSW moves words, and MOVSD (80386 and later) moves doublewords. The first operand is addressed by the ES:DI and the second by the DS:SI. If the DF is 0, the operation moves data from left to right into the first operand’s destination and increments the DI and SI by 1, 2, or 4. If the DF is 1, the operation moves data from right to left and decrements the DI and SI. REP decrements the CX by 1 for each repetition. The operation ends when the CX is decremented to 0; the DI and SI are advanced past the last byte moved.

**Flags.** Affects none.

**Source code.** [REP] MOVSB/MOVSW/MOVSD (no operand)

**Object code.** 1010010w

MOVSX/MOVZX: Move with Sign Extend or Zero Extend (80386 and Later)

**Operation.** Copies an 8- or 16-bit source operand into a larger 16- or 32-bit destination operand. MOVSX fills the sign bit into leftmost bits, and MOVZX fills zero bits.

**Flags.** Affects none.

**Source code.** MOV SX/MOVZX register/memory: register/memory/ immediate

**Object code.** MOV SX: |10001111|0111111| low mod src mem
MOVZX: |10001111|0111111| low mod src mem

MUL: Unsigned Multiply

**Operation.** Multiplies an unsigned multiplicand by an unsigned multiplier. MUL treats a leftmost 1-bit as a data bit, not a negative sign. The operation assumes the multiplicand is in the AL, AX, or EAX, and takes its size from that of the multiplier. (See also IMUL.) Here are the multiply operations according to the size of the multiplier:

<table>
<thead>
<tr>
<th>Size (Operand 1)</th>
<th>Multiplier (Operand 2)</th>
<th>Product</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-bit AL</td>
<td>8-bit register/memory</td>
<td>AX</td>
<td>MUL BL</td>
</tr>
<tr>
<td>16-bit AX</td>
<td>16-bit register/memory</td>
<td>DX: AX</td>
<td>MUL DX</td>
</tr>
<tr>
<td>32-bit EAX</td>
<td>32-bit register/memory</td>
<td>EDX: EAX</td>
<td>MUL ECX</td>
</tr>
</tbody>
</table>
Flags. Affects CF and OF. (AF, PF, SF, and ZF are undefined.)

Source code. MUL register/memory

Object code. [1111011w|mod100r/m]

NEG: Negate

Operation. Reverses a binary value from positive to negative or from negative to positive. NEG provides the two's complement of the specified operand by subtracting the operand from zero and adding 1. Operands may be a byte, word, or doubleword (80386 and later) in a register or memory. (See also NOT.)

Flags. Affects AF, CF, OF, PF, SF, and ZF.

Source code. NEG register/memory

Object code. [1111011w|mod101r/m]

NOP: No Operation

Operation. Used to delete or insert machine code or to delay execution for purposes of timing. NOP simply performs a null operation by executing XCHG AX,AX.

Flags. Affects none.

Source code. NOP (no operand)

Object code. 10010000

NOT: Logical NOT

Operation. Changes 0-bits to 1-bits and vice versa. The operand is a byte, word, or doubleword (80386 and later) in a register or memory. (See also NEG.)

Flags. Affects none.

Source code. NOT register/memory

Object code. [1111011w|mod 010 r/m]

OR: Logical OR

Operation. Performs a logical OR operation on bits of two operands. Both operands are bytes, words, or doublewords (80386 and later), which OR matches bit for bit. For each pair of matched bits, if either or both are 1, the bit in the first operand is set to 1; otherwise the bit is unchanged. (See also AND and XOR.)

Flags. Affects CF (0), OF (0), PF, SF, and ZF. (AF is undefined.)
Source code. OR register/memory, register/memory/immediate

Object code. Three formats:
Reg/mem with register: [000C10dw|modregr/m]
Immed to accumulator: [000C110w|---data---|data if w=1]
Immed to reg/mem: 110000sw|mod001r/m|---data----|data if w=1

OUT: Output Byte or Word

Operation. Transfers a byte from the AL or a word from the AX to an output port. The port is a fixed numeric operand or a variable in the DX. Use the DX if the port number is greater than 256. (See also IN and OUTS.)

Flags. Affects none.

Source code. Fixed port: OUT port#, AX
Variable port: OUT DX, AX

Object code. Fixed port: |11101011w|---port---|
Variable port: |11101111w|

OUTS/OUTSB/OUTSW/OUTSD: Output String (80286 and Later)

Operation. Sends a string (the source) to a port. The source is addressed by the DS:SI, and the DX contains the port number. The standard practice is to use OUTSn with the REP prefix, with the CX containing the number of items (as byte, word, or doubleword) to be sent. Depending on the DF (0/1) the operation increments/decrements the SI according to the item size. (See also IN and OUTS.)

Flags. Affects none.

Source code. [REP] OUTSB/OUTSW/OUTSD (no operand)

Object code. |01101111w|

POP: Pop Word off Stack

Operation. Pops a word or doubleword (80386 and later) previously pushed on the stack to a specified destination—a memory location, general register, or segment register. The SP points to the current word at the top of the stack; POP transfers it to the specified destination and increments the SP by 2. On the 80386 and later, a 32-bit operand denotes a doubleword value, and the ESP is incremented by 4. (See also PUSH)

Flags. Affects none.

Source code. POP register/memory

Object code. Three formats:
Register: \{01011_{reg}\}
Segment reg: \{000sg11_{sg implies segment reg}\}
Reg/memory: \{1000111_{mod 000 r/n}\}

**POPA (80286 and Later)/POPAD (80386 and Later): Pop All General Registers**

**Operation.** POPA pops the top eight words from the stack into the DI, SI, BP, SP, BX, DX, CX, and AX, in that order. POPAD pops the top eight doublewords from the stack into the EDI, ESI, EBP, ESP, EBX, EDX, ECX, and EAX. The SP value is discarded rather than loaded. Normally, a PUSHA/PUSHAD has previously pushed the registers.

**Flags.** Affects none.

**Source code.** POPA/POPAD (no operand)

**Object code.** 01100001

**POPF/POPF/D: Pop Flags off Stack**

**Operation.** POPF pops the top word from the stack to the flags register and increments the SP by 2. POPFD (80386 and later) pops the top doubleword from the stack to the 32-bit flags register and increments the SP by 4. Normally a PUSHFD has pushed the flags.

**Flags.** Affects all.

**Source code.** POPF/POPF/D (no operand)

**Object code.** 10011101

**PUSH: Push onto Stack**

**Operation.** Pushes a word or doubleword (80386 and later) onto the stack for later use. The SP register points to the current (double)word at the top of the stack. PUSH decrements the SP by 2 or ESP by 4 and transfers a (double)word from the specified operand to the new top of the stack. The source may be a general register, segment register, or memory. (See also POP and PUSHF.)

**Flags.** Affects none.

**Source code.** PUSH register/memory (all processors)
  PUSH immediate (80286 and later)

**Object code.** Three formats:
Register: \{10101_{reg}\}
Segment reg: \{000sg11_{sg implies segment reg}\}
Reg/memory: \{11111111_{mod 000 r/n}\}
PUSHAD (80286 and Later): Push All General Registers

Operation. PUSHA pushes the AX, CX, DX, BX, SP, BP, SI, and DI, in that order, onto the stack and decrements the SP by 16. PUSHAD pushes the EAX, ECX, EDX, EBX, ESP, EBP, ESI, and EDI and decrements the SP by 32. Normally, a POPA/POPAD subsequently pops the registers.

Flags. Affects none.

Source code. PUSHA/PUSHAD (no operand)

Object code. 01100000

PUSHF/PUSHFD: Push Flags onto Stack

Operation. Pushes the contents of the flags register onto the stack for later use. PUSHF decrements the SP by 2. PUSHFD (80386 and later) pushes the 32-bit flags register and decrements the SP by 4. (See also POPF and PUSH.)

Flags. Affects none.

Source code. PUSHF (no operand)

Object code. 10011110

RCL/RCR: Rotate Left Through Carry and Rotate Right Through Carry

Operation. Rotates bits through the CF. The operation rotates bits left or right in a byte, word, or doubleword (80386 and later) in a register or memory. The operand may be an immediate constant or a reference to the CL. On the 8088/86, the constant may be only 1; a larger rotate must be in the CL. On later processors, the constant may be up to 31. For RCL, the leftmost bit enters the CF, and the CF bit enters bit 0 of the destination; all other bits rotate left. For RCR, bit 0 enters the CF, and the CF bit enters the leftmost bit of the destination; all other bits rotate right. (See also ROL and ROR.)

Flags. Affects CF and OF.

Source code. RCL/RCR register/memory,CL/immediate

Object code. RCL: 110100cw|mod011r/m|if c = 0, shift is 1;
                 RCR: 110100cw|mod011r/m|if c = 1, shift is in CL

REP: Repeat String

Operation. Repeats a string operation a specified number of times. REP is an optional repeat prefix coded before the string instructions MOV, STOS, INS, and OUTS.)
Load the CX with a count prior to execution. For each execution of the string instruction, REP decrements the CX by 1 and repeats the operation until the CX is 0, at which point processing continues with the next instruction. (See also REPE/REPZ/REPNE/REPNZ.)

**Flags.** See the associated string instructions.

**Source code.** REP string-instruction

**Object code.** 11110010

**REPE/REPZ/REPNE/REPNZ: Repeat String Conditionally**

**Operation.** Repeats a string operation a specified number of times or until a condition is met. REPE, REPZ, REPNE, and REPNZ are optional repeat prefixes coded before the string instructions SCAS and CMPS, which change the ZF. Load the CX with a count prior to execution. For REPE/REPZ (repeat while equal/zero), the operation repeats while the ZF is 1 (equal/zero condition) and the CX is not zero. For REPNE/REPNZ (repeat while not equal/zero), the operation repeats while the ZF is 0 (unequal/nonzero condition) and the CX is not zero. While the conditions are true, the operation decrements the CX by 1 and executes the string instruction.

**Flags.** See the associated string instruction.

**Source code.** REPE/REPZ/REPNE/REPNZ string-instruction

**Object code.**
- REPNE/REPNZ: 11110010
- REPE/REPZ: 11110011

**RET/RETN/RETF: Return from a Procedure**

**Operation.** Returns from a procedure previously entered by a near or far CALL. The assembler generates a near RET if it is within a procedure labeled NEAR and a far RET if it is within a procedure labeled FAR. For near, RET moves the word at the top of the stack to the IP and increments the SP by 2. For far, RET moves the words at the top of the stack to the IP and CS and increments the SP by 4. Any numeric operand (a pop value coded as RET 4) is added to the SP.

RET and RETF were introduced by MASM 5.0 so that you can code a near or far return explicitly.

**Flags.** Affects none.

**Source code.** RET/RETN/RETF [pop-value]

**Object code.** Four formats:
- Within a segment: 11000011
- Within a segment with pop value: 11000000|data-low|data-high|
- Intersegment: 11000011
- Intersegment with pop value: 11000010|data-low|data-high|
The Instruction Set

ROL/ROR: Rotate Left or Rotate Right

**Operation.** Rotates bits left or right in a byte, word, or doubleword (80386 and later) in a register or memory. The operand may be an immediate constant or a reference to the CL. On the 8088/86, the constant may be only 1; a larger rotate must be in the CL. On later processors, the constant may be up to 31. For ROL, the leftmost bit enters bit 0 of the destination; all other bits rotate left. For ROR, bit 0 enters the leftmost bit of the destination; all other bits rotate right. (See also RCL and RCR.) The rotated bit also enters the CF.

**Flags.** Affects CF and OF.

**Source code.** ROL/ROR register/memory.CL/immediate

**Object code.**
- ROL: \[11010000\text{mod000r/m} \text{if } c = 0 \text{ count } = 1;\]
- ROR: \[11010001\text{mod001r/m} \text{if } c = 1 \text{ count is in CL}\]

SAHF: Store AH Contents in Flags

**Operation.** Stores bits from the AH in the rightmost bits of the flags register. (See also LAHF.)

**Flags.** Affects AF, CF, PF, SF, and ZF.

**Source code.** SAHF (no operand)

**Object code.** 10011110

SAL/SAR: Shift Algebraic Left or Shift Algebraic Right

**Operation.** Shifts bits to the left or right in a byte, word, or doubleword in a register or memory. The operand may be an immediate constant or a reference to the CL. On the 8088/86, the constant may be only 1; a larger shift must be in the CL. On later processors, the constant may be up to 31.

SAL shifts bits to the left a specified number and fills 0 bits in vacated positions to the right. SAL acts exactly like SHL. SAR is an arithmetic shift that considers the sign of the referenced field. SAR shifts bits to the right a specified number and fills the sign bit (0 or 1) to the left. All bits shifted off are lost.

**Flags.** Affects CF, OF, PF, SF, and ZF. (AF is undefined.)

**Source code.** SAL/SAR register/memory.CL/immediate

**Object code.**
- SAL: \[11010000\text{mod000r/m} \text{if } c = 0 \text{ count } = 1;\]
- SAR: \[11010001\text{mod001r/m} \text{if } c = 1 \text{ count is in CL}\]
SBB: Subtract with Borrow

**Operation.** Typically used in multiword binary subtraction to carry an overflowed 1 bit into the next stage of arithmetic. SBB first subtracts the contents of the CF (0/1) from the first operand and then subtracts the second operand from the first, just like SUB. (See also ADC.)

**Flags.** Affects AF, CF, OF, PF, SF, and ZF.

**Source code.** SBB register/memory, register/memory/immediate

**Object code.** Three formats:
- Reg/mem with register: 00010010d reg/mem
- Immed from accumulator: 00011101l---data--|data if w=1|
- Immed from reg/mem: 00000101l|modr/m|---data---|data if sw=01|

SCAS/SCASB/SCASW/SCASD: Scan String

**Operation.** Scans a string in memory for a specified value. For SCASB load the value in the AL, for SCASW load it in the AX, and for SCASD (80386 and later) load it in the EAX. The ES:DI pair references the string in memory that is to be scanned. The operations are normally used with a REPE/REPNE prefix, along with a count in the CX; use REPE to find the first nonmatch and REPNE to find the first match. If the DF is 0, the operation scans memory from left to right and increments the DI. If the DF is 1, the operation scans memory from right to left and decrements the DI. REPn decrements the CX for each repetition. The operation ends on an equal (REPNE) or an unequal (REPE) condition or when the CX is decremented to 0. The last compare clears sets the flags. If the specified condition is not found, REP has decremented the CX to 0; otherwise, the DI and SI contain the address of the following item.

**Flags.** Affects AF, CF, OF, PF, SF, and ZF.

**Source code.** [REPE] SCASB/SCASW/SCASD (no operand)

**Object code.** 01111111

SETrn: Set Byte Conditionally (80386 and later)

**Operation.** Sets a specified byte based on a condition. This is a group of 30 instructions, including SETNE, SETNL, SETNC, and SETNS, that exactly parallel the set of conditional jumps. If a tested condition is true, the operation sets the byte operand to 1, otherwise to 0. An example is

```
CMP AX, BX ; Compare contents of AX to BX
SETE CL ; If equal, set CL to 1, else to 0
```
The Instruction Set

Flags. Affects none.

Source code. SETmn register/memory

Object code. |00001111|100|cond|mod|8060r/n|
(cnd varies according to condition tested)

**SHL/SHR: Shift Logical Left or Shift Logical Right**

**Operation.** Shifts bits left or right in a byte, word, or doubleword in a register or memory. The operand may be an immediate constant or a reference to the CL. On the 8086/88, the constant may be only 1; a larger shift must be in the CL. On later processors, the constant may be up to 31. SHL and SHR are logical shifts that treat the sign bit as a data bit.

SHL shifts bits to the left a specified number and fills 0 bits in vacated positions to the right. SHR shifts bits to the right a specified number and fills 0 bits to the left. All bits shifted off are lost.

Flags. Affects CF, OF, PF, SF, and ZF. (AF is undefined.)

Source code. SHL/SHR register/memory, CL/immediate

Object code. SHL: |110000cw|mod|100r/m| (if c = 0, count *1;)
SHR: |111000cw|mod|101r/m| (if c = 1, count in CL)

**SHLD/SHRD: Shift Double Precision (80386 and later)**

**Operation.** Shifts multiple bits into an operand. The instructions require three operands. The first operand is a 16- or 32-bit register or memory location containing the value to be shifted. The second operand is a register (same size as the first operand) containing the bits to be shifted into the first operand. The third operand is the CL or an immediate constant containing the shift value.

Flags. Affects CF, OF, PF, SF, and ZF. (AF is undefined.)

Source code. SHLD/SHRD register/memory, register, CL/immediate

Object code. |100001111|10100100|mod|reg/ml

**STC: Set Carry Flag**

**Operation.** Sets the CF to 1. (See CLC for clear CF.)

Flags. Sets CF.

Source code. STC (no operand)

Object code. 11111001
STD: Set Direction Flag

**Operation.** Sets the DF flag to 1 to cause string operations such as MOVES to process from right to left. (See CLD for clear DF.)

**Flags.** Sets DF.

**Source code.** STD (no operand)

**Object code.** 11111101

STI: Set Interrupt Flag

**Operation.** Sets the IF flag to 1 to enable maskable external interrupts after execution of the next instruction. (See CLE for clear IF)

**Flags.** Sets IF.

**Source code.** STI (no operand)

**Object code.** 11111011

STOS/STOSB/STOSW/STOSD: Store String

**Operation.** Stores the contents of the accumulator in memory. When used with a REP prefix along with a count in the CX, the operation duplicates a string value a specified number of times; this is suitable for such actions as clearing an area of memory. For STOSB load the value in the AL, for STOSW load the value in the AX, and for STOSD load the value in the EAX. The ES:DI pair references a location in memory where the value is to be stored. If the DF is 0, the operation stores in memory from left to right and increments the DI. If the DF is 1, the operation stores from right to left and decrements the DI. REP decrements the CX for each repetition and ends when it becomes 0.

**Flags.** Affects none.

**Source code.** [REP] STOSB/STOSW/STOSD (no operand)

**Object code.** 10101001w

SUB: Subtract Binary Values

**Operation.** Subtracts binary values in a register, memory, or immediate from a register, or subtracts values in a register or immediate from memory. Values may be byte, word, or doubleword (80386 and later). (See also SBB.)

**Flags.** Affects AF, CF, OF, PF, SF, and ZF

**Source code.** SUB register/memory,register/memory/immediate

**Object code.** Three formats:
The Instruction Set

Reg/mem with register: \[00101010\text{modregr/m}1\]
Immed from accumulator: \[00101010\text{--data--|data if w=1}\]
Immed from reg/mem: \[100000\text{sw|mod101r/m| --data--|data if sw=01}\]

**TEST:** Test Bits

**Operation.** Uses AND logic to test a field for a specific bit configuration, but does not change the destination operand. Both operands are bytes, words, or doublewords (80386 and later) in a register or memory; the second operand may be immediate. After its execution, you may use, for example, JE or JNE to test the flags.

**Flags.** Clears CF and OF and affects PF, SF, and ZF. (AF is undefined.)

**Source code.** TEST register/memory,register/memory/immediate

**Object code.** Three formats:
- Reg/mem and register: \[10000110\text{modregr/m}1\]
- Immed to accumulator: \[10101010\text{--data--|data if w=1}\]
- Immed to reg/mem: \[11111011\text{mod000r/m| --data--|data if w=1}\]

**WAIT:** Put Processor in Wait State

**Operation.** Allows the main processor to remain in a wait state until an external interrupt occurs, in order to synchronize it with a coprocessor. The main processor waits until the coprocessor finishes executing and resumes processing on receiving a signal in the TEST pin.

**Flags.** Affects none.

**Source code.** WAIT (no operand)

**Object code.** 10011011

**XADD:** Exchange and Add (80486 and Later)

**Operation.** Adds the source and destination operands and stores the sum in the destination. It also moves the original value of the destination to the source.

**Flags.** Affects AF, CF, OF, PF, SF, and ZF.

**Source code.** XADD register/memory,register

**Object code.** \[000011111100000b| mod reg r/m1\]

**XCHG:** Exchange

**Operation.** Exchanges data between two registers (as XCHG AH, BL) or between a register and memory (as XCHG CX, word).

**Flags.** Affects none.

**Source code.** XCHG register/memory,register/memory
Object code. Two formats:
- Reg with accumulator: \{100101\}reg
- Reg/mem with reg: \{100001\}mod reg r/m

**XLAT/XLATB: Translate**

**Operation.** Translates bytes into a different format, such as ASCII to EBCDIC. You define a table, load its address in the BX or EBX for 32-bit size, and then load the AL with a value that is to be translated. The operation uses the AL value as an offset into the table, selects the byte from the table, and stores it in the AL. (XLATB is a synonym for XLAT.)

**Flags.** Affects none.

**Source code.** XLAT [AL] (AL operand is optional)

**Object code.** \{1010111\}

**XOR: Exclusive OR**

**Operation.** Performs a logical exclusive OR on bits of two operands. Both operands are bytes, words, or doublewords (80386 and later), which XOR matches bit for bit. For each pair matched bits, if both are the same, the bit in the first operand is cleared to 0; if the matched bits are different the bit in the first operand is set to 1. (See also AND and OR.)

**Flags.** Affects CF (0), OF (0), PF, SF, and ZF. (AF is undefined.)

**Source code.** XOR register/memory, register/memory/immediate

**Object code.** Three formats:
- Reg/mem with register: \{001100\}dw|mod reg r/m
- Immed to reg/mem: \{100000\}mod 110 \text{---data---\{data if w=1\}}
- Immed to accumulator: \{001101\}dw \text{---data---\{data if w=1\}}
APPENDIX: CONVERSION BETWEEN HEXADECIMAL AND DECIMAL NUMBERS

This appendix provides the steps required to convert between numbers in hexadecimal and decimal formats. The first section shows how to convert hex A7B8 to decimal 42,936, and the second section shows how to convert 42,936 back to hex A7B8.

CONVERTING A HEXADECIMAL NUMBER TO DECIMAL

To convert a hex number to a decimal number, start with the leftmost hex digit, continuously multiply each hex digit by 16, and accumulate the results. Because multiplication is in decimal, convert hex digits A through F to decimal 10 through 15. The steps to convert A7B8H to decimal format are:

First digit: A (10) \[ \times 16 \]
Multiply by 16 \[ 160 \]
Add next digit, 7 \[ + 7 \]
\[ 167 \]
Multiply by 16 \[ \times 16 \]
\[ 2672 \]
Add next digit, B (11) \[ + 11 \]
\[ 2683 \]
Multiply by 16 \[ \times 16 \]
= 42,928

Add next digit, 3 
= 42,936

You can also use a conversion table. For A7B8H, think of the rightmost digit (8) as position 1, the next digit to the left (B) as position 2, the next digit (7) as position 3, and the leftmost digit (A) as position 4. Refer to Table A-1 and locate the value for each hex digit:

For digit 8 in position 1, column 1 = 8
For digit B in position 2, column 2 = 176
For digit 7 in position 3, column 3 = 1,792
For digit A in position 4, column 4 = 40,960
Decimal value 42,936

CONVERTING A DECIMAL NUMBER TO HEXADECIMAL

To convert decimal number 42,936 to hexadecimal, first divide 42,936 by 16; the remainder becomes the rightmost hex digit, 8. Next divide the new quotient, 2,683, by 16; the remainder, 11 or B, becomes the next hex digit to the left. Continue in this manner developing the hex number from the remainders of each step of the division until the quotient is zero. The steps proceed as follows:

<table>
<thead>
<tr>
<th>OPERATION</th>
<th>QUOTIENT</th>
<th>REMAINDER</th>
<th>HEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>42,936/16</td>
<td>2683</td>
<td>8</td>
<td>8 (rightmost)</td>
</tr>
<tr>
<td>2,683/16</td>
<td>167</td>
<td>11</td>
<td>B</td>
</tr>
<tr>
<td>167/16</td>
<td>10</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>10/16</td>
<td>0</td>
<td>10</td>
<td>A (leftmost)</td>
</tr>
</tbody>
</table>

You can also use Table A-1 to convert decimal to hexadecimal. For decimal number 42,936, locate the number in the table that is equal to or next smaller than it. Note the equivalent hex number and its position in the table. Subtract the decimal value of that hex digit from 42,936, and locate the difference in the table. The procedure works as follows:

<table>
<thead>
<tr>
<th>DECIMAL</th>
<th>HEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starting decimal value</td>
<td>42,936</td>
</tr>
<tr>
<td>Subtract next smaller number</td>
<td>40,960</td>
</tr>
<tr>
<td>Difference</td>
<td>1,976</td>
</tr>
<tr>
<td>Subtract next smaller number</td>
<td>-1,792</td>
</tr>
<tr>
<td>Difference</td>
<td>184</td>
</tr>
<tr>
<td>Subtract next smaller number</td>
<td>-126</td>
</tr>
<tr>
<td>Difference</td>
<td>8</td>
</tr>
<tr>
<td>Final hex value</td>
<td>A7B8</td>
</tr>
<tr>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>8</td>
<td>3</td>
</tr>
<tr>
<td>9</td>
<td>3</td>
</tr>
<tr>
<td>A</td>
<td>3</td>
</tr>
<tr>
<td>B</td>
<td>3</td>
</tr>
<tr>
<td>C</td>
<td>3</td>
</tr>
<tr>
<td>D</td>
<td>3</td>
</tr>
<tr>
<td>E</td>
<td>3</td>
</tr>
<tr>
<td>F</td>
<td>3</td>
</tr>
</tbody>
</table>
APPENDIX: ASCII CHARACTER CODES

The term ASCII stands for “American Standard Code for Information Interchange.” Table B-1 lists the representation of the entire 256 ASCII character codes (00H through FFH), along with their hexadecimal representations. The categories of character codes are:

- **00-1FH**: Control codes for screens, printers, and data transmission, that are intended to cause an action.
- **20-7FH**: Character codes for numbers, letters, and punctuation. (20H is the standard space or blank.)
- **80-FFH**: Extended ASCII codes, foreign characters, Greek and mathematics symbols, and graphic characters for drawing boxes.

Here are the control codes from 00H through 1FH; those in parentheses do not have a printable symbol:

<table>
<thead>
<tr>
<th>HEX</th>
<th>CHARACTER</th>
<th>HEX</th>
<th>CHARACTER</th>
<th>HEX</th>
<th>CHARACTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>(Null)</td>
<td>01</td>
<td>Happy face</td>
<td>02</td>
<td>Happy face</td>
</tr>
<tr>
<td>03</td>
<td>Heart</td>
<td>04</td>
<td>Diamond</td>
<td>05</td>
<td>Club</td>
</tr>
<tr>
<td>06</td>
<td>Spade</td>
<td>07</td>
<td>(Beep)</td>
<td>08</td>
<td>(Back space)</td>
</tr>
<tr>
<td>09</td>
<td>(Tab)</td>
<td>0A</td>
<td>(Line feed)</td>
<td>0B</td>
<td>(Vertical tab)</td>
</tr>
<tr>
<td>0C</td>
<td>(Form Feed)</td>
<td>0D</td>
<td>(Return)</td>
<td>0E</td>
<td>(Shift out)</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>----------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0F</td>
<td>(Shift in)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>(Data line)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>(Devcl 1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>(Devcl 2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>(Devcl 3)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>(Devcl 4)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>(Cancel)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>(Neg acknowledge)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>(Sync idle)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>(End of medium)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>(Units separator)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1A</td>
<td>(Substitute)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1B</td>
<td>(Record separator)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1C</td>
<td>(Unit separator)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1D</td>
<td>(Cancel substitute)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1E</td>
<td>(Delete)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1F</td>
<td>(End of transmission)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
APPENDIX: RESERVED WORDS

The assembler recognizes some words as having a specific meaning; you may use these words only under prescribed conditions. Words that the assembler reserves may be classed into four categories:

- Register names, such as AX and AH
- Symbolic instructions, such as ADD and MOV
- Directives (commands to the assembler), such as PROC and END
- Operators, such as DUP and SEG.

If used to define a data item, many of the reserved words that follow may confuse the assembler or cause an assembly error. A particular assembler version may have reserved words in addition to those listed here.

Register Names

AH, AL, AX, BH, BL, BP, BX, CH, CL, CS, CX, DH, DI, DL, DS, DX, EAX, EBP, EBX, ECX, ED1, EDX, EIP, ES, ESI, FS, GS, IP, SI, SP, SS
Reserved Words

Symbolic Instructions

AAA, AAD, AAS, ADC, ADD, AND, ARPL, BBOUND, BSF, BSR, BTn, CALL, CBW, CDQ, CLC, CLD, CLI, CLTS, CMC, CMP, CMPS, CMPXCHG, CMPXCHG8B, CWDn, DAA, DAS, DEC, DIV, ENTER, ESC, HLT, IDIV, IMUL, IN, INC, INSn, INT, INTO, IRET, JA, JAE, JB, JBE, JCXZ, JE, JCXZ, JG, JGE, JL, JLE, JMP, JNA, JNAE, JNB, JNE, JNG, JNGE, JNL, JNLE, JNO, JNP, JNS, JNZ, JO, JP, JPE, JPO, JS, JZ, LAHF, LAR, LDS, LEA, LEAVE, LES, LFS, LGDT, LGS, LLDT, LLDT, LMSW, LOCK, LODS, LOOP, LOOPNE, LOOPNZ, LOOPZ, LSL, LSS, LTR, MOV, MOVSi, MOVZX, MOVZX, MUL, NEG, NOP, NOT, OR, OUTn, POP, POPA, POPAD, POPF, POPFD, PUSH, PUSHAD, PUSHF, PUSHFD, RCL, RCR, REP, REPE, REPNZ, REPZ, RET, RETE, ROL, ROR, SAHF, SAL, SAR, SBB, SCASn, SETn, SIDT, SHL, SHLD, SHR, shr, SIDT, SLDT, SMSGW, STC, STD, STI, STOSn, STR, SUB, TEST, VERR, VERRW, WAIT, XADD, XCHG, XLAT, XOR

Directives

ALIGN, .ALPHA, ASSUME, BYTE, .CODE, COMM, COMMENT, .CONST, .CREF, .DATA, .DATA?, DB, DD, DF, DOSSEG, DQ, DT, DW, DWORD, ELSE, END, ENDIF, ENDM, ENDP, ENDS, EQU, .ERRm, EVEN, EXTRM, EXTRN, .FARDATA, .FARDATA?, FWORD, GROUP, IF, .F1, .F2, .FDEF, .FDEF, .FDEF, IF1D, .IFD, .IFN, .IFN, .IFDEF, .IFDEF, INCLUDE, INCLUDELIB, IRP, IRC, .LABEL, .LALL, .LFCOND, LIST, LOCAL, MACRO, .MODEL, NAME, ORG, .OUT, PAGE, PROC, PUBLIC, PURGE, QWORD, .RADIX, .RECORD, .REPT, .REPE, .REPE, REPE, .REPT, .SEG, .SEGMENT, .SEL, .SECDATA, .SEGMENT, .SEG, .STACK, .STRUC, .SUBTTL, .TFCOND, TITLE, TWORD, UNION, WORD, .XAL, .XCREF, .XLIST

Operators

AND, BYTE, COMMENT, CON, DUC, DUQ, EQ, FAR, GE, GT, HIGH, LE, LENGTH, LINE, LOW, LT, MASK, MOD, NE, NEAR, NOT, NOTHING, OFFSET, OR, PTR, SEG, SHL, SHORT, SHR, SIZE, STACK, THIS, TYPE, WHILE, WIDTH, WORD, XOR
This appendix covers the rules for assembling, linking, generating cross-reference files, and converting .EXE programs to .COM format. The Microsoft assembler version is (or was) MASM and Borland’s is TASM, both of which are similar. Since version 6.0, the Microsoft assembler uses the ML command, which can perform an assembly and link in one command. Examples in this appendix arbitrarily use disk drive D: as the path for all programs and files; users of other drives can substitute the appropriate letter and path, such as C: or C:sadiordirectory.

The various assembler versions provide a seemingly endless array of options, not all of which can be covered here.

**ASSEMBLING A PROGRAM**

You can use a command line to request an assembly, although MASM also provides for prompts.

**Assembling with a Command Line**

The general format for using a command line to assemble is
Assembling a Program

- **Options** are explained later.
- **Source** identifies the source program. The assembler assumes the extension .ASM, so you need not enter it. You may also key in the path, such as D: or D:\subdirectory\filename.
- **Object** provides for a generated OBJ file. The path and filename may be the same as or different from the source.
- **Listing** provides for a generated LST file that contains the source and object code. The path and filename may be the same as or different from the source.
- **Crossref** provides for a generated file containing symbols for a cross-reference listing. The extension is .CRF for MASM and .XRF for TASM. The path and filename may be the same or different from the source.

This example spells out all the files:

```
MASM D: name.ASM, D: name.OBJ, D: name.LST, D: name.CRF
```

The following shortcut command allows for defaults for the object, listing, and cross-reference files, all with the same name:

```
MASM D: filename, D:, D:
```

This next example requests a cross-reference file, but no listing file (note the double commas):

```
MASM D: filename, D:, D:
```

**Assembling with Prompts**

You can also key in just the name of the assembler with no command line, although TASM and MASM (through version 5.1) respond differently. TASM displays the general format for the command line and an explanation of the options, whereas MASM displays a list of prompts to which you are to reply:

```
Source filename [.ASM];
Object filename [source.OBJ];
Source listing [NULL.LST];
Cross-reference [NULL.CRF];
```

- **Source filename** identifies the name of the source file. Key in the path (if it's not the default) and the name of the source file, without the extension .ASM.
- **Object filename** provides for the object file. The prompt assumes the same filename, although you may change it. To get an object file on drive D:, type D: and <Enter>.
- **Source listing** provides for an assembled listing, although the prompt assumes that you do not want one. To get a listing on drive D:, type D: and <Enter>. 

Assembler and Link Options

- Cross-reference provides for a cross-reference listing, although the prompt assumes that you do not want one. To get one on drive D, type D: and <Enter>. The Microsoft extension is .CRF and Borland's is .XRF.

For the last three prompts, just press <Enter> to accept the defaults.

Assembler Options

Assembler options for MASM and TASM include the following:

/A Arrange source segments in alphabetic sequence.
/C Create a cross-reference table in the .LST file.
/D MASM: Produce listing files on both pass 1 and pass 2 to locate phase errors. For TASM, /D: symbol means define a symbol.
/E Accept 80×87 coprocessor instructions and generate a linkage to BASIC, C, or FORTRAN for emulated floating-point instructions.
/H Display assembler options with a brief explanation. Enter /H (for help) with no filenames or other options.
/L Create a normal listing (.LST) file. The command line also provides a path for this option.
/LA For TASM, create an expanded listing (.LST) file.
/M# For TASM, allow # number of passes to resolve forward references.
/ML Make all names case sensitive.
/MU Convert all names to uppercase.
/MX Make public and external names case sensitive.
/N Suppress generation of the symbol table in the .LST file.
/R Provide real math coprocessor support.
/S Leave source segments in original sequence.
/T (Tense) Display diagnostics at the end of the assembly only if an error is encountered.
/V (Verbose) At the end of the assembly, display the number of lines and symbols processed.
/W/a Set the level of warning messages: 0 = display only severe errors; 1 = display severe errors and serious warnings (the default); 2 = display severe errors, serious warnings, and advisory warnings.
/Z Display source lines on the screen for errors.
/ZL Include information on line numbers in the object file for CodeView or TurboDebugger.
Assembling a Program

/IZI Include line-number and symbolic information in the object file for CodeView or TurboDebugger.

You may request options in either prompt or command-line mode. For prompts, you could code MASM/A/V <Enter>, for example, and then key in the usual filename. Or you may key in options in any prompt line, for example, as

filename[.ASM]: /A/V filename or filename /A/V <Enter>

The /A/V options tell the assembler to arrange segments in alphabetic sequence and to display additional diagnostics at the end of the assembly. See your assembler manual for other options.

Microsoft Version 6.x

The command line for Microsoft assemblers since version 6.0 is

```
ML [options] filenames [[options] filenames] ... [/link options]
```

The assembler allows you to assemble and link any number of programs into one executable module. One useful option is ML-?, which displays the complete command-line syntax and options.

Additional Turbo Assembler Features

Turbo Assembler lets you assemble multiple files, each with its own options, in one command line. You can also use the wild cards (*) and ?). To assemble all source programs in the current directory, key in TASM *. To assemble all source programs named PROG1.ASM, PROG2.ASM, and so on, key in TASM PROG?. You can key in groups (or sets) of filenames, with each group separated by a plus sign (+). The following command assembles PROGA and PROGB with the /C option and PROGC with the /A option:

```
TASM /C PROGA PROGB+ /A PROGC
```

Requesting the /W option causes TASM to generate warning messages for inefficient code. Ideal mode also has many additional features. Borland supplies two other assembler versions, TASMX and TASM32, for protected mode.

Tables

Following an assembler .LST listing are a Segments and Groups table and a Symbols table.

**Segments and groups table.** This table has a heading similar to the following:

<table>
<thead>
<tr>
<th>Name</th>
<th>Length</th>
<th>Align</th>
<th>Combine</th>
<th>Class</th>
</tr>
</thead>
</table>

- The *name* column gives the names of all segments and groups, in alphabetic sequence.
- The *length* column gives the size, in hex, of each segment.
- The **align** column gives the alignment type, such as BYTE, WORD, or PARA.
- The **combine** column lists the defined combine type, such as \texttt{STACK} for a stack, \texttt{NONE} where no type is coded, \texttt{PUBLIC} for external definitions, or a hex address for \texttt{AT} types.
- The **class** column lists the segment class names, as coded in the \texttt{SEGMENT} statement.

### Symbol table

A symbol table has a heading similar to the following:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Attribute</th>
</tr>
</thead>
</table>

- The **name** column lists the names of all defined items, in alphabetic sequence.
- The **type** column gives the type, as follows:
  - \texttt{L NEAR} or \texttt{L FAR}: A near or far label
  - \texttt{N PROC} or \texttt{F PROC}: A near or far procedure
  - \texttt{BYTE}, \texttt{WORD}, \texttt{DWORD}, \texttt{FWORD}, \texttt{QWORD}, \texttt{TBYTE}: A data item
  - \texttt{ALIAS}: An alias (or nickname) for another symbol
  - \texttt{NUMBER}: An absolute label
  - \texttt{OPCODE}: An equate for an instruction operand
  - \texttt{TEXT}: An equate for text
- The **value** column gives the hex offset from the beginning of a segment for names, labels, and procedures.
- The **attribute** column lists a symbol's attributes, including its segment and length.

### CROSS-REFERENCE FILE

A .CREF or .XREF file is used to produce a cross-reference listing of a program's labels, symbols, and variables. However, you have to use CREF for Microsoft or TCREF for Borland to convert the listing to a sorted cross-reference file. You can key in CREF or TCREF with a command line or use prompts.

#### Using a Command Line

The general format for using a command line is

```plaintext
[CREF/TCREF d:xreffile,d:reffile]
```

- \texttt{xreffile} identifies the cross-reference file generated by the assembler. The program assumes the extension, so you need not enter it.
- \texttt{reffile} provides for generating a .REF file. The path and filename may be the same as or different from those of the source.

The following example writes a cross-reference file named ASMPROG.REF on drive D:

```plaintext
[CREF/TCREF D:ASMPROG, D:d:reffile]
```
Using Prompts

You can key in just CREF or TCREF with no command line. TCREF simply displays the general format for the command and an explanation of its options, whereas CREF displays these prompts:

Cross-reference [.CREF]:
Listing [filename.REF]:

For the first prompt, key in the name of the file, without a .CREF extension. For the second prompt, you can key in the path only and accept the default file name. This choice causes CREF to write a cross-reference file named filename.REF.

LINKING A PROGRAM

Microsoft’s linker is LINK and Borland’s is TLINK. Both linkers accept a command line to request linking; LINK also provides for prompts.

Linking with a Command line

The general format for using a command line to link is

```
LINK/TLINK [options] objfile,exefile[,mapfile][,libraryfile]
```

- Options are described later.
- `Objfile` identifies the object file generated by the assembler. The linker assumes the extension .OBJ, so you need not enter it. You can also key a path.
- `Exefile` provides for generating an .EXE file. The path and filename may be the same as or different from the source.
- `Mapfile` provides for generating a file with an extension .MAP that indicates the relative location and the size of each segment and any errors that the linker has found; a typical error is failure to define a stack segment. Keying in CON tells the linker to display the map on the screen (instead of writing it on disk) so that you can view it immediately for errors.
- `Libraryfile` provides for the libraries option.

To link more than one object file into an executable module, combine them in one line like this:

```
LINK/TLINK D:PROGA+D:PROGB+D:PROGC
```

Linking Using Prompts

You can key in just the name of the linker with no command line, although TLINK and LINK respond differently. TLINK displays the general format for the command and an ex-
planation of options, whereas LINK displays a list of prompts. Here are the LINK prompts to which you are to reply:

- **Object Modules [.OBJ]**:
- **Run File [EXASML.EXE]**:
- **List File [NUL.MAP]**:
- **Libraries [.LIB]**:

- **Object Modules** asks for the name(s) of the object module(s) to be linked; it defaults to .OBJ if you omit the extension.
- **Run File** requests the name of the file that is to execute and allows a default to the object module filename. You just need to key in the path.
- **List File** provides for the map file, although the default is NUL.MAP (that is, no map). The reply CON tells the linker to display the map on the screen, a convenient choice.
- **Libraries** asks for the library option, which is outside the scope of this text.

For the last three prompts, just press <Enter> to accept the default. The following example tells the linker to produce .EXE and .CON files:

- **Object Modules [.OBJ]**: D: \SMMPROG <Enter>
- **Run File [.ASMPROG.EXE]**: D: <Enter>
- **List File [NUL.MAP]**: CON <Enter>
- **Libraries [.LIB]**: <Enter>

**Debugging Options**

If you intend to use CodeView or Turbo Debugger, use the assembler's /ZI option for assembling. For linking, use Microsoft's LINK /CO option in either command-line or prompt mode, or Turbo TLINK's /V option:

- **LINK /CO filename ... or TLINK /V filename ...**

**Converting Turbo Object Files to .COM Programs**

Borland's TLINK allows you to convert an object program directly to .COM format, provided that the source program was originally coded according to .COM requirements. Use the /T option:

- **TLINK /T objfile,comfile,COM**

**EXE2BIN OPTIONS**

The Microsoft EXE2BIN program converts .EXE modules generated by MASM into .COM modules, provided that the source program was originally coded according to .COM requirements. Type in the following command:

- **EXE2BIN D:filename,0:D:filename,COM**
The first operand is the name of the .EXE file, which you key in without an extension. The second operand is the name of the .COM file; you may change the name, but be sure to code a .COM extension. Delete the .OBJ and .EXE files.
APPENDIX: THE DEBUG PROGRAM

The DOS DEBUG program is useful for writing very small programs, for debugging assembly programs, and for examining the contents of a file or memory. You may key in one of two commands to start DEBUG:

1. To create a file or examine memory, key in DEBUG with no filespec; or
2. To modify or debug a program (.COM or .EXE) or to modify a file, key in DEBUG with a filespec, such as DEBUG D:PROGC.COM.

The program loader loads DEBUG into memory, and DEBUG displays a hyphen (-) as a prompt. The memory area for your program is known as a program segment. The CS, DS, ES, and SS registers are initialized with the address of the 256-byte (100H) program segment prefix (PSP), and your work area begins at PSP + 100H.

A reference to a memory address may be in terms of a segment and offset, such as DS:120, or an offset only, such as 120. You may also make direct references to memory addresses, such as 40:17, where 40(H) is the segment and 17H is the offset. DEBUG assumes that all numbers entered are hexadecimal, so you do not key in the trailing H. The F1 and F3 keys work for DEBUG just as they do for DOS; that is, F1 duplicates the previous command one key at a time, whereas F3 duplicates the entire previous command. Also, DEBUG does not distinguish between uppercase and lowercase letters.

Following is a description of each DEBUG command, in alphabetic sequence.
A (Assemble). Translates assembly source statements into machine code. This operation is especially useful for writing and testing small assembly programs and for examining small segments of code. The default starting address for code is CS:0100H, and the general format for the A command is A [address].

The following example creates an assembly program consisting of five statements. You code the instructions (but not the comments) on the left; DEBUG generates the code segment (shown here as xxxx:) and an offset beginning at 0100H:

```
A (or A 100) <Enter> Explanation
xxxx:0100 MOV CX,[100] <Enter> ;Get contents at 100
xxxx:0104 ADD CX,1A <Enter> ;Add immediate value
xxxx:0107 MOV [100],CX <Enter> ;Store CX in 100
xxxx:0108 JMP 300 <Enter> ;Jump back to start
xxxx:010D DW 2500 <Enter> ;Define constant
<Enter> ;End of command
```

Because of the size of the PPS, DEBUG sets the IP to 100H, so that the statements begin at 100H. The last <Enter> (that's two in a row) tells DEBUG to end the program. You can now optionally use the U (Unassemble) command to examine the machine code and T (Trace) to trace program execution. Note that you can use DB and DW to define data items that the program needs to reference.

You may change any of the preceding instructions or data items, provided that the length of the new instruction is the same as that of the old one. For example, to change the ADD at 104H to SUB, type:

```
A 104 <Enter>
xxxx:0104 SUB CX,1A <Enter> <Enter>
```

When you reexecute the program, the IP is still incremented. Use the register (R) command to reset it to 100H. Use Q to quit.

C (Compare). Compares the contents of two areas of memory. The default register is the DS, and the general format is:

```
C [range] [address]
```

You may code the command one of two ways:

1. A starting address (compare from), a length, and a starting address (compare to). The following example compares 20H bytes beginning at DS:050 with bytes beginning at DS:200:

```
C 050 20 200 ;Compare using a length of 20H
```

2. A starting address and an ending address (compare from) and a starting address (compare to). This example compares bytes beginning at DS:050 to bytes beginning at DS:200:

```
C 050 070 200 ;Compare using a range
```

The operation displays the addresses and contents of unequal bytes.
D (Display or Dump).  Displays the contents of a portion of memory in hex and ASCII. The default register is the DS, and the general format is

D [address] or D [range]

You may specify a starting address or a starting address with a range. Omission of a range or length causes a default to 80H. Examples of the D command are:

\[
\begin{align*}
\text{D 200} & : \text{Display 80H bytes beginning at DS:200H} \\
\text{D} & : \text{Display 80H bytes beginning at end of last display} \\
\text{D CS:150} & : \text{Display 80H bytes beginning at CS:150H} \\
\text{D DS:20 L5} & : \text{Display 5 bytes beginning at DS:20H} \\
\text{D 300 32C} & : \text{Display the bytes from 300H through 32CH}
\end{align*}
\]

E (Enter).  Enables keying in data or machine instructions. The default register is the DS, and the general format is

E address [list]

The operation allows two options:

1. Replace bytes with those in a list, as shown next:

\[
\begin{align*}
\text{E 105 33 3A 21} & : \text{Type three bytes beginning at DS:105H} \\
\text{E CS:211 21 2A} & : \text{Type two bytes beginning at CS:211H} \\
\text{E 110 'anything'} & : \text{Type a character string beginning at DS:110H}
\end{align*}
\]

Use either single or double quotes for character strings.

2. Provide sequential editing of bytes; key in the address that you want displayed:

\[
\begin{align*}
\text{E 12C} & : \text{Show contents of DS:12C}.
\end{align*}
\]

The operation waits for input from the keyboard. Key in one or more bytes of hex values, separated by a space, beginning at DS:12CH.

F (Fill).  Fills a range of memory locations with values in a list. The default register is the DS. The general format is

F range list

The next examples fill locations in memory beginning at DS:210H with bytes containing repetitions of 'Help':

\[
\begin{align*}
\text{F 210 L19 'Help'} & : \text{Use a length of 19H (25)} \\
\text{F 210 229 'Help'} & : \text{Use a range, 210H through 229H}
\end{align*}
\]

G (Go).  Executes a machine language program that you are debugging through to a specified breakpoint. Be sure to examine the machine code listing for valid IP addresses, because an invalid address may cause unpredictable results. Also, set break points only in your own program, not in DOS or BIOS program modules. The operation executes through INT operations and pauses, if necessary, to wait for keyboard input. The default register is the CS. The general format is
The Debug Program

G [address] address [address ...]

The entry =address provides an optional starting address. The other entries provide up to
10 break-point addresses. The following example tells DEBUG to begin executing all in-
nstructions from the current location of the IP to location 11AH: G 11A.

H (Hexadecimal). Shows the sum and difference of two hex values, coded as H value
value. The maximum length is four hex digits. For example, the command H 14F 22
displays the result 171 (sum) and 12D (difference).

I (Input). Inputs and displays one byte from a port, coded as I portaddress.

L (Load). Loads a file or disk sectors into memory. Note that a file may be
"named" so that DEBUG recognizes it one of two ways: either by requesting execution of
DEBUG with a filespec, or from within DEBUG by issuing the N (Name) command. There
are two general formats for the L command:

1. Load a named file: L [address].
   Use the address parameter to cause L to load beginning at a specific location. Omission
   of the address causes L to load at CS:100. To load a file that is not named, it should first
   be named (see N):
   
   N filespec :Name the file
   L :Load the File at CS:100H
   
   To reload the file, simply issue L with no address; DEBUG reloads the file and ini-
tializes registers accordingly.

2. Load data from disk sectors: L [address [drive start number]].
   - Address provides the starting memory location for loading the data. (The default
   is CS:100.)
   - Drive identifies the disk drive, where 0 = A, 1 = B, etc.
   - Start specifies the hex number of the first sector to load. (This is a relative num-
   ber, where cylinder 0, track 0, sector 1, is relative sector 0.)
   - Number gives the hex number of consecutive sectors to load.

   The following example loads beginning at CS:100 from drive 0 (A), starting at sec-
tor 20H for 15H sectors:

   L 100 0 f0 15

   The L operation returns to the BX: CX the number of bytes loaded. For an .EXE file,
DEBUG ignores the address parameter (if any) and uses the load address in the .EXE
header. It also strips off the header; to preserve it, rename the file with a different extension
before executing DEBUG.

M (Move). Moves (or copies) the contents of memory locations. The default regis-
ter is the DS, and the general format is

   M range address
These examples copy the bytes beginning at DS:050H through 15CH into the address beginning at DS:400H:

\[
\begin{align*}
N & \ DS:50 \ L200 \ DS:400 & \text{;Use a length for the move} \\
N & \ DS:50 \ 150 \ DS:400 & \text{;Use a range for the move}
\end{align*}
\]

**N (Name).** Names a program or a file that you intend to read from or write onto disk. Code the command as N filespec, such as

\[N \ D:\SAM.COM\]

The operation stores the name at CS:80 in the PSP. The first byte at CS:80 contains the length (0A1H), followed by a space and the filespec. You may then use L (Load) or W (Write) to read or write the file.

**O (Output).** Sends a byte to a port, coded as 0 port address byte.

**P (Proceed).** Executes a subroutine call (CALL), loop (LOOP), interrupt (INT), or repeat string instruction (REP) through to the next instruction. Its general format is

\[P \ [=address] \ [value]\]

where \(=\)address is an optional starting address and value is an optional number of instructions to proceed through. Omission of \(=\)address causes a default to the CS:IP register pair. For example, if your trace of execution is at an INT 21H operation, just \(P\) to execute through the entire operation. See also \(G\) and \(T\).

**Q (Quit).** Exits DEBUG. The operation does not save files; use \(W\) for that purpose.

**R (Register).** Displays the contents of registers and the next instruction. Its general format is

\[R \ [\text{register name}]\]

The following examples illustrate the use of this command:

\[R\]

Displays all registers

\[R \ DX\]

Displays the DX; DEBUG gives you an option:
1. Press \(<\text{Enter}>\), which leaves the DX unchanged; or
2. Key in one to four hex digits to change the contents of the DX.

\[R \ IP\]

Displays the IP. Key in another value to change its contents.

\[R \ F\]

Displays the current setting of each flag as a two-letter code. You can change any number of flags, in any sequence:
The Debug Program

<table>
<thead>
<tr>
<th>FLAG</th>
<th>SET</th>
<th>CLEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>overflow</td>
<td>ov</td>
<td>nv</td>
</tr>
<tr>
<td>direction</td>
<td>dn</td>
<td>up</td>
</tr>
<tr>
<td>sign</td>
<td>ng (−)</td>
<td>pi (+)</td>
</tr>
<tr>
<td>zero</td>
<td>zr</td>
<td>nz</td>
</tr>
<tr>
<td>carry</td>
<td>cy</td>
<td>nc</td>
</tr>
</tbody>
</table>

S (Search). Searches memory for characters in a list. The default register is the DS, and the general format is:

S range list

If the characters are found, the operation delivers their addresses; otherwise it does not respond. The following example searches for the word “VIRUS” beginning at DS:300 for 2000H bytes:

S 300 L 2000 "VIRUS"

This example searches from CS:100 through CS:400 for a byte containing 51H:

S CS:100 400 51

T (Trace). Executes a program in single-step mode. Note that you should normally use P (Proceed) to execute through INT instructions. The default register is the CS:IP pair, and the general format is:

T [=address] [value]

The optional entry =address tells DEBUG where to begin the trace, and the optional value gives the number of instructions to trace. Omission of the operands causes DEBUG to execute the next instruction and to display the registers. Here are two examples:

T
T 10 ;Executes the next instruction

U (Unassemble). Unassembles machine instructions. The default register is the CS:IP pair, and the general format is:

U [address] or U [range]

The area specified should contain valid machine code, which the operation displays as symbolic instructions. Here are three examples:

U 100 ;Unassemble 32 bytes beginning at CS:100
U ;Unassemble 32 bytes since last U, if any
U 100 140 ;Unassemble from 100H through 140H
Note that DEBUG does not properly translate some conditional jumps and instructions specific to the 80386 and later processors, although they still execute correctly.

**W (Write).** Writes a file from DEBUG. The file should first be named (see N) if it wasn’t already loaded. The default register is the CS, and the general format is

\[
W \ [\text{address (drive start-sector number-of-sectors)}]
\]

Write program files only with a .COM extension, because W does not support the .EXE format. (To modify an .EXE program, you may change the extension temporarily.) The following example uses W with no operands and sets the file size in the BX: CX pair:

\[
\begin{align*}
R \ BX & \quad ; \text{Request BX register} \\
0 & \quad ; \text{Set BX to zero} \\
N \ \text{filespec} & \quad ; \text{Name the file} \\
R \ CX & \quad ; \text{Request CX register} \\
\text{length} & \quad ; \text{Insert file size as hex value in CX} \\
W & \quad ; \text{Write the file}
\end{align*}
\]

If you modify a file and make no change to its length or name, DEBUG can still correctly write the file back to its original disk location. You may also write a file directly to specific disk sectors, although this practice requires considerable care.

DEBUG commands not covered here are:

- **XA:** Allocate expanded memory.
- **XD:** Deallocate expanded memory.
- **XM:** Map logical pages onto physical pages.
- **XS:** Display expanded memory status.
In the following lists, keys are grouped rather arbitrarily into categories. For each category, the columns show the format for a normal key (not combined with another key) and formats when the key is combined with the Shift, Ctrl, and Alt keys. Under the columns headed "Normal," "Shift," "Ctrl," and "Alt" are two hex bytes as they appear when a keyboard operation delivers them to the AH and AL registers. For example, pressing the letter "a" delivers 1EH in the AH for the scan code and 61H in the AL for the ASCII character. When shifted to uppercase ("A"), the keyboard delivers 1EH and 41H, respectively. Scan codes 85H and higher are for the extended keyboard.

<table>
<thead>
<tr>
<th>LETTERS</th>
<th>NORMAL</th>
<th>SHIFT</th>
<th>CTRL</th>
<th>ALT</th>
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<td>1E 61</td>
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<td>1E 01</td>
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<td>b and B</td>
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<td>30 42</td>
<td>30 02</td>
<td>30 00</td>
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<td>c and C</td>
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<td>2E 43</td>
<td>2E 03</td>
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<td>i and I</td>
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580  Keyboard Scan Codes and ASCII Codes  581  App. F
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<td>0A</td>
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<td>07</td>
<td>3E</td>
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<td>7 and &amp;</td>
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<td>9 and (</td>
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<td>39</td>
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<td>0B</td>
<td>29</td>
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<td>- and _</td>
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<td>2D</td>
<td>0C</td>
<td>5F</td>
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<tr>
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<td>3D</td>
<td>0D</td>
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<th>NORMAL</th>
<th>SHIFT</th>
<th>CTRL</th>
<th>ALT</th>
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<tr>
<td>Esc</td>
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<td>01</td>
<td>1B</td>
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<td>Backspace</td>
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<td>0E</td>
<td>08</td>
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<td>Tab</td>
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<td>Enter</td>
<td>1C</td>
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<th>PUNCTUATION</th>
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<th>CTRL</th>
<th>ALT</th>
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<td>[ and ]</td>
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<td>1A</td>
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<tr>
<td>] and }</td>
<td>1B</td>
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Keyboard Scan Codes and ASCII Codes

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<th>KEY</th>
<th>NORMAL</th>
<th>SHIFT</th>
<th>CTRL</th>
<th>ALT</th>
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<tbody>
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<td>Slash (/)</td>
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<td>E0</td>
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<td>Enter</td>
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<td>0D</td>
<td>E0</td>
<td>0D</td>
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<td>E0</td>
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<td>DownArrow</td>
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<td>E0</td>
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<td>E0</td>
<td>4B</td>
<td>E0</td>
</tr>
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<td>E0</td>
<td>4D</td>
<td>E0</td>
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<td>E0</td>
<td>53</td>
<td>E0</td>
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</table>

Following are the duplicate keys for the enhanced keyboard (the first two entries are ASCII characters, and the rest are cursor keys):

Control keys also have identifying scan codes, although BIOS doesn’t deliver them to the keyboard buffer. Here are their scan codes:

<table>
<thead>
<tr>
<th>KEY</th>
<th>SCAN CODE</th>
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<tbody>
<tr>
<td>CapsLock</td>
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<td>Shift (Left)</td>
<td>2A</td>
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<tr>
<td>Shift (Right)</td>
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<td>Alt</td>
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<tr>
<td>PrtScreen</td>
<td>37</td>
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</table>
CHAPTER 1

1-1. (a) Bit.
1-2. (a) Byte.
1-3. (a) Two.
1-4. (a) 0101; (c) 10111.
1-5. (a) 00100010; (c) 00100000.
1-6. (a) 11011010; (c) 10001000.
1-7. (a) 00111100; (c) 00000100.
1-8. (a) 57; (c) 57.
1-9. (a) 24D8; (c) 8000.
1-10. (a) 12; (c) 57; (e) FFF.
1-11. (a) 10100001; (c) 00111111.
1-13. ROM (read-only memory) is permanent, performs startup procedures, and handles input/output. RAM (random-access memory) is temporary and is the area where programs and data reside when executing.
1-15. (a) A section of a program, up to 64K in size, containing code, data, or the stack.
1-16. (a) Stack, data, and code.
1-18. (a) CS, DS, SS; (c) AX, BX, CX, DX, DI, SI; (e) CX.
1-20. (a) MOV BX,36.
CHAPTER 2

2-4. (a) The program segment prefix (PSP).
2-5. (a) DS and ES = address of the PSP.
2-7. (a) The system defines the stack for a .COM program.
2-8. (a) At its highest location, the size of the stack (such as 64) as initialized by the system in the SP.
2-9. (a) 6C3E2H.
2-10. (a) 74AA4H.
2-11. (a) 4D766H.

CHAPTER 3

3-1. The commands are identified at the beginning of the chapter.
3-2. (a) E DS:1A5; (c) E DS:18A 44 4E 41.
3-3. (a) B84B32.
3-4. E CS: 101 54.
3-5. (a) MOV AX, 2006
     ADD AX, 3000
     NOP
     (c) Use R IP to reset the IP to 100.
3-6. The product is 0568H.
3-8. Use the N command to name the program, set the length in the BX:DX, and use the W command to write the program.
3-11. Start with MOV AH, 09 for the display.

CHAPTER 4

4-3. Name (of a data item) and label (of an instruction).
4-4. (a) Valid only if it refers to the CX register; (c) valid.
4-6. (a) PAGE.
4-8. (a) Causes alignment of a segment on a boundary, such as a paragraph.
4-9. (a) Provides a section of related code, such as a subroutine.
4-10. (a) ENDP.
4-11. The END directive tells the assembler that there are no more instructions to assemble, instructions to cause control to return to the operating system are MOV AX, 4C00H and INT 21H.
4-12. ASSUME SS: STKSEG, DS: OATSEG, CS: CODESEG.
4-15. (a) 1; (c) 10.
4-16. CNAME DB 'Computer Services'
Chapter 5

5-1. MASM/TASM E:SQUEEZE E:. E:. E:.

5-3. (a) E:SQUEEZE.

5-4. (a) Executable file (module); (c) link map; (e) cross-reference file.

5-5. MOV AX, DATSEQ
    MOV DS, AX

5-6. Partial coding:
    MOV AL, 50H ;Load imm. value
    SHR AL, 1  ;Shift left (double)
    MOV CL, 18H ;Multiply AL
    MUL CL     ; by CL

5-8. The data segment should contain these data items:
    FIELDX DB 50H
    FIELDY DB 18H
    FIELDZ DW 7

5-10. Note the effect of the EVEN directive on the location counter.

Chapter 6

6-2. (a) The first ADD adds immediate value 2548H to the CX; the second ADD adds
the contents of locations 2548H and 2549H to the CX.

6-4. Add the contents to the DX of the memory location pointed to by the sum of the off-
set addresses in the BX plus the SI plus 8 (technically by DS:[BX+SI+8]).

6-5. (a) The processor cannot process data directly between memory locations.

6-6. (a) A memory-to-memory operation is invalid; instead, use two instructions:
    MOV AL, BYTE
    ADD BTEX, AL

6-7. (a) ADD CX, 48H
    (c) SHR DH, 1
    (e) MOV CX, 248

6-8. Use XCHNG.

6-9. Use LEA (or MOV with OFFSET).

6-11. (a) Pushes the flags, IP, and CS onto the stack, replaces the IF and TF flags, and
stores the interrupt address in the CS:IP.
CHAPTER 7

7-1. 64K.
7-4. It uses the high area of the .COM program or, if insufficient space, uses the end of memory.
7-5. (a) EXECBIN PRESSURE, PRESSURE.COM.

CHAPTER 8

8-1. (a) Within –128 and +127 bytes.
8-2. (a) Within –128 and +127 bytes. (b) The operand is a one-byte value allowing for 00H through ?FH (0 through +128) and 80H through FFH (–128 through –1).
8-3. (a) 05DCH; (c) note the sign in FA34H.
8-4. Here is one of many possible solutions:

```assembly
MOV AX, 06
MOV BX, 01
MOV CX, 32
MOV DX, 06
B20: ADD AX, BX ;Number is in the AX
MOV BX, DX
MOV DX, AX
LOOP B20
```
8-5. (a) CMP AX, BX (c) CMP CX, DX (e) CMP DX, 0
     1BE address 19 address JG or JE or JZ
8-6. (a) TF (1); (c) SF (1).
8-8. The first (main) PROC must be FAR because the operating system links to its address for execution. A NEAR attribute means that the address is within this particular segment.
8-10. Three (one for each CALL).
8-11. (a) 11111011; (b) 10011010.
8-12. Lowercase letters a–z are 61H–7Ah.
8-13. (a) B972H; (c) 1737H; (e) 72B9H.

CHAPTER 9

9-1. (a) Row = 18H and column = 4FH.
9-3. MOV AX, 0613H ;Request
    MOV AH, attribute ; clear
    MOV CX, 0600H ; window
    MOV DX, 184FH
    INT 10H ; Call interrupt service
9-4. MSSGE DB 'What is the date (mm/dd/yy)?', 07H, '.','$'
    MOV AH,09H ;Request display
    LEA DX,MSSGE ; of date
    INT 21H ;Call interrupt service

9-5. DATEPAR LABEL BYTE
    MAXLEN DB 9 ;Space for slashes and Enter
    ACTLEN DB 
    DATEFLD DB 9 DUP(' ') ;
        MOV AH,0AH ;Request input
    LEA DX,DATEPAR ; of date'
    INT 21H ;Call interrupt service

9-8. (a) 04.

CHAPTER 10

10-1. (a) 0110 1110.
10-2. (a) 0000 0001.
10-3. (a) MOV AH,00H ;Request set mode
    MOV AL,02 ;80-column monochrome
    INT 10H ;Call interrupt service
(c) MOV AH,060EH ;Request scroll 14 lines
    MOV BH,07 ;Normal video
    MOV CX,0000 ;Entire screen
    MOV DX,184FH
    INT 10H ;Call interrupt service
10-4. Eight colors for background and 16 for foreground.
10-5. MOV AH,09H ;Request display
    MOV AL,05 ;Club
    MOV BH,00 ;Page number 0
    MOV BL,00111111B ;Yellow on blue
    MOV CX,06 ;Six times
    INT 10H ;Call interrupt service
10-8. Note that INT 16H does not advance the cursor or echo the entered characters on the screen. Similarly, INT 10H function 09H does not advance the cursor; also it displays only one unique character at a time.
10-10. (a) MOV AH,0DH ;Request mode
    MOV AL,64 ;Resolution 320 x 200
    INT 10H ;Call interrupt service
10-11. First set graphics mode, then use INT 10H function 0BH to set the background color.
10-12. First set graphics mode, then use INT 10H function 0DH to read dot.
CHAPTER 11

11-1. (a) Location 40:17H (417H).
11-2. (a) Keyboard input with echo; requires two INT operations if an extended keyboard function.
11-4. (a) 47H; (c) 50H
11-6. Use INT 16H function 10H for keyboard input, CMP to test the scan code, and use INT 10H function 02H to set the cursor.
11-8. On any press or release of a key.
11-10. (a) Location 40:1EH (41EH).
11-12. (a) CapsLock and NumLock are bits 6 and 3.

CHAPTER 12

12-1. (a) DS:SI and ES:DI.
12-3. (a) JZ label2 ;CX zero?
   label1: MOV AX,[SI] ;Get character
   MOV [DI],AX ;Store character
   INC DI ;Increment
   INC DI ; DI and
   INC SI ; SI by 2
   INC SI
   LOOP label1
   label2: ...
12-4. Set the DF for a right-to-left move. For MOVSB, initialize at HEADG1+9 and HEADG2+9. For MOVSW, initialize at HEADG1+8 and HEADG2+8.
12-6. (a) CLD ;Left to right
   MOV CX,18 ;Initialize
   LEA DI,OUTAREA ; to move
   LEA SI,DESCRIPT ; 18 bytes
   REP MOVSB ;Move string
   (c) CLD ;Left to right
   LEA SI,DESCRIPT+4 ;Start at 5th byte
   LODSW ;Load 2 bytes
   (e) CLD ;Left to right
   MOV CX,18 ;18 bytes
   LEA DI,OUTAREA ;Initialize
   LEA SI,DESCRIPT ; addresses
   REP NESS ;Compare strings
12-7. Here is one solution:
   H105CAS PROC NEAR
   CLD ;Left to right
   MOV CX,10 ;10 bytes
   LEA DI,HEADG1 ;Initialize address
Chapter 14

MOV AL, 'n' ; and scan character
H20: REPNE SCASB ; Scan
JNE H30 ; Found?
CMP BYTE PTR[DI], 'a' ; Yes, next byte
JNE H20 ; equals 'a'?
MOV AL, 03
H30: RET
H20: SCAS END;

12-8. Define PATTERN immediately before DISPLAY, initialize the CX, DI and SI, and use REP MOVSW. Then use INT 21H function 09H to display the data item DISPLAY.

CHAPTER 13

13-1. (a) 32,767 and 65,535.
13-3. (a) OF = 0, CF = 0.
13-5. (a) MOV AX, VALUE1
   ADD AX, VALUE1 ; Add VALUE1
   MOV VALUE2, AX ; to VALUE2
   (b) See Figure 13-2 for multiword addition.
13-6. STC sets the carry flag. The sum = 0153H plus 0328H plus 1.
13-7. (a) MOV AX, VALUE1
   MUL VALUE2 ; Product is in the DX:AX
   (b) See Figure 13-4 for multiplying doubleword by word.
13-8. (a) MOV AX, VALUE1
   MOV BL, 36 ; Divide VALUE1
   DIV BL ; by 36

CHAPTER 14

14-1. (a) ADD generates 006DH and AAA generates 0103H.
   (c) SUB generates 0002H and AAS has no effect.
14-2. (a) [313131][3136].
14-3. LEA SI, CDHM ; Initialize address
   MOV CX, 04 ; and 4 loops
   B20: OR [SI], 30H ; Insert ASCII 3
   INC SI ; Increment for next byte
   LOOP B20 ; Loop 4 times
14-4. Use Figure 14-2 as a guide but initialize the CX to 03.
14-5. Use Figure 14-3 as a guide but initialize the CX to 03.
14-6. (a) See Appendix A for the procedure; the answer is 9BA6H.
14-7. Note that INT 12H returns to the AX the size of memory in terms of 1K bytes.
CHAPTER 15

15-2. (a) TEMPL DB 36S DUP (0).
15-3. (b) ITEMNO DB '05', '09', '12', '10', '23'
      (c) IPRICE DW 1250, 9375, 8745, 7935, 1585
15-4. TEMPL DB '05', 'Videotape'
      DW 1250
      ...
15-5. INT 16H function 10H is suggested for keyboard input; Figure 12-2 is a useful guide.
15-6. A possible organization is into the following procedures:

PROCEDURE  PURPOSE
A10MAIN   Initialize registers, call procedures.
B10READ   Display prompt, accept item number.
C10SRCH   Search table, display message if invalid item.
D10MOVE   Extract description and price from table.
E10CONV   Convert quantity from ASCII to binary.
F10CALC   Calculate value (quantity × price).
G10CONV   Convert value from binary to ASCII.
K10DISP   Display description and value on screen.

15-7. The following routine copies the table. Refer to Figure 15-7 for sorting table entries.
      SORTABL DB 5 DLP(0 DUP(?))
      ...
      LEA SI, ITDESC  ; Initialize
      LEA DI, SORTABL ; table addresses and
      MOV CX, 4S      ; number of characters
      CLD              ; Left to right
      REP MOVSB        ; Move string

15-8. Define the ASCII values to be converted in the table:
      ASCTABL DB 75 DUP(20H) ;
      ...

15-9. The intention is to use XLAT for translation.

CHAPTER 16

16-1. 512.
16-4. (a) A group of sectors (1, 2, 4, or 8) that the system treats as a unit of storage space on a disk.
16-5. (a) 80 cylinders × 18 sectors × 2 sides × 512 bytes = 1,474,560.
16-7. (a) Helps the system load its programs into memory.
16-8. In the directory, the first byte of filename is set to E8H.
16-9. (a) 00H.
16-11. (a) Positions 28–31 of the directory; (b) 0C5DH, stored as $5D0C$.
16-12. (a) The first byte (media descriptor) contains F$3H$.

CHAPTER 17

17-1. (a) 06.
17-3. (a) PHIHANDLE DW ?
    (b) Start the definition like this:
    FAINTOUT LABEL BYTE
    followed by a DB for each data item.
    (c) Use INT 21H function 3CH to create the file, use JC to test for an error, and save
    the handle.
17-4. (a) MOV AH,30H ;Request open
    MOV AL,00 ;Read only
    LEA DX,ASCPATH ;ASCII string
    INT 21H ;Call interrupt service
    JC error ;Exit if error
    MOV PHANDLE,AX ;Save handle

17-5. Where a program opens many files.
17-7. Use Figure 17-2 as a guide for creating a disk file and Figure 14-5 for conversion
    from ASCII to binary.
17-8. Use Figure 17-3 as a guide for reading the file and Figure 14-6 for conversion from
    binary to ASCII.
17-10. See Figure 17-4 for the use of function 42H.
17-11. All the functions involve INT 21H: (a) 16H; (c) 15H.
17-12. (a) 128 bytes; (c) 144 (9 sectors × 4 tracks × 4 records/sector).

CHAPTER 18

All the questions for this chapter are exercises involving the use of DEBUG.

CHAPTER 19

19-2. Most likely as a developer of disk utility programs.
19-3. (a) In the AH.
19-5. Use INT 13H function 00H.
19-6. Use INT 13H function 01H.
19-8. MOV AH,03H ;Request write
    MOV AL,01 ;1 sector
    LEA BX,DATAOUT ;Output area
    MOV CH,07 ;Track 07
    MOV CL,03 ;Sector 03
MOV DH,00 ;Head #0
MOV DL,00 ;Drive A
INT 13H ;Call interrupt service


CHAPTER 20

20-1. (a) ODH.
20-3. (a) MOV AH,05H ;Request print
MOV DL,0CH ;Form Feed
INT 21H ;Call interrupt service
(b) LEA SI,NAMEFLD ;Initialize name
MOV CX, length ; and length
B20: MOV AH,05H ;Request print
MOV DL,[SI] ;Character from name
INT 21H ;Call interrupt service
INC SI ;Next character in name
LOOP B20 ;Loop length times
(c) You could code a line feed (0AH) in front of the address. The solution is similar
to part (b).

(e) Issue another form feed (OCH).

20-4. HEADING DB 13, 10, 0D, 'Title', 12

20-6. (a) Input/output error.

20-8. The CX is not available for looping because the loop that prints the name uses the
CX. You could use the BX like this:
    MOV BX,05 ;Set 5 loops
    C20:...
    DEC BX ;Decrement loop count
    JNZ C20 ;Loop if still nonzero

20-9. Figure 20-1 uses INT 21H function 40H. For function 05H, revise the solution ac-
cording to the one in Question 20-3.

CHAPTER 21

21-1. (a) Unit of measure for mouse movement in increments of 1/200 of an inch.
21-2. All these functions are identified near the beginning of the chapter.
21-3. Controls display of the mouse pointer; displays when zero and conceals when
    nonzero.
21-4. (a) MOV AX,00H
    INT 33H
21-5. Run this program under DEBUG to view the returned values.
21-6. Note that the figure reverses the parallel ports, LPT1 and LPT2.
CHAPTER 22

22-1. The introduction to this chapter gives three reasons.

22-2. The statements include MACRO and ENDM.

22-5. (a) XALL.

22-6. (a) MULTBYTE MACRO MULTPR, MULTCD
    MOV AL, MULTCD
    NUL
    MULTPR
    ENDM

22-7. To include the macro in pass 1, code the following:

    IF1
    INCLUDE library-name
    ENDF

22-8. The macro definition could begin with

    PRINT MACRO :PRLEN, :PRLEN

    PRINT and :PRLEN are dummy arguments for the address and length, respectively, of the line to be printed. See Chapter 20 for using INT 17H to print.

22-9. Note that you cannot use a conditional IF to test for a zero divisor. A conditional IF works only during assembly, whereas the test must occur during program execution.

    Code assembly instructions such as these:
    CMP DIVISOR, 0 ;Zero divisor?
    JNZ (bypass)  ;No, bypass
    CALL (error message routine)

22-10. Parts (a) and (b) involve Question 22-6; part (c) involves Question 22-8 for printing and Chapter 14 on converting binary to ASCII format.

CHAPTER 23

23-1. The introduction to this chapter gives the reasons.

23-2. (a) PARA.

23-3. (a) NONE.

23-4. (a) 'code'.

23-5. (a) EXTRN SCALC23: FAR

23-7. (a) PUBLIC QTY, VALUE, PRICE

23-8. Use Figure 23-6 as a guide.

23-9. Use Figure 23-8 as a guide for passing parameters. However, this question involves pushing three variables onto the stack. The called program therefore has to access [BP+10] for the third entry (UNGCOST) in the stack. You can define your own standard for returning UNGCOST through the stack. Watch also for the pop-value in the RET operand.

23-10. This program involves material from Chapters 9 (screen I/O), 13 (binary multiplication), 14 (conversion between ASCII and binary), and 23 (linkage to subprograms). Be careful of using the stack.
CHAPTER 24

24-1. (a) In sector 1, track 0.
24-2. Acts as a low-level interface to the BIOS routines in ROM.
24-4. (a) Following MSDOS.SYS.
24-5. (a) The first 256 bytes of a program when loaded in memory for execution.
24-6. 5Ch: 05 53 4C 49 40 20 20 20 41 53 4D
     80H: 08 20 45 3A 53 4C 49 40 7E 41 53 4D 00
24-8. (a) 2CD4.
24-9. (a) $B380H + 100H (PSP) + 0H = 1848H$.
24-10. (a) The start of a memory block (not the last one).
24-11. INT 09H, in the interrupt vector table at 24H.

CHAPTER 25

25-1. The section on interrupts at the start of this chapter discusses these types.
25-2. The section on interrupts at the start of this chapter discusses these lines.
25-3. (a) FFFEH.
25-5. As segment address $4000H$.
25-6. (a) Equipment status; (c) second byte of shift status.
25-7. (a) The addresses (in reverse-byte sequence) of COM1 and COM2.
25-8. (a) INT 12H; (c) INT 11H.
25-9. INT 20H through 3FH.
25-10. (a) 31H; (c) 39H.
25-11. (a) Communications input; (c) reset disk drive.
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