

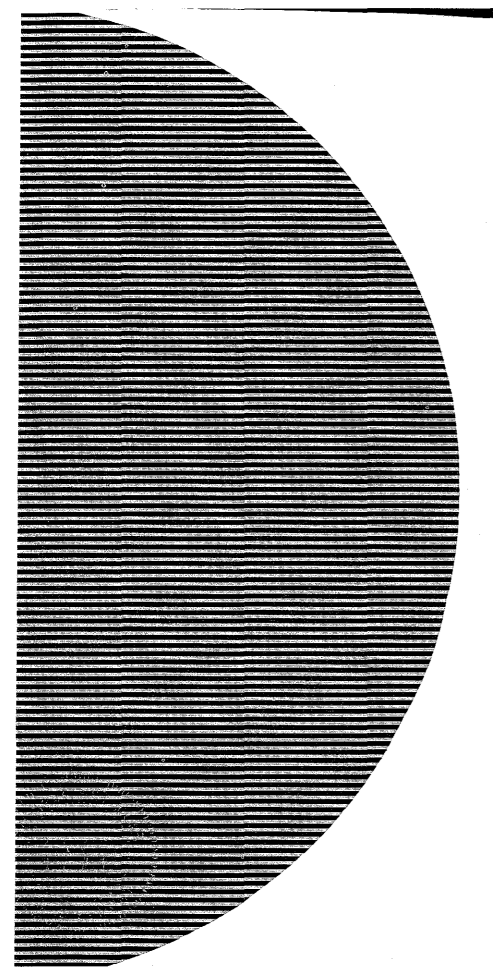
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The

MS-DOS[®]

Encyclopedia

PANASONIC CORP., et al. Ex 1309, p. 2 of 161



The

MS-DOS®

Encyclopedia

Microsoft. P R E S S

Microsoft Press Redmond, Washington 1988

Ray Duncan, General Editor

Foreword by Bill Gates PANASONIC CORP., et al. Ex 1309, p. 3 of 161

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Foreword

Microsoft's MS-DOS is the most popular piece of software in the world It runs on more than 10 million personal computers worldwide and is the foundation for at least 20,000 applications—the largest set of applications in any computer environment As an industry standard for the family of 8086-based microcomputers, MS-DOS has had a central role in the personal computer revolution and is the most significant and enduring factor in furthering Microsoft's original vision—a computer for every desktop and in every home The challenge of maintaining a single operating system over the entire range of 8086-based microcomputers and applications is incredible, but Microsoft has been committed to meeting this challenge since the release of MS-DOS in 1981. The true measure of our success in this effort is MS-DOS's continued prominence in the microcomputer industry.

Since MS-DOS's creation, more powerful and much-improved computers have entered the marketplace, yet each new version of MS-DOS reestablishes its position as the foundation for new applications as well as for old To explain this extraordinary prominence, we must look to the origins of the personal computer industry. The three most significant factors in the creation of MS-DOS were the compatibility revolution, the development of Microsoft BASIC and its widespread acceptance by the personal computer industry, and IBM's decision to build a computer that incorporated 16-bit technology.

I he compatibility revolution began with the Intel 8080 microprocessor This technological breakthrough brought unprecedented opportunities in the emerging microcomputer industry, promising continued improvements in power, speed, and cost of desktop computing. In the minicomputer market, every hardware manufacturer had its own special instruction set and operating system, so software developed for a specific machine was incompatible with the machines of other hardware vendors. This specialization also meant tremendous duplication of effort—each hardware vendor had to write language compilers, databases, and other development tools to fit its particular machine. Microcomputers based on the 8080 microprocessor promised to change all this because different manufacturers would buy the same chip with the same instruction set

From 1975 to 1981 (the 8-bit era of microcomputing), Microsoft convinced virtually every personal computer manufacturer — Radio Shack, Commodore, Apple, and dozens of others — to build Microsoft BASIC into its machines For the first time, one common language cut across all hardware vendor lines. The success of our BASIC demonstrated the advantages of compatibility: To their great benefit, users were finally able to move applications from one vendor's machine to another

Most machines produced during this early period did not have a built-in disk drive Gradually, however, floppy disks, and later fixed disks, became less expensive and more common, and a number of disk-based programs, including WordStar and dBASE, entered the market. A standard disk operating system that could accommodate these developments became extremely important, leading Lifeboat, Microsoft, and Digital Research all to support CP/M-80, Digital Research's 8080 DOS

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The 8-bit era proved the importance of having a multiple-manufacturer standard that permitted the free interchange of programs It was important that software designed for the new 16-bit machines have this same advantage No personal computer manufacturer in 1980 could have predicted with any accuracy how quickly a third-party software industry would grow and get behind a strong standard — a standard that would be the software industry's lifeblood The intricacies of how MS-DOS became the most common 16-bit operating system, in part through the work we did for IBM, is not the key point here The key point is that it was inevitable for a popular operating system to emerge for the 16-bit machine, just as Microsoft's BASIC had prevailed on the 8-bit systems

It was overwhelmingly evident that the personal computer had reached broad acceptance in the market when *Time* in 1982 named the personal computer "Man of the Year." MS-DOS was integral to this acceptance and popularity, and we have continued to adapt MS-DOS to support more powerful computers without sacrificing the compatibility that is essential to keeping it an industry standard. The presence of the 80386 microprocessor guarantees that continued investments in Intel-architecture software will be worthwhile

Our goal with *The MS-DOS Encyclopedia* is to provide the most thorough and accessible resource available anywhere for MS-DOS programmers The length of this book is many times greater than the source listing of the first version of MS-DOS—evidence of the growing complexity and sophistication of the operating system The encyclopedia will be especially useful to software developers faced with preserving continuity yet enhancing the portability of their applications.

Our thriving industry is committed to exploiting the advantages offered by the protected mode introduced with the 80286 microprocessor and the virtual mode introduced with the 80386 microprocessor MS-DOS will continue to play an integral part in this effort Faster and more powerful machines running Microsoft OS/2 mean an exciting future of multi-tasking systems, networking, improved levels of data protection, better hardware memory management for multiple applications, stunning graphics systems that can display an innovative graphical user interface, and communication subsystems MS-DOS version 3, which runs in real mode on 80286-based and 80386-based machines, is a vital link in the Family API of OS/2. Users will continue to benefit from our commitment to improved operating-system performance and usability as the future unfolds

Bill Gates

Preface

In the space of six years, MS-DOS has become the most widely used computer operating system in the world, running on more than 10 million machines. It has grown, matured, and stabilized into a flexible, easily extendable system that can support networking, graphical user interfaces, nearly any peripheral device, and even CD ROMs containing massive amounts of on-line information. MS-DOS will be with us for many years to come as the platform for applications that run on low-cost, 8086/8088-based machines.

Not surprisingly, the success of MS-DOS has drawn many writers and publishers into its orbit. The number of books on MS-DOS and its commands, languages, and applications dwarfs the list of titles for any other operating system. Why, then, yet another book on MS-DOS? And what can we say about the operating system that has not been said already?

First, we have written and edited *The MS-DOS Encyclopedia* with one audience in mind: the community of working programmers We have therefore been free to bypass elementary subjects such as the number of bits in a byte and the interpretation of hexadecimal numbers Instead, we have emphasized detailed technical explanations, working code examples that can be adapted and incorporated into new applications, and a systems view of even the most common MS-DOS commands and utilities

Second, because we were not subject to size restrictions, we have explored topics in depth that other MS-DOS books mention only briefly, such as exception and error handling, interrupt-driven communications, debugging strategies, memory management, and installable device drivers. We have commissioned definitive articles on the relocatable object modules generated by Microsoft language translators, the operation of the Microsoft Object Linker, and terminate-and-stay-resident utilities. We have even interviewed the key developers of MS-DOS and drawn on their files and bulletin boards to offer an entertaining, illustrated account of the origins of Microsoft's standard-setting operating system.

Finally, by combining the viewpoints and experience of non-Microsoft programmers and writers, the expertise and resources of Microsoft software developers, and the publishing know-how of Microsoft Press, we have assembled a unique and comprehensive reference to MS-DOS services, commands, directives, and utilities In many instances, the manuscripts have been reviewed by the authors of the Microsoft tools described.

We have made every effort during the creation of this book to ensure that its contents are timely and trustworthy In a work of this size, however, it is inevitable that errors and omissions will occur. If you discover any such errors, please bring them to our attention so that they can be repaired in future printings and thus aid your fellow programmers. To this end, Microsoft Press has established a bulletin board on MCI Mail for posting corrections and comments. Please refer to page *xvi* for more information

Ray Duncan

Updates to The MS-DOS Encyclopedia

Periodically, the staff of *The MS-DOS Encyclopedia* will publish updates containing clarifications or corrections to the information presented in this current edition. To obtain information about receiving these updates, please check the appropriate box on the business reply card in the back of this book, or send your name and address to: MS-DOS Encyclopedia Update Information, c/o Microsoft Press, 16011 NE 36th Way, Box 97017, Redmond, WA 98073-9717

Bulletin Board Service

Microsoft Press is sponsoring a bulletin board on MCI Mail for posting and receiving corrections and comments for *The MS-DOS Encyclopedia*. To use this service, log on to MCI Mail and, after receiving the prompt, type

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Special Companion Disk Offer

Microsoft Press has created a set of valuable, time saving companion disks to *The MS-DOS Encyclopedia* They contain the routines and functional programs that are listed throughout this book—thousands of lines of executable code. Conveniently organized, these disks will save you hours of typing time and allow you to start using the code immediately. The companion disks are only available directly from Microsoft Press. To order, use the special bind-in card in the back of the book or send \$49.95 for each set of disks, plus sales tax if applicable and \$5.50 per disk for domestic postage and handling, \$8.00 per disk for foreign orders, to: Microsoft Press, Attn: Companion Disk Offer, 21919 20th Ave S.E., Box 3011, Bothell, WA 98041-3011 Please specify 5.25-inch or 3.5-inch format Payment must be in U.S. funds. You may pay by check or money order (payable to Microsoft Press), or by American Express, VISA, or MasterCard; please include your credit card number and expiration date. All domestic orders are shipped 2nd day air upon receipt of order by Microsoft

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Introduction

The MS-DOS Encyclopedia is the most comprehensive reference work available on Microsoft's industry-standard operating system Written for experienced microcomputer users and programmers, it contains detailed, version-specific information on all the MS-DOS commands, utilities, and system calls, plus articles by recognized experts in specialized areas of MS-DOS programming. This wealth of material is organized into major topic areas, each with a format suited to its content Special typographic conventions are also used to clarify the material

Organization of the Book

The MS-DOS Encyclopedia is organized into five major sections, plus appendixes Each section has a unique internal organization; explanatory introductions are included where appropriate

Section I, The Development of MS-DOS, presents the history of Microsoft's standardsetting operating system from its immediate predecessors through version 3.2 Numerous photographs, anecdotes, and quotations are included

Section II, Programming in the MS-DOS Environment, is divided into five parts: Structure of MS-DOS, Programming for MS-DOS, Customizing MS-DOS, Directions of MS-DOS, and Programming Tools Each part contains several articles by acknowledged experts on these topics. The articles include numerous figures, tables, and programming examples that provide detail about the subject.

Section III, User Commands, presents all the MS-DOS internal and external commands in alphabetic order, including ANSI SYS, BATCH, CONFIG SYS, DRIVER SYS, EDLIN, RAMDRIVE SYS, and VDISK SYS Each command is presented in a structure that allows the experienced user to quickly review syntax and restrictions on variables; the less-experienced user can refer to the detailed discussion of the command and its uses.

Section IV, Programming Utilities, uses the same format as the User Commands section to present the Microsoft programming aids, including the DEBUG, SYMDEB, and CodeView debuggers Although some of these utilities are supplied only with Microsoft language products and are not included on the MS-DOS system or supplemental disks, their use is intrinsic to programming for MS-DOS, and they are therefore included to create a comprehensive reference.

Section V, System Calls, documents Interrupts 20H through 27H and Interrupt 2FH The Interrupt 21H functions are listed in individual entries. This section, like the User Commands and Programming Utilities sections, presents a quick review of usage for the experienced user and also provides extensive notes for the less-experienced programmer.

The 15 appendixes provide quick-reference materials, including a summary of MS-DOS version 3 3, the segmented (new) EXE file header format, an object file dump utility, and the Intel hexadecimal object file format. Much of this material is organized into tables or bulleted lists for ease of use.

The book includes two indexes — one organized by subject and one organized by command name or system-call number. The subject index provides comprehensive references to the indexed topic; the command index references only the major entry for the command or system call.

Program Listings

The MS-DOS Encyclopedia contains numerous program listings in assembly language, C, and QuickBASIC, all designed to run on the IBM PC family and compatibles Most of these programs are complete utilities; some are routines that can be incorporated into functioning programs Vertical ellipses are often used to indicate where additional code would be supplied by the user to create a more functional program. All program listings are heavily commented and are essentially self-documenting.

The programs were tested using the Microsoft Macro Assembler (MASM) version 40, the Microsoft C Compiler version 40, or the Microsoft QuickBASIC Compiler version 20.

The functional programs and larger routines are also available on disk Instructions for ordering are on the page preceding this introduction and on the mail-in card bound into this volume

Typography and Terminology

Because *The MS-DOS Encyclopedia* was designed for an advanced audience, the reader generally will be familiar with the notation and typographic conventions used in this volume. However, for ease of use, a few special conventions should be noted.

Typographic conventions

Capital letters are used for MS-DOS internal and external commands in text and syntax lines. Capital letters are also used for filenames in text.

Italic font indicates user-supplied variable names, procedure names in text, parameters whose values are to be supplied by the user, reserved words in the C programming language, messages and return values in text, and, occasionally, emphasis

A typographic distinction is made between lowercase l and the numeral 1 in both text and program listings

Cross-references appear in the form SECTION NAME: PART NAME, COMMAND NAME, OR IN-TERRUPT NUMBER: Article Name or Function Number.

Color indicates user input and program examples.

Terminology

Although not an official IBM name, the term *PC-DOS* in this book means the IBM implementation of MS-DOS If PC-DOS is referenced and the information differs from that for the related MS-DOS version, the PC-DOS version number is included. To avoid confusion, the term *DOS* is never used without a modifier

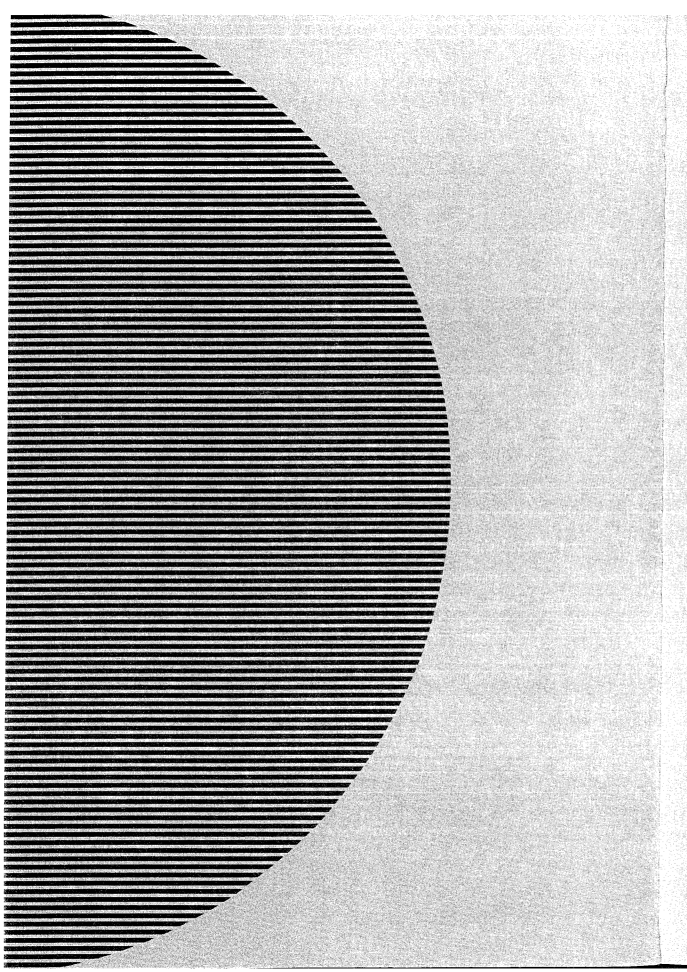
The names of special function keys are spelled as they are shown on the IBM PC keyboard. In particular, the execute key is called Enter, not Return When *<Enter>* is included in a user-entry line, the user is to press the Enter key at the end of the line.

The common key combinations, such as Ctrl-C and Ctrl-Z, appear in this form when the actual key to be pressed is being discussed but are written as Control-C, Control-Z, and so forth when the resulting code is the true reference. Thus, an article might reference the Control-C handler but state that it is activated when the user presses Ctrl-C

Unless specifically indicated, hexadecimal numbers are used throughout. These numbers are always followed by the designation H (h in the code portions of program listings) Ranges of hexadecimal values are indicated with a dash—for example, 07–0AH

The notation (*more*) appears in italic at the bottom of program listings and tables that are continued on the next page. The complete caption or table title appears on the first page of a continued element and is designated *Continued* on subsequent pages.

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Section I The Development of MS-DOS

PANASONIC C

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The Development of MS-DOS

To many people who use personal computers, MS-DOS is the key that unlocks the power of the machine. It is their most visible connection to the hardware hidden inside the cabinet, and it is through MS-DOS that they can run applications and manage disks and disk files.

In the sense that it opens the door to doing work with a personal computer, MS-DOS is indeed a key, and the lock it fits is the Intel 8086 family of microprocessors. MS-DOS and the chips it works with are, in fact, closely connected — so closely that the story of MS-DOS is really part of a larger history that encompasses not only an operating system but also a microprocessor and, in retrospect, part of the explosive growth of personal computing itself.

Chronologically, the history of MS-DOS can be divided into three parts. First came the formation of Microsoft and the events preceding Microsoft's decision to develop an operating system. Then came the creation of the first version of MS-DOS. Finally, there is the continuing evolution of MS-DOS since its release in 1981.

Much of the story is based on technical developments, but dates and facts alone do not provide an adequate look at the past. Many people have been involved in creating MS-DOS and directing the lines along which it continues to grow. To the extent that personal opinions and memories are appropriate, they are included here to provide a fuller picture of the origin and development of MS-DOS.

Before MS-DOS

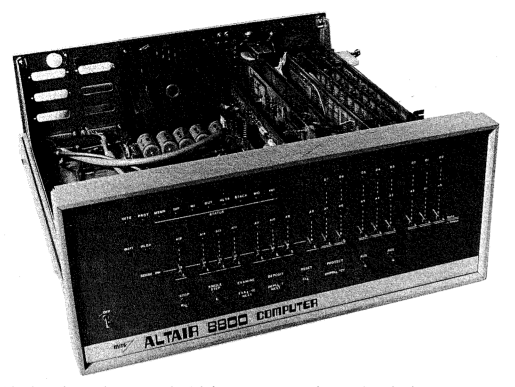
The role of International Business Machines Corporation in Microsoft's decision to create MS-DOS has been well publicized. But events, like inventions, always build on prior accomplishments, and in this respect the roots of MS-DOS reach farther back, to four hardware and software developments of the 1970s: Microsoft's disk-based and stand-alone versions of BASIC, Digital Research's CP/M-80 operating system, the emergence of the 8086 chip, and a disk operating system for the 8086 developed by Tim Paterson at a hardware company called Seattle Computer Products.

Microsoft and BASIC

On the surface, BASIC and MS-DOS might seem to have little in common, but in terms of file management, MS-DOS is a direct descendant of a Microsoft version of BASIC called Stand-alone Disk BASIC.

Before Microsoft even became a company, its founders, Paul Allen and Bill Gates, developed a version of BASIC for a revolutionary small computer named the Altair, which was introduced in January 1975 by Micro Instrumentation Telemetry Systems (MITS) of

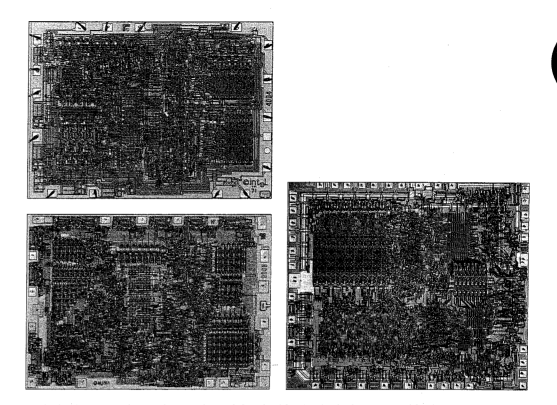
> Section I The Development of MS-DOS 3 PANASONIC CORP., et al. Ex 1309, p. 13 of 161



The Altair. Christened one evening shortly before its appearance on the cover of Popular Electronics magazine, the computer was named for the night's destination of the starship Enterprise The photograph clearly shows the input switches on the front panel of the cabinet.

Albuquerque, New Mexico. Though it has long been eclipsed by other, more powerful makes and models, the Altair was the first "personal" computer to appear in an environment dominated by minicomputers and mainframes. It was, simply, a metal box with a panel of switches and lights for input and output, a power supply, a motherboard with 18 slots, and two boards. One board was the central processing unit, with the 8-bit Intel 8080 microprocessor at its heart; the other board provided 256 bytes of random-access memory. This miniature computer had no keyboard, no monitor, and no device for permanent storage, but it did possess one great advantage: a price tag of \$397.

Now, given the hindsight of a little more than a decade of microcomputing history, it is easy to see that the Altair's combination of small size and affordability was the thin edge of a wedge that, in just a few years, would move everyday computing power away from impersonal monoliths in climate-controlled rooms and onto the desks of millions of people. In 1975, however, the computing environment was still primarily a matter of data processing for specialists rather than personal computing for everyone. Thus when 4 KB



Intel's 4004, 8008, and 8080 chips. At the top left is the 4-bit 4004, which was named for the approximate number of old-fashioned transistors it replaced. At the bottom left is the 8-bit 8008, which addressed 16 KB of memory; this was the chip used in the Traf-O-Data tape-reader built by Paul Gilbert. At the right is the 8080, a faster 8-bit chip that could address 64 KB of memory. The brain of the MITS Altair, the 8080 was, in many respects, the chip on which the personal computing industry was built. The 4004 and 8008 chips were developed early in the 1970s; the 8080 appeared in 1974.

memory expansion boards became available for the Altair, the software needed most by its users was not a word processor or a spreadsheet, but a programming language — and the language first developed for it was a version of BASIC written by Bill Gates and Paul Allen

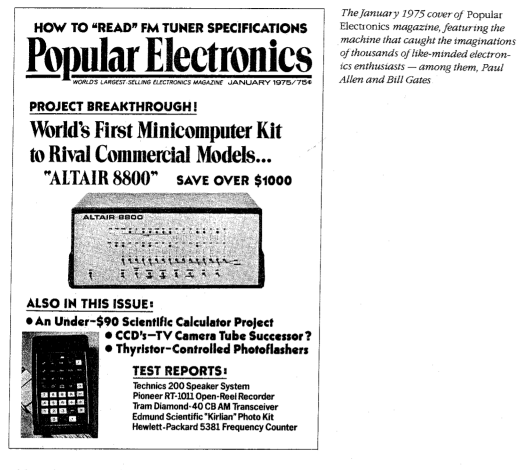
Gates and Allen had become friends in their teens, while attending Lakeside School in Seattle. They shared an intense interest in computers, and by the time Gates was in the tenth grade, they and another friend named Paul Gilbert had formed a company called Traf-O-Data to produce a machine that automated the reading of 16-channel, 4-digit, binary-coded decimal (BCD) tapes generated by traffic-monitoring recorders. This machine, built by Gilbert, was based on the Intel 8008 microprocessor, the predecessor of the 8080 in the Altair.

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1975





Although it was too limited to serve as the central processor for a general-purpose computer, the 8008 was undeniably the ancestor of the 8080 as far as its architecture and instruction set were concerned. Thus Traf-O-Data's work with the 8008 gave Gates and Allen a head start when they later developed their version of BASIC for the Altair.

Paul Allen learned of the Altair from the cover story in the January 1975 issue of *Popular Electronics* magazine. Allen, then an employee of Honeywell in Boston, convinced Gates, a student at Harvard University, to develop a BASIC for the new computer. The two wrote their version of BASIC for the 8080 in six weeks, and Allen flew to New Mexico to demonstrate the language for MITS. The developers gave themselves the company name of Microsoft and licensed their BASIC to MITS as Microsoft's first product.

Though not a direct forerunner of MS-DOS, Altair BASIC, like the machine for which it was developed, was a landmark product in the history of personal computing. On another level, Altair BASIC was also the first link in a chain that led, somewhat circuitously, to Tim Paterson and the disk operating system he developed for Seattle Computer Products for the 8086 chip.

Storage layert for BASIC COMPUTER NOTES/JULY, 1975 Loading Software low memory-2200 (164te) Software from MITS will be pro-(TXTTAB) pointer to next line (26,103) vided in a checksummed format. inė Ħ There will be a bootstrap loader that you key in manually (less than (Zbytes) LINDAL character on line 25 bytes). This will read a check-sum loader (the 'bin' loader) which will be about 120 bytes. (see note 1) 20:0 (1 64te) For audio cassette loading the bootstrap and checksum loaders will be longer. All of this will be ex-plained in detail in a cover package < Repeat above for each line> (2 by tes) Zero that will go out with all software VARTAB Simple variables 6 bytes per variable for loading non-checksummed paper tapes here is a short program: 2 bytes give the name 4 bytes give the value. STKLOC: DW GETNEW (2 bytes-#1 low byte of < Repeat for each variable > GETNEN address (ARYTAB] #2 high byte of GETNEW address) Array variables 2 byte hame 2 byte length START: LXI H,0 GETNEW: LXI SP, STKLOC values -IN <flag-input channel> RAL ;get input ready bit RNZ ;ready? Repeats for each array [STREND] lowest location for stacks IN <data-input channel> CHGLOC: CPI <043 = INX B> Free space (stran be in kere) RNZ INR A [STKTOP] most recent stack entry STA CHGLOC Starly PET [FRETBP] (22 bytes) bottom of stack / topost location for strings Punch a paper tape with leader, a 043 start byte, the byte to be tree space stored at loc 0, the byte to be stored at 1, - - etc. Start at FRETOP) current string usage START, making sure the memory the loader is in is unprotected. Make sure you don't wipe out the loader STRINGS (MEMSIZ) highest machinelocation by loading on top of it. To run this again change CHGLOC back to CPI - 376 This scheme allows for simple table management. Only collector is for strings which aren't in 4K BASIC. table management. 8

On the left, Bill Gates's original handwritten notes describing memory configuration for Altair BASIC. On the right, a short bootstrap program written by Gates for Altair users; published in the July 1975 edition of the MITS user newsletter, Computer Notes

From paper tape to disk

Gates and Allen's early BASIC for the Altair was loaded from paper tape after the bootstrap to load the tape was entered into memory by flipping switches on the front panel of the computer. In late 1975, however, MITS decided to release a floppy-disk system for the Altair — the first retail floppy-disk system on the market. As a result, in February 1976 Allen, by then Director of Software for MITS, asked Gates to write a disk-based version of Altair BASIC. The Altair had no operating system and hence no method of managing files, so the disk BASIC would have to include some file-management routines. It would, in effect, have to function as a rudimentary operating system.

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1975



Microsoft, 1978, Albuquerque, New Mexico Top row, left to right Steve Wood, Bob Wallace, Jim Lane Middle row, left to right: Bob O'Rear, Bob Greenberg, Marc McDonald, Gordon Letwin Bottom row, left to right: Bill Gates, Andrea Lewis, Marla Wood, Paul Allen.

Gates, still at Harvard University, agreed to write this version of BASIC for MITS. He went to Albuquerque and, as has often been recounted, checked into the Hilton Hotel with a stack of yellow legal pads. Five days later he emerged, yellow pads filled with the code for the new version of BASIC. Arriving at MITS with the code and a request to be left alone, Gates began typing and debugging and, after another five days, had Disk BASIC running on the Altair.

This disk-based BASIC marked Microsoft's entry into the business of languages for personal computers — not only for the MITS Altair, but also for such companies as Data Terminals Corporation and General Electric. Along the way, Microsoft BASIC took on added features, such as enhanced mathematics capabilities, and, more to the point in terms of MS-DOS, evolved into Stand-alone Disk BASIC, produced for NCR in 1977.

Designed and coded by Marc McDonald, Stand-alone Disk BASIC included a filemanagement scheme called the FAT, or file allocation table that used a linked list for managing disk files. The FAT, born during one of a series of discussions between McDonald and Bill Gates, enabled disk-allocation information to be kept in one location, with "chained" references pointing to the actual storage locations on disk Fast and flexible, this file-management strategy was later used in a stand-alone version of BASIC for the 8086 chip and eventually, through an operating system named M-DOS, became the basis for the file-handling routines in MS-DOS.

M-DOS

During 1977 and 1978, Microsoft adapted both BASIC and Microsoft FORTRAN for an increasingly popular 8-bit operating system called CP/M. At the end of 1978, Gates and Allen moved Microsoft from Albuquerque to Bellevue, Washington. The company continued to concentrate on programming languages, producing versions of BASIC for the 6502 and the TI9900.



A Microsoft advertisement from the January 1979 issue of Byte magazine mentioning some products and the machines they ran on In the lower right corner is an announcement of the company's move to Bellevue, Washington.

During this same period, Marc McDonald also worked on developing an 8-bit operating system called M-DOS (usually pronounced "Midas" or "My DOS"). Although it never became a real part of the Microsoft product line, M-DOS was a true multitasking operating system modeled after the DEC TOPS-10 operating system. M-DOS provided good performance and, with a more flexible FAT than that built into BASIC, had a better file-handling structure than the up-and-coming CP/M operating system. At about 30 KB, however, M-DOS was unfortunately too big for an 8-bit environment and so ended up being relegated to the back room. As Allen describes it, "Trying to do a large, full-blown operating system on the 8080 was a lot of work, and it took a lot of memory. The 8080 addresses only 64 K, so with the success of CP/M, we finally concluded that it was best not to press on with that."

CP/M

In the volatile microcomputer era of 1976 through 1978, both users and developers of personal computers quickly came to recognize the limitations of running applications on top of Microsoft's Stand-alone Disk BASIC or any other language. MITS, for example, scheduled

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a July 1976 release date for an independent operating system for its machine that used the code from the Altair's Disk BASIC. In the same year, Digital Research, headed by Gary Kildall, released its Control Program/Monitor, or CP/M.

CP/M was a typical microcomputer software product of the 1970s in that it was written by one person, not a group, in response to a specific need that had not yet been filled. One of the most interesting aspects of CP/M's history is that the software was developed several years before its release date — actually, several years before the hardware on which it would be a standard became commercially available.

In 1973, Kildall, a professor of computer science at the Naval Postgraduate School in Monterey, California, was working with an 8080-based small computer given him by Intel Corporation in return for some programming he had done for the company. Kildall's machine, equipped with a monitor and paper-tape reader, was certainly advanced for the time, but Kildall became convinced that magnetic-disk storage would make the machine even more efficient than it was.

Trading some programming for a disk drive from Shugart, Kildall first attempted to build a drive controller on his own. Lacking the necessary engineering ability, he contacted a friend, John Torode, who agreed to handle the hardware aspects of interfacing the computer and the disk drive while Kildall worked on the software portion — the refinement of an operating system he had written earlier that year. The result was CP/M.

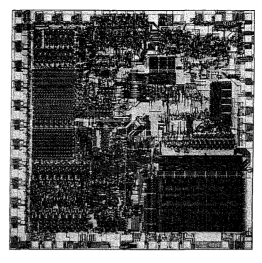
The version of CP/M developed by Kildall in 1973 underwent several refinements. Kildall enhanced the CP/M debugger and assembler, added a BASIC interpreter, and did some work on an editor, eventually developing the product that, from about 1977 until the appearance of the IBM Personal Computer, set the standard for 8-bit microcomputer operating systems.

Digital Research's CP/M included a command interpreter called CCP (Console Command Processor), which acted as the interface between the user and the operating system itself, and an operations handler called BDOS (Basic Disk Operating System), which was responsible for file storage, directory maintenance, and other such housekeeping chores. For actual input and output — disk I/O, screen display, print requests, and so on — CP/M included a BIOS (Basic Input/Output System) tailored to the requirements of the hardware on which the operating system ran.

For file storage, CP/M used a system of eight-sector allocation units. For any given file, the allocation units were listed in a directory entry that included the filename and a table giving the disk locations of 16 allocation units. If a long file required more than 16 allocation units, CP/M created additional directory entries as required. Small files could be accessed rapidly under this system, but large files with more than a single directory entry could require numerous relatively time-consuming disk reads to find needed information.

At the time, however, CP/M was highly regarded and gained the support of a broad base of hardware and software developers alike. Quite powerful for its size (about 4KB), it was, in all respects, the undisputed standard in the 8-bit world, and remained so until, and even after, the appearance of the 8086.





The 16-bit Intel 8086 chip, introduced in 1978 Much faster and far more powerful than its 8-bit predecessor the 8080, the 8086 had the ability to address one megabyte of memory

The 8086

When Intel released the 8-bit 8080 chip in 1974, the Altair was still a year in the future The 8080 was designed not to make computing a part of everyday life but to make household appliances and industrial machines more intelligent. By 1978, when Intel introduced the 16-bit 8086, the microcomputer was a reality and the new chip represented a major step ahead in performance and memory capacity. The 8086's full 16-bit buses made it faster than the 8080, and its ability to address one megabyte of random-access memory was a giant step beyond the 8080's 64 KB limit. Although the 8086 was not compatible with the 8080, it was architecturally similar to its predecessor and 8080 source code could be mechanically translated to run on it. This translation capability, in fact, was a major influence on the design of Tim Paterson's operating system for the 8086 and, through Paterson's work, on the first released version of MS-DOS.

When the 8086 arrived on the scene, Microsoft, like other developers, was confronted with two choices: continue working in the familiar 8-bit world or turn to the broader horizons offered by the new 16-bit technology. For a time, Microsoft did both. Acting on Paul Allen's suggestion, the company developed the SoftCard for the popular Apple II, which was based on the 8-bit 6502 microprocessor. The SoftCard included a Z80 microprocessor and a copy of CP/M-80 licensed from Digital Research. With the SoftCard, Apple II users could run any program or language designed to run on a CP/M machine.

It was 16-bit technology, however, that held the most interest for Gates and Allen, who believed that this would soon become the standard for microcomputers. Their optimism was not universal — more than one voice in the trade press warned that industry investment in 8-bit equipment and software was too great to successfully introduce a new standard. Microsoft, however, disregarded these forecasts and entered the 16-bit arena as it had with the Altair: by developing a stand-alone version of BASIC for the 8086.

At the same time and, coincidentally, a few miles south in Tukwila, Washington, a major contribution to MS-DOS was taking place. Tim Paterson, working at Seattle Computer Products, a company that built memory boards, was developing an 8086 CPU card for use in an S-100 bus machine.

86-DOS

Paterson was introduced to the 8086 chip at a seminar held by Intel in June 1978. He had attended the seminar at the suggestion of his employer, Rod Brock of Seattle Computer Products. The new chip sparked his interest because, as he recalls, "all its instructions worked on both 8 and 16 bits, and you didn't have to do everything through the accumulator. It was also real fast --- it could do a 16-bit ADD in three clocks."

After the seminar, Paterson — again with Brock's support — began work with the 8086. He finished the design of his first 8086 CPU board in January 1979 and by late spring had developed a working CPU, as well as an assembler and an 8086 monitor. In June, Paterson took his system to Microsoft to try it with Stand-alone BASIC, and soon after, Microsoft BASIC was running on Seattle Computer's new board

During this period, Paterson also received a call from Digital Research asking whether they could borrow the new board for developing CP/M-86. Though Seattle Computer did not have a board to loan, Paterson asked when CP/M-86 would be ready. Digital's representative said December 1979, which meant, according to Paterson's diary, "we'll have to live with Stand-alone BASIC for a few months after we start shipping the CPU, but then we'll be able to switch to a real operating system."

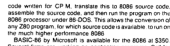
Early in June, Microsoft and Tim Paterson attended the National Computer Conference in New York. Microsoft had been invited to share Lifeboat Associates' ten-by-ten foot booth, and Paterson had been invited by Paul Allen to show BASIC running on an S-100 8086 system. At that meeting, Paterson was introduced to Microsoft's M-DOS, which he found interesting because it used a system for keeping track of disk files --- the FAT developed for Stand-alone BASIC — that was different from anything he had encountered

After this meeting, Paterson continued working on the 8086 board, and by the end of the year, Seattle Computer Products began shipping the CPU with a BASIC option.

When CP/M-86 had still not become available by April 1980, Seattle Computer Products decided to develop a 16-bit operating system of its own. Originally, three operating systems were planned: a single-user system, a multiuser version, and a small interim product soon informally christened QDOS (for Quick and Dirty Operating System) by Paterson

Both Paterson (working on QDOS) and Rod Brock knew that a standard operating system for the 8086 was mandatory if users were to be assured of a wide range of application software and languages. CP/M had become the standard for 8-bit machines, so the ability to mechanically translate existing CP/M applications to run on a 16-bit system became one of Paterson's major goals for the new operating system. To achieve this compatibility, the system he developed mimicked CP/M-80's functions and command structure, including its use of file control blocks (FCBs) and its approach to executable files

An advertisement for the Seattle Computer Products 8086 CPU. with 86-DOS; published in the December 1980 issue of Byte.



GO 16-BIT NOW --- WE HAVE MADE IT EASY

50

8086

WITH 86-DOS®

8 Mhz. 2-card CPU Set

ASSEMBLED, TESTED GUARANTEED

With our 2-card 8086 CPU set you can upgrade your 280.6-bit S-100 system to run three times as tast by swapping the CPUs. If you use our 16-bit memory, it will run the times as tast. Up to 64K of your static 8-bit memory may be used in the 8086 51 -megabyte addressing range A switch allows either 4 or 8 Mitz, operation. Memory access requirements at 4 Mbz exceed 500 rsec

The EPROM monitor allows you to display, alter and search memory, do inputs and outputs, and boot your disk

search memory do inputs and outputs, and boot your disk. Debugging aids include register display and change single stepping, and execute with breakpoints. The set includes a serial port with programmable baud rate. four independent programmable 16-bit imers (two may be combined for a time-of-day clock), a parallel in and parallel out port, and an interrupt controller with 15 inputs. External power may be applied to the timers to maintain the clock during system power-of time. Total power: 2 amps at + 8V less than 100 ma, at + 16V and at - 16V

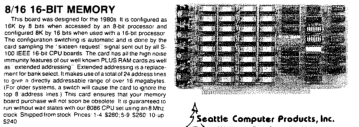
100 ma, at + 16V and at -16V 86-DOS*, our \$195 8066 single user disk operating system, is provided without additional charge. It allows functions such as console I O of characters and strings and randrom or sequencial reading and writing to named disk files. While it has a different format from CP M, it performs similar calls plus some extensions (CP M is a registered trademark of Digital Research Corporation) its construction allows relative-y easy configuration of I O to different hardware. Directly supported are the Tambell and Cromemico disk controllers The 86-DOS*, perschare, includes an 9066 precisent as

y easy completentry of the Commerce disk controllers. Supported are the Tarbell and Commerce disk controllers. The 86-DOS * package includes an 8086 resident as-sembler, a 260 to 8086 source code translator autility to read fuse written in CP M and convert them to the 86-DOS format a line editor and disk maintenance utilities Of significance to 280 users is the abhily of the translator to accept 280 source

8/16 16-BIT MEMORY

Several firms are working on application programs. Call for current software status All software licensed for use on a single computer only

Non-disclosure agreements required. Shipping from stock to one week. Bank cards, personal checks CODs okay. There is one week. Bank cards, personal checks CODs okay There is a 10-day return privilege All boards are guaranteed one yeaa — both parts and labor. Shipped prepaid by air in US and Canada. Foreign purchases must be prepaid in US tunds Also add \$10 per board for overseas air shipment.



Seattle Computer Products, Inc. 1114 Industry Drive. Seattle, WA 98188 (206) 575-1830

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At the same time, however, Paterson was dissatisfied with certain elements of CP/M, one of them being its file-allocation system, which he considered inefficient in the use of disk space and too slow in operation. So for fast, efficient file handling, he used a file allocation table, as Microsoft had done with Stand-alone Disk BASIC and M-DOS. He also wrote a translator to translate 8080 code to 8086 code, and he then wrote an assembler in Z80 assembly language and used the translator to translate it

Four months after beginning work, Paterson had a functioning 6 KB operating system, officially renamed 86-DOS, and in September 1980 he contacted Microsoft again, this time to ask the company to write a version of BASIC to run on his system.

IBM

1980

While Paterson was developing 86-DOS, the third major element leading to the creation of MS-DOS was gaining force at the opposite end of the country. IBM, until then seemingly oblivious to most of the developments in the microcomputer world, had turned its attention to the possibility of developing a low-end workstation for a market it knew well: business and business people.

On August 21, 1980, a study group of IBM representatives from Boca Raton, Florida, visited Microsoft. This group, headed by a man named Jack Sams, told Microsoft of IBM's interest in developing a computer based on a microprocessor. IBM was, however, unsure of micro-computing technology and the microcomputing market. Traditionally, IBM relied on long development cycles — typically four or five years — and was aware that such lengthy design periods did not fit the rapidly evolving microcomputer environment.

One of IBM's solutions — the one outlined by Sams's group — was to base the new machine on products from other manufacturers. All the necessary hardware was available, but the same could not be said of the software. Hence the visit to Microsoft with the question: Given the specifications for an 8-bit computer, could Microsoft write a ROM BASIC for it by the following April?

Microsoft responded positively, but added questions of its own: Why introduce an 8-bit computer? Why not release a 16-bit machine based on Intel's 8086 chip instead? At the end of this meeting — the first of many — Sams and his group returned to Boca Raton with a proposal for the development of a low-end, 16-bit business workstation. The venture was named Project Chess.

One month later, Sams returned to Microsoft asking whether Gates and Allen could, still by April 1981, provide not only BASIC but also FORTRAN, Pascal, and COBOL for the new computer. This time the answer was no because, though Microsoft's BASIC had been designed to run as a stand-alone product, it was unique in that respect—the other languages would need an operating system. Gates suggested CP/M-86, which was then still under development at Digital Research, and in fact made the initial contact for IBM. Digital Research and IBM did not come to any agreement, however.

Microsoft, meanwhile, still wanted to write all the languages for IBM — approximately 400 KB of code. But to do this within the allotted six-month schedule, the company needed some assurances about the operating system IBM was going to use. Further, it needed specific information on the internals of the operating system, because the ROM BASIC would interact intimately with the BIOS.

The turning point

That state of indecision, then, was Microsoft's situation on Sunday, September 28, 1980, when Bill Gates, Paul Allen, and Kay Nishi, a Microsoft vice president and president of ASCII Corporation in Japan, sat in Gates's eighth-floor corner office in the Old National Bank Building in Bellevue, Washington. Gates recalls, "Kay and I were just sitting there at night and Paul was on the couch. Kay said, 'Got to do it, got to do it.' It was only 20 more K

of code at most — actually, it turned out to be 12 more K on top of the 400. It wasn't that big a deal, and once Kay said it, it was obvious. We'd always wanted to do a low-end operating system, we had specs for low-end operating systems, and we knew we were going to do one up on 16-bit."

At that point, Gates and Allen began looking again at Microsoft's proposal to IBM. Their estimated 400 KB of code included four languages, an assembler, and a linker. To add an operating system would require only another 20 KB or so, and they already knew of a working model for the 8086: Tim Paterson's 86-DOS. The more Gates, Allen, and Nishi talked that night about developing an operating system for IBM's new computer, the more possible — even preferable — the idea became.

Allen's first step was to contact Rod Brock at Seattle Computer Products to tell him that Microsoft wanted to develop and market SCP's operating system and that the company had an OEM customer for it. Seattle Computer Products, which was not in the business of marketing software, agreed and licensed 86-DOS to Microsoft. Eventually, SCP sold the operating system to Microsoft for \$50,000, favorable language licenses, and a license back from Microsoft to use 86-DOS on its own machines.

In October 1980, with 86-DOS in hand, Microsoft submitted another proposal to IBM. This time the plan included both an operating system and the languages for the new computer. Time was short and the boundaries between the languages and the operating system were unclear, so Microsoft explained that it needed to control the development of the operating system in order to guarantee delivery by spring of 1981. In November, IBM signed the contract.

Creating MS-DOS

At Thanksgiving, a prototype of the IBM machine arrived at Microsoft and Bill Gates, Paul Allen, and, primarily, Bob O'Rear began a schedule of long, sometimes hectic days and total immersion in the project. As O'Rear recalls, "If I was awake, I was thinking about the project."

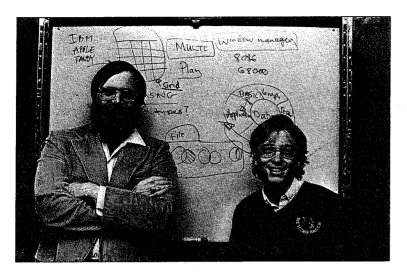
The first task handled by the team was bringing up 86-DOS on the new machine. This was a challenge because the work had to be done in a constantly changing hardware environment while changes were also being made to the specifications of the budding operating system itself.

As part of the process, 86-DOS had to be compiled and integrated with the BIOS, which Microsoft was helping IBM to write, and this task was complicated by the media. Paterson's 86-DOS — not counting utilities such as EDLIN, CHKDSK, and INIT (later named FORMAT) — arrived at Microsoft as one large assembly-language program on an 8-inch floppy disk. The IBM machine, however, used 5¼-inch disks, so Microsoft needed to determine the format of the new disk and then find a way to get the operating system from the old format to the new.

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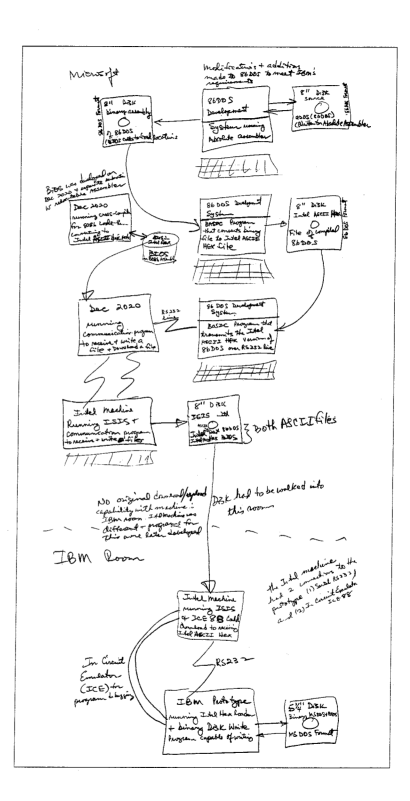
Paul Allen and Bill Gates (1982).

This work, handled by O'Rear, fell into a series of steps. First, he moved a section of code from the 8-inch disk and compiled it. Then, he converted the code to Intel hexadecimal format. Next, he uploaded it to a DEC-2020 and from there downloaded it to a large Intel fixed-disk development system with an In-Circuit Emulator. The DEC-2020 used for this task was also used in developing the BIOS, so there was additional work in downloading the BIOS to the Intel machine, converting it to hexadecimal format, moving it to an IBM development system, and then crossloading it to the IBM prototype.

Defining and implementing the MS-DOS disk format — different from Paterson's 8-inch format — was an added challenge. Paterson's ultimate goal for 86-DOS was logical device independence, but during this first stage of development, the operating system simply had to be converted to handle logical records that were independent of the physical record size.

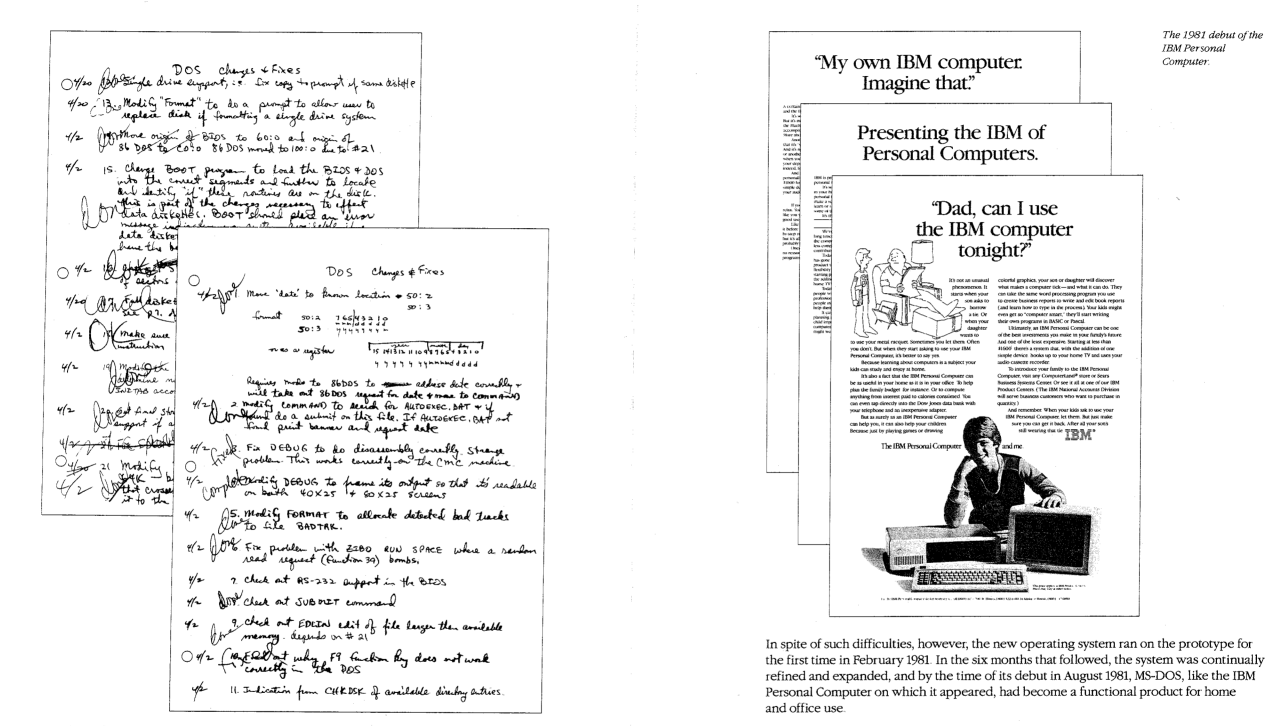
Paterson, still with Seattle Computer Products, continued to work on 86-DOS and by the end of 1980 had improved its logical device independence by adding functions that streamlined reading and writing multiple sectors and records, as well as records of variable size. In addition to making such refinements of his own, Paterson also worked on dozens of changes requested by Microsoft, from modifications to the operating system's startup messages to changes in EDLIN, the line editor he had written for his own use. Throughout this process, IBM's security restrictions meant that Paterson was never told the name of the OEM and never shown the prototype machines until he left Seattle Computer Products and joined Microsoft in May 1981.

And of course, throughout the process the developers encountered the myriad loose ends, momentary puzzles, bugs, and unforeseen details without which no project is complete. There were, for example, the serial card interrupts that occurred when they should not and, frustratingly, a hardware constraint that the BIOS could not accommodate at first and that resulted in sporadic crashes during early MS-DOS operations.



Bob O'Rear's sketch of the steps involved in moving 86-DOS to the IBM prototype.

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Part of Bob O'Rear's "laundry" list of operating-system changes and corrections for early April 1981. Around this time, interim beta copies were shipped to IBM for testing.

Version 1

The first release of MS-DOS, version 1.0, was not the operating system Microsoft envisioned as a final model for 16-bit computer systems. According to Bill Gates, "Basically, what we wanted to do was one that was more like MS-DOS 2, with the hierarchical file system and everything... the key thing [in developing version 1.0] was my saying, 'Look, we can come out with a subset first and just go upward from that.'"

This first version — Gates's subset of MS-DOS — was actually a good compromise between the present and the future in two important respects: It enabled Microsoft to meet the development schedule for IBM and it maintained program-translation compatibility with CP/M

Available only for the IBM Personal Computer, MS-DOS 1.0 consisted of 4000 lines of assembly-language source code and ran in 8 KB of memory. In addition to utilities such as DEBUG, EDLIN, and FORMAT, it was organized into three major files. One file, IBMBIO.COM, interfaced with the ROM BIOS for the IBM PC and contained the disk and character input/output system. A second file, IBMDOS.COM, contained the DOS kernel, including the application-program interface and the disk-file and memory managers. The third file, COMMAND COM, was the external command processor — the part of MS-DOS most visible to the user.

To take advantage of the existing base of languages and such popular applications as WordStar and dBASE II, MS-DOS was designed to allow software developers to mechanically translate source code for the 8080 to run on the 8086. And because of this link, MS-DOS looked and acted like CP/M-80, at that time still the standard among operating systems for microcomputers. Like its 8-bit relative, MS-DOS used eight-character filenames and three-character extensions, and it had the same conventions for identifying disk drives in command prompts. For the most part, MS-DOS also used the same command language, offered the same file services, and had the same general structure as CP/M. The resemblance was even more striking at the programming level, with an almost one-to-one correspondence between CP/M and MS-DOS in the system calls available to application programs.

New Features

MS-DOS was not, however, a CP/M twin, nor had Microsoft designed it to be inextricably bonded to the IBM PC. Hoping to create a product that would be successful over the long term, Microsoft had taken steps to make MS-DOS flexible enough to accommodate changes and new directions in the hardware technology — disks, memory boards, even microprocessors — on which it depended. The first steps toward this independence from



A sampling of the headlines and newspaper articles that abounded when IBM announced its Personal Computer.

> PANASONIC CORP., et al. Ex 1309, p. 22 of 161

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specific hardware configurations appeared in MS-DOS version 1.0 in the form of deviceindependent input and output, variable record lengths, relocatable program files, and a replaceable command processor.

A page from Microsoft's third-quarter

report for 1981

MS-DOS made input and output device-independent by treating peripheral devices as if they were files. To do this, it assigned a reserved filename to each of the three devices it recognized: CON for the console (keyboard and display), PRN for the printer, and AUX for the auxiliary serial ports. Whenever one of these reserved names appeared in the file control block of a file named in a command, all operations were directed to the device, rather than to a disk file. (A file control block, or FCB, is a 37-byte housekeeping record located in an application's portion of the memory space. It includes, among other things, the filename, the extension, and information about the size and starting location of the file on disk.)

Such device independence benefited both application developers and computer users. On the development side, it meant that applications could use one set of read and write calls, rather than a number of different calls for different devices, and it meant that an application did not have to be modified if new devices were added to the system. From the user's point of view, device independence meant greater flexibility. For example, even if a program had been designed for disk I/O only, the user could still use a file for input or direct output to the printer.

Variable record lengths provided another step toward logical independence. In CP/M, logical and physical record lengths were identical: 128 bytes. Files could be accessed only in units of 128 bytes and file sizes were always maintained in multiples of 128 bytes. With MS-DOS, however, physical sector sizes were of no concern to the user. The operating system maintained file lengths to the exact size in bytes and could be relied on to support logical records of any size desired.

Another new feature in MS-DOS was the relocatable program file. Unlike CP/M, MS-DOS had the ability to load two different types of program files, identified by the extensions COM and .EXE. Program files ending with COM mimicked the binary files in CP/M. They were more compact than .EXE files and loaded somewhat faster, but the combined program code, stack, and data could be no larger than 64 KB. A .EXE program, on the other hand, could be much larger because the file could contain multiple segments, each of which could be up to 64KB. Once the segments were in memory, MS-DOS then used part of the file header, the relocation table, to automatically set the correct addresses for each segment reference.

In addition to supporting EXE files, MS-DOS made the external command processor, COMMAND.COM, more adaptable by making it a separate relocatable file just like any other program. It could therefore be replaced by a custom command processor, as long as the new file was also named COMMAND.COM.

Performance

Everyone familiar with the IBM PC knows that MS-DOS eventually became the dominant operating system on 8086-based microcomputers. There were several reasons for this, not least of which was acceptance of MS-DOS as the operating system for IBM's phenomenally successful line of personal computers. But even though MS-DOS was the only operating system available when the first IBM PCs were shipped, positioning alone would not necessarily have guaranteed its ability to outstrip CP/M-86, which appeared six months later. MS-DOS also offered significant advantages to the user in a number of areas, including the allocation and management of storage space on disk.

Like CP/M, MS-DOS shared out disk space in allocation units. Unlike CP/M, however, MS-DOS mapped the use of these allocation units in a central file allocation table — the FAT — that was always in memory. Both operating systems used a directory entry for recording information about each file, but whereas a CP/M directory entry included an allocation map — a list of sixteen 1 KB allocation units where successive parts of the file were stored — an MS-DOS directory entry pointed only to the first allocation unit in the FAT and each entry in the table then pointed to the next unit associated with the file. Thus, CP/M might require several directory entries (and more than one disk access) to load a file



larger than 16 KB, but MS-DOS retained a complete in-memory list of all file components and all available disk space without having to access the disk at all. As a result, MS-DOS's ability to find and load even very long files was extremely rapid compared with CP/M's.

Two other important features — the ability to read and write multiple records with one operating-system call and the transient use of memory by the MS-DOS command processor — provided further efficiency for both users and developers.

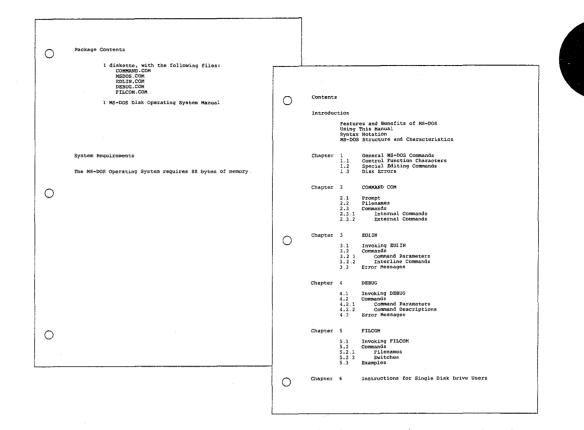
The independence of the logical record from the physical sector laid the foundation for the ability to read and write multiple sectors. When reading multiple records in CP/M, an application had to issue a read function call for each sector, one at a time. With MS-DOS, the application could issue one read function call, giving the operating system the beginning record and the number of records to read, and MS-DOS would then load all of the corresponding sectors automatically.

Another innovative feature of MS-DOS version 1.0 was the division of the command processor, COMMAND.COM, into a resident portion and a transient portion. (There is also a third part, an initialization portion, which carries out the commands in an AUTOEXEC batch file at startup. This part of COMMAND.COM is discarded from memory when its work is finished.) The reason for creating resident and transient portions of the command processor had to do with maximizing the efficiency of MS-DOS for the user: On the one hand, the programmers wanted COMMAND.COM to include commonly requested functions, such as DIR and COPY, for speed and ease of use; on the other hand, adding these commands meant increasing the size of the command processor, with a resulting decrease in the memory available to application programs. The solution to this trade-off of speed versus utility was to include the extra functions in a transient portion of COMMAND.COM that could be overwritten by any application requiring more memory. To maintain the integrity of the functions for the user, the resident part of COMMAND.COM was given the job of checking the transient portion for damage when an application terminated. If necessary, this resident portion would then load a new copy of its transient partner into memory.

Ease of Use

In addition to its moves toward hardware independence and efficiency, MS-DOS included several services and utilities designed to make life easier for users and application developers. Among these services were improved error handling, automatic logging of disks, date and time stamping of files, and batch processing

MS-DOS and the IBM PC were targeted at a nontechnical group of users, and from the beginning IBM had stressed the importance of data integrity. Because data is most likely to be lost when a user responds incorrectly to an error message, an effort was made to include concise yet unambiguous messages in MS-DOS. To further reduce the risks of misinterpretation, Microsoft used these messages consistently across all MS-DOS functions and utilities and encouraged developers to use the same messages, where appropriate, in their applications



Two pages from Microsoft's MS-DOS version 1.0 manual. On the left, the system's requirements — 8 KB of memory; on the right, the 118-page manual's complete table of contents

In a further attempt to safeguard data, MS-DOS also trapped hard errors — such as critical hardware errors — that had previously been left to the hardware-dependent logic. Now the hardware logic could simply report the nature of the error and the operating system would handle the problem in a consistent and systematic way. MS-DOS could also trap the Control-C break sequence so that an application could either protect against accidental termination by the user or provide a graceful exit when appropriate.

To reduce errors and simplify use of the system, MS-DOS also automatically updated memory information about the disk when it was changed. In CP/M, users had to log new disks as they changed them — a cumbersome procedure on single-disk systems or when data was stored on multiple disks. In MS-DOS, new disks were automatically logged as long as no file was currently open.

Another new feature — one visible with the DIR command — was date and time stamping of disk files. Even in its earliest forms, MS-DOS tracked the system date and displayed it at every startup, and now, when it turned out that only the first 16 bytes of a directory entry

were needed for file-header information, the MS-DOS programmers decided to use some of the remaining 16 bytes to record the date and time of creation or update (and the size of the file) as well.

Batch processing was originally added to MS-DOS to help IBM. IBM wanted to run scripts — sequences of commands or other operations — one after the other to test various functions of the system. To do this, the testers needed an automated method of calling routines sequentially. The result was the batch processor, which later also provided users with the convenience of saving and running MS-DOS commands as batch files.

Finally, MS-DOS increased the options available to a program when it terminated. For example, in less sophisticated operating systems, applications and other programs remained in memory only as long as they were active; when terminated, they were removed from memory. MS-DOS, however, added a terminate-and-stay-resident function that enabled a program to be locked into memory and, in effect, become part of the operating-system environment until the computer system itself was shut down or restarted.

The Marketplace

When IBM announced the Personal Computer, it said that the new machine would run three operating systems: MS-DOS, CP/M-86, and Sof Tech Microsystem's p-System. Of the three, only MS-DOS was available when the IBM PC shipped. Nevertheless, when MS-DOS was released, nine out of ten programs on the *InfoWorld* bestseller list for 1981 ran under CP/M-80, and CP/M-86, which became available about six months later, was the operating system of choice to most writers and reviewers in the trade press.

Understandably, MS-DOS was compared with CP/M-80 and, later, CP/M-86. The main concern was compatibility: To what extent was Microsoft's new operating system compatible with the existing standard? No one could have foreseen that MS-DOS would not only catch up with but supersede CP/M. Even Bill Gates now recalls that "our most optimistic view of the number of machines using MS-DOS wouldn't have matched what really ended up happening."

To begin with, the success of the IBM PC itself surprised many industry watchers. Within a year, IBM was selling 30,000 PCs per month, thanks in large part to a business community that was already comfortable with IBM's name and reputation and, at least in retrospect, was ready for the leap to personal computing. MS-DOS, of course, benefited enormously from the success of the IBM PC — in large part because IBM supplied all its languages and applications in MS-DOS format.

But, at first, writers in the trade press still believed in CP/M and questioned the viability of a new operating system in a world dominated by CP/M-80. Many assumed, incorrectly, that a CP/M-86 machine could run CP/M-80 applications. Even before CP/M-86 was available, *Future Computing* referred to the IBM PC as the "CP/M Record Player" — presumably in anticipation of a vast inventory of CP/M applications for the new computer — and led its readers to assume that the PC was actually a CP/M machine.

Microsoft, meanwhile, held to the belief that the success of IBM's machine or any other 16-bit microcomputer depended ultimately on the emergence of an industry standard for a 16-bit operating system. Software developers could not afford to develop software for even two or three different operating systems, and users could (or would) not pay the prices the developers would have to charge if they did. Furthermore, users would almost certainly rebel against the inconvenience of sharing data stored under different operating-system formats. There had to be one operating system, and Microsoft wanted MS-DOS to be the one.

The company had already taken the first step toward a standard by choosing hardware independent designs wherever possible. Machine independence meant portability, and portability meant that Microsoft could sell one version of MS-DOS to different hardware manufacturers who, in turn, could adapt it to their own equipment. Portability alone, however, was no guarantee of industry-wide acceptance. To make MS-DOS the standard, Microsoft needed to convince software developers to write programs for MS-DOS. And in 1981, these developers were a little confused about IBM's new operating system.

An operating system by any other name...

A tangle of names gave rise to one point of confusion about MS-DOS. Tim Paterson's "Quick and Dirty Operating System" for the 8086 was originally shipped by Seattle Computer Products as 86-DOS. After Microsoft purchased 86-DOS, the name remained for a while, but by the time the PC was ready for release, the new system was known as MS-DOS. Then, after the IBM PC reached the market, IBM began to refer to the operating system as the IBM Personal Computer DOS, which the trade press soon shortened to PC-DOS. IBM's version contained some utilities, such as DISKCOPY and DISKCOMP, that were not included in MS-DOS, the generic version available for license by other manufacturers. By calling attention to these differences, publications added to the confusion about the distinction between the Microsoft and IBM releases of MS-DOS.

Further complications arose when Lifeboat Associates agreed to help promote MS-DOS but decided to call the operating system Software Bus 86. MS-DOS thus became one of a line of trademarked Software Bus products, another of which was a product called SB-80, Lifeboat's version of CP/M-80.

Finally, some of the first hardware companies to license MS-DOS also wanted to use their own names for the operating system. Out of this situation came such additional names as COMPAQ-DOS and Zenith's Z-DOS.

Given this confusing host of names for a product it believed could become the industry standard, Microsoft finally took the lead and, as developer, insisted that the operating system was to be called MS-DOS. Eventually, everyone but IBM complied.

Developers and MS-DOS

Early in its career, MS-DOS represented just a small fraction of Microsoft's business — much larger revenues were generated by BASIC and other languages. In addition, in the first two years after the introduction of the IBM PC, the growth of CP/M-86 and other

Section I. The Development of MS-DOS 27 PANASONIC CORP., et al. Ex 1309, p. 25 of 161 environments nearly paralleled that of MS-DOS. So Microsoft found itself in the unenviable position of giving its support to MS-DOS while also selling languages to run on CP/M-86, thereby contributing to the growth of software for MS-DOS's biggest competitor.

Given the uncertain outcome of this two-horse race, some other software developers chose to wait and see which way the hardware manufacturers would jump. For their part, the hardware manufacturers were confronting the issue of compatibility between operating systems. Specifically, they needed to be convinced that MS-DOS was not a maverick — that it could perform as well as CP/M-86 as a base for applications that had been ported from the CP/M-80 environment for use on 16-bit computers.

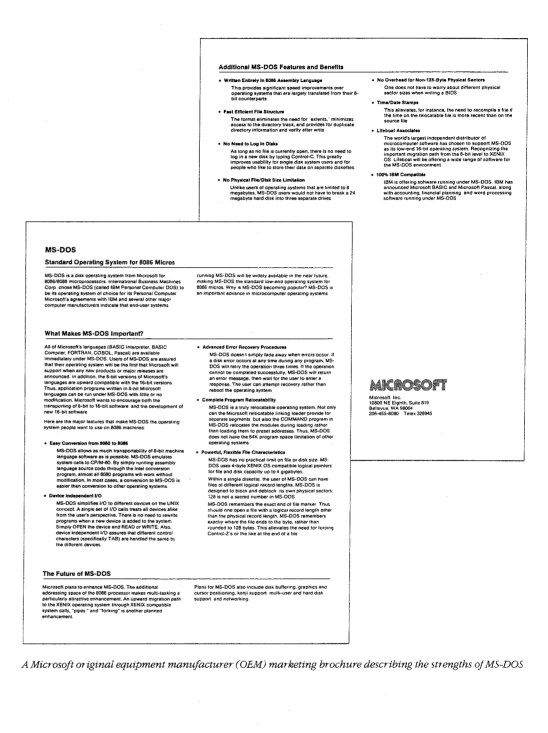
Microsoft approached the problem by emphasizing four related points in its discussions with hardware manufacturers:

- First, one of Microsoft's goals in developing the first version of MS-DOS had always been translation compatibility from CP/M-80 to MS-DOS software.
- Second, translation was possible only for software written in 8080 or Z80 assembly language; thus, neither MS-DOS nor CP/M-86 could run programs written for other 8-bit processors, such as the 6800 or the 6502
- Third, many applications were written in a high-level language, rather than in assembly language.
- Fourth, most of those high-level languages were Microsoft products and ran on MS-DOS.

Thus, even though some people had originally believed that only CP/M-86 would automatically make the installed base of CP/M-80 software available to the IBM PC and other 16-bit computers, Microsoft convinced the hardware manufacturers that MS-DOS was, in actuality, as flexible as CP/M-86 in its compatibility with existing — and appropriate — CP/M-80 software.

MS-DOS was put at a disadvantage in one area, however, when Digital Research convinced several manufacturers to include both 8080 and 8086 chips in their machines. With 8-bit and 16-bit software used on the same machine, the user could rely on the same disk format for both types of software. Because MS-DOS used a different disk format, CP/M had the edge in these dual-processor machines — although, in fact, it did not seem to have much effect on the survival of CP/M-86 after the first year or so

Although making MS-DOS the operating system of obvious preference was not as easy as simply convincing hardware manufacturers to offer it, Microsoft's list of MS-DOS customers grew steadily from the time the operating system was introduced. Many manufacturers continued to offer CP/M-86 along with MS-DOS, but by the end of 1983 the technical superiority of MS-DOS (bolstered by the introduction of such products as Lotus 1-2-3) carried the market. For example, when DEC, a longtime holdout, decided to make MS-DOS the primary operating system for its Rainbow computer, the company mentioned the richer set of commands and "dramatically" better disk performance of MS-DOS as reasons for its choice over CP/M-86.



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Version 2

After the release of PC-specific version 1.0 of MS-DOS, Microsoft worked on an update that contained some bug fixes. Version 1.1 was provided to IBM to run on the upgraded PC released in 1982 and enabled MS-DOS to work with double-sided, 320 KB floppy disks. This version, referred to as 1.25 by all but IBM, was the first version of MS-DOS shipped by other OEMs, including COMPAQ and Zenith.

Even before these intermediate releases were available, however, Microsoft began planning for future versions of MS-DOS. In developing the first version, the programmers had had two primary goals: running translated CP/M-80 software and keeping MS-DOS small. They had neither the time nor the room to include more sophisticated features, such as those typical of Microsoft's UNIX-based multiuser, multitasking operating system, XENIX. But when IBM informed Microsoft that the next major edition of the PC would be the Personal Computer XT with a 10-megabyte fixed disk, a larger, more powerful version of MS-DOS—one closer to the operating system Microsoft had envisioned from the start became feasible.

There were three particular areas that interested Microsoft: a new, hierarchical file system, installable device drivers, and some type of multitasking. Each of these features contributed to version 2.0, and together they represented a major change in MS-DOS while still maintaining compatibility with version 1.0.

The File System

Primary responsibility for version 2.0 fell to Paul Allen, Mark Zbikowski, and Aaron Reynolds, who wrote (and rewrote) most of the version 2.0 code. The major design issue confronting the developers, as well as the most visible example of its difference from versions 1.0, 1.1, and 1.25, was the introduction of a hierarchical file system to handle the file-management needs of the XT's fixed disk.

Version 1.0 had a single directory for all the files on a floppy disk. That system worked well enough on a disk of limited capacity, but on a 10-megabyte fixed disk a single directory could easily become unmanageably large and cumbersome

CP/M had approached the problem of high-capacity storage media by using a partitioning scheme that divided the fixed disk into 10 user areas equivalent to 10 separate floppy-disk drives. On the other hand, UNIX, which had traditionally dealt with larger systems, used a branching, hierarchical file structure in which the user could create directories and subdirectories to organize files and make them readily accessible. This was the file-management system implemented in XENIX, and it was the MS-DOS team's choice for handling files on the XT's fixed disk.



The MS-DOS version 1.0 manual next to the version 2.0 manual.

Partitioning, IBM's initial choice, had the advantages of familiarity, size, and ease of implementation. Many small-system users — particularly software developers — were already familiar with partitioning, if not overly fond of it, from their experience with CP/M. Development time was also a major concern, and the code needed to develop a partitioning scheme would be minimal compared with the code required to manage a hierarchical file system. Such a scheme would also take less time to implement

However, partitioning had two inherent disadvantages. First, its functionality would decrease as storage capacity increased, and even in 1982, Microsoft was anticipating substantial growth in the storage capacity of disk-based media. Second, partitioning depended on the physical device. If the size of the disk changed, either the number or the size of the partitions must also be changed in the code for both the operating system and the application programs. For Microsoft, with its commitment to hardware independence, partitioning would have represented a step in the wrong direction.

A hierarchical file structure, on the other hand, could be independent of the physical device. A disk could be partitioned logically, rather than physically. And because these partitions (directories) were controlled by the user, they were open-ended and enabled the individual to determine the best way of organizing a disk.

Ultimately, it was a hierarchical file system that found its way into MS-DOS 2 0 and eventually convinced everyone that it was, indeed, the better and more flexible solution to the problem of supporting a fixed disk. The file system was logically consistent with the XENIX file structure, yet physically consistent with the file access incorporated in versions 1.x, and was based on a root, or main, directory under which the user could create a system of subdirectories and sub-subdirectories to hold files. Each file in the system was identified by the directory path leading to it, and the number of subdirectories was limited only by the length of the pathname, which could not exceed 64 characters.

In this file structure, all the subdirectories and the filename in a path were separated from one another by backslash characters, which represented the only anomaly in the XENIX/MS-DOS system of hierarchical files. XENIX used a forward slash as a separator, but versions 1 x of MS-DOS, borrowing from the tradition of DEC operating systems, already used the forward slash for switches in the command line, so Microsoft, at IBM's request, decided to use the backslash as the separator instead. Although the backslash

Section I: The Development of MS-DOS 31 PANASONIC CORP., et al. Ex 1309, p. 27 of 161 character created no practical problems, except on keyboards that lacked a backslash, this decision did introduce inconsistency between MS-DOS and existing UNIX-like operating systems. And although Microsoft solved the keyboard problem by enabling the user to change the switch character from a slash to a hyphen, the solution itself created compatibility problems for people who wished to exchange batch files.

Another major change in the file-management system was related to the new directory structure: In order to fully exploit a hierarchical file system, Microsoft had to add a new way of calling file services

Versions 1.x of MS-DOS used CP/M-like structures called file control blocks, or FCBs, to maintain compatibility with older CP/M-80 programs. The FCBs contained all pertinent information about the size and location of a file but did not allow the user to specify a file in a different directory. Therefore, version 2.0 of MS-DOS needed the added ability to access files by means of handles, or descriptors, that could operate across directory lines.

In this added step toward logical device independence, MS-DOS returned a handle whenever an MS-DOS program opened a file. All further interaction with the file involved only this handle. MS-DOS made all necessary adjustments to an internal structure — different from an FCB — so that the program never had to deal directly with information about the file's location in memory. Furthermore, even if future versions of MS-DOS were to change the structure of the internal control units, program code would not need to be rewritten the file handle would be the only referent needed, and this would not change.

Putting the internal control units under the supervision of MS-DOS and substituting handles for FCBs also made it possible for MS-DOS to redirect a program's input and output. A system function was provided that enabled MS-DOS to divert the reads or writes directed to one handle to the file or device assigned to another handle. This capability was used by COMMAND.COM to allow output from a file to be redirected to a device, such as a printer, or to be piped to another program. It also allowed system cleanup on program terminations.

Installable Device Drivers

At the time Microsoft began developing version 2.0 of MS-DOS, the company also realized that many third-party peripheral devices were not working well with one another. Each manufacturer had its own way of hooking its hardware into MS-DOS and if two third-party devices were plugged into a computer at the same time, they would often conflict or fail.

One of the hallmarks of IBM's approach to the PC was open architecture, meaning that users could simply slide new cards into the computer whenever new input/output devices, such as fixed disks or printers, were added to the system. Unfortunately, version 1.0 of MS-DOS did not have a corresponding open architecture built into it — the BIOS

contained all the code that permitted the operating system to run the hardware. If independent hardware manufacturers wanted to develop equipment for use with a computer manufacturer's operating system, they would have to either completely rewrite the device drivers or write a complicated utility to read the existing drivers, alter them, add the code to support the new device, and produce a working set of drivers. If the user installed more than one device, these patches would often conflict with one another. Furthermore, they would have to be revised each time the computer manufacturer updated its version of MS-DOS.

By the time work began on version 2.0, the MS-DOS team knew that the ability to install any device driver at run time was vital. They implemented installable device drivers by making the drivers more modular. Like the FAT, IO.SYS (IBMBIO.COM in PC-DOS) became, in effect, a linked list — this time, of device drivers — that could be expanded through commands in the CONFIG.SYS file on the system boot disk. Manufacturers could now write a device driver that the user could install at run time by including it in the CONFIG.SYS file. MS-DOS could then add the device driver to the linked list.

By extension, this ability to install device drivers also added the ability to supersede a previously installed driver — for example, the ANSI SYS console driver that supports the ANSI standard escape codes for cursor positioning and screen control.

Print Spooling

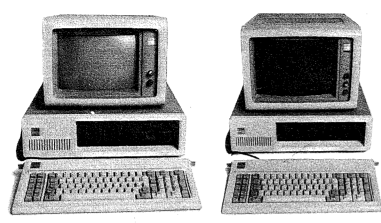
At IBM's request, version 2.0 of MS-DOS also possessed the undocumented ability to perform rudimentary background processing — an interim solution to a growing awareness of the potentials of multitasking

Background print spooling was sufficient to meet the needs of most people in most situations, so the print spooler, PRINT.COM, was designed to run whenever MS-DOS had nothing else to do. When the parent application became active, PRINT.COM would be interrupted until the next lull. This type of background processing, though both limited and extremely complex, was exploited by a number of applications, such as SideKick.

Loose Ends and a New MS-DOS

Hierarchical files, installable device drivers, and print spooling were the major design decisions in version 2.0. But there were dozens of smaller changes, too.

For example, with the fixed disk it was necessary to modify the code for automatic logging of disks. This modification meant that MS-DOS had to access the disk more often, and file access became much slower as a result. In trying to find a solution to this problem, Chris Peters reasoned that, if MS-DOS had just checked the disk, there was some minimum time



Two members of the IBM line of personal computers for which versions 1 and 2 of MS-DOS were developed On the left, the original IBM PC (version 1.0 of MS-DOS); on the right, the IBM PC/XT (version 2 0).

a user would need to physically change disks. If that minimum time had not elapsed, the current disk information in RAM — whether for a fixed disk or a floppy — was probably still good.

Peters found that the fastest anyone could physically change disks, even if the disks were damaged in the process, was about two seconds. Reasoning from this observation, he had MS-DOS check to see how much time had gone by since the last disk access. If less than two seconds had elapsed, he had MS-DOS assume that a new disk had not been inserted and that the disk information in RAM was still valid. With this little trick, the speed of file handling in MS-DOS version 2 0 increased considerably.

Version 2.0 was released in March 1983, the product of a surprisingly small team of six developers, including Peters, Mani Ulloa, and Nancy Panners in addition to Allen, Zbikowski, and Reynolds. Despite its complex new features, version 2.0 was only 24 KB of code. Though it maintained its compatibility with versions 1.x, it was in reality a vastly different operating system. Within six months of its release, version 2.0 gained widespread public acceptance. In addition, popular application programs such as Lotus 1-2-3 took advantage of the features of this new version of MS-DOS and thus helped secure its future as the industry standard for 8086 processors.

Versions 2.1 and 2.25

The world into which version 2.0 of MS-DOS emerged was considerably different from the one in which version 1.0 made its debut. When IBM released its original PC, the business market for microcomputers was as yet undefined — if not in scope, at least in terms of who and what would dominate the field. A year and a half later, when the PC/XT came on the scene, the market was much better known. It had, in fact, been heavily influenced by IBM itself. There were still many MS-DOS machines, such as the Tandy 2000 and the Hewlett Packard HP150, that were hardware incompatible with the IBM, but manufacturers of new computers knew that IBM was a force to consider and many chose to compete with the IBM PC by emulating it. Software developers, too, had gained an understanding of business computing and were confident they could position their software accurately in the enormous MS-DOS market.

In such an environment, concerns about the existing base of CP/M software faded as developers focused their attention on the fast-growing business market and MS-DOS quickly secured its position as an industry standard. Now, with the obstacles to MS-DOS diminished, Microsoft found itself with a new concern: maintaining the standard it had created. Henceforth, MS-DOS had to be many things to many people. IBM had requirements; other OEMs had requirements. And sometimes these requirements conflicted.

Hardware Developers

When version 2.0 was released, IBM was already planning to introduce its PCjr. The PCjr would have the ability to run programs from ROM cartridges and, in addition to using half-height 5¼-inch drives, would employ a slightly different disk-controller architecture. Because of these differences from the standard PC line, IBM's immediate concern was for a version 2.1 of MS-DOS modified for the new machine.

For the longer term, IBM was also planning a faster, more powerful PC with a 20-megabyte fixed disk. This prospect meant Microsoft needed to look again at its file-management system, because the larger storage capacity of the 20-megabyte disk stretched the size limitations for the file allocation table as it worked in version 2.0.

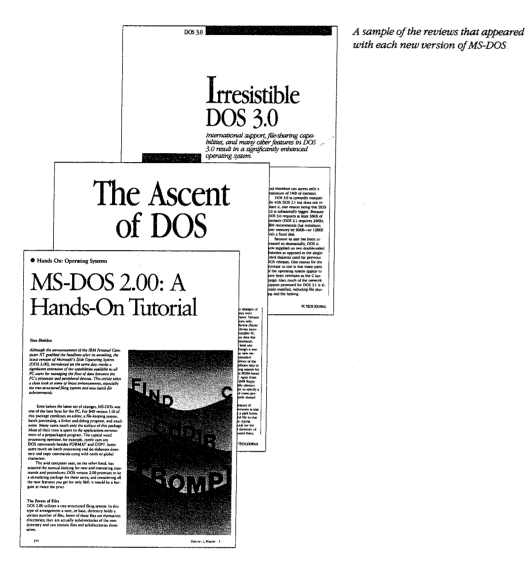
However, IBM's primary interest for the next major release of MS-DOS was networking. Microsoft would have preferred to pursue multitasking as the next stage in the development of MS-DOS, but IBM was already developing its IBM PC Network Adapter, a plug-in card with an 80188 chip to handle communications. So as soon as version 2 0 was released, the MS-DOS team, again headed by Zbikowski and Reynolds, began work on a networking version (3.0) of the operating system.

Meanwhile...

The international market for MS-DOS was not significant in the first few years after the release of the IBM PC and version 1.0 of MS-DOS IBM did not, at first, ship its Personal Computer to Europe, so Microsoft was on its own there in promoting MS-DOS. In 1982, the company gained a significant advantage over CP/M-86 in Europe by concluding an agreement with Victor, a software company that was very successful in Europe and had already licensed CP/M-86. Working closely with Victor, Microsoft provided special development support for its graphics adaptors and eventually convinced the company to offer its products only on MS-DOS. In Japan, the most popular computers were Z80 machines, and given the country's huge installed base of 8-bit machines, 16-bit computers were not taking hold. Mitsubishi, however, offered a 16-bit computer. Although CP/M-86 was Mitsubishi's original choice for an operating system, Microsoft helped get Multiplan and FORTRAN running on the CP/M-86 system, and eventually won the manufacturer's support for MS-DOS.

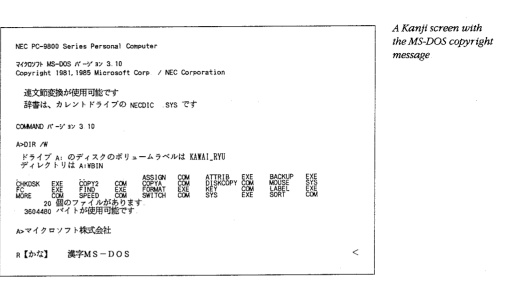
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1983



In the software arena, by the time development was underway on the 2.x releases of MS-DOS, Microsoft's other customers were becoming more vocal about their own needs Several wanted a networking capability, adding weight to IBM's request, but a more urgent need for many—a need *not* shared by IBM at the time—was support for international products Specifically, these manufacturers needed a version of MS-DOS that could be sold in other countries—a version of MS-DOS that could display messages in other languages and adapt to country-specific conventions, such as date and time formats.

Microsoft, too, wanted to internationalize MS-DOS, so the MS-DOS team, while modifying the operating system to support the PCjr, also added functions and a COUNTRY command that allowed users to set the date and time formats and other country-dependent variables in the CONFIG.SYS file.



At about the same time, another international requirement appeared. The Japanese market for MS-DOS was growing, and the question of supporting 7000 Kanji characters (ideograms) arose. The difficulty with Kanji is that it requires dual-byte characters. For English and most European character sets, one byte corresponds to one character. Japanese characters, however, sometimes use one byte, sometimes two. This variability creates problems in parsing, and as a result MS-DOS had to be modified to parse a string from the beginning, rather than back up one character at a time.

This support for individual country formats and Kanji appeared in version 2.01 of MS-DOS. IBM did not want this version, so support for the PCjr, developed by Zbikowski, Reynolds, Ulloa, and Eric Evans, appeared separately in version 2.1, which went only to IBM and did not include the modifications for international MS-DOS.

Different customers, different versions

As early as version 1.25, Microsoft faced the problem of trying to satisfy those OEM customers that wanted to have the same version of MS-DOS as IBM. Some, such as COMPAQ, were in the business of selling 100-percent compatibility with IBM. For them, any difference between their version of the operating system and IBM's introduced the possibility of incompatibility. Satisfying these requests was difficult, however, and it was not until version 3.1 that Microsoft was able to supply a system that other OEMs agreed was identical with IBM's.

Before then, to satisfy the OEM customers, Microsoft combined versions 2.1 and 2.01 to create version 2.11. Although IBM did not accept this because of the internationalization code, version 2.11 became the standard version for all non-IBM customers running any form of MS-DOS in the 2.x series. Version 2.11 was sold worldwide and translated into about 10 different languages. Two other intermediate versions provided support for Hangeul (the Korean character set) and Chinese Kanji.

Software Concerns

After the release of version 2.0, Microsoft also gained an appreciation of the importance — and difficulty — of supporting the people who were developing software for MS-DOS.

Software developers worried about downward compatibility. They also worried about upward compatibility. But despite these concerns, they sometimes used programming practices that could guarantee neither. When this happened and the resulting programs were successful, it was up to Microsoft to ensure compatibility.

For example, because the information about the internals of the BIOS and the ROM interface had been published, software developers could, and often did, work directly with the hardware in order to get more speed. This meant sidestepping the operating system for some operations. However, by choosing to work at the lower levels, these developers lost the protection provided by the operating system against hardware changes. Thus, when low-level changes were made in the hardware, their programs either did not work or did not run cooperatively with other applications.

Another software problem was the continuing need for compatibility with CP/M. For example, in CP/M, programmers would call a fixed address in low memory in order to request a function; in MS-DOS, they would request operating-system services by executing a software interrupt. To support older software, the first version of MS-DOS allowed a program to request functions by either method. One of the CP/M-based programs supported in this fashion was the very popular WordStar. Since Microsoft could not make changes in MS-DOS that would make it impossible to run such a widely used program, each new version of MS-DOS had to continue supporting CP/M-style calls.

A more pervasive CP/M-related issue was the use of FCB-style calls for file and record management. The version 1 x releases of MS-DOS had used FCB-style calls exclusively, as had CP/M. Version 2.0 introduced the more efficient and flexible handle calls, but Microsoft could not simply abolish the old FCB-style calls, because so many popular programs used them. In fact, some of Microsoft's own languages used them. So, MS-DOS had to support both types of calls in the version 2 x series. To encourage the use of the new handle calls, however, Microsoft made it easy for MS-DOS users to upgrade to version 2.0. In addition, the company convinced IBM to require version 2.0 for the PC/XT and also encouraged software developers to require 2.0 for their applications.

At first, both software developers and OEM customers were reluctant to require 2.0 because they were concerned about problems with the installed user base of 1.0 systems — requiring version 2.0 meant supporting both sets of calls. Applications also needed to be able to detect which version of the operating system the user was running. For versions 1 x, the programs would have to use FCB calls; for versions 2.x, they would use the file handles to exploit the flexibility of MS-DOS more fully.

All told, it was an awkward period of transition, but by the time Microsoft began work on version 3.0 and the support for IBM's upcoming 20-megabyte fixed disk, it had become apparent that the change had been in everyone's best interest.

Version 3

The types of issues that began to emerge as Microsoft worked toward version 3.0, MS-DOS for networks, exaggerated the problems of compatibility that had been encountered before.

First, networking, with or without a multitasking capability, requires a level of cooperation and compatibility among programs that had never been an issue in earlier versions of MS-DOS As described by Mark Zbikowski, one of the principals involved in the project, "there was a very long period of time between 2.1 and 3.0—almost a year and a half. During that time, we believed we understood all the problems involved in making DOS a networking product. [But] as time progressed, we realized that we didn't fully understand it, either from a compatibility standpoint or from an operating-system standpoint. We knew very well how it [DOS] ran in a single-tasking environment, but we started going to this new environment and found places where it came up short."

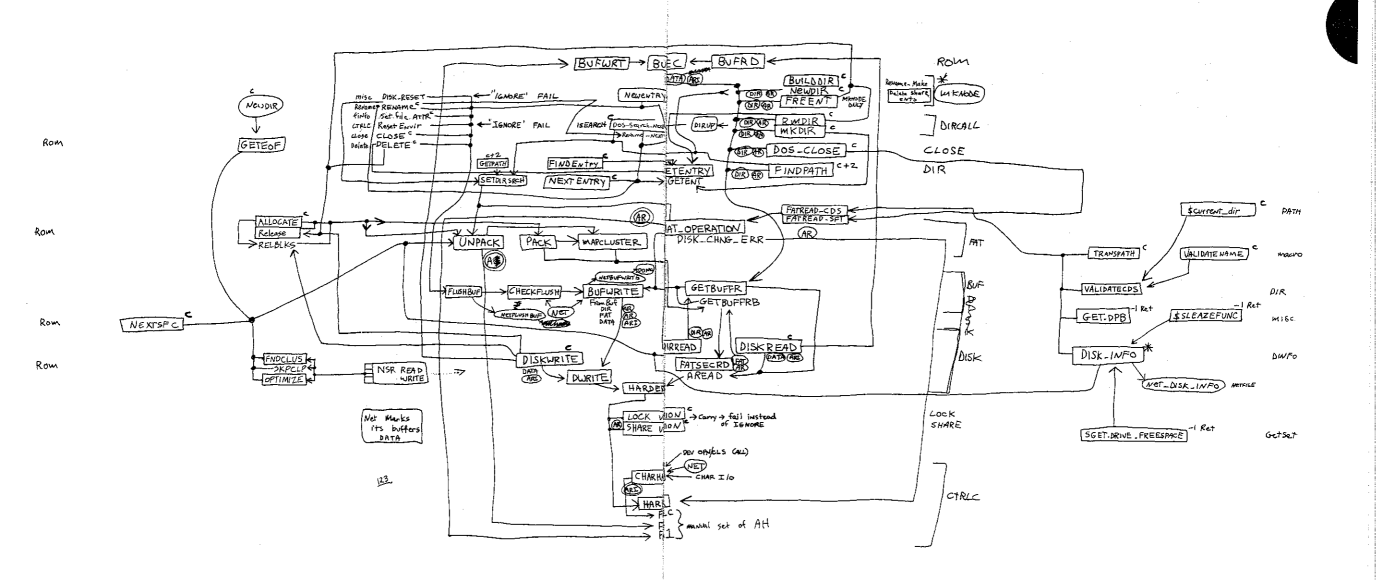
In fact, the great variability in programs and programming approaches that MS-DOS supported eventually proved to be one of the biggest obstacles to the development of a sophisticated networking system and, in the longer term, to the addition of true multitasking

Further, by the time Microsoft began work on version 3.0, the programming style of the MS-DOS team had changed considerably. The team was still small, with a core group of just five people: Zbikowski, Reynolds, Peters, Evans, and Mark Bebic. But the concerns for maintainability that had dominated programming in larger systems had percolated down to the MS-DOS environment. Now, the desire to use tricks to optimize for speed had to be tempered by the need for clarity and maintainability, and the small package of tightly written code that was the early MS-DOS had to be sacrificed for the same reasons.

Version 3.0

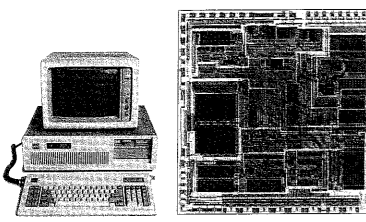
All told, the work on version 3.0 of MS-DOS proved to be long and difficult. For a year and a half, Microsoft grappled with problems of software incompatibility, remote file management, and logical device independence at the network level. Even so, when IBM was ready to announce its new Personal Computer AT, the network software for MS-DOS was not quite ready, so in August 1984, Microsoft released version 3.0 to IBM without network software.

Version 3.0 supported the AT's larger fixed disk, its new CMOS clock, and its high-capacity 1.2-megabyte floppy disks. It also provided the same international support included earlier in versions 2.01 and 2.11. These features were made available to Microsoft's other OEM customers as version 3.05.



Aaron Reynolds's diagram of version 3 0's network support, sketched out to enable him to add the fail option to Interrupt 24 and find all places where existing parts of MS-DOS were affected. Even after networking had become a reality, Reynolds kept this diagram pinned to his office wall simply because 'it was so much work to put together.''

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The Intel 80286 microprocessor, the chip at the heart of the IBM PC/AT, which is shown beside it Version 3 0 of MS-DOS, developed for this machine, offered support for networks and the PC/AT's 1 2megabyte floppy disk drite and built-in CMOS clock

But version 3.0 was not a simple extension of version 2.0 In laying the foundation for networking, the MS-DOS team had completely redesigned and rewritten the DOS kernel

Different as it was from version 1.0, version 2.0 had been built on top of the same structure For example, whereas file requests in MS-DOS 1.0 used FCBs, requests in version 2.0 used file handles. However, the version 2.0 handle calls would simply parse the pathname and then use the underlying FCB calls in the same way as version 1.0. The redirected input and output in version 2.0 further complicated the file-system requests. When a program used one of the CP/M-compatible calls for character input or output, MS-DOS 2.0 first opened a handle and then turned it back into an FCB call at a lower level. Version 3.0 eliminated this redundancy by eliminating the old FCB input/output code of versions 1 and 2, replacing it with a standard set of I/O calls that could be called directly by both FCB calls and handle calls. The look-alike calls for CP/M-compatible character I/O were included as part of the set of handle calls. As a result of this restructuring, these calls were distinctly faster in version 3.0 than in version 2.0.

More important than the elimination of inefficiencies, however, was the fact that this new structure made it easier to handle network requests under the ISO Open System Interconnect model Microsoft was using for networking. The ISO model describes a number of protocol layers, ranging from the application-to-application interface at the top level down to the physical link — plugging into the network — at the lowest level. In the middle is the transport layer, which manages the actual transfer of data The layers above the transport layer belong to the realm of the operating system; the layers below the transport layer are traditionally the domain of the network software or hardware

On the IBM PC network, the transport layer and the server functions were handled by IBM's Network Adapter card and the task of MS-DOS was to support this hardware. For its other OEM customers, however, Microsoft needed to supply both the transport and the server functions as software. Although version 3 0 did not provide this general-purpose networking software, it did provide the basic support for IBM's networking hardware

The support for IBM consisted of redirector and sharer software MS-DOS used an approach to networking in which remote requests were routed by a redirector that was able

to interact with the transport layer of the network The transport layer was composed of the device drivers that could reliably transfer data from one part of the network to another. Just before a call was sent to the newly designed low-level file I/O code, the operating system determined whether the call was local or remote A local call would be allowed to fall through to the local file I/O code; a remote call would be passed to the redirector which, working with the operating system, would make the resources on a remote machine appear as if they were local.

Version 3.1

Both the redirector and the sharer interfaces for IBM's Network Adapter card were in place in version 3 0 when it was delivered to IBM, but the redirector itself wasn't ready Version 3 1, completed by Zbikowski and Reynolds and released three months later, completed this network support and made it available in the form of Microsoft Networks for use on non-IBM network cards

Microsoft Networks was built on the concept of "services" and "consumers." Services were provided by a file server, which was part of the Networks application and ran on a computer dedicated to the task. Consumers were programs on various network machines Requests for information were passed at a high level to the file server, it was then the responsibility of the file server to determine where to find the information on the disk. The requesting programs — the consumers — did not need any knowledge of the remote machine, not even what type of file system it had

This ability to pass a high-level request to a remote server without having to know the details of the server's file structure allowed another level of generalization of the system. In MS-DOS 3 1, different types of file systems could be accessed on the same network. It was possible, for example, to access a XENIX machine across the network from an MS-DOS machine and to read data from XENIX files

Microsoft Networks was designed to be hardware independent. Yet the variability of the classes of programs that would be using its structures was a major problem in developing a networking system that would be transparent to the user. In evaluating this variability, Microsoft identified three types of programs:

- First were the MS-DOS-compatible programs These used only the documented software-interrupt method of requesting services from the operating system and would run on any MS-DOS machine without problems
- Second were the MS-DOS-based programs. These would run on IBM-compatible computers but not necessarily on all MS-DOS machines.
- Third were the programs that used undocumented features of MS-DOS or that addressed the hardware directly. These programs tended to have the best performance but were also the most difficult to support

Of these, Microsoft officially encouraged the writing of MS-DOS-compatible programs for use on the network.



Network concerns

The file-access module was changed in version 3.0 to simplify file management on the network, but this did not solve all the problems For instance, MS-DOS still needed to handle FCB requests from programs that used them, but many programs would open an FCB and never close it. One of the functions of the server was to keep track of all open files on the network, and it ran into difficulties when an FCB was opened 50 or 100 times and never closed. To solve this problem, Microsoft introduced an FCB cache in version 3.1 that allowed only four FCBs to be open at any one time. If a fifth FCB was opened, the least recently used one was closed automatically and released. In addition, an FCBS command was added in the CONFIG SYS file to allow the user or network manager to change the maximum number of FCBs that could be open at any one time and to protect some of the FCBs from automatic closure.

In general, the logical device independence that had been a goal of MS-DOS acquired new meaning — and generated new problems — with networking. One problem concerned printers on the network Commonly, networks are used to allow several people to share a printer. The network could easily accommodate a program that would open the printer, write to it, and close it again. Some programs, however, would try to use the direct IBM BIOS interface to access the printer. To handle this situation, Microsoft's designers had to develop a way for MS-DOS to intercept these BIOS requests and filter out the ones the server could not handle. Once this was accomplished, version 3.1 was able to handle most types of printer output on the network in a transparent manner.

Version 3.2

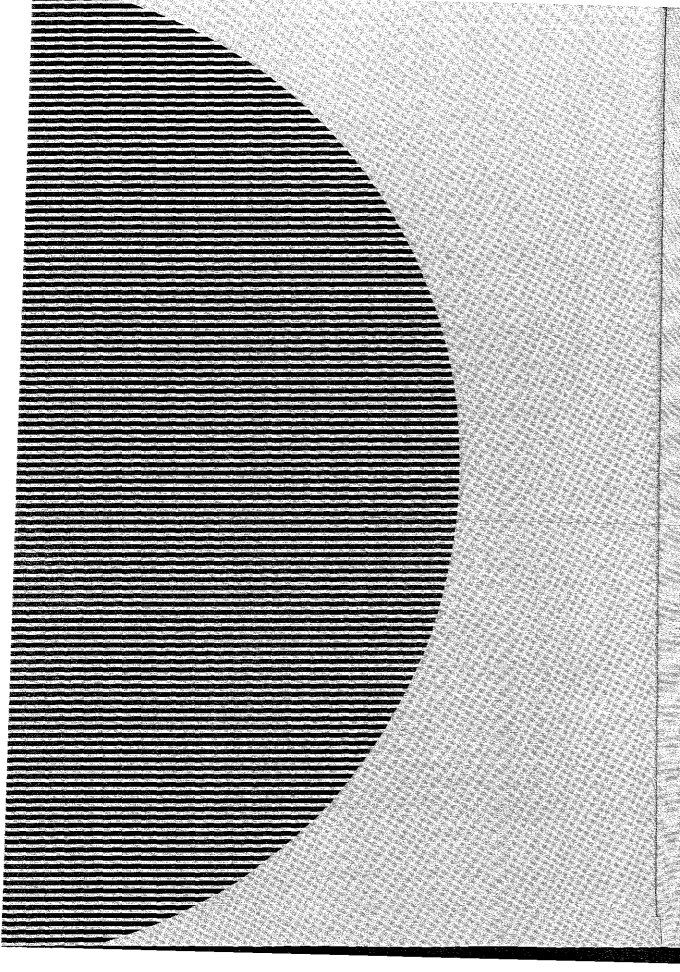
In January 1986, Microsoft released another revision of MS-DOS, version 3.2, which supported 3¹/₂-inch floppy disks. Version 3.2 also moved the formatting function for a device out of the FORMAT utility routine and into the device driver, eliminating the need for a special hardware-dependent program in addition to the device driver. It included a sample installable-block-device driver and, finally, benefited the users and manufacturers of IBM-compatible computers by including major rewrites of the MS-DOS utilities to increase compatibility with those of IBM

The Future

Since its appearance in 1981, MS-DOS has taken and held an enviable position in the microcomputer environment. Not only has it "taught" millions of personal computers "how to think," it has taught equal millions of people how to use computers. Many highly sophisticated computer users can trace their first encounter with these machines to the original IBM PC and version 1.0 of MS-DOS. The MS-DOS command interface is the one with which they are comfortable and it is the MS-DOS file structure that, in one way or another, they wander through with familiarity

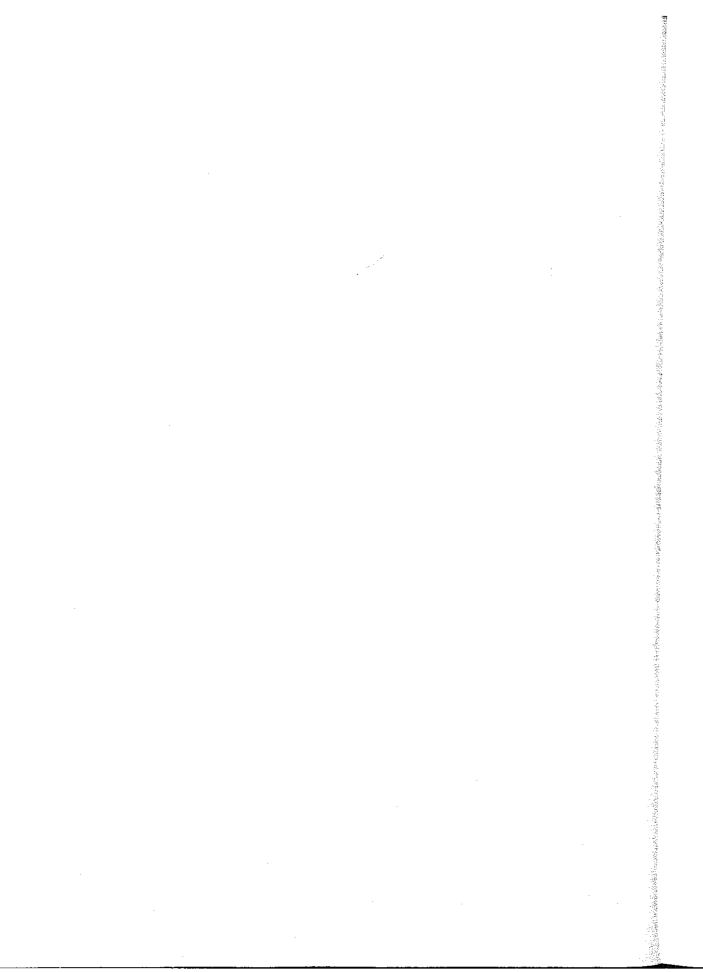
Microsoft has stated its commitment to ensuring that, for the foreseeable future, MS-DOS will continue to evolve and grow, changing as it has done in the past to satisfy the needs of its millions of users. In the long term, MS-DOS, the product of a surprisingly small group of gifted people, will undoubtedly remain the industry standard for as long as 8086-based (and to some extent, 80286-based) microcomputers exist in the business world. The story of MS-DOS will, of course, remain even longer. For this operating system has earned its place in microcomputing history.

JoAnne Woodcock



Section II Programming in the MS-DOS Environment

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Part A Structure of MS-DOS

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Article 1 An Introduction to MS-DOS

An operating system is a set of interrelated supervisory programs that manage and control computer processing. In general, an operating system provides

- Storage management
- Processing management
- Security
 - Human interface

Existing operating systems for microcomputers fall into three major categories: ROM monitors, traditional operating systems, and operating environments The general characteristics of the three categories are listed in Table 1-1

Table 1-1. Characteristics of the Three Major Types of Operating Systems.

	ROM Monitor	Traditional Operating System	Operating Environment
Complexity	Low	Medium	High
Built on	Hardware	BIOS	Operating system
Delivered on	ROM	Disk	Disk
Programs on	ROM	Disk	Disk
Peripheral support	Physical	Logical	Logical
Disk access	Sector	File system	File system
Example	PC ROM BIOS	MS-DOS	Microsoft Windows

A ROM monitor is the simplest type of operating system It is designed for a particular hardware configuration and provides a program with basic — and often direct — access to peripherals attached to the computer. Programs coupled with a ROM monitor are often used for dedicated applications such as controlling a microwave oven or controlling the engine of a car.

A traditional microcomputer operating system is built on top of a ROM monitor, or BIOS (basic input/output system), and provides additional features such as a file system and logical access to peripherals (Logical access to peripherals allows applications to run in a hardware-independent manner) A traditional operating system also stores programs in files on peripheral storage devices and, on request, loads them into memory for execution MS-DOS is a traditional operating system

An operating environment is built on top of a traditional operating system The operating environment provides additional services, such as common menu and forms support, that



simplify program operation and make the user interface more consistent Microsoft Windows is an operating environment.

MS-DOS System Components

The Microsoft Disk Operating System, MS-DOS, is a traditional microcomputer operating system that consists of five major components:

- The operating-system loader
- The MS-DOS BIOS
- The MS-DOS kernel
- The user interface (shell)
- Support programs

Each of these is introduced briefly in the following pages. *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: STRUCTURE OF MS-DOS: The Components of MS-DOS.

The operating-system loader

The operating-system loader brings the operating system from the startup disk into RAM

The complete loading process, called bootstrapping, is often complex, and multiple loaders may be involved (The term *bootstrapping* came about because each level pulls up the next part of the system, like pulling up on a pair of bootstraps.) For example, in most standard MS-DOS-based microcomputer implementations, the ROM loader, which is the first program the microcomputer executes when it is turned on or restarted, reads the disk bootstrap loader from the first (boot) sector of the startup disk and executes it. The disk bootstrap loader, in turn, reads the main portions of MS-DOS—MSDOS SYS and IO SYS (IBMDOS COM and IBMBIO COM with PC-DOS)—from conventional disk files into memory. The special module SYSINIT within MSDOS SYS then initializes MS-DOS's tables and buffers and discards itself. *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: STRUC-TURE OF MS-DOS: MS-DOS Storage Devices.

(The term loader is also used to refer to the portion of the operating system that brings application programs into memory for execution. This loader is different from the ROM loader and the operating-system loader.)

The MS-DOS BIOS

The MS-DOS BIOS, loaded from the file IO SYS during system initialization, is the layer of the operating system that sits between the operating-system kernel and the hardware. An application performs input and output by making requests to the operating-system kernel, which, in turn, calls the MS-DOS BIOS routines that access the hardware directly *See* SYSTEM CALLS. This division of function allows application programs to be written in a hardware-independent manner.

The MS-DOS BIOS consists of some initialization code and a collection of device drivers (A device driver is a specialized program that provides support for a specific device such as

a display or serial port.) The device drivers are responsible for hardware access and for the interrupt support that allows the associated devices to signal the microprocessor that they need service

The device drivers contained in the file IO SYS, which are always loaded during system initialization, are sometimes referred to as the resident drivers. With MS-DOS versions 2.0 and later, additional device drivers, called installable drivers, can optionally be loaded during system initialization as a result of DEVICE directives in the system's configuration file *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: CUSTOMIZING MS-DOS: Installable Device Drivers; USER COMMANDS: CONFIG SYS:DEVICE

The MS-DOS kernel

The services provided to application programs by the MS-DOS kernel include

- Process control
 - Memory management
- Peripheral support
- A file system

The MS-DOS kernel is loaded from the file MSDOS SYS during system initialization

Process control

Process, or task, control includes program loading, task execution, task termination, task scheduling, and intertask communication

Although MS-DOS is not a multitasking operating system, it can have multiple programs residing in memory at the same time. One program can invoke another, which then becomes the active (foreground) task. When the invoked task terminates, the invoking program again becomes the foreground task. Because these tasks never execute simultaneously, this stack-like operation is still considered to be a single-tasking operating system.

MS-DOS does have a few "hooks" that allow certain programs to do some multitasking on their own For example, terminate-and-stay-resident (TSR) programs such as PRINT use these hooks to perform limited concurrent processing by taking control of system resources while MS-DOS is "idle," and the Microsoft Windows operating environment adds support for nonpreemptive task switching

The traditional intertask communication methods include semaphores, queues, shared memory, and pipes Of these, MS-DOS formally supports only pipes (A pipe is a logical, unidirectional, sequential stream of data that is written by one program and read by another.) The data in a pipe resides in memory or in a disk file, depending on the implementation; MS-DOS uses disk files for intermediate storage of data in pipes because it is a single-tasking operating system

Memory management

Because the amount of memory a program needs varies from program to program, the traditional operating system ordinarily provides memory-management functions. Memory

requirements can also vary during program execution, and memory management is especially necessary when two or more programs are present in memory at the same time

MS-DOS memory management is based on a pool of variable-size memory blocks The two basic memory-management actions are to allocate a block from the pool and to return an allocated block to the pool. MS-DOS allocates program space from the pool when the program is loaded; programs themselves can allocate additional memory from the pool Many programs perform their own memory management by using a local memory pool, or heap — an additional memory block allocated from the operating system that the application program itself divides into blocks for use by its various routines. *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: PROGRAMMING FOR MS-DOS: Memory Management.

Peripheral support

The operating system provides peripheral support to programs through a set of operatingsystem calls that are translated by the operating system into calls to the appropriate device driver

Peripheral support can be a direct logical-to-physical-device translation or the operating system can interject additional features or translations Keyboards, displays, and printers usually require only logical-to-physical-device translations; that is, the data is transferred between the application program and the physical device with minimal alterations, if any, by the operating system. The data provided by clock devices, on the other hand, must be transformed to operating-system-dependent time and date formats. Disk devices—and block devices in general—have the greatest number of features added by the operating system. See The File System below

As stated earlier, an application need not be concerned with the details of peripheral devices or with any special features the devices might have. Because the operating system takes care of all the logical-to-physical-device translations, the application program need only make requests of the operating system

The file system

The file system is one of the largest portions of an operating system A file system is built on the storage medium of a block device (usually a floppy disk or a fixed disk) by mapping a directory structure and files onto the physical unit of storage A file system on a disk contains, at a minimum, allocation information, a directory, and space for files *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: Structure of MS-DOS: MS-DOS Storage Devices.

The file allocation information can take various forms, depending on the operating system, but all forms basically track the space used by files and the space available for new data The directory contains a list of the files stored on the device, their sizes, and information about where the data for each file is located.

Several different approaches to file allocation and directory entries exist. MS-DOS uses a particular allocation method called a file allocation table (FAT) and a hierarchical directory

STRUCTURE SEE PROGRAMMING IN THE MS-DOS ENVIRONMENT: STRUCTURE OF MS-DOS: MS-DOS Storage Devices; Programming for MS-DOS: Disk Directories and Volume Labels

The file granularity available through the operating system also varies depending on the implementation. Some systems, such as MS-DOS, have files that are accessible to the byte level; others are restricted to a fixed record size.

File systems are sometimes extended to map character devices as if they were files These device "files" can be opened, closed, read from, and written to like normal disk files, but all transactions occur directly with the specified character device Device files provide a useful consistency to the environment for application programs; MS-DOS supports such files by assigning a reserved logical name (such as CON or PRN) to each character device

The user interface

The user interface for an operating system, also called a shell or command processor, is generally a conventional program that allows the user to interact with the operating system itself. The default MS-DOS user interface is a replaceable shell program called COMMAND COM.

One of the fundamental tasks of a shell is to load a program into memory on request and pass control of the system to the program so that the program can execute When the program terminates, control returns to the shell, which prompts the user for another command. In addition, the shell usually includes functions for file and directory maintenance and display. In theory, most of these functions could be provided as programs, but making them resident in the shell allows them to be accessed more quickly. The tradeoff is memory space versus speed and flexibility. Early microcomputer-based operating systems provided a minimal number of resident shell commands because of limited memory space; modern operating systems such as MS-DOS include a wide variety of these functions as internal commands

Support programs

The MS-DOS software includes support programs that provide access to operating-system facilities not supplied as resident shell commands built into COMMAND COM Because these programs are stored as executable files on disk, they are essentially the same as application programs and MS-DOS loads and executes them as it would any other program.

The support programs provided with MS-DOS, often referred to as external commands, include disk utilities such as FORMAT and CHKDSK and more general support programs such as EDI IN (a line-oriented text editor) and PRINI (a TSR utility that allows files to be printed while another program is running) *See* USER COMMANDS

MS-DOS releases

MS-DOS and PC-DOS have been released in a number of forms, starting in 1981. See THE DEVELOPMENT OF MS-DOS. The major MS-DOS and PC-DOS implementations are summarized in the following table.

Section II. Programming in the MS-DOS Environment

PANASONIC CORP., et al. Ex 1309, p. 39 of 161 Part A: Structure of MS-DOS

Version	Date	Special Characteristics
PC-DOS 1.0	1981	First operating system for the IBM PC
		Record-oriented files
PC-DOS 1.1	1982	Double-sided-disk support
MS-DOS 1 25	1982	First OEM release of MS-DOS
MS-DOS/PC-DOS 2.0	1983	Operating system for the IBM PC/XT
		UNIX/XENIX-like file system
		Installable device drivers
		Byte-oriented files
		Support for fixed disks
PC-DOS 2.1		Operating system for the IBM PCjr
MS-DOS 2 11		Internationalization support
		2 0x bug fixes
MS-DOS/PC-DOS 3 0	1984	Operating system for the IBM PC/AT
		Support for 1.2 MB floppy disks
		Support for large fixed disks
		Support for file and record locking
		Application control of print spooler
MS-DOS/PC-DOS 3.1	1984	Support for MS Networks
MS-DOS/PC-DOS 3.2	1986	3.5-inch floppy-disk support
·····		Disk track formatting support added to
		device drivers
MS-DOS/PC-DOS 3.3	1987	Support for the IBM PS/2
	-	Enhanced internationalization support
		Improved file-system performance
		Partitioning support for disks with capacity
		above 32 MB

PC-DOS version 1.0 was the first commercial version of MS-DOS It was developed for the original IBM PC, which was typically shipped with 64 KB of memory or less. MS-DOS and PC-DOS versions 1 x were similar in many ways to CP/M, the popular operating system for 8-bit microcomputers based on the Intel 8080 (the predecessor of the 8086). These versions of MS-DOS used a single-level file system with no subdirectory support and did not support installable device drivers or networks Programs accessed files using file control blocks (FCBs) similar to those found in CP/M programs. File operations were record oriented, again like CP/M, although record sizes could be varied in MS-DOS

Although they retained compatibility with versions 1 x, MS-DOS and PC-DOS versions 2 x represented a major change. In addition to providing support for fixed disks, the new versions switched to a hierarchical file system like that found in UNIX/XENIX and to file-handle access instead of FCBs. (A file handle is a 16-bit number used to reference an internal table that MS-DOS uses to keep track of currently open files; an application program has no access to this internal table.) The UNIX/XENIX-style file functions allow files to be treated as a byte stream instead of as a collection of records. Applications can read or write 1 to 65535 bytes in a single operation, starting at any byte offset within the file.

used for opening a file are passed as text strings instead of being parsed into an FCB Installable device drivers were another major enhancement

MS-DOS and PC-DOS versions 3 x added a number of valuable features, including support for the added capabilities of the IBM PC/AT, for larger-capacity disks, and for file-locking and record-locking functions. Network support was added by providing hooks for a redirector (an additional operating-system module that has the ability to redirect local system service requests to a remote system by means of a local area network).

With all these changes, MS-DOS remains a traditional single-tasking operating system It provides a large number of system services in a transparent fashion so that, as long as they use only the MS-DOS-supplied services and refrain from using hardware-specific operations, applications developed for one MS-DOS machine can usually run on another

Basic MS-DOS Requirements

Foremost among the requirements for MS-DOS is an Intel 8086-compatible microprocessor *See* Specific Hardware Requirements below

The next requirement is the ROM bootstrap loader and enough RAM to contain the MS-DOS BIOS, kernel, and shell and an application program The RAM must start at address 0000:0000H and, to be managed by MS-DOS, must be contiguous. The upper limit for RAM is the limit placed upon the system by the 8086 family—1 MB

The final requirement for MS-DOS is a set of devices supported by device drivers, including at least one block device, one character device, and a clock device The block device is usually the boot disk device (the disk device from which MS-DOS is loaded); the character device is usually a keyboard/display combination for interaction with the user; the clock device, required for time-of-day and date support, is a hardware counter driven in a submultiple of one second.

Specific hardware requirements

MS-DOS uses several hardware components and has specific requirements for each. These components include

- An 8086-family microprocessor
- Memory
- Peripheral devices
- A ROM BIOS (PC-DOS only)

The microprocessor

MS-DOS runs on any machine that uses a microprocessor that executes the 8086/8088 instruction set, including the Intel 8086, 80C86, 8088, 80186, 80188, 80286, and 80386 and the NEC V20, V30, and V40.

Section II Programming in the MS DOS Environment PANASONIC CORP., et al. Ex 1309, p. 40 of 161 The 80186 and 80188 are versions of the 8086 and 8088, integrated in a single chip with direct memory access, timer, and interrupt support functions. PC-DOS cannot usually run on the 80186 or 80188 because these chips have internal interrupt and interface register addresses that conflict with addresses used by the PC ROM BIOS *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: CUSTOMIZING MS-DOS: Hardware Interrupt Handlers MS-DOS, however, does not have address requirements that conflict with those interrupt and interface areas

The 80286 has an extended instruction set and two operating modes: real and protected. Real mode is compatible with the 8086/8088 and runs MS-DOS Protected mode, used by operating systems like UNIX/XENIX and MS OS/2, is partially compatible with real mode in terms of instructions but provides access to 16 MB of memory versus only 1 MB in real mode (the limit of the 8086/8088)

The 80386 adds further instructions and a third mode called virtual 86 mode. The 80386 instructions operate in either a 16-bit or a 32-bit environment. MS-DOS can run on the 80386 in real or virtual 86 mode, although the latter requires additional support in the form of a virtual machine monitor such as Windows /386

Memory requirements

At a minimum, MS-DOS versions 1 x require 64 KB of contiguous RAM from the base of memory to do useful work; versions 2 x and 3 x need at least 128 KB The maximum is 1 MB, although most MS-DOS machines have a 640 KB limit for IBM PC compatibility MS-DOS can use additional noncontiguous RAM for a RAMdisk if the proper device driver is included (Other uses for noncontiguous RAM include buffers for video displays, fixed disks, and network adapters)

PC-DOS has the same minimum memory requirements but has an upper limit of 640 KB on the initial contiguous RAM, which is generally referred to as conventional memory This limit was imposed by the architecture of the original IBM PC, with the remaining area above 640 KB reserved for video display buffers, fixed disk adapters, and the ROM BIOS Some of the reserved areas include

Base Address	Size (bytes)	Description
A000:0000H	10000H (64 KB)	EGA video buffer
B000:0000H	1000H (4 KB)	Monochrome video buffer
B800:0000H	4000H (16 KB)	Color/graphics video buffer
C800:0000H	4000H (16 KB)	Fixed-disk ROM
F000:0000H	10000H (64 KB)	PC ROM BIOS and ROM BASIC

The bottom 1024 bytes of system RAM (locations 00000-003FFH) are used by the microprocessor for an interrupt vector table — that is, a list of addresses for interrupt handler routines. MS-DOS uses some of the entries in this table, such as the vectors for interrupts 20H through 2FH, to store addresses of its own tables and routines and to provide linkage to its services for application programs. The IBM PC ROM BIOS and IBM PC BASIC use many additional vectors for the same purposes.

Peripheral devices

MS-DOS can support a wide variety of devices, including floppy disks, fixed disks, CD ROMs, RAMdisks, and digital tape drives The required peripheral support for MS-DOS is provided by the MS-DOS BIOS or by installable device drivers.

Five logical devices are provided in a basic MS-DOS system:

Device Name	Description	
CON	Console input and output	······································
PRN	Printer output	
AUX	Auxiliary input and output	
CLOCK\$	Date and time support.	· -3
Varies (A-E)	One block device	

These five logical devices can be implemented with a BIOS supporting a minimum of three physical devices: a keyboard and display, a timer or clock/calendar chip that can provide a hardware interrupt at regular intervals, and a block storage device. In such a minimum case, the printer and auxiliary device are simply aliases for the console device. However, most MS-DOS systems support several additional logical and physical devices *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: PROGRAMMING FOR MS-DOS: Character Device Input and Output

The MS-DOS kernel provides one additional device: the NUL device. NUL is a "bit bucket" — that is, anything written to NUL is simply discarded Reading from NUL always returns an end-of-file marker. One common use for the NUL device is as the redirected output device of a command or application that is being run in a batch file; this redirection prevents screen clutter and disruption of the batch file's menus and displays

The ROM BIOS

MS-DOS requires no ROM support (except that most bootstrap loaders reside in ROM) and does not care whether device-driver support resides in ROM or is part of the MS-DOS IO SYS file loaded at initialization PC-DOS, on the other hand, uses a very specific ROM BIOS The PC ROM BIOS does not provide device drivers; rather, it provides support routines used by the device drivers found in IBMBIO COM (the PC-DOS version of IO SYS). The support provided by a PC ROM BIOS includes

- Power-on self test (POST)
- Bootstrap loader
- Keyboard
- Displays (monochrome and color/graphics adapters)
- Serial ports 1 and 2
- Parallel printer ports 1, 2, and 3
- Clock
- Print screen

The PC ROM BIOS loader routine searches the ROM space above the PC-DOS 640 KB limit for additional ROMs The IBM fixed-disk adapter and enhanced graphics adapter (EGA) contain such ROMs (The fixed-disk ROM also includes an additional loader routine that allows the system to start from the fixed disk.)

Summary

MS-DOS is a widely accepted traditional operating system Its consistent and well-defined interface makes it one of the easier operating systems to adapt and program

MS-DOS is also a growing operating system — each version has added more features yet made the system easier to use for both end-users and programmers. In addition, each version has included more support for different devices, from 5.25-inch floppy disks to high-density 3.5-inch floppy disks. As the hardware continues to evolve and user needs become more sophisticated, MS-DOS too will continue to evolve

William Wong

Article 2 The Components of MS-DOS

MS-DOS is a modular operating system consisting of multiple components with specialized functions. When MS-DOS is copied into memory during the loading process, many of its components are moved, adjusted, or discarded However, when it is running, MS-DOS is a relatively static entity and its components are predictable and easy to study Therefore, this article deals first with MS-DOS in its running state and later with its loading behavior.

The Major Elements

MS-DOS consists of three major modules:

Module	MS-DOS Filename	PC-DOS Filename	
MS-DOS BIOS	IOSYS	IBMBIO COM	
MS-DOS kernel	MSDOS SYS	IBMDOS COM	
MS-DOS shell	COMMAND COM	COMMAND.COM	

During system initialization, these modules are loaded into memory, in the order given, just above the interrupt vector table located at the beginning of memory All three modules remain in memory until the computer is reset or turned off (The loader and system initialization modules are omitted from this list because they are discarded as soon as MS-DOS is running. *See* Loading MS-DOS below)

The MS-DOS BIOS is supplied by the original equipment manufacturer (OEM) that distributes MS-DOS, usually for a particular computer *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: STRUCTURE OF MS-DOS: An Introduction to MS-DOS The kernel is supplied by Microsoft and is the same across all OEMs for a particular version of MS-DOS—that is, no modifications are made by the OEM. The shell is a replaceable module that can be supplied by the OEM or replaced by the user; the default shell, COMMAND COM, is supplied by Microsoft

The MS-DOS BIOS

The file IO SYS contains the MS-DOS BIOS and the MS-DOS initialization module, SYSINIT The MS-DOS BIOS is customized for a particular machine by an OEM SYSINIT is supplied by Microsoft and is put into IO SYS by the OEM when the file is created *See* Loading MS-DOS below The MS-DOS BIOS consists of a list of resident device drivers and an additional initialization module created by the OEM. The device drivers appear first in IO SYS because they remain resident after IO SYS is initialized; the MS-DOS BIOS initialization routine and SYSINIT are usually discarded after initialization.

The minimum set of resident device drivers is CON, PRN, AUX, CLOCK\$, and the driver for one block device The resident character-device drivers appear in the driver list before the resident block-device drivers; installable character-device drivers are placed ahead of the resident device drivers in the list; installable block-device drivers are placed after the resident device drivers in the list. This sequence allows installable character-device drivers to supersede resident drivers. The NUI device driver, which must be the first driver in the chain, is contained in the MS-DOS kernel.

Device driver code can be split between IO SYS and ROM For example, most MS-DOS systems and all PC-DOS-compatible systems have a ROM BIOS that contains primitive device support routines. These routines are generally used by resident and installable device drivers to augment routines contained in RAM (Placing the entire driver in RAM makes the driver dependent on a particular hardware configuration; placing part of the driver in ROM allows the MS-DOS BIOS to be paired with a particular ROM interface that remains constant for many different hardware configurations)

The IO SYS file is an absolute program image and does not contain relocation information The routines in IO SYS assume that the CS register contains the segment at which the file is loaded. Thus, IO SYS has the same 64 KB restriction as a COM file. *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: PROGRAMMING FOR MS-DOS: Structure of an Application Program Larger IO SYS files are possible, but all device driver headers must lie in the first 64 KB and the code must rely on its own segment arithmetic to access routines outside the first 64 KB.

The MS-DOS kernel

The MS-DOS kernel is the heart of MS-DOS and provides the functions found in a traditional operating system It is contained in a single proprietary file, MSDOS SYS, supplied by Microsoft Corporation. The kernel provides its support functions (referred to as system functions) to application programs in a hardware-independent manner and, in turn, is isolated from hardware characteristics by relying on the driver routines in the MS-DOS BIOS to perform physical input and output operations.

The MS-DOS kernel provides the following services through the use of device drivers:

- File and directory management
- Character device input and output
- Time and date support

It also provides the following non-device-related functions:

- Memory management
- Task and environment management
- Country-specific configuration

Programs access system functions using software interrupt (INT) instructions MS-DOS reserves Interrupts 20H through 3FH for this purpose The MS-DOS interrupts are

Interrupt	Name	
20H	Terminate Program	
21H	MS-DOS Function Calls	
22H	Terminate Routine Address	
23H	Control-C Handler Address	
24H	Critical Error Handler Address	
25H	Absolute Disk Read	
26H	Absolute Disk Write	
27H	Terminate and Stay Resident	
28H-2EH	Reserved	
2FH-	Multiplex	
30H-3FH	Reserved	

Interrupt 21H is the main source of MS-DOS services. The Interrupt 21H functions are implemented by placing a function number in the AH register, placing any necessary parameters in other registers, and issuing an INT 21H instruction (MS-DOS also supports a call instruction interface for CP/M compatibility. The function and parameter registers differ from the interrupt interface. The CP/M interface was provided in MS-DOS version 1.0 solely to assist in movement of CP/M-based applications to MS-DOS. New applications should use Interrupt 21H functions exclusively.)

MS-DOS version 2 0 introduced a mechanism to modify the operation of the MS-DOS BIOS and kernel: the CONFIG SYS file. CONFIG SYS is a text file containing command options that modify the size or configuration of internal MS-DOS tables and cause additional device drivers to be loaded. The file is read when MS-DOS is first loaded into memory. *See* USER COMMANDS: CONFIG SYS.

The MS-DOS shell

The shell, or command interpreter, is the first program started by MS-DOS after the MS-DOS BIOS and kernel have been loaded and initialized It provides the interface between the kernel and the user The default MS-DOS shell, COMMAND COM, is a command-oriented interface; other shells may be menu-driven or screen-oriented.

COMMAND COM is a replaceable shell. A number of commercial products can be used as COMMAND COM replacements, or a programmer can develop a customized shell. The new shell program is installed by renaming the program to COMMAND COM or by using the SHELL command in CONFIG SYS. The latter method is preferred because it allows initialization parameters to be passed to the shell program.

Section II. Programming in the MS-DOS Environment

PANAŠONIC CORP., et al. Ex 1309, p. 43 of 161 COMMAND COM can execute a set of internal (built-in) commands, load and execute programs, or interpret batch files Most of the internal commands support file and directory operations and manipulate the program environment segment maintained by COMMAND COM. The programs executed by COMMAND COM are. COM or EXE files loaded from a block device. The batch (BAT) files supported by COMMAND COM provide a limited programming language and are therefore useful for performing small, frequently used series of MS-DOS commands. In particular, when it is first loaded by MS-DOS, COMMAND COM searches for the batch file AUTOEXEC BAT and interprets it, if found, before taking any other action. COMMAND COM also provides default terminate, Control-C and critical error handlers whose addresses are stored in the vectors for Interrupts 22H, 23H, and 24H. *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: CUSTOMIZING MS-DOS: Exception Handlers.

COMMAND.COM's split personality

COMMAND COM is a conventional COM application with a slight twist Ordinarily, a COM program is loaded into a single memory segment COMMAND COM starts this way but then copies the nonresident portion of itself into high memory and keeps the resident portion in low memory The memory above the resident portion is released to MS-DOS.

The effect of this split is not apparent until after an executed program has terminated and the resident portion of COMMAND COM regains control of the system The resident portion then computes a checksum on the area in high memory where the nonresident portion should be, to determine whether it has been overwritten. If the checksum matches a stored value, the nonresident portion is assumed to be intact; otherwise, a copy of the nonresident portion is reloaded from disk and COMMAND COM continues its normal operation

This "split personality" exists because MS-DOS was originally designed for systems with a limited amount of RAM. The nonresident portion of COMMAND COM, which contains the built-in commands and batch-file-processing routines that are not essential to regaining control and reloading itself, is much larger than the resident portion, which is responsible for these tasks. Thus, permitting the nonresident portion to be overwritten frees additional RAM and allows larger application programs to be run

Command execution

COMMAND COM interprets commands by first checking to see if the specified command matches the name of an internal command If so, it executes the command; otherwise, it searches for a COM, EXE, or BAT file (in that order) with the specified name. If a COM or EXE program is found, COMMAND COM uses the MS-DOS EXEC function (Interrupt 21H Function 4BH) to load and execute it; COMMAND COM itself interprets. BAT files If no file is found, the message *Bad command or file name* is displayed.

Although a command is usually simply a filename without the extension, MS-DOS versions 3.0 and later allow a command name to be preceded by a full pathname. If a path is not explicitly specified, the COMMAND COM search mechanism uses the contents of the

PATH environment variable, which can contain a list of paths to be searched for commands. The search starts with the current directory and proceeds through the directories specified by PATH until a file is found or the list is exhausted. For example, the PATH specification

PAIH C:\BIN;D:\BIN;E:\

causes COMMAND.COM to search the current directory, then C:\BIN, then D:\BIN, and finally the root directory of drive E COMMAND COM searches each directory for a matching COM, EXE, or BAT file, in that order, before moving to the next directory

MS-DOS environments

Version 2.0 introduced the concept of environments to MS-DOS. An environment is a paragraph-aligned memory segment containing a concatenated set of zero-terminated (ASCIIZ) variable-length strings of the form

variable=value

that provide such information as the current search path used by COMMAND COM to find executable files, the location of COMMAND COM itself, and the format of the user prompt I he end of the set of strings is marked by a null string — that is, a single zero byte. A specific environment is associated with each program in memory through a pointer contained at offset 2CH in the 256-byte program segment prefix (PSP) The maximum size of an environment is 32 KB; the default size is 160 bytes

If a program uses the EXEC function to load and execute another program, the contents of the new program's environment are provided to MS-DOS by the initiating program—one of the parameters passed to the MS-DOS EXEC function is a pointer to the new program's environment The default environment provided to the new program is a copy of the initiating program's environment

A program that uses the EXEC function to load and execute another program will not itself have access to the new program's environment, because MS-DOS provides a pointer to this environment only to the new program Any changes made to the new program's environment during program execution are invisible to the initiating program because a child program's environment is always discarded when the child program terminates

The system's master environment is normally associated with the shell COMMAND COM COMMAND COM creates this set of environment strings within itself from the contents of the CONFIG SYS and AUTOEXEC BAT files, using the SET, PAT H, and PROMP I commands. *See* USER COMMANDS: AUTOEXEC BAT; CONFIG SYS. In MS-DOS version 3 2, the initial size of COMMAND COM's environment can be controlled by loading COMMAND COM with the /E parameter, using the SHELL directive in CONFIG SYS For example, placing the line

SHELI=COMMAND COM /E:2048 /P

in CONFIG SYS sets the initial size of COMMAND COM's environment to 2 KB (The /P option prevents COMMAND COM from terminating, thus causing it to remain in memory until the system is turned off or restarted.)

The SET command is used to display or change the COMMAND COM environment contents SEI with no parameters displays the list of all the environment strings in the environment A typical listing might show the following settings:

COMSPEC=A:\COMMAND.COM PAIH=C:\;A:\;B:\ PROMPI=\$p \$d \$t\$_\$n\$g I'MP=C:\IEMP

The following is a dump of the environment segment containing the previous environment example:

0 1 2 3 4 5 6 7 8 9 A B C D. E F 0000 43 4F 4D 53 50 45 43 3D-41 3A 5C 43 4F 4D 4D 41 COMSPEC=A:\COMMA 0010 4E 44 2E 43 4F 4D 00 50-41 54 48 3D 43 3A 5C 3B ND COM.PAIH=C:\: 0020 41 3A 5C 3B 42 3A 5C 00-50 52 4F 4D 50 54 3D 24 A:\;B:\ PROMPI=\$ 0030 70 20 20 24 64 20 20 24-74 24 5F 24 6E 24 67 00 p \$d \$t\$_\$n\$g 0040 54 4D 50 3D 43 3A 5C 54-45 4D 50 00 00 00 00 00 1MP=C:\IEMP

A SET command that specifies a variable but does not specify a value for it deletes the variable from the environment.

A program can ignore the contents of its environment; however, use of the environment can add a great deal to the flexibility and configurability of batch files and application programs.

Batch files

Batch files are text files with a BAT extension that contain MS-DOS user and batch commands Each line in the file is limited to 128 bytes See USER COMMANDS: BATCH Batch files can be created using most text editors, including EDLIN, and short batch files can even be created using the COPY command:

C>COPY CON SAMPLE BAI <Enter>

The CON device is the system console; text entered from the keyboard is echoed on the screen as it is typed The copy operation is terminated by pressing Ctrl-Z (or the F6 key on IBM-compatible machines), followed by the Enter key

Batch files are interpreted by COMMAND COM one line at a time In addition to the standard MS-DOS commands, COMMAND COM's batch-file interpreter supports a number of special batch commands:

Command	Meaning
ECHO*	Display a message
FOR*	Execute a command for a list of files

(more)

Command	Meaning
GOTO*	Transfer control to another point
IF*	Conditionally execute a command
PAUSE	Wait for any key to be pressed
REM	Insert comment line
SHIFT *	Access more than 10 parameters

*MS-DOS versions 2.0 and later

Execution of a batch file can be terminated before completion by pressing Ctrl-C or Ctrl-Break, causing COMMAND COM to display the prompt

Ierminate batch job? (Y/N)

I/O redirection

I/O redirection was introduced with MS-DOS version 2.0. The redirection facility is implemented within COMMAND COM using the Interrupt 21H system functions Duplicate File Handle (45H) and Force Duplicate File Handle (46H) COMMAND COM uses these functions to provide both redirection at the command level and a UNIX/XENIX-like pipe facility

Redirection is transparent to application programs, but to take advantage of redirection, an application program must make use of the standard input and output file handles The input and output of application programs that directly access the screen or keyboard or use ROM BIOS functions cannot be redirected

Redirection is specified in the command line by prefixing file or device names with the special characters >, >>, and < Standard output (default = CON) is redirected using > and >> followed by the name of a file or character device The former character creates a new file (or overwrites an existing file with the same name); the latter appends text to an existing file (or creates the file if it does not exist). Standard input (default = CON) is redirected with the < character followed by the name of a file or character device See also PRO-GRAMMING IN THE MS-DOS ENVIRONMENT: CUSTOMIZING MS-DOS: Writing MS-DOS Filters

The redirection facility can also be used to pass information from one program to another through a "pipe." A pipe in MS-DOS is a special file created by COMMAND COM. COMMAND COM redirects the output of one program into this file and then redirects this file as the input to the next program. The pipe symbol, a vertical bar $\binom{1}{1}$, separates the program names Multiple program names can be piped together in the same command line:

C>DIR * * | SORI | MORE <Enter>

This command is equivalent to

C>DIR * * > PIPE0 <Enter> C>SORI < PIPE0 > PIPE1 <Enter> C>MORE < PIPE1 <Enter>

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I he concept of pipes came from UNIX/XENIX, but UNIX/XENIX is a multitasking operating system that actually runs the programs simultaneously UNIX/XENIX uses memory buffers to connect the programs, whereas MS-DOS loads one program at a time and passes information through a disk file

Loading MS-DOS

Getting MS-DOS up to the standard A> prompt is a complex process with a number of variations. This section discusses the complete process normally associated with MS-DOS versions 2.0 and later (MS-DOS versions 1 x use the same general steps but lack support for various system tables and installable device drivers.)

MS-DOS is loaded as a result of either a "cold boot" or a "warm boot" On IBM-compatible machines, a cold boot is performed when the computer is first turned on or when a hardware reset occurs A cold boot usually performs a power-on self test (POST) and determines the amount of memory available, as well as which peripheral adapters are installed. The POST is ordinarily reserved for a cold boot because it takes a noticeable amount of time For example, an IBM-compatible ROM BIOS tests all conventional and extended RAM (RAM above 1 MB on an 80286-based or 80386-based machine), a procedure that can take tens of seconds. A warm boot, initiated by simultaneously pressing the Ctrl, Alt, and Del keys, bypasses these hardware checks and begins by checking for a bootable disk

A bootable disk normally contains a small loader program that loads MS-DOS from the same disk *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: STRUCTURE OF MS-DOS: MS-DOS Storage Devices The body of MS-DOS is contained in two files: IO SYS and MSDOS SYS (IBMBIO COM and IBMDOS COM with PC-DOS) IO SYS contains the Microsoft system initialization module, SYSINIT, which configures MS-DOS using either default values or the specifications in the CONFIG SYS file, if one exists, and then starts up the shell program (usually COMMAND COM, the default) COMMAND COM checks for an AUTOEXEC BAT file and interprets the file if found (Other shells might not support such batch files) Finally, COMMAND COM prompts the user for a command (The standard MS-DOS prompt is A> if the system was booted from a floppy disk and C> if the system was booted from a fixed disk.) Each of these steps is discussed in detail below

The ROM BIOS, POST, and bootstrapping

All 8086/8088-compatible microprocessors begin execution with the CS:IP set to FFFF:0000H, which typically contains a jump instruction to a destination in the ROM BIOS that contains the initialization code for the machine (This has nothing to do with MS-DOS; it is a feature of the Intel microprocessors.) On IBM-compatible machines, the ROM BIOS occupies the address space from F000:0000H to this jump instruction Figure 2-1 shows the location of the ROM BIOS within the 1 MB address space. Supplementary ROM support can be placed before (at lower addresses than) the ROM BIOS.

All interrupts are disabled when the microprocessor starts execution and it is up to the initialization routine to set up the interrupt vectors at the base of memory

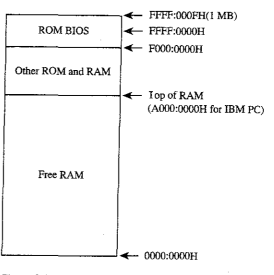


Figure 2-1 Memory layout at startup

The initialization routine in the ROM BIOS — the POSI procedure — typically determines what devices are installed and operational and checks conventional memory (the first 1 MB) and, for 80286-based or 80386-based machines, extended memory (above 1 MB) The devices are tested, where possible, and any problems are reported using a series of beeps and display messages on the screen

When the machine is found to be operational, the ROM BIOS sets it up for normal operation First, it initializes the interrupt vector table at the beginning of memory and any interrupt controllers that reference the table The interrupt vector table area is located from 0000:0000H to 0000:03FFH On IBM-compatible machines, some of the subsequent memory (starting at address 0000:0400H) is used for table storage by various ROM BIOS routines (Figure 2-2). The beginning load address for the MS-DOS system files is usually in the range 0000:0600H to 0000:0800H

Next, the ROM BIOS sets up any necessary hardware interfaces, such as direct memory access (DMA) controllers, serial ports, and the like Some hardware setup may be done before the interrupt vector table area is set up. For example, the IBM PC DMA controller also provides refresh for the dynamic RAM chips and RAM cannot be used until the refresh DMA is running; therefore, the DMA must be set up first

Some ROM BIOS implementations also check to see if additional ROM BIOSs are installed by scanning the memory from A000:0000H to F000:0000H for a particular sequence of signature bytes If additional ROM BIOSs are found, their initialization routines are called to initialize the associated devices. Examples of additional ROMs for the IBM PC family are the PC/XT's fixed-disk ROM BIOS and the EGA ROM BIOS.

I he ROM BIOS now starts the bootstrap procedure by executing the ROM loader routine On the IBM PC, this routine checks the first floppy-disk drive to see if there is a bootable

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Part A: Structure of MS-DOS

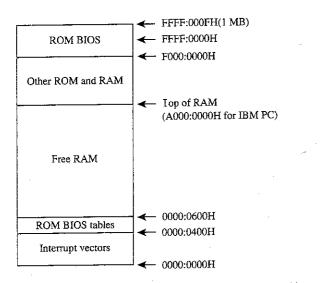


Figure 2-2 The interrupt vector table and the ROM BIOS table

disk in it. If there is not, the routine then invokes the ROM associated with another bootable device to see if that device contains a bootable disk. This procedure is repeated until a bootable disk is found or until all bootable devices have been checked without success, in which case ROM BASIC is enabled

Bootable devices can be detected by a number of proprietary means. The IBM PC ROM BIOS reads the first sector on the disk into RAM (Figure 2-3) and checks for an 8086-family short or long jump at the beginning of the sector and for AA55H in the last word of the sector. This signature indicates that the sector contains the operating-system loader. Data disks—those disks not set up with the MS-DOS system files—usually cause the ROM loader routine to display a message indicating that the disk is not a bootable system disk The customary recovery procedure is to display a message asking the user to insert another disk (with the operating system files on it) and press a key to try the load operation again. The ROM loader routine is then typically reexecuted from the beginning so that it can repeat its normal search procedure

When it finds a bootable device, the ROM loader routine loads the operating-system loader and transfers control to it. The operating-system loader then uses the ROM BIOS services through the interrupt table to load the next part of the operating system into low memory.

Before it can proceed, the operating-system loader must know something about the configuration of the system boot disk (Figure 2-4) MS-DOS-compatible disks contain a data structure that contains this information. This structure, known as the BIOS parameter block (BPB), is located in the same sector as the operating-system loader. From the contents of the BPB, the operating-system loader calculates the location of the root directory

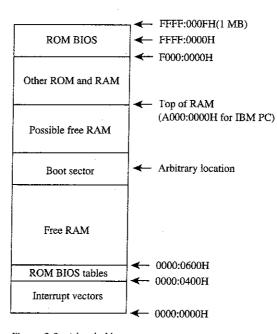


Figure 2-3 A loaded boot sector

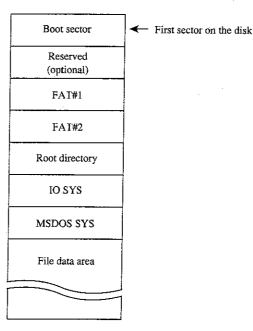


Figure 2-4 Boot-disk configuration

for the boot disk so that it can verify that the first two entries in the root directory are IO SYS and MSDOS.SYS. For versions of MS-DOS through 3.2, these files must also be the first two files in the file data area, and they must be contiguous. (The operating-system loader usually does not check the file allocation table [FAT] to see if IO SYS and MSDOS SYS are actually stored in contiguous sectors.) *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: STRUCTURE OF MS-DOS: MS-DOS Storage Devices

Next, the operating-system loader reads the sectors containing IO.SYS and MSDOS SYS into contiguous areas of memory just above the ROM BIOS tables (Figure 2-5) (An alternative method is to take advantage of the operating-system loader's final jump to the entry point in IO.SYS and include routines in IO SYS that allow it to load MSDOS.SYS.)

Finally, assuming the file was loaded without any errors, the operating-system loader transfers control to IO SYS, passing the identity of the boot device The operating-system loader is no longer needed and its RAM is made available for other purposes

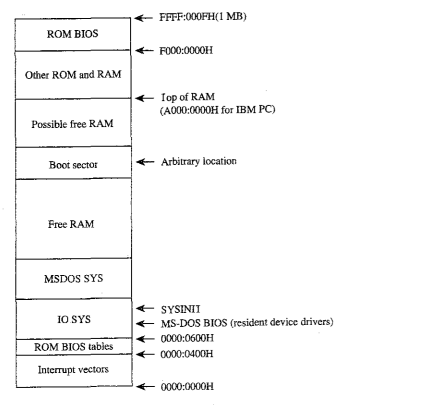


Figure 2-5 IO SYS and MSDOS SYS loaded

MS-DOS system initialization (SYSINIT)

MS-DOS system initialization begins after the operating-system loader has loaded IO SYS and MSDOS SYS and transferred control to the beginning of IO SYS. To this point, there has been no standard loading procedure imposed by MS-DOS, although the IBM PC loading procedure outlined here has become the de facto standard for most MS-DOS machines. When control is transferred to IO SYS, however, MS-DOS imposes its standards

The IO SYS file is divided into three modules:

- The resident device drivers
- The basic MS-DOS BIOS initialization module
- The MS-DOS system initialization module, SYSINIT

The two initialization modules are usually discarded as soon as MS-DOS is completely initialized and the shell program is running; the resident device drivers remain in memory while MS-DOS is running and are therefore placed in the first part of the IO SYS file, before the initialization modules

The MS-DOS BIOS initialization module ordinarily displays a sign-on message and the copyright notice for the OEM that created IO SYS. On IBM-compatible machines, it then examines entries in the interrupt table to determine what devices were found by the ROM BIOS at POSI time and adjusts the list of resident device drivers accordingly. This adjust-ment usually entails removing those drivers that have no corresponding installed hardware. The initialization routine may also modify internal tables within the device drivers. The device driver initialization routines will be called later by SYSINIT, so the MS-DOS BIOS initialization routine is now essentially finished and control is transferred to the SYSINIT module.

SYSINII locates the top of RAM and copies itself there. It then transfers control to the copy and the copy proceeds with system initialization The first step is to move MSDOS.SYS, which contains the MS-DOS kernel, to a position immediately following the end of the resident portion of IO SYS, which contains the resident device drivers This move overwrites the original copy of SYSINII and usually all of the MS-DOS BIOS initialization routine, which are no longer needed The resulting memory layout is shown in Figure 2-6.

SYSINIT then calls the initialization routine in the newly relocated MS-DOS kernel This routine performs the internal setup for the kernel, including putting the appropriate values into the vectors for Interrupts 20H through 3FH

The MS-DOS kernel initialization routine then calls the initialization function of each resident device driver to set up vectors for any external hardware interrupts used by the device Each block-device driver returns a pointer to a BPB for each drive that it supports; these BPBs are inspected by SYSINIT to find the largest sector size used by any of the drivers. *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: STRUCTURE OF MS-DOS: MS-DOS Storage Devices. The kernel initialization routine then allocates a sector buffer the size of the largest sector found and places the NUL device driver at the head of the device driver list

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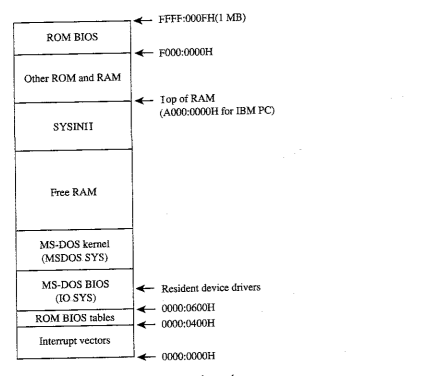


Figure 2-6 SYSINIT and MSDOS SYS relocated

The kernel initialization routine's final operation before returning to SYSINIT is to display the MS-DOS copyright message. The loading of the system portion of MS-DOS is now complete and SYSINIT can use any MS-DOS function in conjunction with the resident set of device drivers

SYSINII next attempts to open the CONFIG SYS file in the root directory of the boot drive If the file does not exist, SYSINIT uses the default system parameters; if the file is opened, SYSINIT reads the entire file into high memory and converts all characters to uppercase. The file contents are then processed to determine such settings as the number of disk buffers, the number of entries in the file tables, and the number of entries in the drive translation table (depending on the specific commands in the file), and these structures are allocated following the MS-DOS kernel (Figure 2-7)

I hen SYSINI I processes the CONFIG SYS text sequentially to determine what installable device drivers are to be implemented and loads the installable device driver files into memory after the system disk buffers and the file and drive tables. Installable device driver files can be located in any directory on any drive whose driver has already been loaded Each installable device driver initialization function is called after the device driver file is loaded into memory. The initialization procedure is the same as for resident device drivers, except that SYSINIT uses an address returned by the device driver itself to determine where the next device driver is to be placed *See* PROGRAMMING IN THE MS-DOS ENVI-RONMENT: CUSTOMIZING MS-DOS: Installable Device Drivers

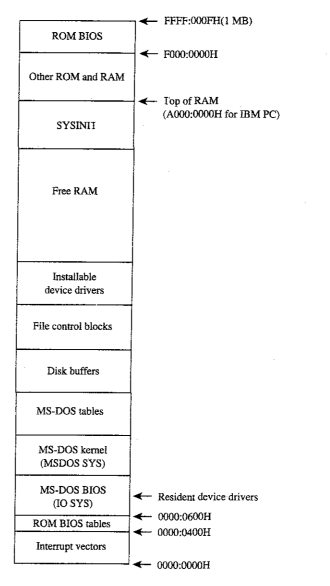


Figure 2-7. Tables allocated and installable device drivers loaded

I ike resident device drivers, installable device drivers can be discarded by SYSINIT if the device driver initialization routine determines that a device is inoperative or nonexistent. A discarded device driver is not included in the list of device drivers Installable character-device drivers supersede resident character-device drivers with the same name; installable block-device drivers cannot supersede resident block-drivers and are assigned drive letters *following* those of the resident block-device drivers.

Section II. Programming in the MS-DOS Environment 75 PANASONIC CORP., et al. Ex 1309, p. 49 of 161 SYSINIT now closes all open files and then opens the three character devices CON, PRN, and AUX The console (CON) is used as standard input, standard output, and standard error; the standard printer port is PRN (which defaults to IPT1); the standard auxiliary port is AUX (which defaults to COM1). Installable device drivers with these names will replace any resident versions

Starting the shell

SYSINIT's last function is to load and execute the shell program by using the MS-DOS EXEC function. *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: PROGRAMMING FOR MS-DOS: The MS-DOS EXEC Function. The SHELL statement in CONFIG SYS specifies both the name of the shell program and its initial parameters; the default MS-DOS shell is COMMAND.COM. The shell program is loaded at the start of free memory after the installable device drivers or after the last internal MS-DOS file control block if there are no installable device drivers (Figure 2-8).

COMMAND.COM

COMMAND COM consists of three parts:

- A resident portion
- An initialization module
- A transient portion

The resident portion contains support for termination of programs started by COMMAND COM and presents critical-error messages. It is also responsible for reloading the transient portion when necessary

The initialization module is called once by the resident portion First, it moves the transient portion to high memory (Compare Figures 2-8 and 2-9.) Then it processes the parameters specified in the SHELL command in the CONFIG SYS file, if any *See* USER COMMANDS: COMMAND Next, it processes the AUTOEXEC BAT file, if one exists, and finally, it transfers control back to the resident portion, which frees the space used by the initialization module and transient portion. The relocated transient portion then displays the MS-DOS user prompt and is ready to accept commands

The transient portion gets a command from either the console or a batch file and executes it Commands are divided into three categories:

- Internal commands
- Batch files
- External commands

Internal commands are routines contained within COMMAND COM and include operations like COPY or ERASE Execution of an internal command does not overwrite the transient portion. Internal commands consist of a keyword, sometimes followed by a list of command-specific parameters.

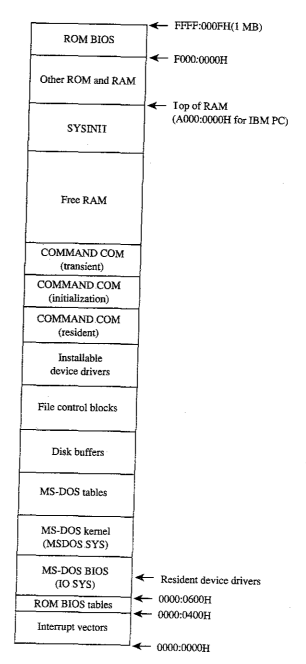


Figure 2-8 COMMAND COM loaded.

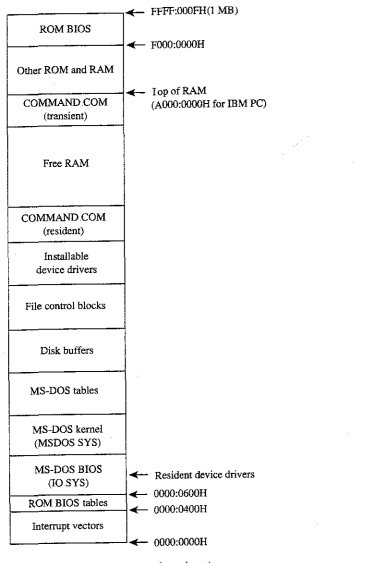


Figure 2-9 COMMAND COM after relocation

Batch files are text files that contain internal commands, external commands, batch-file directives, and nonexecutable comments. See USER COMMANDS: BATCH

External commands, which are actually executable programs, are stored in separate files with COM and EXE extensions and are included on the MS-DOS distribution disks *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: PROGRAMMING FOR MS-DOS: Structure of an Application Program. These programs are invoked with the name of the file without the extension. (MS-DOS versions 3 x allow the complete pathname of the external command to be specified.)

External commands are loaded by COMMAND COM by means of the MS-DOS EXEC function. The EXEC function loads a program into the free memory area, also called the transient program area (TPA), and then passes it control. Control returns to COMMAND COM when the new program terminates Memory used by the program is released unless it is a terminate-and-stay-resident (TSR) program, in which case some of the memory is retained for the resident portion of the program. *See* PROGRAMMING IN THE MS-DOS ENVIRON-MENT: CUSTOMIZING MS-DOS: Terminate-and-Stay-Resident Utilities

After a program terminates, the resident portion of COMMAND.COM checks to see if the transient portion is still valid, because if the program was large, it may have overwritten the transient portion's memory space. The validity check is done by computing a check-sum on the transient portion and comparing it with a stored value If the checksums do not match, the resident portion loads a new copy of the transient portion from the COMMAND COM file.

Just as COMMAND COM uses the EXEC function to load and execute a program, programs can load and execute other programs until the system runs out of memory Figure 2-10 shows a typical memory configuration for multiple applications loaded at the same time The active task — the last one executed — ordinarily has complete control over the system, with the exception of the hardware interrupt handlers, which gain control whenever a hardware interrupt needs to be serviced.

MS-DOS is not a multitasking operating system, so although several programs can be resident in memory, only one program can be active at a time. The stack-like nature of the system is apparent in Figure 2-10 The top program is the active one; the next program down will continue to run when the top program exits, and so on until control returns to COMMAND COM RAM-resident programs that remain in memory after they have terminated are the exception. In this case, a program lower in memory than another program can become the active program, although the one-active-process limit is still in effect

A custom shell program

The SHEII directive in the CONFIG SYS file can be used to replace the system's default shell, COMMAND COM, with a custom shell Nearly any program can be used as a system shell as long as it supplies default handlers for the Control-C and critical error exceptions For example, the program in Figure 2-11 can be used to make any application program appear to be a shell program — if the application program terminates, SHEII COM restarts it, giving the appearance that the application program is the shell program

SHELL COM sets up the segment registers for operation as a COM file and reduces the program segment size to less than 1 KB. It then initializes the segment values in the parameter table for the EXEC function, because COM files cannot set up segment values within a program. The Control-C and critical error interrupt handler vectors are set to the address of the main program loop, which tries to load the new shell program. SHELL COM prints a message if the EXEC operation fails. The loop continues forever and SHELL COM will never return to the now-discarded SYSINIT that started it.

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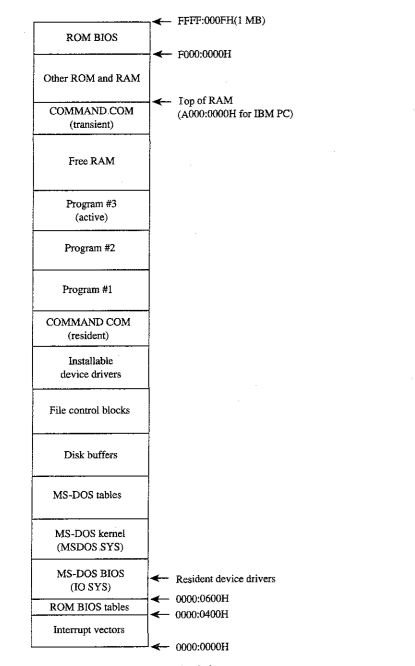


Figure 2-10 Multiple programs loaded

```
: SHEII ASM A simple program to run an application as an
              MS-DOS shell program. The program name and
÷
              startup parameters must be adjusted before
;
              SHEII is assembled
; Written by William Wong
: Io create SHEIL COM:
÷
              C>MASM SHEII:
:
              C>LINK SHELL;
;
             C>EXE2BIN SHELL EXE SHELL COM
;
stderr equ 2
                           ; standard error
cr
       equ Odh
                           ; ASCII carriage return
lf
       equ Oah
                           ; ASCII linefeed
cseg
       segment para public 'CODE'
;
; -- Set up DS, ES, and SS:SP to run as .COM --
:
        assume cs:cseg
start proc
               far
       mov
               ax,cs
                              : set up segment registers
       add
               ax,10h
                              ; AX = segment after PSP
       mov
               ds;ax
       mov
               ss,ax
                              ; set up stack pointer
       mov
               sp,offset stk
               ax, offset shell
       mov
                              ; push original CS
       push
               cs
       push
               ds
                              ; push segment of shell
       push
                              ; push offset of shell
              ax
                              ; jump to shell
       ret
start
       endp
; -- Main program running as COM --
;
; CS, DS, SS = cseg
; Original CS value on top of stack
:
       assume cs:cseg,ds:cseg,ss:cseg
seg_size equ (((offset last) - (offset start)) + 10fh)/16
shell proc
              near
       pop
               es
                              ; ES = segment to shrink
                             ; BX = new segment size
       mov
              bx,seq_size
                              : AH = modify memory block
       mov
              ah,4ah
       int
              21h
                              : free excess memory
               cmd_seg,ds
                              ; setup segments in
       mov
              fcb1_seg,ds
                             ; parameter block for EXEC
       mov
               fcb2_seg,ds
       mov
       mov
              dx, offset main_loop
       mov
              ax,2523h
                             ; AX = set Control-C handler
```

Figure 2-11 A simple program to r un an application as an MS-DOS shell

(more)



; set handler to DS:DX 21h int dx,offset main_loop mov ; AX = set critical error handler mov ax,2524h ; set handler to DS:DX int 21h ; Note: DS is equal to CS main_loop: ; save segment registers ds push es push cs:stk_seg,ss ; save stack pointer mov cs:stk_off,sp mov mov dx, offset pgm_name mov bx, offset par_blk ; AX = EXEC/run program ax,4b00h mov ; carry = EXEC failed 21h int ss,cs:stk_seg ; restore stack pointer mov sp,cs:stk_off mov ; restore segment registers pop es pop ds ; loop if program run jnc main_loop mov dx, offset load_msg mov cx,load_msg_length ; display error message call print ; AH = read without echo ah,08h mov ; wait for any character int 21h ; execute forever main_loop jmp shell endp ; ; -- Print string --: DS:DX = address of string ; CX ⇒ size near print proc : AH = write to file ah,40h mov ; BX = file handle mov bx,stderr int 21h ; print string ret print endp 7 ; -- Message strings -load_msg db cr,lf db 'Cannot load program.', cr, lf db 'Press any key to try again ', cr, lf load_msg_length equ \$-load_msg 3 ; -- Program data area --; stack segment pointer stk_seg dw 0 ; save area during EXEC stk_off dw 0 pgm_name db '\NEWSHEII COM',0 ; any program will do

Figure 2-11 Continued

(more)

par_blk	dw	0	; use current environment
	dw	offset cmd_line	; command-line address
cmd_seg	dw	0	; fill in at initialization
	dw	offset fcb1	; default FCB #1
fcb1_seg	dw	0	; fill in at initialization
	dw	offset fcb2	; default FCB #2
fcb2_seg	dw	0	; fill in at initialization
cmd_line	db	0,cr	; actual command line
fcb1	db	0	
	db	11 dup (' ')	
	db	25 dup (0)	
fcb2	db	0	
	db	11 dup (' ')	
	db	25 dup (0)	
	dw	200 dup (0)	; program stack area
stk	dw	0	
last	equ	\$; last address used
cseg	ends		
	end	start	

Figure 2-11 Continued

SHEIL COM is very short and not too smart It needs to be changed and rebuilt if the name of the application program changes A simple extension to SHEII — call it XSHEII — would be to place the name of the application program and any parameters in the command line. XSHEII would then have to parse the program name and the contents of the two FCBs needed for the EXEC function. The CONFIG SYS line for starting this shell would be

SHELL=XSHELL \SHELLADEMO EXE PARAM1 PARAM2 PARAM3

SHELL COM does not set up a new environment but simply uses the one passed to it.

William Wong

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Article 3 MS-DOS Storage Devices

Application programs access data on MS-DOS storage devices through the MS-DOS filesystem support that is part of the MS-DOS kernel The MS-DOS kernel accesses these storage devices, also called block devices, through two types of device drivers: resident block-device drivers contained in IO SYS and installable block-device drivers loaded from individual files when MS-DOS is loaded. *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: STRUCTURE OF MS-DOS: The Components of MS-DOS; CUSTOMIZING MS-DOS: Installable Device Drivers.

MS-DOS can handle almost any medium, recording method, or other variation for a storage device as long as there is a device driver for it MS-DOS needs to know only the sector size and the maximum number of sectors for the device; the appropriate translation between logical sector number and physical location is made by the device driver Information about the number of heads, tracks, and so on is required only for those partitioning programs that allocate logical devices along these boundaries *See* Layout of a Partition below

The floppy-disk drive is perhaps the best-known block device, followed by its faster cousin, the fixed-disk drive Other MS-DOS media include RAMdisks, nonvolatile RAMdisks, removable hard disks, tape drives, and CD ROM drives With the proper device driver, MS-DOS can place a file system on any of these devices (except read-only media such as CD ROM).

This article discusses the structure of the file system on floppy and fixed disks, starting with the physical layout of a disk and then moving on to the logical layout of the file system. The scheme examined is for the IBM PC fixed disk.

Structure of an MS-DOS Disk

The structure of an MS-DOS disk can be viewed in a number of ways:

- Physical device layout
- Logical device layout
- Logical block layout
- MS-DOS file system

The physical layout of a disk is expressed in terms of sectors, tracks, and heads. The logical device layout, also expressed in terms of sectors, tracks, and heads, indicates how a logical device maps onto a physical device A partitioned physical device contains multiple logical devices; a physical device that cannot be partitioned contains only one Each logical device

Section PANANSONFC CORP., et al. Ex 1309, p. 54 of 161 has a logical block layout used by MS-DOS to implement a file system. These various views of an MS-DOS disk are discussed below *See also* PROGRAMMING IN THE MS-DOS ENVIRONMENT: PROGRAMMING FOR MS-DOS: File and Record Management; Disk Directories and Volume Labels.

Layout of a physical block device

The two major block-device implementations are solid-state RAMdisks and rotating magnetic media such as floppy or fixed disks Both implementations provide a fixed amount of storage in a fixed number of randomly accessible same-size sectors.

RAMdisks

A RAMdisk is a block device that has sectors mapped sequentially into RAM. Thus, the RAMdisk is viewed as a large set of sequentially numbered sectors whose addresses are computed by simply multiplying the sector number by the sector size and adding the base address of the RAMdisk sector buffer Access is fast and efficient and the access time to any sector is fixed, making the RAMdisk the fastest block device available. However, there are significant drawbacks to RAMdisks. First, they are volatile; their contents are irretrievably lost when the computer's power is turned off (although a special implementation of the RAMdisk known as a nonvolatile RAMdisk includes a battery backup system that ensures that its contents are not lost when the computer's power is turned off). Second, they are usually not portable.

Physical disks

Floppy-disk and fixed-disk systems, on the other hand, store information on revolving platters coated with a special magnetic material The disk is rotated in the drive at high speeds — approximately 300 revolutions per minute (rpm) for floppy disks and 3600 rpm for fixed disks. (The term "fixed" refers to the fact that the medium is built permanently into the drive, not to the motion of the medium.) Fixed disks are also referred to as "hard" disks, because the disk itself is usually made from a rigid material such as metal or glass; floppy disks are usually made from a flexible material such as plastic.

A transducer element called the read/write head is used to read and write tiny magnetic regions on the rotating magnetic medium. The regions act like small bar magnets with north and south poles. The magnetic regions of the medium can be logically oriented toward one or the other of these poles — orientation toward one pole is interpreted as a specific binary state (1 or 0) and orientation toward the other pole is interpreted as the opposite binary state. A change in the direction of orientation (and hence a change in the binary value) between two adjacent regions is called a flux reversal, and the density of a particular disk implementation can be measured by the number of regions per inch reliably capable of flux reversal. Higher densities of these regions yield higher-capacity disks. The flux density of a particular system depends on the drive mechanics, the characteristics of the read/write head, and the magnetic properties of the medium.

The read/write head can encode digital information on a disk using a number of recording techniques, including frequency modulation (FM), modified frequency modulation (MFM),

run length limited (RII) encoding, and advanced run length limited (ARLL) encoding Each technique offers double the data encoding density of the previous one The associated control logic is more complex for the denser techniques.

Tracks

A read/write head reads data from or writes data to a thin section of the disk called a track, which is laid out in a circular fashion around the disk (Figure 3-1) Standard 5 25-inch floppy disks contain either 40 (0–39) or 80 (0–79) tracks per side. Like-numbered tracks on either side of a double-sided disk are distinguished by the number of the read/write head used to access the track. For example, track 1 on the top of the disk is identified as head 0, track 1; track 1 on the bottom of the disk is identified as head 1, track 1

Tracks can be either spirals, as on a phonograph record, or concentric rings Computer media usually use one of two types of concentric rings The first type keeps the same number of sectors on each track (*see* Sectors below) and is rotated at a constant angular velocity (CAV). The second type maintains the same recording density across the entire surface of the disk, so a track near the center of a disk contains fewer sectors than a track near the perimeter. This latter type of disk is rotated at different speeds to keep the medium under the magnetic head moving at a constant linear velocity (CLV).

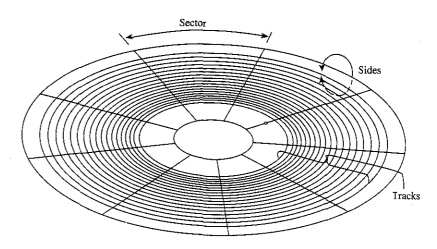


Figure 3-1 The physical layout of a CAV 9-sector, 5 25-inch floppy disk

Most MS-DOS computers use CAV disks, although a CLV disk can store more sectors using the same type of medium. This difference in storage capacity occurs because the limiting factor is the flux density of the medium and a CAV disk must maintain the same number of magnetic flux regions per sector on the interior of the disk as at the perimeter. Thus, the sectors on or near the perimeter do not use the full capability of the medium and the heads, because the space reserved for each magnetic flux region on the perimeter is larger than that available near the center of the disk. In spite of their greater storage capacity, however, CLV disks (such as CD ROMs) usually have slower access times than CAV disks because of the constant need to fine-tune the motor speed as the head moves from track to track. Thus, CAV disks are preferred for MS-DOS systems.



Heads

Simple disk systems use a single disk, or platter, and use one or two sides of the platter; more complex systems, such as fixed disks, use multiple platters Disk systems that use both sides of a disk have one read/write head per side; the heads are positioned over the track to be read from or written to by means of a positioning mechanism such as a solenoid or servomotor The heads are ordinarily moved in unison, using a single head-movement mechanism; thus, heads on opposite sides of a platter in a double-sided disk system typically access the same logical track on their associated sides of the platter (Performance can be increased by increasing the number of heads to as many as one head per track, eliminating the positioning mechanism However, because they are quite expensive, such multiple-head systems are generally found only on high-performance minicomputers and mainframes)

I he set of like-numbered tracks on the two sides of a platter (or on all sides of all platters in a multiplatter system) is called a cylinder Disks are usually partitioned along cylinders Tracks and cylinders may appear to have the same meaning; however, the term track is used to define a concentric ring containing a specific number of sectors on a single side of a single platter, whereas the term cylinder refers to the number of like-numbered tracks on a device (Figure 3-2)

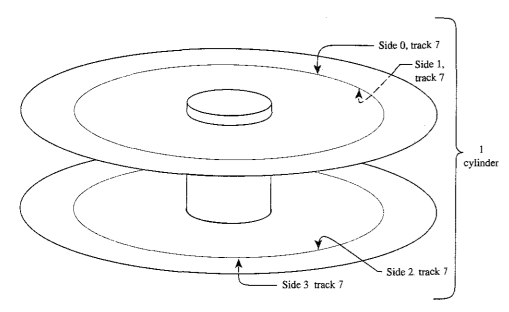


Figure 3-2 Tracks and cylinders on a fixed-disk system.

Sectors

Each track is divided into equal-size portions called sectors. The size of a sector is a power of 2 and is usually greater than 128 bytes — typically, 512 bytes.

Floppy disks are either hard-sectored or soft-sectored, depending on the disk drive and the medium. Hard-sectored disks are implemented using a series of small holes near the

center of the disk that indicate the beginning of each sector; these holes are read by a photosensor/LED pair built into the disk drive. Soft-sectored disks are implemented by magnetically marking the beginning of each sector when the disk is formatted. A soft-sectored disk has a single hole near the center of the disk (*see* Figure 3-1) that marks the location of sector 0 for reference when the disk is formatted or when error detection is performed; this hole is also read by a photosensor/LED pair. Fixed disks use a special implementation of soft sectors (*see* below) A hard-sectored floppy disk cannot be used in a disk drive built for use with soft-sectored floppy disks (and vice versa)

In addition to a fixed number of data bytes, both sector types include a certain amount of overhead information, such as error correction and sector identification, in each sector. The structure of each sector is implemented during the formatting process.

Standard fixed disks and 5.25-inch floppy disks generally have from 8 to 17 physical sectors per track Sectors are numbered beginning at 1. Each sector is uniquely identified by a complete specification of the read/write head, cylinder number, and sector number. To access a particular sector, the disk drive controller hardware moves all heads to the specified cylinder and then activates the appropriate head for the read or write operation.

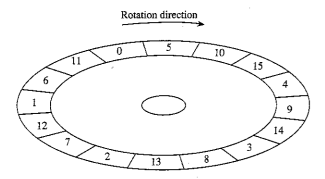
The read/write heads are mechanically positioned using one of two hardware implementations The first method, used with floppy disks, employs an "open-loop" servomechanism in which the software computes where the heads should be and the hardware moves them there (A servomechanism is a device that can move a solenoid or hold it in a fixed position) An open-loop system employs no feedback mechanism to determine whether the heads were positioned correctly—the hardware simply moves the heads to the requested position and returns an error if the information read there is not what was expected. The positioning mechanism in floppy-disk drives is made with close tolerances because if the positioning of the heads on two drives differs, disks written on one might not be usable on the other

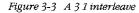
Most fixed disk systems use the second method — a "closed-loop" servomechanism that reserves one side of one platter for positioning information. This information, which indicates where the tracks and sectors are located, is written on the disk at the factory when the drive is assembled Positioning the read/write heads in a closed-loop system is actually a two-step process: First, the head assembly is moved to the approximate location of the read or write operation; then the disk controller reads the closed-loop servo information, compares it to the desired location, and fine-tunes the head position accordingly. This fine-tuning approach yields faster access times and also allows for higher-capacity disks because the positioning can be more accurate and the distances between tracks can therefore be smaller. Because the "servo platter" usually has positioning information on one side and data on the other, many systems have an odd number of read/write heads for data

Interleaving

CAV MS-DOS disks are described in terms of bytes per sector, sectors per track, number of cylinders, and number of read/write heads. Overall access time is based on how fast the disk rotates (rotational latency) and how fast the heads can move from track to track (track-to-track latency).

Section II: PANASONIC CORP., et al. Ex 1309, p. 56 of 161 On most fixed disks, the sectors on the disk are logically or physically numbered so that logically sequential sectors are not physically adjacent (Figure 3-3) The underlying principle is that, because the controller cannot finish processing one sector before the next sequential sector arrives under the read/write head, the logically numbered sectors must be staggered around the track. This staggering of sectors is called skewing or, more commonly, interleaving A 2-to-1 (2:1) interleave places sequentially accessed sectors so that there is one additional sector between them; a 3:1 interleave places two additional sectors between them. A slower disk controller needs a larger interleave factor A 3:1 interleave means that three revolutions are required to read all sectors on a track in numeric order





One approach to improving fixed-disk performance is to decrease the interleave ratio This generally requires a specialized utility program and also requires that the disk be reformatted to adjust to the new layout Obviously, a 1:1 interleave is the most efficient, provided the disk controller can process at that speed The normal interleave for an IBM PC/AT and its standard fixed disk and disk controller is 3:1, but disk controllers are available for the PC/AT that are capable of handling a 1:1 interleave Floppy disks on MS-DOSbased computers all have a 1:1 interleave ratio

Layout of a partition

For several reasons, large physical block devices such as fixed disks are often logically partitioned into smaller logical block devices (Figure 3-4). For instance, such partitions allow a device to be shared among different operating systems. Partitions can also be used to keep the size of each logical device within the PC-DOS 32 MB restriction (important for large fixed disks). MS-DOS permits a maximum of four partitions.

A partitioned block device has a partition table located in one sector at the beginning of the disk This table indicates where the logical block devices are physically located (Even a partitioned device with only one partition usually has such a table)

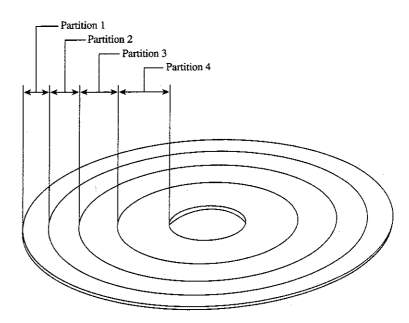


Figure 3-4 A partitioned disk

Under the MS-DOS partitioning standard, the first physical sector on the fixed disk contains the partition table and a bootstrap program capable of checking the partition table for a bootable partition, loading the bootable partition's boot sector, and transferring control to it. The partition table, located at the end of the first physical sector of the disk, can contain a maximum of four entries:

Offset From Start of Sector	Size (bytes)	Description	
01BEH	16	Partition #4	
01CEH	16	Partition #3	
01DEH	16	Partition #2	
01EEH	16	Partition #1	
01FEH	2	Signature: AA55H	

The partitions are allocated in reverse order. Each 16-byte entry contains the following information:

Offset From Start of Entry	Size (bytes)	Description	
00H	1	Boot indicator	
01H	1	Beginning head	

(more)

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Offset From Start of Entry	Size (bytes)	Description
02H	1	Beginning sector
03H	1	Beginning cylinder
04H	1	System indicator
)5H	1	Ending head
)6H	1	Ending sector
07H	1	Ending cylinder
08H	4	Starting sector (relative to beginning of disk)
)CH	4	Number of sectors in partition

The boot indicator is zero for a nonbootable partition and 80H for a bootable (active) partition. A fixed disk can have only one bootable partition (When setting a bootable partition, partition programs such as FDISK reset the boot indicators for all other partitions to zero) *See* USER COMMANDS: FDISK

The system indicators are

Code	Meaning	
00H 01H 04H	Unknown MS-DOS, 12-bit FAT MS-DOS, 16-bit FAT	

Each partition's boot sector is located at the start of the partition, which is specified in terms of beginning head, beginning sector, and beginning cylinder numbers. This information, stored in the partition table in this order, is loaded into the DX and CX registers by the PC ROM BIOS loader routine when the machine is turned on or restarted. The starting sector of the partition relative to the beginning of the disk is also indicated. The ending head, sector, and cylinder numbers, also included in the partition table, specify the last accessible sector for the partition. The total number of sectors in a partition is the difference between the starting and ending head and cylinder numbers times the number of sectors per cylinder.

MS-DOS versions 2 0 through 3 2 allow only one MS-DOS partition per partitioned device Various device drivers have been implemented that use a different partition table that allows more than one MS-DOS partition to be installed, but the secondary MS-DOS partitions are usually accessible only by means of an installable device driver that knows about this change (Even with additional MS-DOS partitions, a fixed disk can have only one bootable partition.)

Layout of a file system

Block devices are accessed on a sector basis The MS-DOS kernel, through the device driver, sees a block device as a logical fixed-size array of sectors and assumes that the array contains a valid MS-DOS file system The device driver, in turn, translates the logical sector requests from MS-DOS into physical locations on the block device

The initial MS-DOS file system is written to the storage medium by the MS-DOS FORMAT program. *See* USER COMMANDS: FORMAT. The general layout for the file system is shown in Figure 3-5.

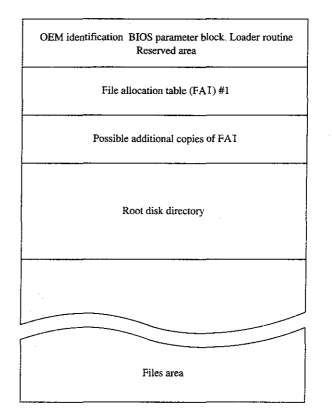


Figure 3-5 The MS-DOS file system

The boot sector is always at the beginning of a partition It contains the OEM identification, a loader routine, and a BIOS parameter block (BPB) with information about the device, and it is followed by an optional area of reserved sectors *See* The Boot Sector below The reserved area has no specific use, but an OEM might require a more complex loader routine and place it in this area. The file allocation tables (FATs) indicate how the file data area is allocated; the root directory contains a fixed number of directory entries; and the file data area contains data files, subdirectory files, and free data sectors. All the areas just described — the boot sector, the FAT, the root directory, and the file data area — are of fixed size; that is, they do not change after FORMAT sets up the medium The size of each of these areas depends on various factors. For instance, the size of the FAT is proportional to the file data area. The root directory size ordinarily depends on the type of device; a single-sided floppy disk can hold 64 entries, a double-sided floppy disk can hold 112, and a fixed disk can hold 256 (RAMdisk drivers such as RAMDRIVE SYS and some implementations of FORMAT allow the number of directory entries to be specified.)

The file data area is allocated in terms of clusters. A cluster is a fixed number of contiguous sectors. Sector size and cluster size must be a power of 2. The sector size is usually 512 bytes and the cluster size is usually 1, 2, or 4 KB, but larger sector and cluster sizes are possible. Commonly used MS-DOS cluster sizes are

Disk Type	Sectors/Cluster	Bytes/Cluster*	
Single-sided floppy disk	1	512	
Double-sided floppy disk	2	1024	
PC/AT fixed disk	4	2048	
PC/XT fixed disk	8	4096	
Other fixed disks	16	8192	
Other fixed disks	32	16384	

*Assumes 512 bytes per sector

In general, larger cluster sizes are used to support larger fixed disks Although smaller cluster sizes make allocation more space-efficient, larger clusters are usually more efficient for random and sequential access, especially if the clusters for a single file are not sequentially allocated

The file allocation table contains one entry per cluster in the file data area. Doubling the sectors per cluster will also halve the number of FAT entries for a given partition *See* The File Allocation Table below

The boot sector

I he boot sector (Figure 3-6) contains a BIOS parameter block, a loader routine, and some other fields useful to device drivers. The BPB describes a number of physical parameters of the device, as well as the location and size of the other areas on the device. The device driver returns the BPB information to MS-DOS when requested, so that MS-DOS can determine how the disk is configured.

Figure 3-7 is a hexadecimal dump of an actual boot sector. The first 3 bytes of the boot sector shown in Figure 3-7 would be E9H 2CH 00H if a long jump were used instead of a short one (as in early versions of MS-DOS). The last 2 bytes in the sector, 55H and AAH, are a fixed signature used by the loader routine to verify that the sector is a valid boot sector.

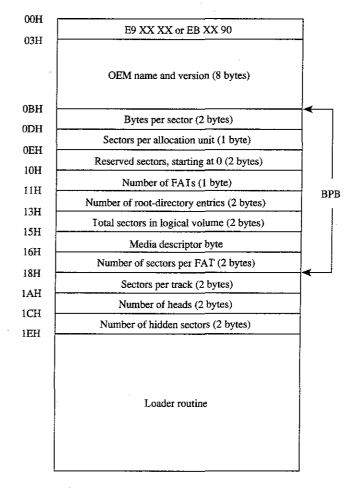


Figure 3-6 Map of the boot sector of an MS-DOS disk Bytes 0BH through 17H are the BIOS parameter block (BPB)

The BPB information contained in bytes 0BH through 17H indicates that there are

512 bytes per sector

- 2 sectors per cluster
- 1 reserved sector (for the boot sector)
- 2 FATs

112 root directory entries

1440 sectors on the disk

F9H media descriptor

3 sectors per FAT

	0	1	2	3	4	5	6	78	9	А	B	С	D	Е	F	
0000	EB	2D	90	20	20	20	20	20-20	20	20	00	02	Ø2	01	00	k
0010								00-09							00	.р. у
0020								02-09							FA	
0030	В8	C0	07	8E	D8	BC	ΟÓ	7C-33	Ċ0	8E	DO	8E	С0	FΒ	FC	80X<30.P.0{
																-
0180								6F-6F								.Disk Boot Failu
0190	72	65	0D	0A	0D	0A	4E	6F-6E	2D	53	79	73	74	65	6D	reNon-System
01A0	20	64	69	73	6B	20	6F	72-20	64	69	73	6B	20	65	72	disk or disk er
01B0	72	6F	72	0D	0A	52	65	70-6C	61	63	65	20	61	6E	64	rorReplace and
01C0	20	70	72	65	73	73	20	61-6E	79	20	6B	65	79	20	77	press any key w
01D0	68	65	6E	20	72	65	61	64-79	0D	0A	00	00	00	00	00	hen ready
01E0	00	00	00	00	00	00	00	00-00	00	00	00	00	00	0.0	00	and a second second second
01F0	00	00	00	00	00	00	00	00-00	00	00	00	00	00	55	AA	*

Figure 3-7 Hexadecimal dump of an MS-DOS boot sector. The BPB is highlighted

Additional information immediately after the BPB indicates that there are 9 sectors per track, 2 read/write heads, and 0 hidden sectors.

The media descriptor, which appears in the BPB and in the first byte of each FAT, is used to indicate the type of medium currently in a drive. IBM-compatible media have the following descriptors:

Descriptor	Media Type	MS-DOS Versions	-
0F8H	Fixed disk	2, 3	
0F0H	3.5-inch, 2-sided, 18 sector	32	
0F9H	3 5-inch, 2-sided, 9 sector	32	
0F9H	5 25-inch, 2-sided, 15 sector	3 x	
0FCH	5.25-inch, 1-sided, 9 sector	2 x, 3 x	
OFDH	5 25-inch, 2-sided, 9 sector	2 x, 3 x	
OFEH	5 25-inch, 1-sided, 8 sector	1 x, 2 x, 3 x	
OFFH	5 25-inch, 2-sided, 8 sector	1 x (except 1 0), 2, 3	
OFEH	8-inch, 1-sided, single-density		
0FDH	8-inch, 2-sided, single-density		
OFEH	8-inch, 1-sided, double-density		
OFDH	8-inch, 2-sided, double-density		

The file allocation table

The file allocation table provides a map to the storage locations of files on a disk by indicating which clusters are allocated to each file and in what order. To enable MS-DOS to locate a file, the file's directory entry contains its beginning FAT entry number. This FAT entry, in turn, contains the entry number of the next cluster if the file is larger than one cluster or a last-cluster number if there is only one cluster associated with the file. A file whose size implies that it occupies 10 clusters will have 10 FAT entries and 9 FAT links (The set of links for a particular file is called a chain.)

Additional copies of the FAT are used to provide backup in case of damage to the first, or primary, FAT; the typical floppy disk or fixed disk contains two FATs. The FATs are arranged sequentially after the boot sector, with some possible intervening reserved area. MS-DOS ordinarily uses the primary FAT but updates all FATs when a change occurs It also compares all FATs when a disk is first accessed, to make sure they match

MS-DOS supports two types of FAT: One uses 12-bit links; the other, introduced with version 3.0 to accommodate large fixed disks with more than 4087 clusters, uses 16-bit links.

The first two entries of a FAT are always reserved and are filled with a copy of the media descriptor byte and two (for a 12-bit FAT) or three (for a 16-bit FAT) 0FFH bytes, as shown in the following dumps of the first 16 bytes of the FAT:

12-bit FAT:

F9 FF FF 03 40 00 FF 6F-00 07 F0 FE 00 00 00 00

16-bit FAT:

F8 FF FF FF 03 00 04 00-FF FF 06 00 07 00 FF FF

The remaining FAT entries have a one-to-one relationship with the clusters in the file data area Each cluster's use status is indicated by its corresponding FAT value (FORMAT initially marks the FAT entry for each cluster as free) The use status is one of the following:

12-bit	16-bit	Meaning
000H	0000H	Free cluster
001H	0001H	Unused code
FF0-FF6H	FFF0-FFF6H	Reserved
FF7H	FFF7H	Bad cluster; cannot be used
FF8-FFFH	FFF8-FFFFH	Last cluster of file
All other values	All other values	I ink to next cluster in file

If a FAT entry is nonzero, the corresponding cluster has been allocated. A free cluster is found by scanning the FAT from the beginning to find the first zero value. Bad clusters are ordinarily identified during formatting. Figure 3-8 shows a typical FAT chain

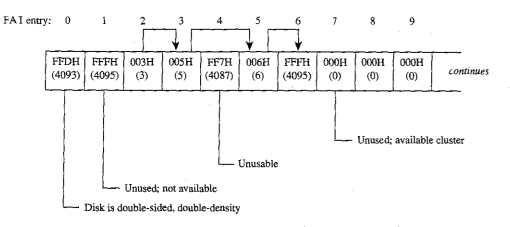


Figure 3-8 Space allocation in the FAI for a typical MS-DOS disk

Free FAT entries contain a link value of zero; a link value of 1 is never used Thus, the first allocatable link number, associated with the first available cluster in the file data area, is 2, which is the number assigned to the first *physical* cluster in the file data area Figure 3-9 shows the relationship of files, FAT entries, and clusters in the file data area.

There is no *logical* difference between the operation of the 12-bit and 16-bit FAT entries; the difference is simply in the storage and access methods Because the 8086 is specifically designed to manipulate 8- or 16-bit values efficiently, the access procedure for the 12-bit FAT is more complex than that for the 16-bit FAT (*see* Figures 3-10 and 3-11)

Special considerations

The FAT is a highly efficient bookkeeping system, but various tradeoffs and problems can occur One tradeoff is having a partially filled cluster at the end of a file This situation leads to an efficiency problem when a large cluster size is used, because an entire cluster is allocated, regardless of the number of bytes it contains For example, ten 100-byte files on a disk with 16 KB clusters use 160 KB of disk space; the same files on a disk with 1 KB clusters use only 10 KB—a difference of 150 KB, or 15 times less storage used by the smaller cluster size On the other hand, the 12-bit FAT routine in Figure 3-10 shows the difficulty (and therefore slowness) of moving through a large file that has a long linked list of many small clusters. Therefore, the nature of the data must be considered: Large database applications work best with a larger cluster size; a smaller cluster size allows many small text files to fit on a disk. (The programmer writing the device driver for a disk device ordinarily sets the cluster size.)

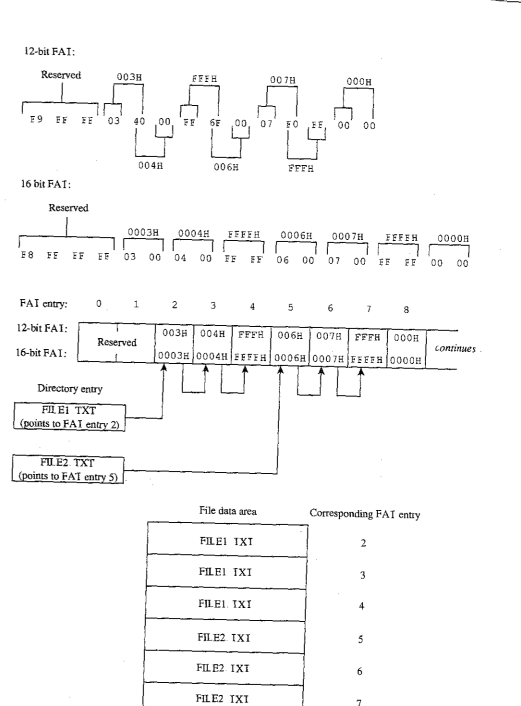


Figure 3-9 Correspondence between the FAI and the file data area

Unused (available)

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; ---- Obtain the next link number from a 12-bit FAI -----

; Parameters:

		current					
ds:bx	-	address	of FAL	(must	be	contiguous)	

; Returns:

1

ax = next link number

,			
; Uses:	ax, bx,	CX	
next12	proc	near	· · · · · · · · · · · · · · · · · · ·
	add	bx,ax	; ds:bx = partial index
	shr	ax,1	; ax = offset/2
			; carry = no shift needed
	pushf		; save carry
	add	bx,ax	; ds:bx = next cluster number index
	mov	ax, [bx]	; ax = next cluster number
	popf	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	; carry = no shift needed
	jc	shift	; skip if using top 12 bits
	and	ax,Offfh	; ax = lower 12 bits
	ret	,	
shift:	mov	cx,4	; cx = shift count
SHILL	1100	-	
	shr	ax,cl	; ax = top 12 bits in lower 12 bits
	ret		
next12	endp		

Figure 3-10 Assembly-language routine to access a 12-bit FAT.

```
; ---- Obtain the next link number from a 16-bit FAI -----
÷
; Parameters:
       ax = current entry number
:
       ds:bx = address of FAI (must be contiguous)
7
÷
: Returns:
          = next link number
       ax
;
; Uses: ax, bx, cx
next16 proc near
                             ; ax = word offset
       add
             ax,ax
                             ; ds:bx = next link number index
       add
              bx,ax
                             ; ax = next link number
       mov
              ax, [bx]
       ret
next16 endp
```

Figure 3-11 Assembly-language routine to access a 16-bit FAT.

Problems with corrupted directories or FATs, induced by such events as power failures and programs running wild, can lead to greater problems if not corrected The MS-DOS CHKDSK program can detect and fix some of these problems *See* USER COMMANDS: CHKDSK For example, one common problem is dangling allocation lists caused by the absence of a directory entry pointing to the start of the list This situation often results when the directory entry was not updated because a file was not closed before the computer was turned off or restarted The effect is relatively benign: The data is inaccessible, but this limitation does not affect other file allocation operations CHKDSK can fix this problem by making a new directory entry and linking it to the list.

Another difficulty occurs when the file size in a directory entry does not match the file length as computed by traversing the linked list in the FAT This problem can result in improper operation of a program and in error responses from MS-DOS.

A more complex (and rarer) problem occurs when the directory entry is properly set up but all or some portion of the linked list is also referenced by another directory entry. The problem is grave, because writing or appending to one file changes the contents of the other file This error usually causes severe data and/or directory corruption or causes the system to crash.

A similar difficulty occurs when a linked list terminates with a free cluster instead of a last-cluster number. If the free cluster is allocated before the error is corrected, the problem eventually reverts to the preceding problem. An associated difficulty occurs if a link value of 1 or a link value that exceeds the size of the FAT is encountered.

In addition to CHKDSK, a number of commercially available utility programs can be used to assist in FAT maintenance. For instance, disk reorganizers can be used to essentially rearrange the FAT and adjust the directory so that all files on a disk are laid out sequentially in the file data area and, of course, in the FAT

The root directory

Directory entries, which are 32 bytes long, are found in both the root directory and the subdirectories. Each entry includes a filename and extension, the file's size, the starting FAT entry, the time and date the file was created or last revised, and the file's attributes This structure resembles the format of the CP/M-style file control blocks (FCBs) used by the MS-DOS version 1 x file functions. *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: PROGRAMMING FOR MS-DOS: Disk Directories and Volume Labels.

The MS-DOS file-naming convention is also derived from CP/M: an eight-character filename followed by a three-character file type, each left aligned and padded with spaces if necessary. Within the limitations of the character set, the name and type are completely arbitrary. The time and date stamps are in the same format used by other MS-DOS functions and reflect the time the file was last written to

Figure 3-12 shows a dump of a 512-byte directory sector containing 16 directory entries (Each entry occupies two lines in this example.) The byte at offset 0ABH, containing a 10H, signifies that the entry starting at 0A0H is for a subdirectory. The byte at offset 160H, containing 0E5H, means that the file has been deleted. The byte at offset 8BH, containing

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```

the value 08H, indicates that the directory entry beginning at offset 80H is a volume label. Finally the zero byte at offset 1E0H marks the end of the directory, indicating that the subsequent entries in the directory have never been used and therefore need not be searched (versions 2.0 and later)

```
0 1 2 3 4 5 6 7 8 9 A B C D E F
                                                     SYS'
0000 49 4E 20 20 20 20 20 20-53 59 53 27 00 00 00 00
                                              TO
0010 00 00 00 00 00 00 59 53-89 0B 02 00 D1 12 00 00
                                              .....Q.
0020 4F 53 44 4F 53 20 20 20-53 59 53 27 00 00 00 00 MSDOS SYS' ...
0030 00 00 00 00 00 00 41 49-52 0A 07 00 C9 43 00 00 ....AIR .IC.
0040 41 4E 53 49 20 20 20 20-53 59 53 20 00 00 00 00 ANSI SYS
                                              AIR. V
    00 00 00 00 00 00 41 49-52 0A 18 00 76 07 00 00
0050
    58 54 41 4C 4B 20 20 20-45 58 45 20 00 00 00 00
                                              XIALK EXE
0060
                                              0070 00 00 00 00 00 E7 7D-38 09 23 02 84 0B 01 00
0080 4C 41 42 45 4C 20 20 20-20 20 20 08 00 00 00
                                               LABEI
0090 00 00 00 00 00 00 8C 20-2A 09 00 00 00 00 00 00
                                               00A0 4C 4F 54 55 53 20 20 20-20 20 20 10 00 00 00 00
                                              LOIUS
00B0 00 00 00 00 00 00 E0 0A-E1 06 A6 01 00 00 00 00
                                                . 'a.&.a...
00C0 4C 54 53 4C 4F 41 44 20-43 4F 4D 20 00 00 00 00 IISLOAD COM ...
    00 00 00 00 00 00 E0 0A-E1 06 A7 01 A0 27 00 00
                                               .... 'a.'. '
00D0
    4D 43 49 2D 53 46 20 20-58 54 4B 20 00 00 00 00 MCI-SF XIK ....
00200
00F0 00 00 00 00 00 00 46 19-32 0D B1 01 79 04 00 00
                                               0100 58 54 41 4C 4B 20 20 20-48 4C 50 20 00 00 00 00 XIAIK. HIP
                                              . Ems # / .
0110 00 00 00 00 00 00 c5 6D-73 07 A3 02 AF 88 00 00
0120 54 58 20 20 20 20 20 20-43 4F 4D 20 00 00 00 IX
                                                    COM
0130 00 00 00 00 00 05 61-65 0C 39 01 E8 20 00 00
                                               0140 43 4F 4D 4D 41 4E 44 20-43 4F 4D 20 00 00 00 00 COMMAND COM
                                               ....AIR ' U?
0150 00 00 00 00 00 00 41 49-52 0A 27 00 55 3F 00 00
0160 E5 32 33 20 20 20 20 20-45 58 45 20 00 00 00 00 e23
                                                    EXE
                                              0170 00 00 00 00 00 00 9C B2-85 0B 42 01 80 5F 01 00
0180 47 44 20 20 20 20 20 20 -44 52 56 20 00 00 00 00 GD
                                                     DRV . ...
0190 00 00 00 00 00 00 E0 0A-E1 06 9A 01 5B 08 00 00
                                              ....'a. -[
01A0 4B 42 20 20 20 20 20 20-44 52 56 20 00 00 00 00 KB
                                                     DRV
01B0 00 00 00 00 00 00 E0 0A-E1 06 9D 01 60 01 00 00
                                               ... 'a...'
01C0 50 52 20 20 20 20 20 20-44 52 56 20 00 00 00 PR
                                                     DRV
01D0 00 00 00 00 00 00 E0 0A-E1 06 9E 01 49 01 00 00 .... 'a .I ..
```

Figure 3-12 Hexadecimal dump of a 512-byte directory sector

The sector shown in Figure 3-12 is actually an example of the first directory sector in the root directory of a bootable disk. Notice that IO SYS and MSDOS SYS are the first two files in the directory and that the file attribute byte (offset 0BH in a directory entry) has a binary value of 00100111, indicating that both files have hidden (bit 1 = 1), system (bit 0 = 1), and read-only (bit 2 = 1) attributes. The archive bit (bit 5) is also set, marking the files for possible backup.

The root directory can optionally have a special type of entry called a volume label, identified by an attribute type of 08H, that is used to identify disks by name A root directory can contain only one volume label. The root directory can also contain entries that point to subdirectories; such entries are identified by an attribute type of 10H and a file size of zero Programs that manipulate subdirectories must do so by tracing through their chains of clusters in the FAT

Two other special types of directory entries are found only within subdirectories These entries have the filenames . and ... and correspond to the current directory and the parent directory of the current directory. These special entries, sometimes called directory aliases, can be used to move quickly through the directory structure.

The maximum pathname length supported by MS-DOS, excluding a drive specifier but including any filename and extension and subdirectory name separators, is 64 characters. The size of the directory structure itself is limited only by the number of root directory entries and the available disk space.

The file area

The file area contains subdirectories, file data, and unallocated clusters. The area is divided into fixed-size clusters and the use for a particular cluster is specified by the corresponding FAT entry

Other MS-DOS Storage Devices

As mentioned earlier, MS-DOS supports other types of storage devices, such as magnetictape drives and CD ROM drives Tape drives are most often used for archiving and for sequential transaction processing and therefore are not discussed here.

CD ROMs are compact laser discs that hold a massive amount of information — a single side of a CD ROM can hold almost 500 MB of data However, there are some drawbacks to current CD ROM technology For instance, data cannot be written to them — the information is placed on the compact disk at the factory when the disk is made and is available on a read-only basis In addition, the access time for a CD ROM is much slower than for most magnetic-disk systems Even with these limitations, however, the ability to hold so much information makes CD ROM a good method for storing large amounts of static information.

William Wong

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Article 4 Structure of an Application Program

Planning an MS-DOS application program requires serious analysis of the program's size. I his analysis can help the programmer determine which of the two program styles supported by MS-DOS best suits the application. The EXE program structure provides a large program with benefits resulting from the extra 512 bytes (or more) of header that preface all EXE files. On the other hand, at the cost of losing the extra benefits, the COM program structure does not burden a small program with the overhead of these extra header bytes.

Because COM programs start their lives as EXE programs (before being converted by EXE2BIN) and because several aspects of application programming under MS-DOS remain similar regardless of the program structure used, a solid understanding of EXE structures is beneficial even to the programmer who plans on writing only COM programs Therefore, we'll begin our discussion with the structure and behavior of EXE programs and then look at differences between COM programs and EXE programs, including restrictions on the structure and content of COM programs

The .EXE Program

The EXE program has several advantages over the COM program for application design. Considerations that could lead to the choice of the EXE format include

- Extremely large programs
- Multiple segments
- Overlays
- Segment and far address constants
- Long calls
- Possibility of upgrading programs to MS OS/2 protected mode

The principal advantages of the EXE format are provided by the file header Most important, the header contains information that permits a program to make direct segment address references — a requirement if the program is to grow beyond 64 KB

The file header also tells MS-DOS how much memory the program requires This information keeps memory not required by the program from being allocated to the program an important consideration if the program is to be upgraded in the future to run efficiently under MS OS/2 protected mode

Before discussing the EXE program structure in detail, we'll look at how EXE programs behave

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Giving control to the .EXE program

Figure 4-1 gives an example of how a EXE program might appear in memory when MS-DOS first gives the program control. The diagram shows Microsoft's preferred program segment arrangement.

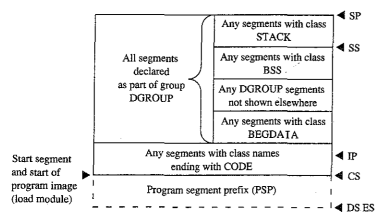


Figure 4-1 The EXE program memory map diagram with register pointers

Before transferring control to the EXE program, MS-DOS initializes various areas of memory and several of the microprocessor's registers. The following discussion explains what to expect from MS-DOS before it gives the EXE program control

The program segment prefix

The program segment prefix (PSP) is not a direct result of any program code Rather, this special 256-byte (16-paragraph) page of memory is built by MS-DOS in front of all EXE and COM programs when they are loaded into memory. Although the PSP does contain several fields of use to newer programs, it exists primarily as a remnant of CP/M— Microsoft adopted the PSP for ease in porting the vast number of programs available under CP/M to the MS-DOS environment Figure 4-2 shows the fields that make up the PSP

PSP.0000H (Terminate [old War m Boot] Vector) The PSP begins with an 8086-family INT 20H instruction, which the program can use to transfer control back to MS-DOS. The PSP includes this instruction at offset 00H because this address was the WBOOT (Warm Boot/Terminate) vector under CP/M and CP/M programs usually terminated by jumping to this vector. This method of termination should not be used in newer programs. See Terminating the EXE Program below.

PSP.0002H (Address of Last Segment Allocated to Program) MS-DOS introduced the word at offset 02H into the PSP It contains the segment address of the paragraph following the block of memory allocated to the program. This address should be used only to determine the size or the end of the memory block allocated to the program; it must not be considered a pointer to free memory that the program can appropriate. In most cases this address will *not* point to free memory, because any free memory will already have been

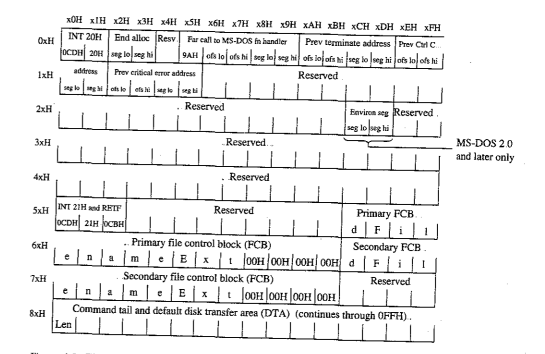


Figure 4-2 The program segment prefix (PSP)

allocated to the program unless the program was linked using the /CPARMAXAILOC switch. Even when /CPARMAXAILOC is used, MS-DOS may fit the program into a block of memory only as big as the program requires Well-behaved programs should acquire additional memory only through the MS-DOS function calls provided for that purpose.

PSP.0005H (MS-DOS Function Call [old BDOS] Vector) Offset 05H is also a hand-medown from CP/M This location contains an 8086-family far (intersegment) call instruction to MS-DOS's function request handler (Under CP/M, this address was the Basic Disk Operating System [BDOS] vector, which served a similar purpose) This vector should not be used to call MS-DOS in newer programs The System Calls section of this book explains the newer, approved method for calling MS-DOS MS-DOS provides this vector only to support CP/M-style programs and therefore honors only the CP/M-style functions (00-24H)through it

PSP.000AH-0015H (Parent's 22H, 23H, and 24H Interrupt Vector Save) MS-DOS uses offsets 0AH through 15H to save the contents of three program-specific interrupt vectors MS-DOS must save these vectors because it permits any program to execute another program (called a child process) through an MS-DOS function call that returns control to the original program when the called program terminates Because the original program resumes executing when the child program terminates, MS-DOS must restore these three

interrupt vectors for the original program in case the called program changed them The three vectors involved include the program termination handler vector (Interrupt 22H), the Control-C/Control-Break handler vector (Interrupt 23H), and the critical error handler vector (Interrupt 24H). MS-DOS saves the original preexecution contents of these vectors in the child program's PSP as doubleword fields beginning at offsets 0AH for the program termination handler vector, 0EH for the Control-C/Control-Break handler vector, and 12H for the critical error handler vector.

PSP.002CH (Segment Address of Environment) Under MS-DOS versions 2.0 and later, the word at offset 2CH contains one of the most useful pieces of information a program can find in the PSP — the segment address of the first paragraph of the MS-DOS environment This pointer enables the program to search through the environment for any configuration or directory search path strings placed there by users with the SEI command

PSP.0050H (New MS-DOS Call Vector) Many programmers disregard the contents of offset 50H. The location consists simply of an INT 21H instruction followed by a RETF. A EXE program can call this location using a far call as a means of accessing the MS-DOS function handler. Of course, the program can also simply do an INT 21H directly, which is smaller and faster than calling 50H. Unlike calls to offset 05H, calls to offset 50H can request the full range of MS-DOS functions.

PSP.005CH (Default File Control Block 1) and PSP.006CH (Default File Control Block 2) MS-DOS parses the first two parameters the user enters in the command line following the program's name If the first parameter qualifies as a valid (limited) MS-DOS filename (the name can be preceded by a drive letter but not a directory path), MS-DOS initializes offsets 5CH through 6BH with the first 16 bytes of an unopened file control block (FCB) for the specified file. If the second parameter also qualifies as a valid MS-DOS filename, MS-DOS initializes offsets 6CH through 7BH with the first 16 bytes of an unopened FCB for the second specified file. If the user specifies a directory path as part of either filename, MS-DOS initializes only the drive code in the associated FCB Many programmers no longer use this feature, because file access using FCBs does not support directory paths and other newer MS-DOS features

Because FCBs expand to 37 bytes when the file is opened, opening the first FCB at offset 5CH causes it to grow from 16 bytes to 37 bytes and to overwrite the second FCB Similarly, opening the second FCB at offset 6CH causes it to expand and to overwrite the first part of the command tail and default disk transfer area (DTA). (The command tail and default DTA are described below) To use the contents of both default FCBs, the program should copy the FCBs to a pair of 37-byte fields located in the program's data area. The program can use the first FCB without moving it only after relocating the second FCB (if necessary) and only by performing sequential reads or writes when using the first FCB. To perform random reads and writes using the first FCB, the programmer must either move the first FCB or change the default DTA. *See* PROGRAMMING IN THE MS-DOS ENVIRON-MENT: PROGRAMMING FOR MS-DOS: File and Record Management.

PSP.0080H (Command Tail and Default DTA) The default DTA resides in the entire second half (128 bytes) of the PSP MS-DOS uses this area of memory as the default record buffer if the program uses the FCB-style file access functions. Again, MS-DOS inherited this location from CP/M. (MS-DOS provides a function the program can call to change the address MS-DOS will use as the current DTA *See* SYSTEM CALLS: INTERRUPT 21H: Function 1AH.) Because the default DTA serves no purpose until the program performs some file activity that requires it, MS-DOS places the command tail in this area for the program to examine. The command tail consists of any text the user types following the program name when executing the program. Normally, an ASCII space (20H) is the first character in the command tail, but any character MS-DOS recognizes as a separator can occupy this position. MS-DOS stores the command-tail text starting at offset 81H and always places an ASCII carriage return (0DH) at the end of the text. As an additional aid, it places the length of the command tail at offset 80H. This length includes all characters except the final 0DH. For example, the command line

C>DOII WIIH CLASS <Enter>

will result in the program DOIT being executed with PSP:0080H containing

0B 20 57 49 54 48 20 43 4C 41 53 53 0D len sp W I I H sp C L A S S cr

The stack

Because EXE-style programs did not exist under CP/M, MS-DOS expects EXE programs to operate in strictly MS-DOS fashion For example, MS-DOS expects the EXE program to supply its own stack (Figure 4-1 shows the program's stack as the top box in the diagram.)

Microsoft's high-level-language compilers create a stack themselves, but when writing in assembly language the programmer must specifically declare one or more segments with the STACK *combine* type. If the programmer declares multiple stack segments, possibly in different source modules, the linker combines them into one large segment. *See* Controlling the EXE Program's Structure below.

Many programmers declare their stack segments as preinitialized with some recognizable repeating string such as **STACK* This makes it possible to examine the program's stack in memory (using a debugger such as DEBUG) to determine how much stack space the program actually used On the other hand, if the stack is left as uninitialized memory and linked at the end of the EXE program, it will not require space within the EXE file (The reason for this will become more apparent when we examine the structure of a EXE file)

Note: When multiple stack segments have been declared in different ASM files, the Microsoft Object Linker (LINK) correctly allocates the total amount of stack space specified in all the source modules, but the initialization data from all modules is overlapped module by module at the high end of the combined segment.

An important difference between COM and EXE programs is that MS-DOS preinitializes a COM program's stack with a termination address before transferring control to the program. MS-DOS does not do this for EXE programs, so a EXE program *cannot* simply execute an 8086-family RET instruction as a means of terminating



Note: In the assembly-language files generated for a Microsoft C program or for programs in most other high-level-languages, the compiler's placement of a RET instruction at the end of the *main* function/subroutine/procedure might seem confusing After all, MS-DOS does not place any return address on the stack. The compiler places the REI at the end of *main* because *main* does not receive control directly from MS-DOS. A library initialization routine receives control from MS-DOS; this routine then calls *main*. When *main* performs the RET, it returns control to a library termination routine, which then terminates back to MS-DOS in an approved manner.

Preallocated memory

While loading a EXE program, MS-DOS performs several steps to determine the initial amount of memory to be allocated to the program. First, MS-DOS reads the two values the linker places near the start of the EXE header: The first value, MINALLOC, indicates the minimum amount of extra memory the program requires to start executing; the second value, MAXALLOC, indicates the maximum amount of extra memory the program would like allocated before it starts executing Next, MS-DOS locates the largest free block of memory available. If the size of the program's image within the EXE file combined with the value specified for MINALLOC exceeds the memory block it found, MS-DOS returns an error to the process trying to load the program If that process is COMMAND COM, COMMAND COM then displays a Program too big to fit in memory error message and terminates the user's execution request. If the block exceeds the program's MINALLOC requirement, MS-DOS then compares the memory block against the program's image combined with the MAXAILOC request. If the free block exceeds the maximum memory requested by the program, MS-DOS allocates only the maximum request; otherwise, it allocates the entire block MS-DOS then builds a PSP at the start of this block and loads the program's image from the EXE file into memory following the PSP

This process ensures that the extra memory allocated to the program will immediately follow the program's image The same will not necessarily be true for any memory MS-DOS allocates to the program as a result of MS-DOS function calls the program performs during its execution Only function calls requesting MS-DOS to increase the initial allocation can guarantee additional contiguous memory. (Of course, the granting of such increase requests depends on the availability of free memory following the initial allocation.)

Programmers writing EXE programs sometimes find the lack of keywords or compiler/ assembler switches that deal with MINALLOC (and possibly MAXALLOC) confusing. The programmer never explicitly specifies a MINALLOC value because LINK sets MINALLOC to the total size of all uninitialized data and/or stack segments linked at the very end of the program The MINALLOC field allows the compiler to indicate the size of the initialized data fields in the load module without actually including the fields themselves, resulting in a smaller EXE program file. For LINK to minimize the size of the EXE file, the program must be coded and linked in such a way as to place all uninitialized data fields at the end of the program. Microsoft high-level-language compilers handle this automatically; assembly-language programmers must give LINK a little help *Note:* Beginning and even advanced assembly-language programmers can easily fall into an argument with the assembler over field addressing when attempting to place data fields after the code in the source file. This argument can be avoided if programmers use the SEGMENI and GROUP assembler directives. *See* Controlling the .EXE Program's Structure below.

No reliable method exists for the linker to determine the correct MAXAILOC value required by the EXE program. Therefore, LINK uses a "safe" value of FFFFH, which causes MS-DOS to allocate all of the largest block of free memory — which is usually *all* free memory — to the program. Unless a program specifically releases the memory for which it has no use, it denies multitasking supervisor programs, such as IBM's TopView, any memory in which to execute additional programs — hence the rule that a well-behaved program releases unneeded memory during its initialization. Unfortunately, this memory conservation approach provides no help if a multitasking supervisor supports the ability to load several programs into memory without executing them. Therefore, programs that have correctly established MAXAILOC values actually are well-behaved programs

To this end, newer versions of Microsoft IINK include the /CPARMAXALLOC switch to permit specification of the maximum amount of memory required by the program. The /CPARMAXALLOC switch can also be used to set MAXALLOC to a value that is known to be less than MINALLOC. For example, specifying a MAXALLOC value of 1 (/CP:1) forces MS-DOS to allocate only MINALLOC extra paragraphs to the program. In addition, Microsoft supplies a program called EXEMOD with most of its languages. This program permits modification of the MAXALLOC field in the headers of existing. EXE programs. *See* Modifying the EXE File Header below.

The registers

Figure 4-1 gives a general indication of how MS-DOS sets the 8086-family registers before transferring control to a EXE program MS-DOS determines most of the original register values from information the linker places in the EXE file header at the start of the EXE file.

MS-DOS sets the SS register to the segment (paragraph) address of the start of any segments declared with the STACK *combine* type and sets the SP register to the offset from SS of the byte immediately after the combined stack segments. (If no stack segment is declared, MS-DOS sets SS:SP to CS:0000) Because in the 8086-family architecture a stack grows from high to low memory addresses, this effectively sets SS:SP to point to the base of the stack. Therefore, if the programmer declares stack segments when writing an assembly-language program, the program will not need to initialize the SS and SP registers. Microsoft's high-level-language compilers handle the creation of stack segments automatically. In both cases, the linker determines the initial SS and SP values and places them in the header at the start of the .EXE program file

Unlike its handling of the SS and SP registers, MS-DOS does *not* initialize the DS and ES registers to any data areas of the EXE program Instead, it points DS and ES to the start of



the PSP It does this for two primary reasons: First, MS-DOS uses the DS and ES registers to tell the program the address of the PSP; second, most programs start by examining the command tail within the PSP Because the program starts without DS pointing to the data segments, the program must initialize DS and (optionally) ES to point to the data segments before it starts trying to access any fields in those segments Unlike COM programs, EXE programs can do this easily because they can make direct references to segments, as follows:

- MOV AX, SEG DAIA_SEGMENI_OR_GROUP_NAME
- MOV DS, AX
- MOV ES, AX

High-level-language programs need not initialize and maintain DS and ES; the compiler and library support routines do this

In addition to pointing DS and ES to the PSP, MS-DOS also sets AH and AI to reflect the validity of the drive identifiers it placed in the two FCBs contained in the PSP MS-DOS sets AI to 0FFH if the first FCB at PSP:005CH was initialized with a nonexistent drive identifier; otherwise, it sets AI to zero Similarly, MS-DOS sets AH to reflect the drive identifier placed in the second FCB at PSP:006CH

When MS-DOS analyzes the first two command-line parameters following the program name in order to build the first and second FCBs, it treats *any* character followed by a colon as a drive prefix. If the drive prefix consists of a lowercase letter (ASCII *a* through *z*), MS-DOS starts by converting the character to uppercase (ASCII *A* through *Z*). Then it subtracts 40H from the character, regardless of its original value. This converts the drive prefix letters A through Z to the drive codes 01H through 1AH, as required by the two FCBs. Finally, MS-DOS places the drive code in the appropriate FCB

This process does not actually preclude invalid drive specifications from being placed in the FCBs For instance, MS-DOS will accept the drive prefix !: and place a drive code of 0E1H in the FCB (! = 21H; 21H-40H = 0E1H) However, MS-DOS will then check the drive code to see if it represents an existing drive attached to the computer and will pass a value of 0FFH to the program in the appropriate register (AI or AH) if it does not

As a side effect of this process, MS-DOS accepts @: as a valid drive prefix because the subtraction of 40H converts the @ character (40H) to 00H. MS-DOS accepts the 00H value as valid because a 00H drive code represents the current default drive MS-DOS will leave the FCB's drive code set to 00H rather than translating it to the code for the default drive because the MS-DOS function calls that use FCBs accept the 00H code.

Finally, MS-DOS initializes the CS and IP registers, transferring control to the program's entry point Programs developed using high-level-language compilers usually receive control at a library initialization routine A programmer writing an assembly-language program using the Microsoft Macro Assembler (MASM) can declare any label within the program as the entry point by placing the label after the END statement as the last line of the program:

END ENIRY_POIN1_LABEL

With multiple source files, only one of the files should have a label following the END statement. If more than one source file has such a label, LINK uses the first one it encounters as the entry point

The other processor registers (BX, CX, DX, BP, SI, and DI) contain unknown values when the program receives control from MS-DOS Once again, high-level-language programmers can ignore this fact—the compiler and library support routines deal with the situation However, assembly-language programmers should keep this fact in mind. It may give needed insight sometime in the future when a program functions at certain times and not at others

In many cases, debuggers such as DEBUG and SYMDEB initialize uninitialized registers to some predictable but undocumented state. For instance, some debuggers may predictably set BP to zero before starting program execution. However, a program must not rely on such debugger actions, because MS-DOS makes no such promises. Situations like this could account for a program that fails when executed directly under MS-DOS but works fine when executed using a debugger.

Terminating the .EXE program

After MS-DOS has given the .EXE program control and it has completed whatever task it set out to perform, the program needs to give control back to MS-DOS Because of MS-DOS's evolution, five methods of program termination have accumulated — not including the several ways MS-DOS allows programs to terminate but remain resident in memory.

Before using any of the termination methods supported by MS-DOS, the program should always close any files it had open, especially those to which data has been written or whose lengths were changed Under versions 2.0 and later, MS-DOS closes any files opened using handles However, good programming practice dictates that the program not rely on the operating system to close the program's files. In addition, programs written to use shared files under MS-DOS versions 3.0 and later should release any file locks before closing the files and terminating.

The Terminate Process with Return Code function

Of the five ways a program can terminate, only the Interrupt 21H Terminate Process with Return Code function (4CH) is recommended for programs running under MS-DOS version 2 0 or later. This method is one of the easiest approaches to terminating *any* program, regardless of its structure or segment register settings The Terminate Process with Return Code function call simply consists of the following:

MOV	AH, 4CH	;load the MS-DOS function code
MOV	AL, REIURN_CODE	;load the termination code
INT	21H	;call MS-DOS to terminate program



The example loads the AH register with the Terminate Process with Return Code function code. Then it loads the AL register with a return code Normally, the return code represents the reason the program terminated or the result of any operation the program performed

A program that executes another program as a child process can recover and analyze the child program's return code if the child process used this termination method. Likewise, the child process can recover the RETURN_CODE returned by any program it executes as a child process. When a program is terminated using this method and control returns to MS-DOS, a batch (BAT) file can be used to test the terminated program's return code using the IF ERRORLEVEL statement

Only two general conventions have been adopted for the value of RETURN_CODE: First, a RETURN_CODE value of 00H indicates a normal no-error termination of the program; second, increasing RETURN_CODE values indicate increasing severity of conditions under which the program terminated For instance, a compiler could use the RETURN_CODE 00H if it found no errors in the source file, 01H if it found only warning errors, or 02H if it found severe errors

If a program has no need to return any special RETURN_CODE values, then the following instructions will suffice to terminate the program with a RETURN_CODE of 00H:

AX,4COOH MOV 21H INI

Apart from being the approved termination method, Terminate Process with Return Code is easier to use with EXE programs than any other termination method because all other methods require that the CS register point to the start of the PSP when the program terminates. This restriction causes problems for EXE programs because they have code segments with segment addresses different from that of the PSP

The only problem with Terminate Process with Return Code is that it is not available under MS-DOS versions earlier than 2.0, so it cannot be used if a program must be compatible with early MS-DOS versions However, Figure 4-3 shows how a program can use the approved termination method when available but still remain pre-20 compatible See The Warm Boot/Terminate Vector below

SEGMENI PARA PUBLIC 'CODE' 1EXI

ASSUME CS: IEXI, DS: NOIHING, ES: NOIHING, SS: NOIHING

DD IERM_VECIOR

PROC FAR ENIRY_PROC

;save pointer to termination vector in PSP

WORD PIR CS:IERM_VECIOR+0,0000h ; save offset of Warm Boot vector MOV ;save segment address of PSP

WORD PIR CS: IERM_VECIOR+2, DS MOV

Figure 4-3. Terminating properly under any MS-DOS version

(more)

;***** Place main task here *****

;determine which MS-DOS version is active, take jump if 2.0 or later

MOV	AH, 30h	;load Get MS-DOS Version Number function code
INI	21h	;call MS-DOS to get version number
OR	AI,AI	;see if pre-2.0 MS-DOS
JNZ	IERM_0200	;jump if 2 0 or later

;terminate under pre-2.0 MS-DOS

JMP CS:IERM_VECIOR ; jump to Warm Boot vector in PSP

:terminate under MS-DOS 2.0 or later

IERM_0	200: MOV INI	AX, 4C00h 21h	;load MS-DOS termination function code ;and return code ;call MS-DOS to terminate
ENIRY_	PROC	ENDP	
IEXI	ENDS		
	END	ENIRY_PROC	;define entry point

Figure 4-3 Continued

The Terminate Program interrupt

Before MS-DOS version 20, terminating with an approved method meant executing an INI 20H instruction, the Terminate Program interrupt The INT 20H instruction was replaced as the approved termination method for two primary reasons: First, it did not provide a means whereby programs could return a termination code; second, CS had to point to the PSP before the INT 20H instruction was executed

The restriction placed on the value of CS at termination did not pose a problem for COM programs because they execute with CS pointing to the beginning of the PSP A EXE program, on the other hand, executes with CS pointing to various code segments of the program, and the value of CS cannot be changed arbitrarily when the program is ready to terminate. Because of this, few EXE programs attempt simply to execute a Terminate Program interrupt from directly within their own code segments Instead, they usually use the termination method discussed next

The Warm Boot/Terminate vector

The earlier discussion of the structure of the PSP briefly covered one older method a EXE program can use to terminate: Offset 00H within the PSP contains an INT 20H instruction to which the program can jump in order to terminate MS-DOS adopted this technique to support the many CP/M programs ported to MS-DOS Under CP/M, this PSP location was referred to as the Warm Boot vector because the CP/M operating system was always reloaded from disk (rebooted) whenever a program terminated

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Because offset 00H in the PSP contains an INT 20H instruction, jumping to that location terminates a program in the same manner as an INT 20H included directly within the program, but with one important difference: By jumping to PSP:0000H, the program sets the CS register to point to the beginning of the PSP, thereby satisfying the only restriction imposed on executing the Terminate Program interrupt The discussion of MS-DOS Function 4CH gave an example of how a EXE program can terminate via PSP:0000H The example first asks MS-DOS for its version number and then terminates via PSP:0000H only under versions of MS-DOS earlier than 2 0 Programs can also use PSP:0000H under MS-DOS versions 2.0 and later; the example uses Function 4CH simply because it is preferred under the later MS-DOS versions

The RET instruction

The other popular method used by CP/M programs to terminate involved simply executing a REI instruction. This worked because CP/M pushed the address of the Warm Boot vector onto the stack before giving the program control MS-DOS provides this support only for COM-style programs; it does *not* push a termination address onto the stack before giving EXE programs control

The programmer who wants to use the RET instruction to return to MS-DOS can use the variation of the Figure 4-3 listing shown in Figure 4-4

IEXI SEGMENI PARA PUBLIC 'CODE'

ASSUME CS:IEXI, DS:NOIHING, ES:NOIHING, SS:NOIHING

ENIRY_PROC PROC FAR ; make proc FAR so REI will be FAR

;Push pointer to termination vector in PSP

•	PUSH	DS	;push PSP's segment address
		1111 / 4545	;ax = 0 = offset of Warm Boot vector in PSP
	PUSH	AX	;push Warm Boot vector offset

;***** Place main task here *****

;Determine which MS-DOS version is active, take jump if 2.0 or later

MOV	AH,30h	;load Get MS-DOS Version Number function code
INI	21h	;call MS-DOS to get version number
OR	AI,AL IERM_0200	;see if pre-2 0 MS-DOS ;jump if 2.0 or later
JNZ	TERM 0200	, Jamp 12 240 CT 1011

;Ierminate under pre-2 0 MS-DOS (this is a FAR proc, so REI will be FAR) REI ;pop PSP:00H into CS:IP to terminate

Figure 4-4 Using RET to return control to MS-DOS

(more)

;Ierminate under MS-DOS 2.0 or later IERML0200:			
	MOV	AX,4C00h	<pre>;AH = MS-DOS lerminate Process with Return Code ;function code, AI = return code of 00H</pre>
	INI	21h	;call MS-DOS to terminate
ENIRY_PROC		ENDP	
EXI	ENDS		
	END	ENIRY_PROC	declare the program's entry point

Figure 4-4 Continued

The Terminate Process function

The final method for terminating a EXE program is Interrupt 21H Function 00H (Terminate Process) This method maintains the same restriction as all other older termination methods: CS must point to the PSP Because of this restriction, EXE programs typically avoid this method in favor of terminating via PSP:0000H, as discussed above for programs executing under versions of MS-DOS earlier than 2.0

Terminating and staying resident

A EXE program can use any of several additional termination methods to return control to MS-DOS but still remain resident within memory to service a special event *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: CUSTOMIZING MS-DOS: Terminate-and-Stay-Resident Utilities

Structure of the .EXE files

So far we've examined how the EXE program looks in memory, how MS-DOS gives the program control of the computer, and how the program should return control to MS-DOS Next we'll investigate what the program looks like as a disk file, before MS-DOS loads it into memory Figure 4-5 shows the general structure of a EXE file

The file header

Unlike COM program files, EXE program files contain information that permits the EXE program and MS-DOS to use the full capabilities of the 8086 family of microprocessors. The linker places all this extra information in a header at the start of the EXE file Although the EXE file structure could easily accommodate a header as small as 32 bytes, the linker never creates a header smaller than 512 bytes (This minimum header size corresponds to the standard record size preferred by MS-DOS.) The EXE file header contains the following information, which MS-DOS reads into a temporary work area in memory for use while loading the EXE program:

00-01H (EXE Signature) MS-DOS does not rely on the extension (EXE or COM) to determine whether a file contains a COM or a EXE program Instead, MS-DOS recognizes the file as a EXE program if the first 2 bytes in the header contain the signature 4DH 5AH



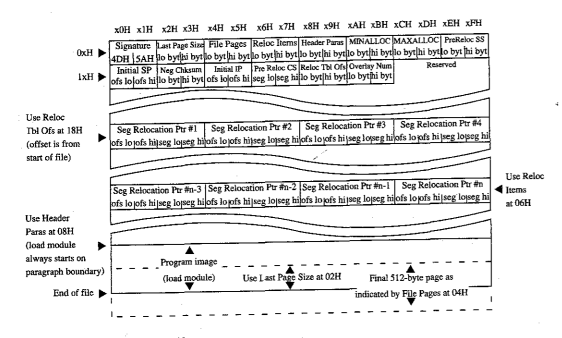


Figure 4-5 Structure of a EXE file

(ASCII characters M and Z) If either or both of the signature bytes contain other values, MS-DOS assumes the file contains a COM program, regardless of the extension. The reverse is not necessarily true — that is, MS-DOS does not accept the file as a EXE program simply because the file begins with a EXE signature. The file must also pass several other tests

02–03H (Last Page Size) The word at this location indicates the actual number of bytes in the final 512-byte page of the file. This word combines with the following word to determine the actual size of the file.

04-05H (File Pages) This word contains a count of the total number of 512-byte pages required to hold the file. If the file contains 1024 bytes, this word contains the value 0002H; if the file contains 1025 bytes, this word contains the value 0003H The previous word (Last Page Size, 02-03H) is used to determine the number of valid bytes in the final 512-byte page Thus, if the file contains 1024 bytes, the Last Page Size word contains 0000H because no bytes overflow into a final partly used page; if the file contains 1025 bytes, the Last Page Size word contains 0001H because the final page contains only a single valid byte (the 1025th byte).

06–07H (Relocation Items) This word gives the number of entries that exist in the relocation pointer table. See Relocation Pointer Table below 08-09H (Header Paragraphs) This word gives the size of the EXE file header in 16-byte paragraphs. It indicates the offset of the program's compiled/assembled and linked image (the load module) within the EXE file. Subtracting this word from the two file-size words starting at 02H and 04H reveals the size of the program's image. The header always spans an even multiple of 16-byte paragraphs. For example, if the file consists of a 512-byte header and a 513-byte program image, then the file's total size is 1025 bytes. As discussed before, the I ast Page Size word (02-03H) will contain 0001H and the File Pages word (04-05H) will contain 0003H. Because the header is 512 bytes, the Header Paragraphs word (08-09H) will contain 32 (0020H). (That is, 32 paragraphs times 16 bytes per paragraph totals 512 bytes.) By subtracting the 512 bytes of the header from the 1025-byte total file size, the size of the program's image can be determined — in this case, 513 bytes.

OA–OBH (MINALLOC) This word indicates the minimum number of 16-byte paragraphs the program requires to begin execution *in addition to* the memory required to hold the program's image MINALLOC normally represents the total size of any uninitialized data and/or stack segments linked at the end of the program LINK excludes the space reserved by these fields from the end of the EXE file to avoid wasting disk space If not enough memory remains to satisfy MINALLOC when loading the program, MS-DOS returns an error to the process trying to load the program If the process is COMMAND COM, COMMAND COM then displays a *Program too big to fit in memory* error message. Ihe EXEMOD utility can alter this field if desired. *See* Modifying the EXE File Header below

OC-ODH (MAXALLOC) This word indicates the maximum number of 16-byte paragraphs the program would like allocated to it before it begins execution MAXALLOC indicates *additional* memory desired beyond that required to hold the program's image. MS-DOS uses this value to allocate MAXALLOC extra paragraphs, if available. If MAXALLOC paragraphs are not available, the program receives the largest memory block available — at least MINALLOC additional paragraphs. The programmer could use the MAXALLOC field to request that MS-DOS allocate space for use as a print buffer or as a program-maintained heap, for example

Unless otherwise specified with the /CPARMAXAILOC switch at link time, the linker sets MAXAILOC to FFFFH. This causes MS-DOS to allocate all of the largest block of memory it has available to the program. To make the program compatible with multitasking supervisor programs, the programmer should use /CPARMAXAILOC to set the true maximum number of extra paragraphs the program desires. The EXEMOD utility can also be used to alter this field.

Note: If both MINALLOC and MAXALLOC have been set to 0000H, MS-DOS loads the program as high in memory as possible. LINK sets these fields to 0000H if the /HIGH switch was used; the EXEMOD utility can also be used to modify these fields

OE–OFH (Initial SS Value) This word contains the paragraph address of the stack segment relative to the start of the load module. At load time, MS-DOS relocates this value by adding the program's start segment address to it, and the resulting value is placed in the SS register before giving the program control. (The start segment corresponds to the first segment boundary in memory following the PSP.)



10–11H (Initial SP Value) This word contains the absolute value that MS-DOS loads into the SP register before giving the program control Because MS-DOS always loads programs starting on a segment address boundary, and because the linker knows the size of the stack segment, the linker is able to determine the correct SP offset at link time; therefore, MS-DOS does not need to adjust this value at load time The EXEMOD utility can be used to alter this field

12–13H (Complemented Checksum) This word contains the one's complement of the summation of all words in the EXE file. Current versions of MS-DOS basically ignore this word when they load a EXE program; however, future versions might not. When LINK generates a EXE file, it adds together all the contents of the EXE file (including the EXE header) by treating the entire file as a long sequence of 16-bit words. During this addition, LINK gives the Complemented Checksum word (12–13H) a temporary value of 0000H. If the file consists of an odd number of bytes, then the final byte is treated as a word with a high byte of 00H. Once LINK has totaled all words in the EXE file, it performs a one's complement operation on the total and records the answer in the EXE file header at offsets 12–13H. The validity of a EXE file can then be checked by performing the same word-totaling process as LINK performed. The total should be FFFFH, because the total will include LINK's calculated complemented checksum, which is designed to give the file the FFFFH total.

An example 7-byte EXE file illustrates how EXE file checksums are calculated. (This is a totally fictitious file, because EXE headers are never smaller than 512 bytes.) If this fictitious file contained the bytes 8CH C8H 8EH D8H BAH 10H B4H, then the file's total would be calculated using C88CH+D88EH+10BAH+00B4H=1B288H. (Overflow past 16 bits is ignored, so the value is interpreted as B288H.) If this were a valid EXE file, then the B288H total would have been FFFFH instead

14–15H (Initial IP Value) This word contains the absolute value that MS-DOS loads into the IP register in order to transfer control to the program Because MS-DOS always loads programs starting on a segment address boundary, the linker can calculate the correct IP offset from the initial CS register value at link time; therefore, MS-DOS does not need to adjust this value at load time

16-17H (Pre-Relocated Initial CS Value) This word contains the initial value, relative to the start of the load module, that MS-DOS places in the CS register to give the EXE program control MS-DOS adjusts this value in the same manner as the initial SS value before loading it into the CS register

18–19H (Relocation Table Offset) I his word gives the offset from the start of the file to the relocation pointer table. This word must be used to locate the relocation pointer table, because variable-length information pertaining to program overlays can occur before the table, thus causing the position of the table to vary

1A-1BH (Overlay Number) This word is normally set to 0000H, indicating that the EXE file consists of the resident, or primary, part of the program This number changes only in files containing programs that use overlays, which are sections of a program that remain

on disk until the program actually requires them These program sections are loaded into memory by special overlay managing routines included in the run-time libraries supplied with some Microsoft high-level-language compilers.

The preceding section of the header (00--1BH) is known as the formatted area. Optional information used by high-level-language overlay managers can follow this formatted area Unless the program in the EXE file incorporates such information, the relocation pointer table immediately follows the formatted header area

Relocation Pointer Table The relocation pointer table consists of a list of pointers to words within the EXE program image that MS-DOS must adjust before giving the program control. These words consist of references made by the program to the segments that make up the program MS-DOS must adjust these segment address references when it loads the program, because it can load the program into memory starting at any segment address boundary.

Each pointer in the table consists of a doubleword. The first word contains an offset from the segment address given in the second word, which in turn indicates a segment address relative to the start of the load module. Together, these two words point to a third word within the load module that must have the start segment address added to it. (The start segment corresponds to the segment address at which MS-DOS started loading the program's

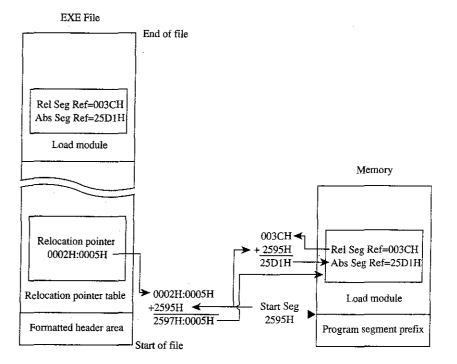


Figure 4-6 The EXE file relocation procedure

image, immediately following the PSP) Figure 4-6 shows the entire procedure MS-DOS performs for each relocation table entry.

The load module

The load module starts where the EXE header ends and consists of the fully linked image of the program. The load module appears within the EXE file exactly as it would appear in memory if MS-DOS were to load it at segment address 0000H. The only changes MS-DOS makes to the load module involve relocating any direct segment references

Although the EXE file contains distinct segment images within the load module, it provides no information for separating those individual segments from one another Existing versions of MS-DOS ignore how the program is segmented; they simply copy the load module into memory, relocate any direct segment references, and give the program control.

Loading the .EXE program

So far we've covered all the characteristics of the EXE program as it resides in memory and on disk. We've also touched on all the steps MS-DOS performs while loading the EXE program from disk and executing it The following list recaps the EXE program loading process in the order in which MS-DOS performs it:

- 1 MS-DOS reads the formatted area of the header (the first 1BH bytes) from the EXE file into a work area
- 2. MS-DOS determines the size of the largest available block of memory
- 3 MS-DOS determines the size of the load module using the Last Page Size (offset 02H), File Pages (offset 04H), and Header Paragraphs (offset 08H) fields from the header An example of this process is in the discussion of the Header Paragraphs field.
- 4 MS-DOS adds the MINALLOC field (offset 0AH) in the header to the calculated loadmodule size and the size of the PSP (100H bytes). If this total exceeds the size of the largest available block, MS-DOS terminates the load process and returns an error to the calling process. If the calling process was COMMAND COM, COMMAND COM then displays a *Program too big to fit in memory* error message
- 5 MS-DOS adds the MAXAILOC field (offset 0CH) in the header to the calculated load-module size and the size of the PSP. If the memory block found earlier exceeds this calculated total, MS-DOS allocates the calculated memory size to the program from the memory block; if the calculated total exceeds the block's size, MS-DOS allocates the entire block.
- 6 If the MINALLOC and MAXALLOC fields both contain 0000H, MS-DOS uses the calculated load-module size to determine a start segment. MS-DOS calculates the start segment so that the load module will load into the high end of the allocated block. If either MINALLOC or MAXALLOC contains nonzero values (the normal case), MS-DOS establishes the start segment as the segment following the PSP
- 7 MS-DOS loads the load module into memory starting at the start segment.

- 8. MS-DOS reads the relocation pointers into a work area and relocates the load module's direct segment references, as shown in Figure 4-6
- 9. MS-DOS builds a PSP in the first 100H bytes of the allocated memory block. While building the two FCBs within the PSP, MS-DOS determines the initial values for the AL and AH registers
- 10 MS-DOS sets the SS and SP registers to the values in the header after the start segment is added to the SS value.
- 11. MS-DOS sets the DS and ES registers to point to the beginning of the PSP
- 12 MS-DOS transfers control to the EXE program by setting CS and IP to the values in the header after adding the start segment to the CS value

Controlling the .EXE program's structure

We've now covered almost every aspect of a completed EXE program. Next, we'll discuss how to control the structure of the final EXE program from the source level. We'll start by covering the statements provided by MASM that permit the programmer to define the structure of the program when programming in assembly language. Then we'll cover the five standard memory models provided by Microsoft's C and FORTRAN compilers (both version 4.0), which provide predefined structuring over which the programmer has limited control.

The MASM SEGMENT directive

MASM's SEGMENT directive and its associated ENDS directive mark the beginning and end of a program segment. Program segments contain collections of code or data that have offset addresses relative to the same common segment address

In addition to the required segment name, the SEGMEN1 directive has three optional parameters:

segname SEGMENT [align] [combine] ['class']

With MASM, the contents of a segment can be defined at one point in the source file and the definition can be resumed as many times as necessary throughout the remainder of the file. When MASM encounters a SEGMENT directive with a *segname* it has previously encountered, it simply resumes the segment definition where it left off. This occurs regardless of the *combine* type specified in the SEGMENT directive — the *combine* type influences only the actions of the linker. See The *combine* Type Parameter below.

The align type parameter

The optional *align* parameter lets the programmer send the linker an instruction on how to align a segment within memory. In reality, the linker can align the segment only in relation to the start of the program's load module, but the result remains the same because MS-DOS always loads the module aligned on a paragraph (16-byte) boundary (The PAGE *align* type creates a special exception, as discussed below.)

The following alignment types are permitted:

BYTE This *align* type instructs the linker to start the segment on the byte immediately following the previous segment BYTE alignment prevents any wasted memory between the previous segment and the BYTE-aligned segment



A minor disadvantage to BYTE alignment is that the 8086-family segment registers might not be able to directly address the start of the segment in all cases Because they can address only on paragraph boundaries, the segment registers may have to point as many as 15 bytes behind the start of the segment This means that the segment size should not be more than 15 bytes short of 64 KB The linker adjusts offset and segment address references to compensate for differences between the physical segment start and the paragraph addressing boundary

Another possible concern is execution speed on true 16-bit 8086-family microprocessors. When using non-8088 microprocessors, a program can actually run faster if the instructions and word data fields within segments are aligned on word boundaries. This permits the 16-bit processors to fetch full words in a single memory read, rather than having to perform two single-byte reads. The EVEN directive tells MASM to align instructions and data fields on word boundaries; however, MASM can establish this alignment only in relation to the start of the segment, so the entire segment must start aligned on a word or larger boundary to guarantee alignment of the items within the segment

WORD This *align* type instructs the linker to start the segment on the next word boundary Word boundaries occur every 2 bytes and consist of all even addresses (addresses in which the least significant bit contains a zero). WORD alignment permits alignment of data fields and instructions within the segment on word boundaries, as discussed for the BYTE alignment type. However, the linker may have to waste 1 byte of memory between the previous segment and the word-aligned segment in order to position the new segment on a word boundary

Another minor disadvantage to WORD alignment is that the 8086-family segment registers might not be able to directly address the start of the segment in all cases Because they can address only on paragraph boundaries, the segment registers may have to point as many as 14 bytes behind the start of the segment. This means that the segment size should not be more than 14 bytes short of 64 KB. The linker adjusts offset and segment address references to compensate for differences between the physical segment start and the paragraph addressing boundary.

PARA This *align* type instructs the linker to start the segment on the next paragraph boundary The segments default to PARA if no alignment type is specified Paragraph boundaries occur every 16 bytes and consist of all addresses with hexadecimal values ending in zero (0000H, 0010H, 0020H, and so forth) Paragraph alignment ensures that the segment begins on a segment register addressing boundary, thus making it possible to address a full 64 KB segment Also, because paragraph addresses are even addresses, PARA alignment has the same advantages as WORD alignment The only real disadvantage to PARA alignment is that the linker may have to waste as many as 15 bytes of memory between the previous segment and the paragraph-aligned segment.

PAGE This *align* type instructs the linker to start the segment on the next page boundary Page boundaries occur every 256 bytes and consist of all addresses in which the low address byte equals zero (0000H, 0100H, 0200H, and so forth). PAGE alignment ensures only that the linker positions the segment on a page boundary relative to the start of the load module. Unfortunately, this does not also ensure alignment of the segment on an absolute page within memory, because MS-DOS only guarantees alignment of the entire load module on a paragraph boundary.

When a programmer declares pieces of a segment with the same name in different source modules, the *align* type specified for each segment piece influences the alignment of that specific piece of the segment. For example, assume the following two segment declarations appear in different source modules:

__DAIA SEGMENI PARA PUBLIC 'DAIA' DB '123' __DAIA ENDS __DAIA SEGMENI PARA PUBLIC 'DAIA' DB '456' __DAIA ENDS

The linker starts by aligning the first segment piece located in the first object module on a paragraph boundary, as requested. When the linker encounters the second segment piece in the second object module, it aligns that piece on the first paragraph boundary following the first segment piece. This results in a 13-byte gap between the first segment piece and the second. The segment pieces must exist in separate source modules for this to occur. If the segment pieces exist in the same source module, MASM assumes that the second segment declaration is simply a resumption of the first and creates an object module with segment declarations equivalent to the following:

_DAIA SEGMENI PARA PUBLIC 'DAIA' DB '123' DB '456' _DATA ENDS

The combine type parameter

The optional *combine* parameter allows the programmer to send directions to the linker on how to combine segments with the same *segname* occurring in different object modules. If no *combine* type is specified, the linker treats such segments as if each had a different *segname*. The *combine* type has no effect on the relationship of segments with different *segnames* MASM and LINK both support the following *combine* types:

PUBLIC This *combine* type instructs the linker to concatenate multiple segments having the same *segname* into a single contiguous segment. The linker adjusts any address references to labels within the concatenated segments to reflect the new position of those labels relative to the start of the combined segment. This *combine* type is useful for accessing code or data in different source modules using a common segment register value.

STACK This *combine* type operates similarly to the PUBLIC *combine* type, except for two additional effects: The STACK type tells the linker that this segment comprises part of the program's stack and initialization data contained within STACK segments is handled differently than in PUBLIC segments. Declaring segments with the STACK *combine* type permits the linker to determine the initial SS and SP register values it places in the EXE

Section II: Programming in the MS-DOS Environment 127 PANASONIC CORP., et al. Ex 1309, p. 75 of 161 file header. Normally, a programmer would declare only one STACK segment in one of the source modules. If pieces of the stack are declared in different source modules, the linker will concatenate them in the same fashion as PUBLIC segments. However, initialization data declared within any STACK segment is placed at the high end of the combined STACK segments on a module-by-module basis. Thus, each successive module's initialization data overlays the previous module's data. At least one segment must be declared with the STACK *combine* type; otherwise, the linker will issue a warning message because it cannot determine the program's initial SS and SP values (The warning can be ignored if the program itself initializes SS and SP.)

COMMON This *combine* type instructs the linker to overlap multiple segments having the same *segname*. The length of the resulting segment reflects the length of the longest segment declared. If any code or data is declared in the overlapping segments, the data contained in the final segments linked replaces any data in previously loaded segments. This *combine* type is useful when a data area is to be shared by code in different source modules.

MEMORY Microsoft's LINK treats this *combine* type the same as it treats the PUBLIC type. MASM, however, supports the MEMORY type for compatibility with other linkers that use Intel's definition of a MEMORY *combine* type.

AT address This *combine* type instructs I INK to pretend that the segment will reside at the absolute segment *address* IINK then adjusts all address references to the segment in accordance with the masquerade IINK will *not* create an image of the segment in the load module, and it will ignore any data defined within the segment. This behavior is consistent with the fact that MS-DOS does not support the loading of program segments into absolute memory segments. All programs must be able to execute from any segment address at which MS-DOS can find available memory. The SEGMENT AT address *combine* type is useful for creating templates of various areas in memory outside the program. For instance, *SEGMENT AT 0000H* could be used to create a template of the 8086-family interrupt vectors. Because data contained within SEGMENT AT address segments is suppressed by I INK and not by MASM (which places the data in the object module), it is possible to use OBJ files generated by MASM with another linker that supports ROM or other absolute code generation should the programmer require this specialized capability.

The class type parameter

The *class* parameter provides the means to organize different segments into classifications For instance, here are three source modules, each with its own separate code and data segments:

;Module "A"
A_DAIA SEGMENI PARA PUBLIC 'DAIA'
;Module "A" data fields
A_DAIA ENDS
A_CODE SEGMENI PARA PUBLIC 'CODE'
;Module "A" code
A_CODE ENDS
END

(more)

;Module "B" B_DATA SEGMENI PARA PUBLIC 'DAIA' ;Module "B" data fields B_DATA ENDS B_CODE SEGMENI PARA PUBLIC 'CODE' ;Module "B" code B_CODE ENDS END

;Module "C"
C_DAIA SEGMENI PARA PUBLIC 'DAIA'
;Module "C" data fields
C_DAIA ENDS
C_CODE SEGMENI PARA PUBLIC 'CODE'
;Module "C" code
C_CODE ENDS
END

If the 'CODE' and 'DATA' *class* types are removed from the SEGMENI directives shown above, the linker organizes the segments as it encounters them If the programmer specifies the modules to the linker in alphabetic order, the linker produces the following segment ordering:

A_DATA	
A_CODE	
B_DATA	
B_CODE	
C_DAIA	
C_CODE	

However, if the programmer specifies the *class* types shown in the sample source modules, the linker organizes the segments by classification as follows:

class:	A_DAIA
	B_DAIA
	C_DAIA
class:	A_CODE
	B_CODE
	C_CODE
	class: class:

Notice that the linker still organizes the classifications in the order in which it encounters the segments belonging to the various classifications. To completely control the order in which the linker organizes the segments, the programmer must use one of three basic approaches. The preferred method involves using the /DOSSEG switch with the linker. This produces the segment ordering shown in Figure 4-1. The second method involves creating a special source module that contains empty SEGMENT–ENDS blocks for all the segments declared in the various other source modules. The programmer creates the list in the order the segments are to be arranged in memory and then specifies the OBJ file for this module as the first file for the linker to process. This procedure establishes the order of all the segments before LINK begins processing the other program modules, so the

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programmer can declare segments in these other modules in any convenient order. For instance, the following source module rearranges the result of the previous example so that the linker places the 'CODE' class before the 'DATA' class:

A_CODE SEGMENI PARA PUBLIC 'CODE' A_CODE ENDS B_CODE SEGMENI PARA PUBLIC 'CODE' B_CODE ENDS C_CODE SEGMENI PARA PUBLIC 'CODE' C_CODE ENDS A_DAIA SEGMENI PARA PUBLIC 'DAIA' A_DAIA ENDS B_DAIA SEGMENI PARA PUBLIC 'DAIA' B_DAIA ENDS C_DAIA SEGMENI PARA PUBLIC 'DAIA' C_DAIA ENDS

END

Rather than creating a new module, the third method places the same segment ordering list shown above at the start of the first module containing actual code or data that the programmer will be specifying for the linker. This duplicates the approach used by Microsoft's newer compilers, such as C version 4.0

The ordering of segments within the load module has no direct effect on the linker's adjustment of address references to locations within the various segments. Only the GROUP directive and the SEGMENT directive's *combine* parameter affect address adjustments performed by the linker. *See* The MASM GROUP Directive below.

Note: Certain older versions of the IBM Macro Assembler wrote segments to the object file in alphabetic order regardless of their order in the source file. These older versions can limit efforts to control segment ordering. Upgrading to a new version of the assembler is the best solution to this problem.

Ordering segments to shrink the .EXE file

Correct segment ordering can significantly decrease the size of a EXE program as it resides on disk This size-reduction ordering is achieved by placing all uninitialized data fields in their own segments and then controlling the linker's ordering of the program's segments so that the uninitialized data field segments all reside at the end of the program. When the program modules are assembled, MASM places information in the object modules to tell the linker about initialized and uninitialized areas of all segments The linker then uses this information to prevent the writing of uninitialized data areas that occur at the end of the program image as part of the resulting EXE file To account for the memory space required by these fields, the linker also sets the MINALLOC field in the EXE file header to represent the data area not written to the file MS-DOS then uses the MINALLOC field to reallocate this missing space when loading the program.

The MASM GROUP directive

The MASM GROUP directive can also have a strong impact on a EXE program However, the GROUP directive has *no* effect on the arrangement of program segments within memory Rather, GROUP associates program segments for addressing purposes.

The GROUP directive has the following syntax:

grpname GROUP segname, segname, segname,

This directive causes the linker to adjust all address references to labels within any specified *segname* to be relative to the start of the declared group. The start of the group is determined at link time. The group starts with whichever of the segments in the GROUP list the linker places lowest in memory.

I hat the GROUP directive neither causes nor requires contiguous arrangement of the grouped segments creates some interesting, although not necessarily desirable, possibilities For instance, it permits the programmer to locate segments not belonging to the declared group between segments that do belong to the group. The only restriction imposed on the declared group is that the last byte of the last segment in the group must occur within 64 KB of the start of the group. Figure 4-7 illustrates this type of segment arrangement:

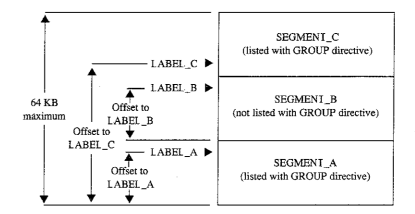


Figure 4-7 Noncontiguous segments in the same GROUP.

Warning: One of the most confusing aspects of the GROUP directive relates to MASM's OFFSET operator. The GROUP directive affects only the offset addresses generated by such direct addressing instructions as

MOV AX, FIELD_LABEL

but it has no effect on immediate address values generated by such instructions as

MOV AX, OFFSEI FIELD_LABEI

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Using the OFFSEI operator on labels contained within grouped segments requires the following approach:

MOV AX, OFFSEI GROUP_NAME: FIELD_IABEL

The programmer must *explicitly* request the offset from the group base, because MASM defines the result of the OFFSET operator to be the offset of the label from the start of its segment, not its group

Structuring a small program with SEGMENT and GROUP

Now that we have analyzed the functions performed by the SEGMENT and GROUP directives, we'll put both directives to work structuring a skeleton program. The program, shown in Figures 4-8, 4-9, and 4-10, consists of three source modules (MODULE_A, MODULE_B, and MODULE_C), each using the following four program segments:

Segment	Definition				
_TEXT	The code or program text segment				
_DATA	The standard data segment containing preinitialized data fields the pro- gram might change				
CONST	The constant data segment containing constant data helds the program				
_BSS	The "block storage segment/space" segment containing uninitialized data fields*				

• Programmers familiar with the IBM 1620/1630 or CDC 6000 and Cyber assemblers may recognize BSS as 'block started at symbol, which reflects an equally appropriate, although somewhat more elaborate, definition of the abbreviation Other common translations of BSS, such as blank static storage, misrepresent the segment name, because blanking of BSS segments does not occur—the memory contains undetermined values when the program begins execution

;Source Module MODULE_A

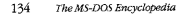
;Predeclare all segments to force the linker's segment ordering ****************

Figure 4-	8 Structu	ring a	EXE pro	gram MODULE_A
BSS BSS	SEGMENI ENDS	WORD	PUBIIC	'BS\$'
CONSI CONSI	SEGMENI ENDS	WORD	PUBLIC	'CONSI'
_DAIA _DAIA	SEGMENI ENDS	WORD	PUBI IC	'DAIA'
_IEXI _IEXI	SEGMENI ENDS	BYIE	PUBL IC	'CODE'

(more)

	ENDS		
DGROUP	GROUP	_DAIA, CONSI, _BSS, S	SIACK
;Const	ant decla	arations **********	************
CONSI	SEGMEN	I WORD PUBLIC 'CONSI	•
CONSI	FIEID_A	DB 'Constant	A' ;declare a MODULE_A constant
CONSI	ENDS		
;Prein	itialized	d data fields *****	******
_DAIA	SEGMEN	WORD PUBLIC 'DAIA'	
DAIA_F	IEID.A	DB 'Data A'	;declare a MODUIE_A preinitialized fie.
_DAIA	ENDS		
;Unini	tialized	data fields ******	*******
_B\$\$	SEGMENI	WORD PUBLIC 'BSS'	
BSS_FI	EID_A	DB 5 DUP(?)	declare a MODUIE_A uninitialized field
_BSS	ENDS		
		****	********
;Progra	am text *	BYIE PUBLIC 'CODE'	*****
;Progra	am text * SEGMENI	BYIE PUBLIC 'CODE'	**************************************
;Progra	am text * SEGMENI ASSUME EXIRN	BYIE PUBLIC 'CODE'	
;Progra _IEXI	am text * SEGMENI ASSUME EXIRN	BYIE PUBLIC 'CODE' CS:_IEXI,DS:DGROUP PROC_B:NEAR PROC_C:NEAR	:label is in _IEXI segment (NEAR)
;Progra _IEXI	am text * SEGMENI ASSUME EXIRN EXIRN	BYIE PUBLIC 'CODE' CS:_IEXI,DS:DGROUP PROC_B:NEAR PROC_C:NEAR	,ES:NOIHING,SS:NOIHING ;label is in _IEXI segment (NEAR)
;Progra _IEXI	am text * SEGMENI ASSUME EXIRN EXIRN PROC	BYIE PUBLIC 'CODE' CS:_IEXI,DS:DGROUP PROC_B:NEAR PROC_C:NEAR NEAR	,ES:NOIHING,SS:NOIHING :label is in _IEXI segment (NEAR) :label is in _IEXI segment (NEAR)
;Progra _IEXI	am text * SEGMENI ASSUME EXIRN EXIRN PROC CALL CALL CALL MOV	BYIE PUBLIC 'CODE' CS:_IEXI,DS:DGROUP PROC_B:NEAR PROC_C:NEAR NEAR PROC_B PROC_B PROC_C AX,4C00H	,ES:NOIHING,SS:NOIHING :label is in _IEXI segment (NEAR) :label is in _IEXI segment (NEAR) ;call into MODULE_B
;Progra	am text * SEGMENI ASSUME EXIRN EXIRN PROC CALL CALL CALL	BYIE PUBLIC 'CODE' CS:_IEXI,DS:DGROUP PROC_B:NEAR PROC_C:NEAR NEAR PROC_B PROC_B PROC_C	,ES:NOIHING,SS:NOIHING :label is in _IEXI segment (NEAR) :label is in _IEXI segment (NEAR) ;call into MODULE_B ;call into MODULE_C

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DGROUP GROUP

_IEXI



(more)

_DAIA, CONSI, __BSS

SEGMENI BYIE PUBIIC 'CODE'

Figure 4-9 Structuring a EXE program MODULE_B

(more)

ASSUME CS:_IEXI, DS:DGROUP, ES:NOIHING, SS:NOIHING

;declare a MODUIE_B uninitialized field 5 DUP(?) BSS_FIEID_B DB _BSS ENDS

SEGMENI WORD PUBLIC 'BSS' _BSS

_DAIA ENDS

;declare a MODULE_B preinitialized field 'Data B' DAIA_FIEID_B DB

SEGMENI WORD PUBLIC 'DAIA'

CONSI ENDS

_DAIA

;declare a MODULE_B constant 'Constant B' CONSI_FIELD_B DB

CONSI SEGMENI WORD PUBLIC 'CONSI'

;Source Module MODUIE_B

Figure 4-8 Continued

IABEL WORD SIACK_BASE SIACK ENDS ;declare PROC_A as entry point PROC_A END

SEGMENI PARA SIACK 'SIACK' SIACK ;declare some space to use as stack 128 DUP(?) ъŵ

PROC_B ENDP _IEXI ENDS END Figure 4-9. Continued ;Source Module MODUIE_C CONSI SEGMENI WORD PUBLIC 'CONSI' ;declare a MODUIE_C constant CONSI_FIEID_C DB 'Constant C' CONSI ENDS _DAIA SEGMENI WORD PUBLIC 'DAIA' DAIA_FIELD_C DB 'Data C' ;declare a MODULE_C preinitialized field _DAIA ENDS __BSS SEGMENI WORD PUBLIC 'BSS' BSS_FIELD_C DB 5 DUP(?) ;declare a MODUIE_C uninitialized field BSS ENDS DGROUP GROUP __DAIA, CONSI,_BSS _IEXI SEGMENI BYIE PUBLIC 'CODE'

ASSUME CS:_IEXI, DS:DGROUP, ES:NOIHING, SS:NOIHING

Figure 4-10 Structuring a EXE program MODULE_C

PUBLIC PROC_B

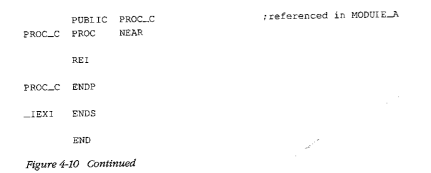
NEAR

PROC B PROC

REI

:reference in MODULE_A

Part B: Programming for MS-DOS



This example creates a small memory model program image, so the linked program can have only a single code segment and a single data segment — the simplest standard form of a EXE program *See* Using Microsoft's Contemporary Memory Models below

In addition to declaring the four segments already discussed, MODULE_A declares a STACK segment in which to define a block of memory for use as the program's stack and also defines the linking order of the five segments. Defining the linking order leaves the programmer free to declare the segments in any order when defining the segment contents — a necessity because the assembler has difficulty assembling programs that use forward references.

With Microsoft's MASM and LINK on the same disk with the ASM files, the following commands can be made into a batch file:

MASM SIRUCA; MASM SIRUCB; MASM SIRUCC; LINK SIRUCA+SIRUCB+SIRUCC/M;

These commands will assemble and link all the ASM files listed, producing the memory map report file STRUCA MAP shown in Figure 4-11

- · ·	a h	Length	Name	Class
	-	-		CODE
00000H	0000CH	0000DH	IEX1	CODE
0000EH	0001FH	00012H	DATA	DAIA
000208	0003DH	0001EH	CONSI	CONSI
	0004EH			BSS
	0014EH			SIACK
Origin	Grou	p		
0000:0	DGROU	UP		
Addres	55	Pub	lics by Name	
0000:00	00B	PROC.	_B	
0000:00	00C	PROC	_c	
Figure 4-	11 Struc	turing a	EXE program memory map r	report

(more)

Address Publics by Value
0000:000B PROC_B

0000:000C PROC_C Program entry point at 0000:0000

Figure 4-11 Continued

The above memory map report represents the memory diagram shown in Figure 4-12.

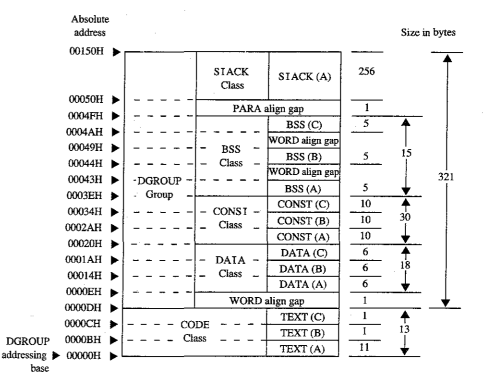


Figure 4-12 Structure of the sample EXE program

Using Microsoft's contemporary memory models

Now that we've analyzed the various aspects of designing assembly-language EXE programs, we can look at how Microsoft's high-level-language compilers create EXE programs from high-level-language source files Even assembly-language programmers will find this discussion of interest and should seriously consider using the five standard memory models outlined here

This discussion is based on the Microsoft C Compiler version 4.0, which, along with the Microsoft FORTRAN Compiler version 4.0, incorporates the most contemporary code generator currently available These newer compilers generate code based on three to five



of the following standard programmer-selectable program structures, referred to as memory models The discussion of each of these memory models will center on the model's use with the Microsoft C Compiler and will close with comments regarding any differences for the Microsoft FORTRAN Compiler

Small (C compiler switch /AS) This model, the default, includes only a single code segment and a single data segment. All code must fit within 64 KB, and all data must fit within an additional 64 KB Most C program designs fall into this category Data can exceed the 64 KB limit only if the far and huge attributes are used, forcing the compiler to use far addressing, and the linker to place far and huge data items into separate segments The data-size-threshold switch described for the compact model is ignored by the Microsoft C Compiler when used with a small model. The C compiler uses the default segment name _TEXT for all code and the default segment name _DATA for all non-far/huge data Microsoft FORIRAN programs can generate a semblance of this model only by using the /NM (name module) and /AM (medium model) compiler switches in combination with the near attribute on all subprogram declarations.

Medium (C and FORTRAN compiler switch /AM) This model includes only a single data segment but breaks the code into multiple code segments All data must fit within 64 KB, but the 64 KB restriction on code size applies only on a module-by-module basis Data can exceed the 64 KB limit only if the far and huge attributes are used, forcing the compiler to use far addressing, and the linker to place far and huge data items into separate segments The data-size-threshold switch described for the compact model is ignored by the Microsoft C Compiler when used with a medium model. The compiler uses the default segment name _DATA for all non-far/huge data and the template module_TEXT to create names for all code segments The module element of module_IEXI indicates where the compiler is to substitute the name of the source module For example, if the source module HELPFUNC C is compiled using the medium model, the compiler creates the code segment HEIPFUNC_IEXT The Microsoft FORTRAN Compiler version 40 directly supports the medium model

Compact (C compiler switch /AC) This model includes only a single code segment but breaks the data into multiple data segments All code must fit within 64 KB, but the data is allowed to consume all the remaining available memory. The Microsoft C Compiler's optional data-size-threshold switch (/Gt) controls the placement of the larger data items into additional data segments, leaving the smaller items in the default segment for faster access. Individual data items within the program cannot exceed 64 KB under the compact model without being explicitly declared huge The compiler uses the default segment name _TEXI for all code segments and the template module#_DATA to create names for all data segments. The module element indicates where the compiler is to substitute the source module's name; the # element represents a digit that the compiler changes for each additional data segment required to hold the module's data. The compiler starts with the digit 5 and counts up. For example, if the name of the source module is HELPFUNC C, the compiler names the first data segment HELPFUNC5_DATA FORTRAN programs can generate a semblance of this model only by using the /NM (name module) and /AL (large model) compiler switches in combination with the near attribute on all subprogram declarations.

Large (C and FORTRAN compiler switch /AL) This model creates multiple code and data segments. The compiler treats data in the same manner as it does for the compact model and treats code in the same manner as it does for the medium model. The Microsoft FORTRAN Compiler version 40 directly supports the large model

Huge (C and FORTRAN compiler switch /AH) Allocation of segments under the huge model follows the same rules as for the large model. The difference is that individual data items can exceed 64 KB Under the huge model, the compiler generates the necessary code to index arrays or adjust pointers across segment boundaries, effectively transforming the microprocessor's segment-addressed memory into linear-addressed memory This makes the huge model especially useful for porting a program originally written for a processor that used linear addressing. The speed penalties the program pays in exchange for this addressing freedom require serious consideration. If the program actually contains any data structures exceeding 64 KB, it probably contains only a few In that case, it is best to avoid using the huge model by explicitly declaring those few data items as huge using the huge keyword within the source module. This prevents penalizing all the non-huge items with extra addressing math The Microsoft FORTRAN Compiler version 40 directly supports the huge model.

Figure 4-13 shows an example of the segment arrangement created by a large/huge model program The example assumes two source modules: MSCA C and MSCB C. Each source module specifies enough data to cause the compiler to create two extra data segments for that module The diagram does not show all the various segments that occur as a result of linking with the run-time library or as a result of compiling with the intention of using the CodeView debugger.

Groups	Classes	Segments	
	STACK	STACK	SMCL H: Program stack
	BSS	c_common	SM: All uninitialized global items. CLH: Empty
DGROUP		_BSS	SMCLH: All uninitialized non-far/huge items
	CONST	CONST	SMCLH: Constants (floating point constraints segment addresses etc.)
	DATA	_DATA	SMCLH: All items that don't end up anywhere else
	FAR_BSS	FAR_BSS	SM: Nonexistent, CLH: All uninitialized global items
		MSCB6_DATA	From MSCB only: SM: Far/huge items CLH: Items larger than threshold
	FAR DAIA	MSCB5_DATA	From MSCB only: SM: Far/huge items CLH: Items larger than threshold
		MSCA6_DATA	From MSCA only: SM: Far/huge items CLH: Items larger than threshold
		MSCA5_DATA	From MSCA only: SM: Far/huge items, CLH: Items larger than threshold
		TEXT	SC: All code, MLH: Run-time library code only
	CODE	MSCB_TEXT	SC: Nonexistent MLH: MSCB C Code
		MSCA_TEXT	SC: Nonexistent MLH: MSCA C Code
			S = Small model L = Large model

M = Medium model

H = Huge model C = Compact model

Figure 4-13 General structure of a Microsoft C program

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Note that if the program declares an extremely large number of small data items, it can exceed the 64 KB size limit on the default data segment (__DATA) regardless of the memory model specified This occurs because the data items all fall below the data-size-threshold limit (compiler /Gt switch), causing the compiler to place them in the __DATA segment. Lowering the data size threshold or explicitly using the far attribute within the source modules eliminates this problem.

Modifying the .EXE file header

With most of its language compilers, Microsoft supplies a utility program called EXEMOD *See* PROGRAMMING UTILITIES: EXEMOD This utility allows the programmer to display and modify certain fields contained within the EXE file header Following are the header fields EXEMOD can modify (based on EXEMOD version 4 0):

MAXALLOC This field can be modified by using EXEMOD's /MAX switch Because EXEMOD operates on EXE files that have already been linked, the /MAX switch can be used to modify the MAXALLOC field in existing EXE programs that contain the default MAXALLOC value of FFFFH, provided the programs do not rely on MS-DOS's allocating all free memory to them. EXEMOD's /MAX switch functions in an identical manner to LINK's /CPARMAXALLOC switch

MINALIOC This field can be modified by using EXEMOD's /MIN switch Unlike the case with the MAXAILOC field, most programs do not have an arbitrary value for MINALLOC MINALLOC normally represents uninitialized memory and stack space the linker has compressed out of the EXE file, so a programmer should never *reduce* the MINALLOC value within a EXE program written by someone else. If a program requires some minimum amount of extra dynamic memory in addition to any static fields, MINALLOC can be increased to ensure that the program will have this extra memory before receiving control If this is done, the program will not have to verify that MS-DOS allocated enough memory to meet program needs Of course, the same result can be achieved without EXEMOD by declaring this minimum extra memory as an uninitialized field at the end of the program.

Initial SP Value This field can be modified by using the /STACK switch to increase or decrease the size of a program's stack. However, modifying the initial SP value for programs developed using Microsoft language compiler versions earlier than the following may cause the programs to fail: C version 3 0, Pascal version 3.3, and FORTRAN version 3.3. Other language compilers may have the same restriction. The /STACK switch can also be used with programs developed using MASM, provided the stack space is linked at the end of the program, but it would probably be wise to change the size of the STACK switch that performs the same purpose.

Note: With the /H switch set, EXEMOD displays the current values of the fields within the EXE header This switch should not be used with the other switches EXEMOD also displays field values if no switches are used

Warning: EXEMOD also functions correctly when used with packed EXE files created using EXEPACK or the /EXEPACK linker switch However, it is important to use the EXEMOD version shipped with the linker or EXEPACK utility. Possible future changes in the packing method may result in incompatibilities between EXEMOD and nonassociated linker/EXEPACK versions

Patching the .EXE program using DEBUG

Every experienced programmer knows that programs always seem to have at least one unspotted error. If a program has been distributed to other users, the programmer will probably need to provide those users with corrections when such bugs come to light. One inexpensive updating approach used by many large companies consists of mailing out single-page instructions explaining how the user can patch the program to correct the problem

Program patching usually involves loading the program file into the DEBUG utility supplied with MS-DOS, storing new bytes into the program image, and then saving the program file back to disk. Unfortunately, DEBUG cannot load a EXE program into memory and then save it back to disk in EXE format. The programmer must trick DEBUG into patching EXE program files, using the procedure outlined below *See* PROGRAMMING UTILITIES: DEBUG

Note: Users should be reminded to make backup copies of their program before attempting the patching procedure.

- 1 Rename the EXE file using a filename extension that does not have special meaning for DEBUG (Avoid EXE, COM, and HEX.) For instance, MYPROG BIN serves well as a temporary new name for MYPROG EXE because DEBUG does not recognize a file with a BIN extension as anything special DEBUG will load the entire image of MYPROG BIN, including the EXE header and relocation table, into memory starting at offset 100H within a COM-style program segment (as discussed previously)
- 2. Locate the area within the load module section of the EXE file image that requires patching The previous discussion of the EXE file image, together with compiler/assembler listings and linker memory map reports, provides the information necessary to locate the error within the EXE file image DEBUG loads the file image starting at offset 100H within a COM-style program segment, so the programmer must compensate for this offset when calculating addresses within the file image. Also, the compiler listings and linker memory map reports provide addresses relative to the start of the program image within the EXE file, not relative to the start of the file itself. Therefore, the programmer must first check the information contained in the EXE file header to determine where the load module (the program's image) starts within the file
- 3 Use DEBUG'S E (Enter Data) or A (Assemble Machine Instructions) command to insert the corrections. (Normally, patch instructions to users would simply give an address at which the user should apply the patch. The user need not know how to determine the address.)
- 4 After the patch has been applied, simply issue the DEBUG W (Write File or Sectors) command to write the corrected image back to disk under the same filename, provided the patch has not increased the size of the program If program size has

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increased, first change the appropriate size fields in the EXE header at the start of the file and use the DEBUG R (Display or Modify Registers) command to modify the BX and CX registers so that they contain the file image's new size Then use the W command to write the image back to disk under the same name

5 Use the DEBUG Q (Quit) command to return to MS-DOS command level, and then rename the file to the original EXE filename extension

.EXE summary

To summarize, the EXE program and file structures provide considerable flexibility in the design of programs, providing the programmer with the necessary freedom to produce large-scale applications Programs written using Microsoft's high-level-language compilers have access to five standardized program structure models (small, medium, compact, large, and huge). These standardized models are excellent examples of ways to structure assembly-language programs

The .COM Program

I he majority of differences between COM and EXE programs exist because COM program files are not prefaced by header information. Therefore, COM programs do not benefit from the features the EXE header provides.

The absence of a header leaves MS-DOS with no way of knowing how much memory the COM program requires in addition to the size of the program's image. Therefore, MS-DOS must always allocate the largest free block of memory to the COM program, regardless of the program's true memory requirements. As was discussed for EXE programs, this allocation of the largest block of free memory usually results in MS-DOS's allocating all remaining free memory — an action that can cause problems for multitasking supervisor programs.

The EXE program header also includes the direct segment address relocation pointer table Because they lack this table, COM programs cannot make address references to the labels specified in SEGMENT directives, with the exception of SEGMENT AT address directives If a COM program did make these references, MS-DOS would have no way of adjusting the addresses to correspond to the actual segment address into which MS-DOS loaded the program *See* Creating the COM Program below.

The COM program structure exists primarily to support the vast number of CP/M programs ported to MS-DOS Currently, COM programs are most often used to avoid adding the 512 bytes or more of EXE header information onto small, simple programs that often do not exceed 512 bytes by themselves

The COM program structure has another advantage: Its memory organization places the PSP within the same address segment as the rest of the program. Thus, it is easier to access fields within the PSP in COM programs

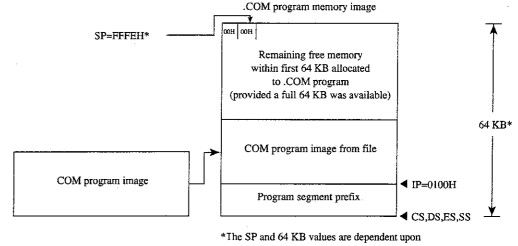
Giving control to the .COM program

After allocating the largest block of free memory to the COM program, MS-DOS builds a PSP in the lowest 100H bytes of the block. No difference exists between the PSP MS-DOS builds for COM programs and the PSP it builds for EXE programs Also with EXE programs, MS-DOS determines the initial values for the AI and AH registers at this time and then loads the entire COM-file image into memory immediately following the PSP. Because COM files have no file-size header fields, MS-DOS relies on the size recorded in the disk directory to determine the size of the program image. It loads the program exactly as it appears in the file, without checking the file's contents.

MS-DOS then sets the DS, ES, and SS segment registers to point to the start of the PSP If able to allocate at least 64 KB to the program, MS-DOS sets the SP register to offset FFFFH + 1 (0000H) to establish an initial stack; if less than 64 KB are available for allocation to the program, MS-DOS sets the SP to 1 byte past the highest offset owned by the program. In either case, MS-DOS then pushes a single word of 0000H onto the program's stack for use in terminating the program

Finally, MS-DOS transfers control to the program by setting the CS register to the PSP's segment address and the IP register to 0100H. This means that the program's entry point must exist at the very start of the program's image, as shown in later examples.

Figure 4-14 shows the overall structure of a COM program as it receives control from MS-DOS.



MS-DOS having 64 KB or more of memory available to allocate to the COM program at load time.

Figure 4-14 The COM program memory map diagram with register pointers

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Terminating the .COM program

A COM program can use all the termination methods described for EXE programs but should still use the MS-DOS Interrupt 21H Terminate Process with Return Code function (4CH) as the preferred method. If the COM program must remain compatible with versions of MS-DOS earlier than 2 0, it can easily use any of the older termination methods, including those described as difficult to use from EXE programs, because COM programs execute with the CS register pointing to the PSP as required by these methods.

Creating the .COM program

A COM program is created in the same manner as a EXE program and then converted using the MS-DOS EXE2BIN utility See PROGRAMMING UTILITIES: EXE2BIN

Certain restrictions do apply to COM programs, however First, COM programs cannot exceed 64 KB minus 100H bytes for the PSP minus 2 bytes for the zero word initially pushed on the stack

Next, only a single segment — or at least a single addressing group — should exist within the program. The following two examples show ways to structure a COM program to satisfy both this restriction and MASM's need to have data fields precede program code in the source file.

COMPROG1 ASM (Figure 4-15) declares only a single segment (*COMSEG*), so no special considerations apply when using the MASM OFFSET operator *See* The MASM GROUP Directive above. COMPROG2 ASM (Figure 4-16) declares separate code (*CSEG*) and data (*DSEG*) segments, which the GROUP directive ties into a common addressing block. Thus, the programmer can declare data fields at the start of the source file and have the linker place the data fields segment (*DSEG*) after the code segment (*CSEG*) when it links the program, as discussed for the EXE program structure. This second example simulates the program structuring provided under CP/M by Microsoft's old Macro-80 (M80) macro assembler and Link-80 (L80) linker. The design also expands easily to accommodate COMMON or other additional segments.

```
COMSEG SEGMENI BYLE PUBLIC 'CODE'
ASSUME CS:COMSEG,DS:COMSEG,ES:COMSEG,SS:COMSEG
ORG 0100H
```

BEGIN:

JMP SIARI ;skip over data fields ;Place your data fields here.

SIARI:

;Place	-	ogram text here AX,4C00H	;terminate	(MS-DOS	2.0 c	or later	only)
COMSEG	INI	21H BEGIN					

Figure 4-15 COM program with data at start

CSEG SEGMENI BYIE PUBLIC 'CODE' ;establish segment order CSEG ENDS DSEG SEGMENI BYIE PUBLIC 'DAIA' DSEG ENDS COMGRP GROUP CSEG, DSEG ;establish joint address base DSEG SEGMENI ;Place your data fields here DSEG ENDS CSEG SEGMENI

ASSUME CS:COMGRP,DS:COMGRP,ES:COMGRP,SS:COMGRP ORG 0100H

BEGIN:

CSEG

;Place your program text here. Remember to use ;OFFSEI COMGRP:IABEI whenever you use OFFSEI.

MOV	AX,4C00H	;terminate	(MS-DOS	2.0	or	later	only)
INI	21H						

END BEGIN

ENDS

Figure 4-16 COM program with data at end

These examples demonstrate other significant requirements for producing a functioning COM program For instance, the ORG 0100H statement in both examples tells MASM to start assembling the code at offset 100H within the encompassing segment This corresponds to MS-DOS's transferring control to the program at IP = 0100H In addition, the entry-point label (BEGIN) immediately follows the ORG statement and appears again as a parameter to the END statement. Together, these factors satisfy the requirement that COM programs declare their entry point at offset 100H. If any factor is missing, the MS-DOS EXE2BIN utility will not properly convert the EXE file produced by the linker into a COM file Specifically, if a COM program declares an entry point (as a parameter to the END statement) that is at neither offset 0100H nor offset 0000H, EXE2BIN rejects the EXE file when the programmer attempts to convert it If the program fails to declare an entry point or declares an entry point at offset 0000H, EXE2BIN assumes that the EXE file is to be converted to a binary image rather than to a COM image When EXE2BIN converts a EXE file to a non- COM binary file, it does not strip the extra 100H bytes the linker places in front of the code as a result of the ORG 0100H instruction Thus, the program actually begins at offset 200H when MS-DOS loads it into memory, but all the program's address references will have been assembled and linked based on the 100H offset As a result, the program - and probably the rest of the system as well--is likely to crash

A COM program also must not contain direct segment address references to any segments that make up the program Thus, the COM program cannot reference any segment labels or reference any labels as long (FAR) pointers. (This rule does not prevent the program from referencing segment labels declared using the SEGMENT AT address directive.) Following are various examples of direct segment address references that are *not* permitted as part of COM programs:

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PROC_A PROC_A	PROC ENDP CALI JMP	FAR PROC_A PROC_A	;intersegment call ;intersegment jump
OF	EXIRN	PROC_A:FAR PROC_A	;intersegment call
or	JMP	PROC_A	intersegment jump
	MOV	AX,SEG SEG_A LABEL_A	;segment address ;segment:offset pointer

Finally, COM programs must not declare any segments with the STACK combine type If a program declares a segment with the STACK combine type, the linker will insert initial SS and SP values into the EXE file header, causing EXE2BIN to reject the EXE file A COM program does not have explicitly declared stacks, although it can reserve space in a non-STACK combine type segment to which it can initialize the SP register after it receives control. The absence of a stack segment will cause the linker to issue a harmless warning message.

When the program is assembled and linked into a EXE file, it must be converted into a binary file with a COM extension by using the EXE2BIN utility as shown in the following example for the file YOURPROG EXE:

C>EXE2BIN YOURPROG YOURPROG.COM <Enter>

It is not necessary to delete or rename a EXE file with the same filename as the COM file before trying to execute the COM file as long as both remain in the same directory, because MS-DOS's order of execution is COM files first, then EXE files, and finally BAT files However, the safest practice is to delete a EXE file immediately after converting it to a COM file in case the COM file is later renamed or moved to a different directory. If a EXE file designed for conversion to a COM file is executed by accident, it is likely to crash the system

Patching the .COM program using DEBUG

As discussed for EXE files, a programmer who distributes software to users will probably want to send instructions on how to patch in error corrections. This approach to software updates lends itself even better to COM files than it does to EXE files.

For example, because COM files contain only the code image, they need not be renamed in order to read and write them using DEBUG. The user need only be instructed on how to load the COM file into DEBUG, how to patch the program, and how to write the patched image back to disk Calculating the addresses and patch values is even easier, because no header exists in the COM file image to cause complications With the preceding exceptions, the details for patching COM programs remain the same as previously outlined for EXE programs

.COM summary

To summarize, the COM program and file structures are a simpler but more restricted approach to writing programs than the EXE structure because the programmer has only a single memory model from which to choose (the COM program segment model) Also, COM program files do not contain the 512-byte (or more) header inherent to EXE files, so the COM program structure is well suited to small programs for which adding 512 bytes of header would probably at least double the file's size

Summary of Differences

The following table summarizes the differences between COM and EXE programs

	.COM program	EXE program
Maximum size	65536 bytes minus 256 bytes for PSP and 2 bytes for stack	No limit
Entry point	PSP:0100H	Defined by END statement
CS at entry	PSP	Segment containing program's entry point
IP at entry	0100H	Offset of entry point within its segment
DS at entry	PSP	PSP
ES at entry	PSP	PSP
SS at entry	PSP	Segment with STACK attribute
SP at entry	FFFEH or top word in available memory, whichever is lower	End of segment defined with STACK attribute
Stack at entry	Zero word	Initialized or uninitialized, depending on source
Stack size	65536 bytes minus 256 bytes for PSP and size of executable code and data	Defined in segment with STACK attribute
Subroutine calls	NEAR	NEAR of FAR
Exit method	Interrupt 21H Function 4CH preferred; NEAR RET if MS-DOS versions 1 x	Interrupt 21H Function 4CH preferred; indirect jump to PSP:0000H if MS-DOS versions 1 x
Size of file	Exact size of program	Size of program plus header (at least 512 extra bytes)

Which format the programmer uses for an application usually depends on the program's intended size, but the decision can also be influenced by a program's need to address multiple memory segments Normally, small utility programs (such as CHKDSK and FOR-MAT) are designed as COM programs; large programs (such as the Microsoft C Compiler) are designed as EXE programs The ultimate decision is, of course, the programmer's

Keith Burgoyne

Article 5: Character Device Input and Output

All functional computer systems are composed of a central processing unit (CPU), some memory, and peripheral devices that the CPU can use to store data or communicate with the outside world. In MS-DOS systems, the essential peripheral devices are the keyboard (for input), the display (for output), and one or more disk drives (for nonvolatile storage). Additional devices such as printers, modems, and pointing devices extend the functionality of the computer or offer alternative methods of using the system

MS-DOS recognizes two types of devices: block devices, which are usually floppy-disk or fixed-disk drives; and character devices, such as the keyboard, display, printer, and communications ports

The distinction between block and character devices is not always readily apparent, but in general, block devices transfer information in chunks, or blocks, and character devices move data one character (usually 1 byte) at a time. MS-DOS identifies each block device by a drive letter assigned when the device's controlling software, the device driver, is loaded A character device, on the other hand, is identified by a logical name (similar to a filename and subject to many of the same restrictions) built into its device driver. *See* PROGRAM-MING IN THE MS-DOS ENVIRONMENT: CUSTOMIZING MS-DOS: Installable Device Drivers.

Background Information

Versions 1 x of MS-DOS, first released for the IBM PC in 1981, supported peripheral devices with a fixed set of device drivers loaded during system initialization from the hidden file IO SYS (or IBMBIO COM with PC-DOS) These versions of MS-DOS offered application programs a high degree of input/output device independence by allowing character devices to be treated like files, but they did not provide an easy way to augment the built-in set of drivers if the user wished to add a third-party peripheral device to the system

With the release of MS-DOS version 2 0, the hardware flexibility of the system was tremendously enhanced Versions 2 0 and later support installable device drivers that can reside in separate files on the disk and can be linked into the operating system simply by adding a DEVICE directive to the CONFIG SYS file on the startup disk *See* USER COMMANDS: CONFIG SYS: DEVICE A well-defined interface between installable drivers and the MS-DOS kernel allows such drivers to be written for most types of peripheral devices without the need for modification to the operating system itself

The CONFIG SYS file can contain a number of different DEVICE commands to load separate drivers for pointing devices, magnetic-tape drives, network interfaces, and so on Each driver, in turn, is specialized for the hardware characteristics of the device it supports



When the system is turned on or restarted, the installable device drivers are added to the chain, or linked list, of default device drivers loaded from IO SYS during MS-DOS initialization. Thus, the need for the system's default set of device drivers to support a wide range of optional device types and features at an excessive cost of system memory is avoided.

One important distinction between block and character devices is that MS-DOS always adds new block-device drivers to the tail of the driver chain but adds new character-device drivers to the head of the chain Thus, because MS-DOS searches the chain sequentially and uses the first driver it finds that satisfies its search conditions, any existing characterdevice driver can be superseded by simply installing another driver with an identical logical device name.

This article covers some of the details of working with MS-DOS character devices: displaying text, keyboard input, and other basic character I/O functions; the definition and use of standard input and output; redirection of the default character devices; and the use of the IOCTI function (Interrupt 21H Function 44H) to communicate directly with a characterdevice driver. Much of the information presented in this article is applicable only to MS-DOS versions 2.0 and later

Accessing Character Devices

Application programs can use either of two basic techniques to access character devices in a portable manner under MS-DOS. First, a program can use the handle-type function calls that were added to MS-DOS in version 2.0 Alternatively, a program can use the so-called "traditional" character-device functions that were present in versions 1 x and have been retained in the operating system for compatibility Because the handle functions are more powerful and flexible, they are discussed first

A handle is a 16-bit number returned by the operating system whenever a file or device is opened or created by passing a name to MS-DOS Interrupt 21H Function 3CH (Create File with Handle), 3DH (Open File with Handle), 5AH (Create Temporary File), or 5BH (Create New File). After a handle is obtained, it can be used with Interrupt 21H Function 3FH (Read File or Device) or Function 40H (Write File or Device) to transfer data between the computer's memory and the file or device.

During an open or create function call, MS-DOS searches the device-driver chain sequentially for a character device with the specified name (the extension is ignored) before searching the disk directory Thus, a file with the same name as any character device in the driver chain — for example, the file NUL TXT — cannot be created, nor can an existing file be accessed if a device in the chain has the same name

I he second method for accessing character devices is through the traditional MS-DOS character input and output functions, Interrupt 21H Functions 01H through 0CH These functions are designed to communicate directly with the keyboard, display, printer, and serial port. Each of these devices has its own function or group of functions, so neither

names nor handles need be used However, in MS-DOS versions 2.0 and later, these function calls are translated within MS-DOS to make use of the same routines that are used by the handle functions, so the traditional keyboard and display functions are affected by I/O redirection and piping

Use of either the traditional or the handle-based method for character device I/O results in highly portable programs that can be used on any computer that runs MS-DOS A third, less portable access method is to use the hardware-specific routines resident in the readonly memory (ROM) of a specific computer (such as the IBM PC ROM BIOS driver functions), and a fourth, definitely nonportable approach is to manipulate the peripheral device's adapter directly, bypassing the system software altogether Although these latter hardware-dependent methods cannot be recommended, they are admittedly sometimes necessary for performance reasons

The Basic MS-DOS Character Devices

Every MS-DOS system supports at least the following set of logical character devices without the need for any additional installable drivers:

Device	Meaning	
CON	Keyboard and display	
PRN	System list device, usually a parallel port	
AUX	Auxiliary device, usually a serial port	
CLOCK\$	System real-time clock	
NUL	"Bit-bucket" device	

These devices can be opened by name or they can be addressed through the "traditional" function calls; strings can be read from or written to the devices according to their capabilities on any MS-DOS system. Data written to the NUL device is discarded; reads from the NUL device always return an end-of-file condition

PC-DOS and compatible implementations of MS-DOS typically also support the following logical character-device names:

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Device	Meaning
COM1	First serial communications port
COM2	Second serial communications port
LPT1	First parallel printer port
IPT2	Second parallel printer port
IPI3	Third parallel printer port

In such systems, PRN is an alias for IPT1 and AUX is an alias for COM1 The MODE command can be used to redirect an IPT device to another device See USER COMMANDS: MODE.

As previously mentioned, any of these default character-device drivers can be superseded by a user-installed device driver — for example, one that offers enhanced functionality or changes the device's apparent characteristics. One frequently used alternative characterdevice driver is ANSI SYS, which replaces the standard MS-DOS CON device driver and allows ANSI escape sequences to be used to perform tasks such as clearing the screen, controlling the cursor position, and selecting character attributes *See* USER COMMANDS: ANSI-SYS

The standard devices

Under MS-DOS versions 2.0 and later, each program owns five previously opened handles for character devices (referred to as the standard devices) when it begins executing. These handles can be used for input and output operations without further preliminaries. The five standard devices and their associated handles are

Standard Device Name	Handle	Default Assignment	
Standard input (stdin)	0	CON	
Standard output (stdout)	1 .	CON	
Standard error (stderr)	2	CON	
Standard auxiliary (stdaux)	3	AUX	
Standard printer (stdprn)	4	PRN	

The standard input and standard output handles are especially important because they are subject to I/O redirection. Although these handles are associated by default with the CON device so that read and write operations are implemented using the keyboard and video display, the user can associate the handles with other character devices or with files by using redirection parameters in a program's command line:

Redirection	Result
< file	Causes read operations from standard input to obtain data from <i>file</i>
> file	Causes data written to standard output to be placed in <i>file</i> .
>> file	Causes data written to standard output to be appended to <i>file</i> .
p1 p2	Causes data written to standard output by program $p1$ to appear as the standard input of program $p2$

This ability to redirect I/O adds great flexibility and power to the system. For example, programs ordinarily controlled by keyboard entries can be run with "scripts" from files, the output of a program can be captured in a file or on a printer for later inspection, and general-purpose programs (filters) can be written that process text streams without regard to the text's origin or destination *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: CUSTOMIZING MS-DOS: Writing MS-DOS Filters.

Ordinarily, an application program is not aware that its input or output has been redirected, although a write operation to standard output will fail unexpectedly if standard output was redirected to a disk file and the disk is full An application can check for the existence of I/O redirection with an IOCTI (Interrupt 21H Function 44H) call, but it cannot obtain any information about the destination of the redirected handle except whether it is associated with a character device or with a file

Raw versus cooked mode

MS-DOS associates each handle for a character device with a mode that determines how I/O requests directed to that handle are treated When a handle is in raw mode, characters are passed between the application program and the device driver without any filtering or buffering by MS-DOS When a handle is in cooked mode, MS-DOS buffers any data that is read from or written to the device and takes special actions when certain characters are detected

During cooked mode input, MS-DOS obtains characters from the device driver one at a time, checking each character for a Control-C The characters are assembled into a string within an internal MS-DOS buffer. The input operation is terminated when a carriage return (0DH) or an end-of-file mark (1AH) is received or when the number of characters requested by the application have been accumulated. If the source is standard input, lone linefeed characters are translated to carriage-return/linefeed pairs. The string is then copied from the internal MS-DOS buffer to the application program's buffer, and control returns to the application program.

During cooked mode output, MS-DOS transfers the characters in the application program's output buffer to the device driver one at a time, checking after each character for a Control-C pending at the keyboard. If the destination is standard output and standard output has not been redirected, tabs are expanded to spaces using eight-column tab stops Output is terminated when the requested number of characters have been written or when an end-of-file mark (1AH) is encountered in the output string

In contrast, during raw mode input or output, data is transferred directly between the application program's buffer and the device driver. Special characters such as carriage return and the end-of-file mark are ignored, and the exact number of characters in the application program's request are always read or written. MS-DOS does not break the strings into single-character calls to the device driver and does not check the keyboard buffer for Control-C entries during the I/O operation Finally, characters read from standard input in raw mode are not echoed to standard output

As might be expected from the preceding description, raw mode input or output is usually much faster than cooked mode input or output, because each character is not being individually processed by the MS-DOS kernel Raw mode also allows programs to read characters from the keyboard buffer that would other wise be trapped by MS-DOS (for example, Control-C, Control-P, and Control-S) (If BREAK is on, MS-DOS will still check for Control-C entries during other function calls, such as disk operations, and transfer control



to the Control-C exception handler if a Control-C is detected.) A program can use the MS-DOS IOCTI. Get and Set Device Data services (Interrupt 21H Function 44H Subfunctions 00H and 01H) to set the mode for a character-device handle. *See* IOCTI below

Ordinarily, raw or cooked mode is strictly an attribute of a specific handle that was obtained from a previous open operation and affects only the I/O operations requested by the program that owns the handle. However, when a program uses IOCII to select raw or cooked mode for one of the standard device handles, the selection has a global effect on the behavior of the system because those handles are never closed. Thus, some of the "traditional" keyboard input functions might behave in unexpected ways. Consequently, programs that change the mode on a standard device handle should save the handle's mode at entry and restore it before performing a final exit to MS-DOS, so that the operation of COMMAND COM and other applications will not be disturbed. Such programs should also incorporate custom critical error and Control-C exception handlers so that the programs cannot be terminated unexpectedly. *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: CUSTOMIZING MS-DOS: Exception Handlers.

The keyboard

Among the MS-DOS Interrupt 21H functions are two methods of checking for and receiving input from the keyboard: the traditional method, which uses MS-DOS character input Functions 01H, 06H, 07H, 08H, 0AH, 0BH, and 0CH (Table 5-1); and the handle method, which uses Function 3FH Each of these methods has its own advantages and disadvantages *See* SYSTEM CALLS.

Table 5-1. Traditional MS-DOS Character Input Functions.

Function	Name	Read Multiple Characters	Echo	Ctrl-C Check
 01H	Character Input with Echo	No	Yes	Yes
06H	Direct Console I/O	No	No	No
07H	Unfiltered Character Input			
	Without Echo	No	No	No
)8H	Character Input Without Echo	No	No	Yes
AH	Buffered Keyboard Input	Yes	Yes	Yes
)BH	Check Keyboard Status	No	No	Yes
)CH	Flush Buffer, Read Keyboard	*	* '	*

* Varies depending on function (from above) called in the AI register

The first four traditional keyboard input calls are really very similar They all return a character in the AI register; they differ mainly in whether they echo that character to the display and whether they are sensitive to interruption by the user's entry of a Control-C. Both Functions 06H and 0BH can be used to test keyboard status (that is, whether a key has been pressed and is waiting to be read by the program); Function 0BH is simpler to use, but Function 06H is immune to Control-C entries Function 0AH is used to read a "buffered line" from the user, meaning that an entire line is accepted by MS-DOS before control returns to the program. The line is terminated when the user presses the Enter key or when the maximum number of characters (to 255) specified by the program have been received. While entry of the line is in progress, the usual editing keys (such as the left and right arrow keys and the function keys on IBM PCs and compatibles) are active; only the final, edited line is delivered to the requesting program

Function 0CH allows a program to flush the type-ahead buffer before accepting input This capability is important for occasions when a prompt must be displayed unexpectedly (such as when a critical error occurs) and the user could not have typed ahead a valid response This function should also be used when the user is being prompted for a critical decision (such as whether to erase a file), to prevent a character that was previously pressed by accident from triggering an irrecoverable operation Function 0CH is unusual in that it is called with the number of one of the other keyboard input functions in register AI After any pending input has been discarded, Function 0CH simply transfers to the other specified input function; thus, its other parameters (if any) depend on the function that ultimately will be executed.

The primary disadvantage of the traditional function calls is that they handle redirected input poorly. If standard input has been redirected to a file, no way exists for a program calling the traditional input functions to detect that the end of the file has been reached — the input function will simply wait forever, and the system will appear to hang.

A program that wishes to use handle-based I/O to get input from the keyboard must use the MS-DOS Read File or Device service, Interrupt 21H Function 3FH Ordinarily, the program can employ the predefined handle for standard input (0), which does not need to be opened and which allows the program's input to be redirected by the user to another file or device. If the program needs to circumvent redirection and ensure that its input is from the keyboard, it can open the CON device with Interrupt 21H Function 3DH and use the handle obtained from that open operation instead of the standard input handle.

A program using the handle functions to read the keyboard can control the echoing of characters and sensitivity to Control-C entries by selecting raw or cooked mode with the IOCTL Get and Set Device Data services (default = cooked mode) To test the keyboard status, the program can either issue an IOCTL Check Input Status call (Interrupt 21H Function 44H Subfunction 06H) or use the traditional Check Keyboard Status call (Interrupt 21H Function 0BH).

The primary advantages of the handle method for keyboard input are its symmetry with file operations and its graceful handling of redirected input The handle function also allows strings as long as 65535 bytes to be requested; the traditional Buffered Keyboard Input function allows a maximum of 255 characters to be read at a time This consideration is important for programs that are frequently used with redirected input and output (such as filters), because reading and writing larger blocks of data from files results in more efficient operation. The only real disadvantage to the handle method is that it is limited to MS-DOS versions 2.0 and later (although this is no longer a significant restriction).

Role of the ROM BIOS

When a key is pressed on the keyboard of an IBM PC or compatible, it generates a hardware interrupt (09H) that is serviced by a routine in the ROM BIOS The ROM BIOS interrupt handler reads I/O ports assigned to the keyboard controller and translates the key's scan code into an ASCII character code. The result of this translation depends on the current state of the NumLock and CapsLock toggles, as well as on whether the Shift, Control, or Alt key is being held down (The ROM BIOS maintains a keyboard flags byte at address 0000:0417H that gives the current status of each of these modifier keys)

After translation, both the scan code and the ASCII code are placed in the ROM BIOS's 32-byte (16-character) keyboard input buffer. In the case of "extended" keys such as the function keys or arrow keys, the ASCII code is a zero byte and the scan code carries all the information. The keyboard buffer is arranged as a circular, or ring, buffer and is managed as a first-in/first-out queue. Because of the method used to determine when the buffer is empty, one position in the buffer is always wasted; the maximum number of characters that can be held in the buffer is therefore 15 Keys pressed when the buffer is full are discarded and a warning beep is sounded.

The ROM BIOS provides an additional module, invoked by software Interrupt 16H, that allows programs to test keyboard status, determine whether characters are waiting in the type-ahead buffer, and remove characters from the buffer *See* Appendix O: IBM PC BIOS Calls Its use by application programs should ordinarily be avoided, however, to prevent introducing unnecessary hardware dependence

On IBM PCs and compatibles, the keyboard input portion of the CON driver in the BIOS is a simple sequence of code that calls ROM BIOS Interrupt 16H to do the hardwaredependent work Thus, calls to MS-DOS for keyboard input by an application program are subject to two layers of translation: The Interrupt 21H function call is converted by the MS-DOS kernel to calls to the CON driver, which in turn remaps the request onto a ROM BIOS call that obtains the character.

Keyboard programming examples

Example. Use the ROM BIOS keyboard driver to read a character from the keyboard. The character is not echoed to the display.

mov	ah,00h	7	subfunction	00H	=	read	ch	aracter
int	16h	Ŧ	transfer to	ROM	BI	os		
		÷	now AH = sca	an co	ode	, AI	=	character

Example Use the MS-DOS traditional keyboard input function to read a character from the keyboard. The character is not echoed to the display The input can be interrupted with a Ctrl-C keystroke

mov	ah,08h	; function 08H = character input
		; without echo
int	21h	; transfer to MS-DOS
		; now AL = character

Example. Use the MS-DOS traditional Buffered Keyboard Input function to read an entire line from the keyboard, specifying a maximum line length of 80 characters All editing keys are active during entry, and the input is echoed to the display

ſ	db db	80 0	<pre>; maximum length of read ; actual length of read</pre>
	db	80 dup (0)	; keyboard input goes here
	•		
	mov	dx,seg kbuf	; set DS:DX = address of
	mov	ds,dx	; keyboard input buffer
	mov	dx,offset kbuf	
	mov	ah,Oah	; function OAH = read buffered line
	int	21h	; transfer to MS-DOS
			; terminated by a carriage return,
			; and kbuf+1 = length of input,
			; not including the carriage return

Example: Use the MS-DOS handle-based Read File or Device function and the standard input handle to read an entire line from the keyboard, specifying a maximum line length of 80 characters. All editing keys are active during entry, and the input is echoed to the display (The input will not terminate on a carriage return as expected if standard input is in raw mode)

kbuf	db	80 dup (0)	; buffer for keyboard input	
	· · ·			
	mov	dx,seg kbuf	; set DS:DX = address of	
	mov	ds,dx	; keyboard input buffer	
	mov	dx,offset kbuf		
	mov	cx,80	; CX = maximum length of input	
	mov	bx,0	; standard input handle = 0	
	nov	ah,3fh	; function 3FH = read file/device	
	int	21h	; transfer to MS-DOS	
	jc	error	; jump if function failed	
			; otherwise AX = actual	
			: length of keyboard input,	
			; including carriage-return and	
			; linefeed, and the data is	
			; in the buffer 'kbuf'	

The display

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The output half of the MS-DOS logical character device CON is the video display. On IBM PCs and compatibles, the video display is an "option" of sorts that comes in several forms. IBM has introduced five video subsystems that support different types of displays: the Monochrome Display Adapter (MDA), the Color/Graphics Adapter (CGA), the Enhanced Graphics Adapter (EGA), the Video Graphics Array (VGA), and the Multi-Color Graphics Array (MCGA) Other, non-IBM-compatible video subsystems in common use include the Hercules Graphics Card and its variants that support downloadable fonts

I wo portable techniques exist for writing text to the video display with MS-DOS function calls The traditional method is supported by Interrupt 21H Functions 02H (Character Output), 06H (Direct Console I/O), and 09H (Display String) The handle method is supported by Function 40H (Write File or Device) and is available only in MS-DOS versions 2 0 and later. *See* SYSTEM CALLS: INTERRUPT 21H: Functions 02H, 06H, 09H, 40H All these calls treat the display essentially as a "glass teletype" and do not support bit-mapped graphics

Traditional Functions 02H and 06H are similar Both are called with the character to be displayed in the DI register; they differ in that Function 02H is sensitive to interruption by the user's entry of a Control-C, whereas Function 06H is immune to Control-C but cannot be used to output the character 0FFH (ASCII rubout). Both calls check specifically for carriage return (0DH), linefeed (0AH), and backspace (08H) characters and take the appropriate action if these characters are detected

Because making individual calls to MS-DOS for each character to be displayed is inefficient and slow, the traditional Display String function (09H) is generally used in preference to Functions 02H and 06H Function 09H is called with the address of a string that is terminated with a dollar-sign character (\$); it displays the entire string in one operation, regardless of its length The string can contain embedded control characters such as carriage return and linefeed.

To use the handle method for screen display, programs must call the MS-DOS Write File or Device service, Interrupt 21H Function 40H. Ordinarily, a program should use the predefined handle for standard output (1) to send text to the screen, so that any redirection requested by the user on the program's command line will be honored. If the program needs to circumvent redirection and ensure that its output goes to the screen, it can either use the predefined handle for standard error (2) or explicitly open the CON device with Interrupt 21H Function 3DH and use the resulting handle for its write operations

The handle technique for displaying text has several advantages over the traditional calls. First, the length of the string to be displayed is passed as an explicit parameter, so the string need not contain a special terminating character and the \$ character can be displayed as part of the string. Second, the traditional calls are translated to handle calls inside MS-DOS, so the handle calls have less internal overhead and are generally faster Finally, use of the handle Write File or Device function to display text is symmetric with the methods the program must use to access its files. In short, the traditional functions should be avoided unless the program must be capable of running under MS-DOS versions 1 x.

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Controlling the screen

One of the deficiencies of the standard MS-DOS CON device driver is the lack of screencontrol capabilities The default CON driver has no built-in routines to support cursor placement, screen clearing, display mode selection, and so on

In MS-DOS versions 2.0 and later, an optional replacement CON driver is supplied in the file ANSI SYS. This driver contains most of the screen-control capabilities needed by textoriented application programs. The driver is installed by adding a DEVICE directive to the CONFIG SYS file and restarting the system. When ANSI SYS is active, a program can position the cursor, inquire about the current cursor position, select foreground and background colors, and clear the current line or the entire screen by sending an escape sequence consisting of the ASCII Esc character (1BH) followed by various function-specific parameters to the standard output device *See* USER COMMANDS: ANSI SYS

Programs that use the ANSI SYS capabilities for screen control are portable to any MS-DOS implementation that contains the ANSI SYS driver. Programs that seek improved performance by calling the ROM BIOS video driver or by assuming direct control of the hard-ware are necessarily less portable and usually require modification when new PC models or video subsystems are released.

Role of the ROM BIOS

I he video subsystems in IBM PCs and compatibles use a hybrid of memory-mapped and port-addressed I/O. A range of the machine's memory addresses is typically reserved for a video refresh buffer that holds the character codes and attributes to be displayed on the screen; the cursor position, display mode, palettes, and similar global display characteristics are governed by writing control values to specific I/O ports

The ROM BIOS of IBM PCs and compatibles contains a primitive driver for the MDA, CGA, EGA, VGA, and MCGA video subsystems This driver supports the following functions:

- Read or write characters with attributes at any screen position.
- Query or set the cursor position
- Clear or scroll an arbitrary portion of the screen
- Select palette, background, foreground, and border colors
- Query or set the display mode (40-column text, 80-column text, all-points-addressable graphics, and so on)
- Read or write a pixel at any screen coordinate.

These functions are invoked by a program through software Interrupt 10H See Appendix O: IBM PC BIOS Calls. In PC-DOS-compatible implementations of MS-DOS, the display portions of the MS-DOS CON and ANSI SYS drivers use these ROM BIOS routines Video subsystems that are not IBM compatible either must contain their own ROM BIOS or must be used with an installable device driver that captures Interrupt 10H and provides appropriate support functions

Text-only application programs should avoid use of the ROM BIOS functions or direct access to the hardware whenever possible, to ensure maximum portability between MS-DOS systems However, because the MS-DOS CON driver contains no support for bitmapped graphics, graphically oriented applications usually must resort to direct control of the video adapter and its refresh buffer for speed and precision

Display programming examples

Example: Use the ROM BIOS Interrupt 10H function to write an asterisk character to the display in text mode (In graphics mode, BL must also be set to the desired foreground color.)

mov	ah,0eh	<pre>; subfunction 0EH = write character ; in teletype mode</pre>
mov	al,'*'	; AI = character to display
mov	bh,0	; select display page 0
int	10h	; transfer to ROM BIOS video driver

Example: Use the MS-DOS traditional function to write an asterisk character to the display If the user's entry of a Control-C is detected during the output and standard output is in cooked mode, MS-DOS calls the Control-C exception handler whose address is found in the vector for Interrupt 23H.

mov	ah,02h	; function 02H = display character
mov	dl,'*'	; DL = character to display ; transfer to MS-DOS
int	21h	; transfer to the set

Example: Use the MS-DOS traditional function to write a string to the display. The output is terminated by the \$ character and can be interrupted when the user enters a Control-C if standard output is in cooked mode

'Ihis is a test message','\$' db msơ ; DS:DX = address of text dx, seg msg mov ; to display ds,dx mov dx, offset msg ; function 09H = display string mov ah,09h mov ; transfer to MS-DOS 21h int

Example: Use the MS-DOS handle-based Write File or Device function and the predefined handle for standard output to write a string to the display Output can be interrupted by the user's entry of a Control-C if standard output is in cooked mode.

nsg msg_len	db equ	'Ihis is a test \$-msg	mes	ssage'
	mov	dx,seg msg ds,dx		DS:DX = address of text to display
	mov	dx,offset msg cx,msg_len bx,1		CX = length of text BX = handle for standard output
	mov mov int	ah,40h 21h	;	function 40H = write file/device transfer to MS-DOS

The serial communications ports

Through version 3.2, MS-DOS has built-in support for two serial communications ports, identified as COM1 and COM2, by means of three drivers named AUX, COM1, and COM2 (AUX is ordinarily an alias for COM1)

The traditional MS-DOS method of reading from and writing to the serial ports is through Interrupt 21H Function 03H for AUX input and Function 04H for AUX output In MS-DOS versions 2 0 and later, the handle-based Read File or Device and Write File or Device functions (Interrupt 21H Functions 3FH and 40H) can be used to read from or write to the auxiliary device A program can use the predefined handle for the standard auxiliary device (3) with Functions 3FH and 40H, or it can explicitly open the COM1 or COM2 devices with Interrupt 21H Function 3DH and use the handle obtained from that open operation to perform read and write operations

MS-DOS support for the serial communications port is inadequate in several respects for high-performance serial I/O applications First, MS-DOS provides no portable way to test for the existence or the status of a particular serial port in a system; if a program "opens" COM2 and writes data to it and the physical COM2 adapter is not present in the system, the program may simply hang Similarly, if the serial port exists but no character has been received and the program attempts to read a character, the program will hang until one is available; there is no traditional function call to check if a character is waiting as there is for the keyboard

MS-DOS also provides no portable method to initialize the communications adapter to a particular baud rate, word length, and parity An application must resort to ROM BIOS calls, manipulate the hardware directly, or rely on the user to configure the port properly with the MODE command before running the application that uses it The default settings for the serial port on PC-DOS-compatible systems are 2400 baud, no parity, 1 stop bit, and 8 databits. *See* USER COMMANDS: MODE

A more serious problem with the default MS-DOS auxiliary device driver in IBM PCs and compatibles, however, is that it is not interrupt driven Accordingly, when baud rates above 1200 are selected, characters can be lost during time-consuming operations performed by the drivers for other devices, such as clearing the screen or reading or writing a floppy-disk sector Because the MS-DOS AUX device driver typically relies on the ROM BIOS serial port driver (accessed through software Interrupt 14H) and because the ROM BIOS driver is not interrupt driven either, bypassing MS-DOS and calling the ROM BIOS functions does not usually improve matters

Because of all the problems just described, telecommunications application programs commonly take over complete control of the serial port and supply their own interrupt handler and internal buffering for character read and write operations *See* PROGRAM-MING IN THE MS-DOS ENVIRONMENT: PROGRAMMING FOR MS-DOS: Interrupt-Driven Communications

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Serial port programming examples

Example Use the ROM BIOS serial port driver to write a string to COM1

```
'Ihis is a test message'
        db
msg
                $-msa
msg_len equ
```

	mov	bx,seg msg ds,bx	;	DS:BX = address of message
	mov	bx,offset msg		
	mov	cx,msg_len		CX = length of message
	mov	dx,0		DX = 0 for COM1
1:	mov	al,[bx]		get next character into AL
	mov	ah,01h		subfunction 01H = output
	int	14h		transfer to ROM BIOS
	inc	bx	;	bump pointer to output string
	loop	I1	;	and loop until all chars sent

Example: Use the MS-DOS traditional function for auxiliary device output to write a string to COM1

msg	db	'Ihis is a test	message'
msg_len	equ	\$-msg	
L1 :	mov mov mov mov mov int inc loop	<pre>bx,seg msg ds,bx bx,offset msg cx,msg_len dl,[bx] ah,04h 21h bx L1</pre>	<pre>; set DS:BX = address of message ; set CX = length of message : get next character into DL ; function 04H = auxiliary output ; transfer to MS-DOS ; bump pointer to output string ; and loop until all chars. sent</pre>

Example: Use the MS-DOS handle-based Write File or Device function and the predefined handle for the standard auxiliary device to write a string to COM1.

msg msg_len	db equ	'Ihis is a test \$-msg	message'
	mov	dx,seg msg ds,dx	; DS:DX = address of message
	mov	dx, offset msg	; CX = length of message
	mov mov	cx,msg_len bx,3	: BX = handle for standard aux.
	mov	ah,40h	; function 40H = write file/device
	int	21h	; transfer to MS-DOS
	jc	error	; jump if write operation failed

The parallel port and printer

Most MS-DOS implementations contain device drivers for four printer devices: IPT1, IPT2, IPT3, and PRN. PRN is ordinarily an alias for IPT1 and refers to the first parallel output port in the system. To provide for list devices that do not have a parallel interface, the LPT devices can be individually redirected with the MODE command to one of the serial communications ports. See USER COMMANDS: MODE.

As with the keyboard, the display, and the serial port, MS-DOS allows the printer to be accessed with either traditional or handle-based function calls The traditional function call is Interrupt 21H Function 05H, which accepts a character in DL and sends it to the physical device currently assigned to logical device name LPT1

A program can perform handle-based output to the printer with Interrupt 21H Function 40H (Write File or Device). The predefined handle for the standard printer (4) can be used to send strings to logical device IPT1. Alternatively, the program can issue an open operation for a specific printer device with Interrupt 21H Function 3DH and use the handle obtained from that open operation with Function 40H. This latter method also allows more than one printer to be used at a time from the same program

Because the parallel ports are assumed to be output only, no traditional call exists for input from the parallel port. In addition, no portable method exists to test printer port status under MS-DOS; programs that wish to avoid sending a character to the printer adapter when it is not ready or not physically present in the system must test the adapter's status by making a call to the ROM BIOS printer driver (by means of software Interrupt 17H; see Appendix O: IBM PC BIOS Calls) or by accessing the hardware directly

Parallel port programming examples

I

Example. Use the ROM BIOS printer driver to send a string to the first parallel printer port

msg	db	'Ihis	is	a	test	message'	
msg_len	equ	Ş-msg					

	mov	bx,seg msg	;	DS:BX = address of message
	mov	ds,bx		
	mov	bx,offset msg		
	mov	cx,msg_len	;	CX = length of message
	mov	dx,0	;	DX = 0 for IPI1
1:	mov	al,[bx]	;	get next character into AI
	mov	ah,00h	;	subfunction 00H = output
	int	17h	;	transfer to ROM BIOS
	inc	bx	;	bump pointer to output string
	loop	T1	;	and loop until all chars. sent

Example: Use the traditional MS-DOS function call to send a string to the first parallel printer port.

'This is a test message' db msq msg_len equ \$-msg ; DS:BX = address of message bx,seg msg mov ds,bx mov bx,offset msg mov ; CX = length of message cx,msg_len mov ; get next character into DI dl,[bx] mov 11: : function 05H = printer output ah,05h mov ; transfer to MS-DOS int 21h ; bump pointer to output string hx inc ; and loop until all chars sent I1 loop

Example: Use the handle-based MS-DOS Write File or Device call and the predefined handle for the standard printer to send a string to the system list device

```
'Ihis is a test message'
       db
msq
                $~msa
msg_len equ
                                ; DS:DX = address of message
                dx,seg msg
        mov
                ds,dx
        mov
                dx, offset msg
        mov
                                ; CX = length of message
                cx,msg_len
        mov
                                ; BX = handle for standard printer
                bx.4
        mov
                                ; function 40H = write file/device
                ah,40'n
        mov
                                ; transfer to MS-DOS
                21h
        int
                                ; jump if write operation failed
                error
        ic
```

IOCTL

In versions 2.0 and later, MS-DOS has provided applications with the ability to communicate directly with device drivers through a set of subfunctions grouped under Interrupt 21H Function 44H (IOCTL) See SYSTEM CALLS: INTERRUPT 21H: Function 44H The IOCTL subfunctions that are particularly applicable to the character I/O needs of application programs are

Subfunction	Name		
00H	Get Device Data		
.01H 02H	Set Device Data Receive Control Data from Character Device		

(more)

Subfunction	Name
03H	Send Control Data to Character Device
06H	Check Input Ståtus
07H	Check Output Status
0AH Check if Handle is Remote (version 3.1 or later)	
0CH	Generic I/O Control for Handles: Get/Set Output Iteration Count

Various bits in the device information word returned by Subfunction 00H can be tested by an application to determine whether a specific handle is associated with a character device or a file and whether the driver for the device can process control strings passed by Subfunctions 02H and 03H. The device information word also allows the program to test whether a character device is the CLOCK\$, standard input, standard output, or NUI device and whether the device is in raw or cooked mode. The program can then use Subfunction 01H to select raw mode or cooked mode for subsequent I/O performed with the handle

Subfunctions 02H and 03H allow control strings to be passed between the device driver and an application; they do not usually result in any physical I/O to the device For example, a custom device driver might allow an application program to configure the serial port by writing a specific set of control parameters to the driver with Subfunction 03H. Similarly, the custom driver might respond to Subfunction 02H by passing the application a series of bytes that defines the current configuration and status of the serial port

Subfunctions 06H and 07H can be used by application programs to test whether a device is ready to accept an output character or has a character ready for input These subfunctions are particularly applicable to the serial communications ports and parallel printer ports because MS-DOS does not supply traditional function calls to test their status

Subfunction 0AH can be used to determine whether the character device associated with a handle is local or remote — that is, attached to the computer the program is running on or attached to another computer on a local area network. A program should not ordinarily attempt to distinguish between local and remote devices during normal input and output, but the information can be useful in attempts to recover from error conditions. This subfunction is available only if Microsoft Networks is running

Finally, Subfunction 0CH allows a program to query or set the number of times a device driver tries to send output to the printer before assuming the device is not available

IOCTL programming examples

Example Use IOCTL Subfunction 00H to obtain the device information word for the standard input handle and save it, and then use Subfunction 01H to place standard input into raw mode

info dw ?

; save device information word here

mov	ax,4400h	; AH = function 44H, IOCII ; AI = subfunction 00H, get device ; information word
mov	bx,0	; BX = handle for standard input
int	21h	; transfer to MS-DOS
	info,dx	; save device information word
mov	IIII0, ux	; (assumes DS = data segment)
or	d1,20h	; set raw mode bit
mov	dh,0	; and clear DH as MS-DOS requires
mov	ax,4401h	; AI = subfunction 01H, set device
nio -		; information word
		; (BX still contains handle)
int	21h	; transfer to MS-DOS

Example: Use IOCTL Subfunction 06H to test whether a character is ready for input on the first serial port The function returns AL = 0FFH if a character is ready and AL = 00H if not

MON	ax,4406H	; AH = function 44H, IOCIL ; AI = subfunction 06H, get
		; input status
mov int	bx,3 21h	; BX = handle for standard aux ; transfer to MS-DOS
or	al,al	; test status of AUX driver
jnz	ready	; jump if input character ready ; else no character is waiting

Jim Kyle Chip Rabinowitz

Article 6 Interrupt-Driven Communications

In the earliest days of personal-computer communications, when speeds were no faster than 300 bits per second, primitive programs that moved characters to and from the remote system were adequate The PC had time between characters to determine what it ought to do next and could spend that time keeping track of the status of the remote system

Modern data-transfer rates, however, are four to eight times faster and leave little or no time to spare between characters At 1200 bits per second, as many as three characters can be lost in the time required to scroll the display up one line. At such speeds, a technique to permit characters to be received and simultaneously displayed becomes necessary

Mainframe systems have long made use of hardware interrupts to coordinate such activities. The processor goes about its normal activity; when a peripheral device needs attention, it sends an interrupt request to the processor. The processor interrupts its activity, services the request, and then goes back to what it was doing. Because the response is driven by the request, this type of processing is known as interrupt-driven. It gives the effect of doing two things at the same time without requiring two separate processors

Successful telecommunication with PCs at modern data rates demands an interrupt-driven routine for data reception. This article discusses in detail the techniques for interrupt-driven communications and culminates in two sample program packages.

The article begins by establishing the purpose of communications programs and then discusses the capability of the simple functions provided by MS-DOS to achieve this goal To see what must be done to supplement MS-DOS functions, the hardware (both the modem and the serial port) is examined This leads to a discussion of the method MS-DOS has provided since version 2 0 for solving the problems of special hardware interfacing: the installable device driver

With the background established, alternate paths to interrupt-driven communications are discussed — one following recommended MS-DOS techniques, the other following standard industry practice — and programs are developed for each

Throughout this article, the discussion is restricted to the architecture and BIOS of the IBM PC family MS-DOS systems not totally compatible with this architecture may require substantially different approaches at the detailed level, but the same general principles apply.

Purpose of Communications Programs

The primary purpose of any communications program is communicating — that is, transmitting information entered as keystrokes (or bytes read from a file) in a form suitable for

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transmission to a remote computer via phone lines and, conversely, converting information received from the remote computer into a display on the video screen (or data in a file).

Some years ago, the most abstract form of all communications programs was dubbed a modem engine, by analogy to Babbage's analytical engine or the inference-engine model used in artificial-intelligence development. The functions of the modem engine are common to all kinds of communications programs, from the simplest to the most complex, and can be described in a type of pseudo-C as follows:

The Modem Engine Pseudocode

- D0 { IF (input character is available)
 send_it_to_remote;
 IF (remote character is available)
 use_it_locally;
 - } UNIII (told_to_stop);

The essence of this modem-engine code is that the absence of an input character, or of a character from the remote computer, does not hang the loop in a wait state Rather, the engine continues to cycle: If it finds work to do, it does it; if not, the engine keeps looking

Of course, at times it is desirable to halt the continuous action of the modem engine. For example, when receiving a long message, it is nice to be able to pause and read the message before the lines scroll into oblivion. On the other hand, taking too long to study the screen means that incoming characters are lost. The answer is a technique called flow control, in which a special control character is sent to shut down transmission and some other character is later sent to start it up again.

Several conventions for flow control exist. One of the most widespread is known as XON/XOFF, from the old Teletype-33 keycap legends for the two control codes involved. In the original use, XOFF halted the paper tape reader and XON started it going again. In mid-1967, the General Electric Company began using these signals in its time-sharing computer services to control the flow of data, and the practice rapidly spread throughout the industry.

The sample program named ENGINE, shown later in this article, is an almost literal implementation of the modem-engine approach This sample represents one extreme of simplicity in communications programs. The other sample program, CTERM C, is much more complex, but the modem engine is still at its heart

Using Simple MS-DOS Functions

Because MS-DOS provides, among its standard service functions, the capability of sending output to or reading input from the device named AUX (which defaults to COM1, the first

serial port on most machines), a first attempt at implementing the modem engine using MS-DOS functions might look something like the following incomplete fragment of Microsoft Macro Assembler (MASM) code:

;Incomplete (and Unworkable) Implementation

LOOP:	MOV INI	AH,08h 21h	; read keyboard, no echo
	MOV MOV INI	DI,AI AH,04h 21h	; set up to send ; send to AUX device
	MOV	AH,03h 21h	; read from AUX device
	MOV MOV INI	DL,AI AH,02h 21h	; set up to send ; send to screen
	JMP	LOOP	; keep doing it

The problem with this code is that it violates the keep-looking principle both at the keyboard and at the AUX port: Interrupt 21H Function 08H does not return until a keyboard character is available, so no data from the AUX port can be read until a key is pressed locally Similarly, Function 03H waits for a character to become available from AUX, so no more keys can be recognized locally until the remote system sends a character If nothing is received, the loop waits forever.

To overcome the problem at the keyboard end, Function 0BH can be used to determine if a key has been pressed before an attempt is made to read one, as shown in the following modification of the fragment:

;Improved, (but Still Unworkable) Implementation

LOOP:	MOV INI	AH, OBh 21h	; test keyboard for char
	OR JZ MOV INI MOV MOV INI	AI, AI RMI AH, 08h 21h DI, AI AH, 04h	; test for zero ; no char avail, skip ; have char, read it in ; set up to send ; send to AUX device
RMI:	7147	21h	
	MOV INI MOV	AH,03h 21h DI,AI	; read from AUX device ; set up to send
	MOV INI JMP	AH, 02h 21h LOOP	<pre>; send to screen ; keep doing it</pre>

I his code permits any input from AUX to be received without waiting for a local key to be pressed, but if AUX is slow about providing input, the program waits indefinitely before checking the keyboard again Thus, the problem is only partially solved

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MS-DOS, however, simply does not provide any direct method of making the required tests for AUX or, for that matter, any of the serial port devices That is why communications programs must be treated differently from most other types of programs under MS-DOS and why such programs must be intimately involved with machine details despite all accepted principles of portable program design.

The Hardware Involved

Personal-computer communications require at least two distinct pieces of hardware (separate devices, even though they are often combined on a single board) These hardware items are the serial port, which converts data from the computer's internal bus into a bit stream for transmission over a single external line, and the modem, which converts the bit stream into a form suitable for telephone-line (or, sometimes, radio) transmission

The modem

The modem (a word coined from MOdulator-DEModulator) is a device that converts a stream of bits, represented as sequential changes of voltage level, into audio frequency signals suitable for transmission over voice-grade telephone circuits (modulation) and converts these signals back into a stream of bits that duplicates the original input (demodulation)

Specific characteristics of the audio signals involved were established by AT&T when that company monopolized the modem industry, and those characteristics then evolved into de facto standards when the monopoly vanished They take several forms, depending on the data rate in use; these forms are normally identified by the original Bell specification number, such as 103 (for 600 bps and below) or 212A (for the 1200 bps standard).

The data rate is measured in bits per second (bps), often mistermed baud or even "baud per second." A baud measures the number of signals per second; as with knot (nautical miles per hour), the time reference is built in If one signal change marks one bit, as is true for the Bell 103 standard, then baud and bps have equal values However, they are not equivalent for more complex signals. For example, the Bell 212A diphase standard for 1200 bps uses two tone streams, each operating at 600 baud, to transmit data at 1200 bits per second

For accuracy, this article uses bps, rather than baud, except where widespread industry misuse of baud has become standardized (as in "baud rate generator").

Originally, the modem itself was a box connected to the computer's serial port via a cable Characteristics of this cable, its connectors, and its signals were standardized in the 1960s by the Electronic Industries Association (EIA), in Standard RS232C. Like the Bell standards for modems, RS232C has survived almost unchanged. Its characteristics are listed in Table 6-1

Table 6-1. RS232C Signals.

DB25 Pin	232	Name	Description	
1			Safety Ground	
2	BA	TXD	Transmit Data	
3	BB	RXD	Receive Data	
4	CA	RTS	Request To Send	
5	CB	CTS	Clear To Send	
6	CC	DSR	Data Set Ready	
7	AB	GND	Signal Ground	
8	CF	DCD	Data Carrier Detected	
20	CD	DIR	Data Terminal Ready	
22	CE	RI	Ring Indicator	

With the increasing popularity of personal computers, internal modems that plug into the PC's motherboard and combine the modem and a serial port became available

The first such units were manufactured by Hayes Corporation, and like Bell and the EIA, they created a standard. Functionally, the internal modem is identical to the combination of a serial port, a connecting cable, and an external modem

The serial port

Each serial port of a standard IBM PC connects the rest of the system to a type INS8250 Universal Asynchronous Receiver Transmitter (UART) integrated circuit (IC) chip developed by National Semiconductor Corporation This chip, along with associated circuits in the port,

- 1 Converts data supplied via the system data bus into a sequence of voltage levels on the single TXD output line that represent binary digits
- 2. Converts data received as a sequence of binary levels on the single RXD input line into bytes for the data bus.
- 3 Controls the modem's actions through the DTR and RTS output lines
- 4. Provides status information to the processor; this information comes from the modem, via the DSR, DCD, CTS, and RI input lines, and from within the UART itself, which signals data available, data needed, or error detected.

I he word *asynchronous* in the name of the IC comes from the Bell specifications. When computer data is transmitted, each bit's relationship to its neighbors must be preserved; this can be done in either of two ways. The most obvious method is to keep the bit stream strictly synchronized with a clock signal of known frequency and count the cycles to identify the bits. Such a transmission is known as synchronous, often abbreviated to synch or sometimes bisync for binary synchronous. The second method, first used with mechanical teleprinters, marks the start of each bit group with a defined start bit and the end with one or more defined stop bits, and it defines a duration for each bit time. Detection of a start bit



marks the beginning of a received group; the signal is then sampled at each bit time until the stop bit is encountered. This method is known as asynchronous (or just asynch) and is the one used by the standard IBM PC

The start bit is, by definition, exactly the same as that used to indicate binary zero, and the stop bit is the same as that indicating binary one A zero signal is often called SPACE, and a one signal is called MARK, from terms used in the teleprinter industry

During transmission, the least significant bit of the data is sent first, after the start bit. A parity bit, if used, appears as the most significant bit in the data group, before the stop bit or bits; it cannot be distinguished from a databit except by its position. Once the first stop bit is sent, the line remains in MARK (sometimes called idling) condition until a new start bit indicates the beginning of another group

In most PC uses, the serial port transfers one 8-bit byte at a time, and the term word specifies a 16-bit quantity. In the UARI world, however, a word is the unit of information sent by the chip in each chunk The word length is part of the control information set into the chip during setup operations and can be 5, 6, 7, or 8 bits. This discussion follows UART conventions and refers to words, rather than to bytes

One special type of signal, not often used in PC-to-PC communications but sometimes necessary in communicating with mainframe systems, is a BREAK The BREAK is an all-SPACE condition that extends for more than one word time, including the stop-bit time (Many systems require the BREAK to last at least 150 milliseconds regardless of data rate.) Because it cannot be generated by any normal data character transmission, the BREAK is used to interrupt, or break into, normal operation The IBM PC's 8250 UART can generate the BREAK signal, but its duration must be determined by a program, rather than by the

chip.

The 8250 UART architecture

The 8250 UART contains four major functional areas: receiver, transmitter, control circuits, and status circuits. Because these areas are closely related, some terms used in the following descriptions are, of necessity, forward references to subsequent paragraphs

The major parts of the receiver are a shift register and a data register called the Received Data Register The shift register assembles sequentially received data into word-parallel form by shifting the level of the RXD line into its front end at each bit time and, at the same time, shifting previous bits over When the shift register is full, all bits in it are moved over to the data register, the shift register is cleared to all zeros, and the bit in the status circuits that indicates data ready is set If an error is detected during receipt of that word, other bits in the status circuits are also set

Similarly, the major parts of the transmitter are a holding register called the Transmit Holding Register and a shift register Each word to be transmitted is transferred from the data bus to the holding register. If the holding register is not empty when this is done, the previous contents are lost. The transmitter's shift register converts word-parallel data into bit-serial form for transmission by shifting the most significant bit out to the TXD line once each bit time, at the same time shifting lower bits over and shifting in an idling bit at the low end of the register When the last databit has been shifted out, any data in the holding register is moved to the shift register, the holding register is filled with idling bits in case no more data is forthcoming, and the bit in the status circuits that indicates the Transmit Holding Register is empty is set to indicate that another word can be transferred. The parity bit, if any, and stop bits are added to the transmitted stream after the last databit of each word is shifted out.

The control circuits establish three communications features: first, line control values, such as word length, whether or not (and how) parity is checked, and the number of stop bits; second, modem control values, such as the state of the DIR and RIS output lines; and third, the rate at which data is sent and received These control values are established by two 8-bit registers and one 16-bit register, which are addressed as four 8-bit registers They are the Line Control Register (LCR), the Modem Control Register (MCR), and the 16-bit BRG Divisor Latch, addressed as Baud0 and Baud1

The BRG Divisor Latch sets the data rate by defining the bit time produced by the Programmable Baud Rate Generator (PBRG), a major part of the control circuits The PBRG can provide any data speed from a few bits per second to 38400 bps; in the BIOS of the IBM PC, PC/XT, and PC/AT, though, only the range 110 through 9600 bps is supported How the LCR and the MCR establish their control values, how the PBRG is programmed, and how interrupts are enabled are discussed later

The fourth major area in the 8250 UART, the status circuits, records (in a pair of status registers) the conditions in the receive and transmit circuits, any errors that are detected, and any change in state of the RS232C input lines from the modern. When any status register's content changes, an interrupt request, if enabled, is generated to notify the rest of the PC system This approach lets the PC attend to other matters without having to continually monitor the status of the serial port, yet it assures immediate action when something does occur.

The 8250 programming interface

Not all the registers mentioned in the preceding section are accessible to programmers. The shift registers, for example, can be read from or written to only by the 8250's internal circuits There are 10 registers available to the programmer, and they are accessed by only seven distinct addresses (shown in Table 6-2). The Received Data Register and the Iransmit Holding Register share a single address (a read gets the received data; a write goes to the holding register) In addition, both this address and that of the Interrupt Enable Register (IER) are shared with the PBRG Divisor Latch A bit in the Line Control Register called the Divisor Latch Access Bit (DLAB) determines which register is addressed at any specific time



In the IBM PC, the seven addresses used by the 8250 are selected by the low 3 bits of the port number (the higher bits select the specific port). Thus, each serial port occupies eight positions in the address space However, only the lowest address used — the one in which the low 3 bits are all 0 — need be remembered in order to access all eight addresses

Because of this, any serial port in the PC is referred to by an address that, in hexadecimal notation, ends with either 0 or 8: The COM1 port normally uses address 03F8H, and COM2 uses 02F8H This lowest port address is usually called the base port address, and each addressable register is then referenced as an offset from this base value, as shown in Table 6-2.

Table 6-2. 8250 Port Offsets from Base Address.

Offset	Name	Description
If DI AB b 00H	Dit in LCR = 0: DATA	Received Data Register if read from, Transmit Holding Register if written to
01H	IER	Interrupt Enable Register
If DLAB 00H 01H	bit in I CR = 1: Baud0 Baud1	BRG Divisor Latch, low byte BRG Divisor Latch, high byte
Not affec 02H 03H 04H 05H 06H	eted by DLAB bit: IID ICR MCR I SR MSR	Interrupt Identifier Register Line Control Register Modem Control Register Line Status Register Modem Status Register

The control circuits

The control circuits of the 8250 include the Programmable Baud Rate Generator (PBRG), the Line Control Register (LCR), the Modern Control Register (MCR), and the Interrupt Enable Register (IER).

The PBRG establishes the bit time used for both transmitting and receiving data by dividing an external clock signal. To select a desired bit rate, the appropriate divisor is loaded into the PBRG's 16-bit Divisor Latch by setting the Divisor Latch Access Bit (DLAB) in the Line Control Register to 1 (which changes the functions of addresses 0 and 1) and then writing the divisor into Baud0 and Baud1 After the bit rate is selected, DLAB is changed back to 0, to permit normal operation of the DATA registers and the IER With the 1 8432 MHz external UART clock frequency used in standard IBM systems, divisor values (in decimal notation) for bit rates between 45.5 and 38400 bps are listed in Table 6-3. These speeds are established by a crystal contained in the serial port (or internal modem) and are totally unrelated to the speed of the processor's clock.

Table 6-3. Bit Rate Divisor Table for 8250/IBM.

BPS	Divisor		
45 5	2532	·····	
50	2304		
75	1536		
110	1047		
134.5	857		
150	768		
300	384		
600	192		
1200	96		
1800	64		
2000	58		
2400	48		
4800	24		
9600	12		
19200	6		
38400	3		

The remaining control circuits are the Line Control Register, the Modem Control Register, and the Interrupt Enable Register Bits in the LCR control the assignment of offsets 0 and 1, transmission of the BREAK signal, parity generation, the number of stop bits, and the word length sent and received, as shown in Table 6-4.

Table 6-4. 8250 Line Control Register Bit Values.

Bit	Name	Binary	Meaning
Address Control:			
7	DLAB	0xxxxxxx	Offset 0 refers to DATA; offset 1 refers to IER
		1xxxxxx	Offsets 0 and 1 refer to BRG Divisor Latch
BREAK Control:			
6	SETBRK	x0xxxxxx	Normal UARI operation
		x1xxxxxx	Send BREAK signal

Table 6-4. Continued

Bit	Name	Binary	Meaning
Parity Checking: 5,4,3	GENPAR	xxxx0xxx xx001xxx xx011xxx xx101xxx xx111xxx	No parity bit Parity bit is ODD Parity bit is EVEN Parity bit is 1 Parity bit is 0
Stop Bits: 2	XSTOP	xxxxx0xx xxxxx1xx	Only 1 stop bit 2 stop bits (1 5 if WL = 5)
Word Length: 1,0	WD5 WD6 WD7 WD8	xxxxxxx00 xxxxxxx01 xxxxxxx10 xxxxxxx11	Word length = 5 Word length = 6 Word length = 7 Word length = 8

Two bits in the MCR (Table 6-5) control output lines DTR and RTS; two other MCR bits (OUT1 and OUT2) are left free by the UART to be assigned by the user; a fifth bit (TEST) puts the UARI into a self-test mode of operation The upper 3 bits have no effect on the UARI The MCR can be both read from and written to.

Both of the user-assignable bits are defined in the IBM PC OUT1 is used by Hayes internal modems to cause a power-on reset of their circuits; OUI2 controls the passage of UART-generated interrupt request signals to the rest of the PC. Unless OUI2 is set to 1, interrupt signals from the UART cannot reach the rest of the PC, even though all other controls are properly set. This feature is documented, but obscurely, in the IBM *Technical Reference* manuals and the asynchronous-adapter schematic; it is easy to overlook when writing an interrupt-driven program for these machines

Table 6-5. 8250 Modem Control Register Bit Values.

Name	Binary	Description
TEST	xxx1xxxx	Turns on UART self-test configuration
OUT2	xxxx1xxx	Controls 8250 interrupt signals (User2 Output)
OUT1	xxxxx1xxx	Resets Hayes 1200b internal modem (User1 Output)
RTS	xxxxxx1xx	Sets RIS output to RS232C connector.
DTR	xxxxxx	Sets DIR output to RS232C connector.

I he 8250 can generate any or all of four classes of interrupts, each individually enabled or disabled by setting the appropriate control bit in the Interrupt Enable Register (Table 6-6) I hus, setting the IER to 00H disables all the UART interrupts within the 8250 without regard to any other settings, such as OUI2, system interrupt masking, or the CLI/STI commands. The IER can be both read from and written to. Only the low 4 bits have any effect on the UART

Table 6-6. 8250 Interrupt Enable Register Constants.

Binary	Action	
xxxx1xxx	Enable Modem Status Interrupt	
xxxxx1xx	xxxx1xx Enable Line Status Interrupt	
xxxxxx1x	Enable Transmit Register Interrupt	
xxxxxxx1	Enable Received Data Ready Interrupt	

The status circuits

I he status circuits of the 8250 include the Line Status Register (LSR), the Modem Status Register (MSR), the Interrupt Identifier (IID) Register, and the interrupt-request generation system

The 8250 includes circuitry that detects a received BREAK signal and also detects three classes of data-reception errors Separate bits in the LSR (Table 6-7) are set to indicate that a BREAK has been received and to indicate any of the following: a parity error (if lateral parity is in use), a framing error (incoming bit = 0 at stop-bit time), or an overrun error (word not yet read from receive buffer by the time the next word must be moved into it)

The remaining bits of the LSR indicate the status of the Transmit Shift Register, the Transmit Holding Register, and the Received Data Register; the most significant bit of the LSR is not used and is always 0 The LSR is a read-only register; writing to it has no effect

Table 6-7. 8250 Line Status Register Bit Values.

Bit	Binary	Меаліпд	
7	0xxxxxxx	Always zero	
6	x1xxxxxx	Transmit Shift Register empty	
5	xx1xxxxx	Transmit Holding Register empty	
4	xxx1xxxx	BREAK received	
3	xxxx1xxx	Framing error	
2	xxxxx1xx	Parity error	
1	xxxxxx1x	Overrun error	
0	xxxxxxx1	Received data ready	

The MSR (Table 6-8) monitors the four RS232C lines that report modem status. The upper 4 bits of this register indicate the voltage level of the associated RS232C line; the lower 4 bits indicate that the voltage level has changed since the register was last read.

Table 6-8. 8250 Modern Status Register Bit Values.

Bit	Binary	Meaning	
7	1xxxxxx	Data Carrier Detected (DCD) level	
6	x1xxxxxx	Ring Indicator (RI) level	
5	xx1xxxxx	Data Set Ready (DSR) level	
4	xxx1xxxx	Clear To Send (CTS) level	
3	xxxx1xxx	DCD change	
2	xxxxx1xx	RI change	
1	xxxxxx1x	DSR change	
0	xxxxxxx1	CT'S change	

As mentioned previously, four types of interrupts are generated The four types are identified by flag values in the IID Register (Table 6-9). These flags are set as follows:

- Change of any bit value in the MSR sets the modem status flag
- Setting of the BREAK Received bit or any of the three error bits in the ISR sets the line status flag
- Setting of the Transmit Holding Register Empty bit in the LSR sets the transmit flag.
- Setting of the Received Data Ready bit in the LSR sets the receive flag.

The IID register indicates the interrupt type, even though the IER may be disabling that type of interrupt from generating any request The IID is a read-only register; attempts to write to it have no effect

Table 6-9. 8250 Interrupt Identification and Causes.

IID content	Meaning
xxxxxx1B	No interrupt active
xxxxx000B	Modem Status Interrupt; bit changed in MSR
xxxxx010B	Transmit Register Interrupt; Transmit Holding Register empty, bit set in ISR
	Received Data Ready Interrupt; Data Register full, bit set in ISR
xxxxx100B	Received Data Ready Intellupt, Data Register ran, bit oot in 201
xxxxx110B	Line Status Interrupt; BREAK or error bit set in LSR

As shown in Table 6-9, an all-zero value (which in most of the other registers is a totally disabling condition) means that a Modem Status Interrupt condition has not yet been serviced. A modem need not be connected, however, for a Modem Status Interrupt condition to occur; all that is required is for one of the RS232C non-data input lines to change state, thus changing the MSR.

Whenever a flag is set in the IID, the UART interrupt-request generator will, if enabled by the UART programming, generate an interrupt request to the processor. Two or more interrupts can be active at the same time; if so, more than one flag in the IID register is set

The IID flag for each interrupt type (and the LSR or MSR bits associated with it) clears when the corresponding register is read (or, in one case, written to) For example, reading the content of the MSR clears the modem status flag; writing a byte to the DATA register clears the transmit flag; reading the DATA register clears the receive flag; reading the LSR clears the line status flag. The LSR or MSR bit does not clear until it has been read; the IID flag clears with the LSR or MSR bit.

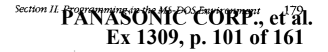
Programming the UART

Each time power is applied, any serial-interface device must be programmed before it is used This programming can be done by the computer's bootstrap sequence or as a part of the port initialization routines performed when a port driver is installed Often, both techniques are used: The bootstrap provides default conditions, and these can be modified during initialization to meet the needs of each port driver used in a session.

When the 8250 chip is programmed, the BRG Divisor Latch should be set for the proper baud rate, the LCR and MCR should be loaded, the IER should be set, and all internal interrupt requests and the receive buffer should be cleared. The sequence in which these are done is not especially critical, but any pending interrupt requests should be cleared before they are permitted to pass on to the rest of the PC

I he following sample code performs these startup actions, setting up the chip in device COMI (at port 03F8H) to operate at 1200 bps with a word length of 8 bits, no parity checking, and all UART interrupts enabled. (In practical code, all values for addresses and operating conditions would not be built in; these values are included in the example to clarify what is being done at each step.)

MOV	DX,03FBh	: base port COM1 (03F8) + LCR (3)
MOV	AI,080h	; enable Divisor Iatch
OUI	DX,AI	
MOV	DX,03F8h	; set for Baud0
MOV	AX,96	; set divisor to 1200 bps
OUI	DX,AL	-
INC	DX	; to offset 1 for Baud1
MOV	AL,AH	; high byte of divisor
OUI	DX,AI	
MOV	DX,03FBh	; back to the ICR offset
MOV	AI,03	; DIAB = 0, Parity = N, WI = 8
OUI	DX,AL	
MOV	DX,03F9h	; offset 1 for IER
MOV	AI, OFh	; enable all ints in 8250
OUI	DX,AL	
MOV	DX,03FCh	; COM1 + MCR (4)
MOV	AI, OBh	; OUI2 + RIS + DIR bits
OUI	DX,AI	



CIRGS:			
	MOV	DX,03FDh	; clear LSR
	IN	AL, DX	
	MOV	DX,03F8h	; clear RX reg
	IN	AL,DX	
	MOV	DX,03FEh	; clear MSR
	IN	AI,DX	
	MOV	DX,03FAh	; IID reg
	IN	Al, DX	
	IN	A1,DX	; repeat to be sure
	IESI	AI,1	; int pending?
	JZ	CIRGS	; yes, repeat

Note: This code does not completely set up the IBM serial port. Although it fully programs the 8250 itself, additional work remains to be done. The system interrupt vectors must be changed to provide linkage to the interrupt service routine (ISR) code, and the 8259 Priority Interrupt Controller (PIC) chip must also be programmed to respond to interrupt requests from the UART channels. *See* PROGRAMMING IN THE MS-DOS ENVIRON-MENT: CUSTOMIZING MS-DOS: Hardware Interrupt Handlers

Device Drivers

All versions of MS-DOS since 2.0 have permitted the installation of user-provided device drivers. From the standpoint of operating-system theory, using such drivers is the proper way to handle generic communications interfacing. The following paragraphs are intended as a refresher and to explain this article's departure from standard device-driver terminology. *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: CUSTOMIZING MS-DOS: Installable Device Drivers

An installable device driver consists of (1) a driver header that links the driver to others in the chain maintained by MS-DOS, tells the system the characteristics of this specific driver, provides pointers to the two major routines contained in the driver, and (for a character-device driver) identifies the driver by name; (2) any data and storage space the driver may require; and (3) the two major code routines

The code routines are called the Strategy routine and the Interrupt routine in normal device-driver descriptions Neither has any connection with the hardware interrupts dealt with by the drivers presented in this article Because of this, the term Request routine is used instead of Interrupt routine, so that hardware interrupt code can be called an interrupt service routine (ISR) with minimal chances for confusion

MS-DOS communicates with a device driver by reserving space for a command packet of as many as 22 bytes and by passing this packet's address to the driver with a call to the Strategy routine. All data transfer between MS-DOS and the driver, in both directions, occurs via this command packet and the Request routine The operating system places a command code and, optionally, a byte count and a buffer address into the packet at the specified locations, then calls the Request routine The driver performs the command and returns the status (and sometimes a byte count) in the packet

Two Alternative Approaches

Now that the factors involved in creating interrupt-driven communications programs have been discussed, they can be put together into practical program packages Doing so brings out not only general principles but also minor details that make the difference between success and failure of program design in this hardware-dependent and time-critical area

The traditional way: Going it alone

Because MS-DOS provides no generic functions suitable for communications use, virtually all popular communications programs provide and install their own port driver code, and then remove it before returning to MS-DOS. This approach entails the creation of a communications handler for each program and requires the "uninstallation" of the handler on exit from the program that uses it. Despite the extra requirements, most communications programs use this method.

The alternative: Creating a communications device driver

Instead of providing temporary interface code that must be removed from the system before returning to the command level, an installable device driver can be built as a replacement for COMx so that every program can have all features However, this approach is not compatible with existing terminal programs because it has never been a part of MS-DOS

Comparison of the two methods

I he traditional approach has several advantages, the most obvious being that the driver code can be fully tailored to the needs of the program Because only one program will ever use the driver, no general cases need be considered

However, if a user wants to keep communications capability available in a terminate-andstay-resident (TSR) module for background use and also wants a different type of communications program running in the foreground (not, of course, while the background task is using the port), the background program and the foreground job must each have its own separate driver code And, because such code usually includes buffer areas, the duplicated drivers represent wasted resources

A single communications device driver that is installed when the system powers up and that remains active until shutdown avoids wasting resources by allowing both the background and foreground tasks to share the driver code Until such drivers are common, however, it is unlikely that commercial software will be able to make use of them In addition, such a driver must either provide totally general capabilities or it must include control interfaces so each user program can dynamically alter the driver to suit its needs

At this time, the use of a single driver is an interesting exercise rather than a practical application, although a possible exception is a dedicated system in which all software is either custom designed or specially modified. In such a system, the generalized driver can provide significant improvement in the efficiency of resource allocation

Part B: Programming for MS-DOS

A Device-Driver Program Package

Despite the limitations mentioned in the preceding section, the first of the two complete packages in this article uses the concept of a separate device driver The driver handles all hardware-dependent interfacing and thus permits extreme simplicity in all other modules of the package. This approach is presented first because it is especially well suited for introducing the concepts of communications programs. However, the package is not merely a tutorial device: It includes some features that are not available in most commercial programs

The package itself consists of three separate programs First is the device driver, which becomes a part of MS-DOS via the CONFIG SYS file. Second is the modem engine, which is the actual terminal program (A functionally similar component forms the heart of every communications program, whether it is written in assembly language or a high-level language and regardless of the machine or operating system in use.) Third is a separately executed support program that permits changing such driver characteristics as word length, parity, and baud rate

In most programs that use the traditional approach, the driver and the support program are combined with the modem engine in a single unit and the resulting mass of detail obscures the essential simplicity of each part. Here, the parts are presented as separate modules to emphasize that simplicity

The device driver: COMDVR.ASM

The device driver is written to augment the default COM1 and COM2 devices with other devices named ASY1 and ASY2 that use the same physical hardware but are logically separate. The driver (COMDVR ASM) is implemented in MASM and is shown in the listing in Figure 6-1 Although the driver is written basically as a skeleton, it is designed to permit extensive expansion and can be used as a general-purpose sample of device-driver source code.

The code

1	:	Iitle	COMDVR Driver for IBM COM Ports
			Jim Kyle, 1987
2	÷	;	Based on ideas from many sources
3	:	;	Based on ideas from many solar (IM March 1985;
4	:	;	including Mike Higgins, CIM March 1985;
5	:	;	public-domain INIBIOS program from BBS's; COMBIOS COM from CIS Programmers' SIG; and
6	:	;	COMBIOS COM From CIS FIGGIANNEL
7	:	•	ADVANCED MS-DOS by Ray Duncan
		·	we not priver Definitions
8	:	Subtt⊥	MS-DOS Driver Definitions
9	:		Comment * Ihis comments out the Dbg macro
10	:		Comment * This comments out the say
			Macro Itr1,Ltr2,Itr3 ; used only to debug driver.
11	:	Dbg	
12	:		Local XXX
13	:		Push Es ; save all regs used

Figure 6-1 COMDVR ASM

14 :	Push	Di
15 :	Push	Ax
16 :	Les	Di,Cs:Dbgptr ; get pointer to CRI
17 :	Mov	Ax,Es:[di]
18 :	Mov	Al, Itrî ; move in letters
19:	Stosw	
20 :	Mov	Al, Ltr2
21 :	Stosw	
22 :	Mov	Al,Itr3
23 :	Stosw	
24 :	Cmp	Di,1600 ; top 10 lines only
25 :	Jb	Xxx
26 :	Xor	Di,Di
27 : Xxx:	Mov	Word Ptr Cs:Dbgptr,Di
28 :	Pop	Ax
29 :	Pop	Di
30 :	Pop	Es
31 :	Endm	
32 :	*	; asterisk ends commented-out region
33 : ;		
34 : ;		Device Iype Codes
35 : DevChr	Equ	8000h ; this is a character device
36 : DevBlk	Equ	0000h : this is a block (disk) device
37 : Devloc	1 -	4000h ; this device accepts IOCIL requests
38 : DevNon	-	2000h ; non-IBM disk driver (block only)
39 : DevOIB	7.	2000h ; MS-DOS 3.x out until busy supported (char)
40 : DevOCR	-	0800h ; MS-DOS 3 x open/close/rm supported
41 : DevX32	-	0040h ; MS-DOS 3.2 functions supported
42 : DevSpc	-	0010h ; accepts special interrupt 29H
43 : DevClk	-	0008h ; this is the CLOCK device
44 : DevNul	-	0004h ; this is the NUL device
45 : DevSto 46 : DevSti	#	0002h ; this is standard output
47 : ;	Equ	0001h ; this is standard input
48:;		Error Status BIIS
49 : StsErr	Equ	8000h ; general error
50 : StsBsy	Equ	0200h ; device busy
51 : StsDne	-	0100h ; request completed
52 : ;	244	
53 : ;		Error Reason values for lower-order bits
54 : ErrWp	Equ	0 : write protect error
55 : ErrUu	Equ	1 ; unknown.unit
56 : ErrDnr	Equ	2 ; drive not ready
57 : ErrUc	Equ	3 ; unknown command
58 : ErrCrc	Equ	4 ; cyclical redundancy check error
59 : ErrBsl	Equ	5 ; bad drive request structure length
60 : ErrSl	Equ	6 ; seek error
61 : ErrUm	Equ	7 : unknown media
62 : ErrSnf	Equ	8 : sector not found
63 : ErrPop	Equ	9 ; printer out of paper
64 : ErrWf	Equ	10 ; write fault
Figure 6-1. Contir	nued	(more)



Article 6: Interrupt-Driven Communications

Part B: Programming for MS-DOS

65 : ErrRf	Equ	11 ; read fault
66 : ErrGf	Equ	12 ; general failure
67 : ;		
68:;	Structur	te of an I/O request packet header.
69 : ;		
70 : Pack	Struc	i c and
71 : Len	Db	? ; length of record
72 : Prtno	Db	? ; unit code
73 : Code	Db	? ; command code
74 : Stat	Dw	<pre>; return status ; (unused MS-DOS queue link pointer)</pre>
75 : Dosq	Dd	 ; (unused MS-DOS queue fink pointer); ; (unused driver queue link pointer);
76 : Devq	Dd	; (unused driver queue link pointer,
77 : Media	Db	? ; media code on read/write
78 : Xfer	Dw	? ; xfer address offset
79 : Xseg	Dw	? ; xfer address segment
80 : Count	Dw	<pre>; transfer byte count ; starting sector value (block only)</pre>
81 : Sector	Dw	? ; starting sector value (brock endy;
82 : Pack	Ends	
83 :		
84 : Subttl	IBM-PC	Hardware Driver Definitions
85 : page		
86 : ;		
87:;		8259 data
d88 : PIC	Equ	020h ; port for EOI 021h ; port for Int enabling
89 : PIC_e	Equ	021h ; port for Int enabling 020h ; EOI control word
90 : EOI	Equ	UZUN ; EUI CONCLUI WOLD
91 : ;		8250 port offsets
92 : ;	_	
93 : RxBuf	Equ	OF8h ; base address RxBuf+1 ; baud divisor high byte
94 : Baud1	Equ	RxBuf+1 ; interrupt enable register
95 : IntEn	Equ	RxBuf+2 ; interrupt identification register
96 : IntId	Equ	RxBuf+3 ; line control register
97 : Ictrl	-	RxBuf+4 ; modem control register
98 : Mctrl	Equ	RxBuf+5 ; line status register
99 : Istat	Equ	RxBuf+6 ; modem status register
100 : Mstat	Equ	AND CLOUP AND CLOUP
101 : ;		8250 LCR constants
102 : ; 103 : Dlab	Equ	10000000b ; divisor latch access bit
103 : DiaD 104 : SetBrk	-	01000000b ; send break control bit
104 : SetBix 105 : StkPar		00100000b ; stick parity control bit
105 : Stream 106 : EvnPar	-	00010000b ; even parity bit
107 : GenPar	_	00001000b ; generate parity bit
108 : Xstop	Equ	00000100b ; extra stop bit
109 : Wd8	Equ	00000011b ; word length = 8
110 : Wd.7	Equ	0000010b ; word length = 7
111 : Wd6	Equ	0000001b; word length = 6
112 ; ;	- 1-	
113 : ;		8250 ISR constants
114 : xsre	Equ	0100000b; xmt SR empty
115 : xhre	Equ	00100000b ; xmt HR empty
1,0 . 11120	- 2 -	

116 : BrkRcv Equ 00010000b ; break received 117 : FrmErr Equ 00001000b ; framing error 118 : ParErr Equ 00000100b ; parity error 119 : OveRun Equ 00000010b ; overrun error 120 : rdta Equ 00000001b ; received data ready 121 : AnyErr Equ BrkRcv+FrmErr+ParErr+OveRun 122 : ; 123 : ; 8250 MCR constants 124 : LpBk Equ 00010000b : UARI out loops to in (test) 125 : Usr2 00001000b ; Gates 8250 interrupts Equ 126 : Usr1 00000100b ; aux user1 output Equ 127 : SetRIS Equ 00000010b ; sets RIS output 128 : SetDIR Equ 0000001b ; sets DIR output 129 ; ; 130 : ; 8250 MSR constants 131 : CDlvl Equ 10000000b ; carrier detect level 132 : RIlvl Equ 01000000b ; ring indicator level 133 : DSRlvl Equ 00100000b ; DSR level 00010000b ; CIS level 134 : CISlvl Equ 135 : CDchg Equ 00001000b : Carrier Detect change 136 : RIchg 00000100b ; Ring Indicator change Equ 137 : DSRchg Equ 00000010b ; DSR change 138 : CISchg Equ 00000001b : CIS change 139 : ; 140 : ; 8250 IER constants 141 : S_Int Equ 00001000b ; enable status interrupt 142 : E_Int Equ 00000100b ; enable error interrupt 143 : X_Int Equ 00000010b ; enable transmit interrupt 144 : R_Int Equ 00000001b ; enable receive interrupt 145 : Allint Equ 00001111b ; enable all interrupts 146 : 147 : Subttl Definitions for IHIS Driver 148 : page 149 : ; 150 : ; Bit definitions for the output status byte 151 : ; (this driver only) 152 : LinIdl Equ Offh ; if all bits off, xmitter is idle 153 : TinXof Equ 1 ; output is suspended by XOFF 154 : LinDSR Equ 2 ; output is suspended until DSR comes on again 155 : LinCIS Equ ; output is suspended until CIS comes on again 4 156 : ; 157 : ; Bit definitions for the input status byte 158 : ; (this driver only) 159 : BadInp Equ ; input line errors have been detected 1 160 : LostDt Equ 2 : receiver buffer overflowed, data lost 161 : Offlin Equ 4 ; device is off line now 162 : ; 163 : ; Bit definitions for the special characteristics words 164 : : (this driver only) 165 : :

(more)

Figure 6-1 Continued

(more)

Figure 6-1 Continued

166 : ;

^{Section II} **PANASONIC CORP.**, et¹⁸⁵ Ex 1309, p. 104 of 161

InSpec controls how input from the UARI is treated

		1	
		0001h ; errors translate to codes with parity bit on	218 : : 219 : P
10. •1	7.40		219 : P
168 : ;		OutSpec controls how output to the UARI is treated	220 : ;
169 : ;			221 :) 222 : A
170 : /	Port	0001h ; DSR is used to throttle output data	222 : A
171 : OutDSR		according to throttle output data	223 :
172 : OutCIS		ANAAb · XON/XOFF is used to throttle output data	224 :
173 : OutXon	Edn E	0010h ; carrier detect is off-line signal	225 :
174 : OutCdf	Equ	0020h ; DSR is off-line signal	220 :
175 : OutDrf	Equ		228 :
176 : ,	Struc	; each unit has a structure defining its state:	220 :
177 : Unit		T/O port address	229 :
178 : Port	Dw	interrupt vector offset (NOI interrupt number)	230 :
179 : Vect	Dw D	offset to interrupt service routine	231 :
180 : Isradr	UW Dh	wdg : default LCR bit settings during INII,	232 :
181 : OtStat	00	output status bits after	233 :
182 :	56	Usr2+SetRIS+SetDIR ; MCR bit settings during INII,	234 :
183 : InStat	υu	, input status bits after	
184 :	D	LaFre : special mode bits for INPUI	236 :
185 : InSpec	DW Dee	a war a special mode bits for OUIPUI	237 :
186 : OutSpec		ac augment haud rate divisor value (1200 D)	238 : :
187 : Baud	Dw	a soffset of first character in input buffer	239 : :
188 : Ifirst	DW	0 ; offset of next available byte	240 : ;
189 : Iavail		nointer to input buffer	241 : As
190 : Ibuf	Dw	a seffect of first character in output burrer	242 :
191 : Ofirst		0 ; offset of next avail byte in output buffer	243 :
192 : Oavail		; pointer to output buffer	244 : ;
193 : Obuf	Dw De de		245 : ;
194 : Unit	Ends		246 : As
195 :			247 :
196 : 7	Design	ing of driver code and data	248 :
197 : :	ведтии		249 : Bu
198 : :	C + cmon		250 : Bu
199 : Driver	Aceumo	Cerdriver, ds:driver, estarrow	251 : Ir
200 :	Org	0 ; drivers start at 0	252 : Ou 253 : Ir
201 :	ULA		
202 :	Dw	Async2,-1 ; pointer to next device	254 : Ou
203 :	Dw Dw	Device + Device ; character device with IOCIL	255 : ;
204 :	DW	aburbani : offset of Strategy routine	256 :
205 :	Dw Dw	Bequest1 ; offset of interrupt entry point	257 : 258 : As
206 :	Db	'ASY1 ' ; device 1 name	258 : 45
207 :			259 :
208 : Async2	Dw	-1,-1 ; pointer to next device: MS-DOS fills in	260 :
209 :	Dw	Develop + Devloc : character device with IOC11	
210 :	Dw	offset of Strategy routine	262 :
211 :	Dw	Request2 ; offset of interrupt entry point 2	263 :
212 :	Dw Db	'ASY2 ' ; device 2 name	264 :
213 :	00		265 :
214 :	tr Dd	0b000000h	266 :
215 ; dbgpt			267 :
216 : ;	Follo	wing is the storage area for the request packet pointer	268 :
217 : ;	FOLTO	(more)	Figure 6-1
Figure 6-1 Cor	ntinued	(more)	1 1840 0 0 1
rigule 0-1 COL			

```
PackHd Dd
                0
;
;
          baud rate conversion table
Asy_baudt Dw
                      50,2304
                                       ; first value is desired baud rate
          Dw
                      75,1536
                                       ; second is divisor register value
          Dw
                     110,1047
         Dw
                     134, 857
         Dw
                     150, 786
         Dw
                     300, 384
                     600, 192
          Dw
         Dw
                    1200, 96
         Dw
                    1800, 64
                    2000, 58
         Dw
         Dw
                    2400, 48
                    3600, 32
         Dw
                    4800, 24
         Dw
                    7200, 16
         Dw
         D₩
                    9600, 12
; table of structures
       ASY1 defaults to the COM1 port, INI OCH vector, XON,
:
       no parity, 8 databits, 1 stop bit, and 1200 baud
Asy_tab1:
       Unit
               <3f8h,30h,asy1isr,,,,,,in1buf,,,out1buf>
       ASY2 defaults to the COM2 port, INI OBH vector, XON,
       no parity, 8 databits, 1 stop bit, and 1200 baud
Asy_tab2:
       Unit
               <2f8h,2ch,asy2isr,,,,,in2buf,,,out2buf>
Bufsiz Equ
               256
                         ; input buffer size
Bufmsk =
               Bufsiz-1 : mask for calculating offsets modulo bufsiz
In1buf Db
               Bufsiz DUP (?)
Out1buf Db
              Bufsiz DUP (?)
In2buf Db
              Bufsiz DUP (?)
Out2buf Db
              Bufsiz DUP (?)
               Following is a table of offsets to all the driver functions
Asy_funcs:
               Init
                              : 0 initialize driver
      Dw
      Dw
               Mchek
                              ; 1 media check (block only)
                              ; 2 build BPB (block only)
              BldBPB
      Dw
              Ioctlin
                              ; 3 IOCII read
      Dw
                              ; 4 read
      Dw
              Read
      Dw
               Ndread
                              : 5 nondestructive read
      Dw
              Rxstat
                              : 6 input status
      Dw
               Inflush
                              : 7 flush input buffer
      Dw
              Write
                              ; 8 write
                              ; 9 write with verify
      Dw
              Write
 Continued.
```



Part B: Programming for MS-DOS

269	:	Dw	Ixstat	; 10 οι	itput status	
270 :	:	Dw	Ixflush	; 11 f]	ush output buffer	
271 :		Dw	Ioctlout		CII write	
272 :	; Follo	wing are	not used in th	is driver		
273 :		Dw	Zexit	; 13 o <u>r</u>	en (3 x only, not used)	
274 :		Đw	Zexit	; 14 cl	ose (3 x only, not used)	
275 :		Dw	Zexit		m med (3.x only, not used)	
276 :		Dw	Zexit		t until bsy (3 x only, not use	ed)
277 :		Dw	Zexit	; 17		
278 :		Dw	Zexit	; 18		
279 :		Dw	Zexit	-	meric IOCII request (3.2 only))
280 : 281 :		Dw	Zexit	; 20		
282 :		Dw D	Zexit	; 21		
282 :		Dw	Zexit	; 22	t laminal design and (2.2 and wi	
283 :		Dw	Zexit	-	t logical drive map (3.2 only)	
285 :		Dw	Zexit	7 Z4 SE	t logical drive map (3.2 only)	,
		Driver	Todo			
	Page	DITAGE	code			
288 :	-					
289 :		The Stra	ategy routine it	tself:		
290 :						
	Strtegy	Proc	Far			
292 :			'S','R',' '			
293 :		Mov	Word Ptr CS:Pac	ckHd, BX	; store the offset	
294 :		Mov	Word Ptr CS:Pac	ckHd+2,ES	; store the segment	
295 :		Ret				
	Strtegy	Endp				
297 :						
	Request	1:		; async	1 has been requested	
299 :	-	Push	Si	; save	SI	
300 :		Iea	Si,Asy_tab1	-	he device unit table address	
301 :		Jmp	Short Gen_rec	quest		
302 :		2				
303 :	Request		<u>.</u>	-	2 has been requested	
305 :		Push	Si Dava tabû	; save		
306 :		Iea	Si,Asy_tab2	; get u	nit table two's address	
	G en_ requ	ipet .				
308 :		dbg	'R','R',' '			
309 ;	•	Pushf	.,,	; save	all regs	
310 :		Cld		,		
311 :		Push	Ax			
312 :		Push	Bx			
313 :		Push	Cx			
314 :		Push	Dx			
315 :		Push	Di			
316 :		Push	Bp [.]			
317 :		Push	Ds			
318 :		Push	Es			
319 :		Push	Cs	; set D	S = CS	
Figure 6	-1 Contin	ued				(more)

320 :	Pop	Ds	
321 ;	Les	Bx, PackHd	; get packet pointer
322 :	Lea	Di,Asy_funcs	; point DI to jump table
323 :	Mov] ; command code
324 :	Cbw		
325 :	Add	Ax,Ax	; double to word
326 :	Add	Di,ax	
327 :	Jmp	[di]	; go do it
328 : ;			2
329 : ;	Exit	from driver reque	est .
330 : ;		-	
331 : ExitP	Proc	Far	
332 : Bsyex	it:		
333 :	Mov	Ax,StsBsy	
334 :	Jmp	Short Exit	
335 :			
336 : Mchek	:		
337 : BldBPH	3:		
338 : Zexit:		Ax, Ax	
339 : Exit:	Ies	Bx, PackHd	; get packet pointer
340 :	Or	Ax,StsDne	j i i i i i i i i i i i i i i i i i i i
341 :	Mov	Es:Stat[Bx],Ax	; set return status
342 ;	Pop	Es	; restore registers
343 :	Pop	Ds	
344 :	Pop	Вр	
345 :	Pop	Di	
346 :	Рор	Dx	
347 :	Pop	Cx	
348 :	Pop	Bx	
349 :	Рор	Ax	
350 :	Popf		
351 :	Pop	Si	
352 :	Ret		
353 : ExitP	Endp		
354 :			
355 : Subttl	Driver	Service Routines	
356 : Page			
357 :			
358 : ;	Read da	ata from device	
359 :			
360 : Read:			
361 : ;	dbg	'R','d',' '	
362 :	Mov	Cx,Es:Count[bx]	; get requested nbr
363 :	Mov	Di,Es:Xfer[bx]	; get target pointer
364 :	Mov	Dx,Es:Xseg[bx]	, , , , , , , , , , , , , , , , , , , ,
365 :	Push	Bx	; save for count fixup
366 :	Push	Es	-
367 :	Mov	Es,Dx	
368 :	Iest	<pre>InStat[si],BadIn</pre>	ap Or lostDt
369 :	Je		; no error so far
370 :	Add	Sp,4	; error, flush SP

Figure 6-1 Continued

Article 6: Interrupt-Driven Communications

Part B: Programming for MS-DOS

371	:		And			BadInp Or LostDt)
372	:		Mov	Ax,ErrRf	;	error, report it
373	:		Jmp	Exit		
374	:	No_lerr:	:			
375	:		Call	Get_in	÷	go for one
376	:		Or	Ah,Ah		
377	:		Jnz			none to get now
378	:		Stosb			store it
379	•		Ioop	No_lerr	;	go for more
380	:	Got_all:	:			
381	:		Рор	Es		1. A.
382	:			Bx		
383	:					calc number stored
384	:		Mov	Es:Count[bx],Di	;	return as count
385	:		Jmp	Zexit		
386						
387	:	;	Nondest	cuctive read from	n (device
388	:					
389	:	Ndread:				
390	:		Mov	Di,ifirst[si]		
391	:		Cmp	Di,iavail[si]		
392	:		Jne	Ndget		
393	:		Jmp	Bsyexit	;	buffer empty
394	:	Ndget:				
395	:		Push	Bx		
396	:		Mov	Bx,ibuf[si]		
397	:		Mov	Al,[bx+di]		
398	:		Рор	Bx		_
399	:		Mov	Es:media(bx),al	;	return char
400	:		Jmp	Zexit		
401	:					
402	:	;	Input s	tatus request		
403	:					
404	:	Rxstat:				
405	:			Di,ifirst[si]		
406	:			Di,iavail[si]		
407	:			Rxful		
408	:		Jmp	Bsyexit	;	buffer empty
409	:	Rxful:				
410	:		Jmp	Zexit	;	have data
411	:					
412	:	;	Input f	lush request		
413						
414	:	Inflush				
415				Ax,iavail[si]		
416	:		Mov	Ifirst[si],ax		
417	3		Jmp	Zexit		
418				1		
419			Output	data to device		
420	:					

Figure 6-1 Continued

(more)

		Write:			
		;	dbg	'W','r','	
123			Mov	Cx,es:count[bx]	
124			Mov	Di,es:xfer[bx]	
125			Mov	Ax,es:xseg[bx]	
126			Mov	Es,ax	
		Wlup:			
128			Mov		; get the byte
29			Inc	Di	
		Wwait:			
31			Call	Put_out	; put away
32	:		Cmp	Ah,0	
133			Jne	Wwait	; wait for room!
34			Call	<pre>Start_output</pre>	; get it going
35			Loop	Wlup	
36					
37			Jmp	Zexit	
38	:				
39	:	;	Output	status request	
40	:				
41	:	Ixstat:			
42	;		Mov	Ax,ofirst[si]	
43	:		Dec	Ax	
44	:		And	Ax,bufmsk	
45	:		Cmp	Ax,oavail[si]	
46	:		Jne	Ixroom	
47	:		Jmp	Bsyexit	; buffer full
48	:	Ixroom:			
49	:		Jmp	Zexit	; room exists
50	:				
51	:	;	IOCII r	ead request, ret	irn line parameters
52	;				
53	:	Ioctlin	:		
	•		Mov	Cx,es:count(bx]	
54	•				
54 55			Mov	Di,es:xfer[bx]	
	:		Mov Mov	Di,es:xfer[bx] Dx,es:xseg[bx]	
55	:;				
55 56	: : :		Mov	Dx,es:xseg[bx]	
55 56 57	::		Mov Mov	Dx,es:xseg[bx] Es,dx	
55 56 57 58	:::::::::::::::::::::::::::::::::::::::		Mov Mov Cmp	Dx,es:xseg[bx] Es,dx Cx,10	
55 56 57 58 59	: : : : :		Mov Mov Cmp Je	Dx,es:xseg[bx] Es,dx Cx,10 Doiocin	·
55 56 57 58 59 60 61	* * * * * *	Doiocin	Mov Mov Cmp Je Mov Jmp	Dx,es:xseg[bx] Es,dx Cx,10 Doiocin Ax,errbsl	·
55 56 57 58 59 60 61	* * * * * * * *	Doiocin	Mov Mov Cmp Je Mov Jmp	Dx,es:xseg[bx] Es,dx Cx,10 Doiocin Ax,errbsl Exit	; base port
55 56 57 58 59 60 61 62			Mov Mov Cmp Je Mov Jmp : Mov	Dx,es:xseg[bx] Es,dx Cx,10 Doiocin Ax,errbsl Exit Dx,port[si]	; base port ; line status
55 56 57 58 59 60 61 62 63			Mov Mov Cmp Je Mov Jmp : Mov Mov	Dx,es:xseg[bx] Es,dx Cx,10 Doiocin Ax,errbsl Exit Dx,port[si]	-
55 56 57 58 59 60 61 62 63 64 65			Mov Mov Cmp Je Mov Jmp : Mov Mov Mov	<pre>Dx,es:xseg[bx] Es,dx Cx,10 Doiocin Ax,errbsl Exit Dx,port[si] Dl,Ictrl</pre>	; line status
55 56 57 58 59 60 61 62 63 64 65			Mov Mov Cmp Je Mov Jmp : Mov Mov Mov	<pre>Dx,es:xseg[bx] Es,dx Cx,10 Doiocin Ax,errbsl Exit Dx,port[si] Dl,Ictrl</pre>	; line status
55 56 57 58 59 60 61 62 63 64 65 66			Mov Mov Cmp Je Mov Jmp Mov Mov Mov In	Dx,es:xseg[bx] Es,dx Cx,10 Doiocin Ax,errbsl Exit Dx,port[si] Dl,Ictrl Cx,4	; line status
55 56 57 58 59 60 61 62 63 64 65 66 67	* * * * * * * * * * * * * *		Mov Mov Cmp Je Mov Jmp Mov Mov Mov In	Dx,es:xseg[bx] Es,dx Cx,10 Doiocin Ax,errbsl Exit Dx,port[si] Dl,Ictrl Cx,4 Al,dx	; line status
55 56 57 58 59 61 62 63 64 65 66 67 68	* * * * * * * * * * * * * *		Mov Mov Cmp Je Mov Jmp Mov Mov Mov Stos	Dx,es:xseg[bx] Es,dx Cx,10 Doiocin Ax,errbsl Exit Dx,port[si] Dl,Ictrl Cx,4 Al,dx Byte Ptr [DI] Dx	; line status

Figure 6-1 Continued

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Part B: Programming for MS-DOS

472 :	Mov	Ax, InSpec[si]	; spec in flags
473 :	Stos	Word Ptr [DI]	
474 :	Mov	Ax,OutSpec[si]	; out flags
475 :	Stos	Word Ptr [DI]	
476 :	Mov	Ax,baud[si]	; baud rate
477 :	Mov	Bx,di	
478 :	Mov	Di,offset Asy_b	audt+2
479 :	Mov	Cx,15	
480 : Baudci	n:		-
481 :	Cmp	[di],ax	
482 :	Je	Yesinb	
483 :	Add	Di,4	
484 :	Loop	Baudcin	
485 : Yesinb	:		
486 :	Mov	Ax,-2[di]	
487 :	Mov	Di,bx	
488 :	Stos	Word Ptr [DI]	
489 :	qmL	Zexit	
490 :			
491 : ;	Flush	output buffer rea	quest
492 :			
493 : Ixflus	sh:		
494 :	Mov	Ax,oavail[si]	
495 :	Mov	Ofirst[si],ax	
496 :	Jmp	Zexit	
497 :			c this driver
497 : 498 : ;	IOCII	request: change	line parameters for this driver
	IOCII	request: change	line parameters for this driver
498 : ;			
498 : ; 499 :		Cx,es:count[bx	:]
498 : ; 499 : 500 : Ioctlo	out:	Cx,es:count[bx] Di,es:xfer[bx]	:]
498 : ; 499 : 500 : Ioctlo 501 :	out: Mov	Cx,es:count[bx	:]
498 : ; 499 : 500 : Ioctlo 501 : 502 :	out: Mov Mov	Cx,es:count[bx] Di,es:xfer[bx]	:]
498 : ; 499 : 500 : loctlo 501 : 502 : 503 :	out: Mov Mov Mov	Cx,es:count[bx] Di,es:xfer[bx] Dx,es:xseg[bx] Es,dx Cx,10	:]
498 : ; 499 : 500 : Ioctlo 501 : 502 : 503 : 504 :	Dut: Mov Mov Mov Mov	Cx,es:count[bx] Di,es:xfer[bx] Dx,es:xseg[bx] Es,dx	:]
498 : ; 499 : 500 : loctle 501 : 502 : 503 : 504 : 505 :	out: Mov Mov Mov Mov Cmp	Cx,es:count[bx] Di,es:xfer[bx] Dx,es:xseg[bx] Es,dx Cx,10	:]
498 : ; 499 : 500 : loctle 501 : 502 : 503 : 504 : 505 : 506 :	out: Mov Mov Mov Cmp Je	Cx, es:count [bx] Di, es:xfer[bx] Dx, es:xseg[bx] Es, dx Cx, 10 Doiocout	:]
<pre>498 : ; 499 : 500 : loctle 501 : 502 : 503 : 504 : 505 : 506 : 507 :</pre>	Mov Mov Mov Mov Cmp Je Mov	Cx, es:count [bx] Di, es:xfer[bx] Dx, es:xseg[bx] Es, dx Cx, 10 Doiocout Ax, errbsl	:]
498 : ; 499 : 500 : loctle 501 : 502 : 503 : 504 : 505 : 506 : 507 : 508 :	Mov Mov Mov Mov Cmp Je Mov Jmp	Cx,es:count [bx] Di,es:xfer[bx] Dx,es:xseg[bx] Es,dx Cx,10 Doiocout Ax,errbsl Exit	:]
498 : ; 499 : 500 : loctle 502 : 503 : 504 : 505 : 506 : 507 : 508 : 509 :	Mov Mov Mov Mov Cmp Je Mov Jmp	Cx, es:count [bx] Di, es:xfer[bx] Dx, es:xseg[bx] Es, dx Cx, 10 Doiocout Ax, errbsl Exit Dx, port[si]	; base port
498 : ; 499 : 500 : loctle 501 : 502 : 503 : 504 : 505 : 506 : 507 : 508 : 509 : 510 : Doice	out: Mov Mov Mov Cmp Je Mov Jmp	Cx, es:count [bx] Di, es:xfer[bx] Dx, es:xseg[bx] Es, dx Cx, 10 Doiocout Ax, errbsl Exit Dx, port[si] D1, 1ctrl	:]
498 : ; 499 : 500 : loctle 501 : 502 : 503 : 504 : 505 : 506 : 506 : 507 : 508 : 509 : 510 : Doioc 511 :	out: Mov Mov Mov Cmp Je Mov Jmp out: Mov	Cx, es:count [bx] Di, es:xfer[bx] Dx, es:xseg[bx] Es, dx Cx, 10 Doiocout Ax, errbsl Exit Dx, port[si] D1, Ictrl A1, es:[di]	; base port
<pre>498 : ; 499 : 500 : Ioctle 501 : 502 : 503 : 504 : 505 : 506 : 507 : 508 : 509 : 510 : Doioc 511 : 512 :</pre>	out: Mov Mov Mov Cmp Je Mov Jmp out: Mov	Cx,es:count[bx] Di,es:xfer[bx] Dx,es:xseg[bx] Es,dx Cx,10 Doiocout Ax,errbsl Exit Dx,port[si] D1,1ctrl A1,es:[di] Di	; base port ; line ctrl
<pre>498 : ; 499 : 500 : Ioctle 501 : 502 : 503 : 504 : 505 : 506 : 507 : 508 : 509 : 510 : Doioc 511 : 512 : 513 :</pre>	out: Mov Mov Mov Cmp Je Mov Jmp out: Mov Mov	Cx, es:count [bx] Di, es:xfer[bx] Dx, es:xseg[bx] Es, dx Cx, 10 Doiocout Ax, errbsl Exit Dx, port[si] D1, Ictrl A1, es:[di] Di A1, D1ab	; base port
<pre>498 : ; 499 : 500 : loctle 501 : 502 : 503 : 504 : 505 : 506 : 507 : 508 : 509 : 510 : Doicc 511 : 512 : 513 : 514 :</pre>	out: Mov Mov Mov Cmp Je Mov Jmp out: Mov Mov Mov Inc Or Out	Cx,es:count[bx] Di,es:xfer[bx] Dx,es:xseg[bx] Es,dx Cx,10 Doiocout Ax,errbsl Exit Dx,port[si] D1,1ctrl A1,es:[di] Di	; base port ; line ctrl
<pre>498 : ; 499 : 500 : loctle 501 : 502 : 503 : 504 : 505 : 506 : 506 : 507 : 508 : 509 : 510 : Doicc 511 : 512 : 513 : 514 : 515 :</pre>	out: Mov Mov Mov Cmp Je Mov Jmp out: Mov Mov Mov Inc Or	Cx, es:count [bx] Di, es:xfer[bx] Dx, es:xseg[bx] Es,dx Cx,10 Doiocout Ax,errbsl Exit Dx,port[si] D1,Ictrl A1,es:[di] Di A1,Dlab Dx,al	; base port ; line ctrl
<pre>498 : ; 499 : 500 : loctle 501 : 502 : 503 : 504 : 505 : 506 : 507 : 508 : 509 : 510 : Doicc 511 : 512 : 513 : 514 : 515 : 516 :</pre>	out: Mov Mov Mov Cmp Je Mov Jmp out: Mov Mov Mov Inc Or Out	<pre>Cx, es:count [bx] Di, es:xfer[bx] Dx, es:xseg[bx] Es,dx Cx,10 Doiocout Ax,errbsl Exit Dx,port[si] D1,Ictrl A1,es:[di] Di A1,Dlab Dx,al \$+2</pre>	; base port ; line ctrl ; set baud
<pre>498 : ; 499 : 500 : loctle 501 : 502 : 503 : 504 : 505 : 506 : 507 : 508 : 509 : 510 : Doicc 511 : 512 : 513 : 514 : 515 : 516 : 517 :</pre>	out: Mov Mov Mov Cmp Je Mov Jmp out: Mov Mov Mov Mov Cr Or Out Clc Jnc Inc	Cx, es:count [bx] Di, es:xfer[bx] Dx, es:xseg[bx] Es,dx Cx,10 Doiocout Ax,errbsl Exit Dx,port[si] D1,1ctrl A1,es:[di] Di A1,Dlab Dx,al \$+2 Dx	; base port ; line ctrl
<pre>498 : ; 499 : 500 : loctle 501 : 502 : 503 : 504 : 505 : 506 : 507 : 508 : 509 : 510 : Doicc 511 : 512 : 513 : 514 : 515 : 516 : 517 : 518 : 519 : 520 :</pre>	out: Mov Mov Mov Cmp Je Mov Jmp out: Mov Mov Mov Inc Or Out Clc Jnc Inc Mov	<pre>Cx, es:count [bx] Di, es:xfer[bx] Dx, es:xseg[bx] Es,dx Cx,10 Doiocout Ax,errbsl Exit Dx,port[si] D1,1ctrl A1,es:[di] Di A1,Dlab Dx,al \$+2 Dx A1,es:[di]</pre>	; base port ; line ctrl ; set baud ; mdm ctrl
<pre>498 : ; 499 : 500 : loctle 501 : 502 : 503 : 504 : 505 : 506 : 507 : 508 : 509 : 510 : Doicc 511 : 512 : 513 : 514 : 515 : 516 : 517 : 518 : 519 : 520 : 521 :</pre>	out: Mov Mov Mov Cmp Je Mov Jmp out: Mov Mov Mov Inc Or Out Clc Jnc Inc Mov Or	<pre>Cx, es:count {bx Di, es:xfer[bx] Dx, es:xseg[bx] Es,dx Cx,10 Doiocout Ax,errbs1 Exit Dx,port[si] D1,Ictr1 A1,es:[di] Di A1,Dlab Dx,a1 \$+2 Dx A1,es:[di] A1,Usr2</pre>	; base port ; line ctrl ; set baud
<pre>498 : ; 499 : 500 : loctle 501 : 502 : 503 : 504 : 505 : 506 : 507 : 508 : 509 : 510 : Doicc 511 : 512 : 513 : 514 : 515 : 516 : 517 : 518 : 519 : 520 :</pre>	out: Mov Mov Mov Cmp Je Mov Jmp out: Mov Mov Mov Inc Or Out Clc Jnc Inc Mov	<pre>Cx, es:count [bx] Di, es:xfer[bx] Dx, es:xseg[bx] Es,dx Cx,10 Doiocout Ax,errbsl Exit Dx,port[si] D1,1ctrl A1,es:[di] Di A1,Dlab Dx,al \$+2 Dx A1,es:[di]</pre>	; base port ; line ctrl ; set baud ; mdm ctrl

Figure 6-1 Continued

(more)

523	:	Add	Di,3	;	skip ISR,MSR
524	:	Mov	Ax,es:[di]		•
525	:	Add	Di,2		
526	:	Mov	<pre>InSpec[si],ax</pre>		
527	:	Mov	Ax,es:[di]		
528	:	Add	Di,2		
529	:	Mov	OutSpec[si],ax		
530	:	Mov	Ax,es:[di]	;	set baud
531	:	Mov	Bx,di		
532	:	Mov	Di,offset Asy_	oau	ldt
533	:	Mov	Cx, 15		
534	: Baudcou	it:			
535		Cmp	[di],ax		
536	:	Je	Yesoutb		
537 :	:	Add	Di,4		
538 :	:	Loop	Baudcout		
539 :	:	-			
540 :	:	Mov	Dl,Ictrl	;	line ctrl
541 :	:	In	Al,dx	;	get LCR data
542 :	:	And	Al, not Dlab	;	strip
543 :	:	Clc			
544 :	:	Jnc	\$+2		
545 :	1	Out	Dx,al	;	put back
546 ;		Mov	Ax,ErrUm	Ŧ	"unknown media"
547 :		Jmp	Exit		
548 ;	1				
549 :	Yesoutb	:			
550 :		Mov	Ax,2[di]	;	get dívisor
551 :		Mov	Baud[si],ax		save to report later
552 :		Mov	<pre>Dx,port[si]</pre>	;	set divisor
553 :		Out	Dx,al		
554 :		Clc			
555 :		Jnc	\$+2		
556 :		Inc	Dx		
557 :		Mov	Al,ah		
558 :		Out	Dx,al		
559 :		Clc			
560 :		Jnc	\$+2		
561 :		Mov	Dl,Ictrl		line ctrl
562 :			Al,dx		get ICR data
563 :		And	Al,not Dlab	7	strip
564 : 565 :		Clc Jnc	6:0		
566 :			\$+2 Dx,al		nut heak
567 :			Zexit	,	put back
568 :		omp	DEVIC		
		Ring Buf	fer Routines		
570 :		Ring Dur	ier Rodernes		
571 :	-				
		Proc	Near ; puts	AI	into output ring buffer
573 :		Push			·
Figure 6	5-1 Contin	ued			

574 :	Push	Di		
575 :	Pushf			
576 :	Cli			
577 :	Mov	Cx,oavail[si] ; put ptr		
578 :	Mov	Di, cx		
579 :	Inc	Cx ; bump		
580 :	And	Cx, bufmsk		
581 :	Cmp	<pre>Cx,ofirst[si] ; overflow?</pre>		
582 :	Je	Poerr ; yes, don't		
583 :	Add	Di,obuf[si] ; no		
584 :	Mov	[di],al ; put in buffer		
585 :	Mov	Oavail[si],cx		
586 : ;	dbg	1p1,101,1		
587 :	Mov	Ah, 0		
588 :	Jmp	Short Poret		
589 : Poerr:	- 1			
590 :	Mov	Ah, -1		
591 : Poret:				-
592 :	Popf			
593 :	Pop	Di		
594 :	Pop	Сх		
595 :	Ret			
596 : Put_out	Endp			
597 :	~			
598 : Get_out	Proc	Near ; gets next character from output	it ring buffer	
599 :	Push	Cx	2	
600 :	Push	Di		
601 :	Pushf			
602 :	Cli			
603 :	Mov	Di,ofirst[si] ; get ptr		
604 :	Cmp	Di,oavail[si] : put ptr		
605 :	Jne	Ngoerr		
606 :	Mov	Ah,-1 ; empty		
607 :	Jmp	Short Goret		
608 : Ngoerr:				
609 : ;	dbg	'g','o',' '		
610 :	Mov	Cx,di		
611 :	Add	Di,obuf[si]		
612 :	Mov	Al,[di] ; get char		
613 :	Mov	Ah,0		
614 :	Inc	Cx ; bump ptr		
615 :	And	Cx, bufmsk ; wrap		
616 :	Mov	Ofirst[si],cx		
617 : Goret:				
618 :	Popf			
619 :	Рор	Di		
620 :	Рор	Cx		
621 :	Ret			
622 : Get_out	Endp			
623 :	_			
624 : Put_in	Proc	Near ; puts the char from AL into inpu	at ring buffer	
Figure 6-1. Contin	ued			(more)

625 :	Push	Cx
626 ;	Push	Di
627 :	Pushf	
628 :	Cli	
629 :	Mov	Di,iavail[si]
630 :	Mov	Cx, di
631 :	Inc	Cx
632 :	And	Cx, bufmsk
633 ;	Cmp	Cx, ifirst[si]
634 :	Jne	Npierr
635 :	Mov	Ah, -1
636 :	Jmp	Short Piret
637 : Npierr:	-	
638 :	Add	Di,ibuf[si]
639 :	Mov	[di],al
640 :	Mov	Iavail[si],cx
641 : ;	dbg	'p','i','
642 :	Mov	Ah, 0
643 : Piret:		
644 :	Popf	
645 :	Pop	Di
646 :	Pop	Cx
647 :	Ret	
648 : Put_in	Endp	
649 :	1	
650 : Get_in	Proc	Near ; gets one from input ring buffer into AL
651 :	Push	Сх
652 :	Push	Di
653 :	Pushf	
654 :	Cli	
655 :	Mov	Di, ifirst[si]
656 :	Cmp	Di,iavail[si]
657 :	Je	Gierr
658 :	Mov	Cx, di
659 :	Add	Di, ibuf[si]
660 .		
660 :	Mov	Al,[di]
661 :	Mov	Al,[di] Ah,0
661 :	Mov	Ah, 0
661 : 662 : ;	Mov dbg	Ah,0 'g','i',' '
661 : 662 : ; 663 :	Mov dbg Inc	Ah,0 'g','i',' ' Cx
661 : 662 : ; 663 : 664 :	Mov dbg Inc And	Ah,0 'g','i',' ' Cx Cx,bufmsk
<pre>661 : 662 : ; 663 : 664 : 665 : 666 : 667 : Gierr:</pre>	Mov dbg Inc And Mov	Ah,0 'g','i',' ' Cx Cx,bufmsk Ifirst[si],cx
661 : 662 : ; 663 : 664 : 665 : 666 :	Mov dbg Inc And Mov	Ah,0 'g','i',' ' Cx Cx,bufmsk Ifirst[si],cx
<pre>661 : 662 : ; 663 : 664 : 665 : 666 : 667 : Gierr:</pre>	Mov dbg Inc And Mov Jmp	Ah,0 'g','i',' ' Cx Cx,bufmsk Ifirst[si],cx Short Giret
<pre>661 : 662 : ; 663 : 664 : 665 : 666 : 666 : 667 : Gierr: 668 : 669 : Giret: 670 :</pre>	Mov dbg Inc And Mov Jmp	Ah,0 'g','i',' ' Cx Cx,bufmsk Ifirst[si],cx Short Giret
<pre>661 : 662 : ; 663 : 664 : 665 : 666 : 667 : Gierr: 668 : 669 : Giret: 670 : 671 :</pre>	Mov dbg Inc And Mov Jmp Mov Popf Pop	Ah,0 'g','i',' ' Cx Cx,bufmsk Ifirst[si],cx Short Giret
<pre>661 : 662 : 663 : 664 : 665 : 666 : 667 : Gierr: 668 : 669 : Giret: 670 : 671 : 672 :</pre>	Mov dbg Inc And Mov Jmp Mov Popf	Ah,0 'g','i',' ' Cx Cx,bufmsk Ifirst[si],cx Short Giret Ah,-1
<pre>661 : 662 : 663 : 664 : 665 : 666 : 667 : Gierr: 668 : 669 : Giret: 670 : 671 : 672 : 673 :</pre>	Mov dbg Inc And Mov Jmp Mov Popf Pop Ret	Ah,0 'g','i',' ' Cx Cx,bufmsk Ifirst[si],cx Short Giret Ah,-1 Di
<pre>661 : 662 : ; 663 : 664 : 665 : 666 : 667 : Gierr: 668 : 669 : Giret: 670 : 671 : 672 : 673 : 674 : Get_in</pre>	Mov dbg Inc And Mov Jmp Mov Popf Pop Ret	Ah,0 'g','i',' ' Cx Cx,bufmsk Ifirst[si],cx Short Giret Ah,-1 Di
<pre>661 : 662 : ; 663 : 664 : 665 : 666 : 667 : Gierr: 668 : 669 : Giret: 670 : 671 : 672 : 673 :</pre>	Mov dbg Inc And Mov Jmp Mov Popf Pop Ret	Ah,0 'g','i',' ' Cx Cx,bufmsk Ifirst[si],cx Short Giret Ah,-1 Di



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.				
	Interrup	ot Dispatcher Ro	itine	
677 : Page				
678 :				
679 : Asylisr:				
	Sti			
		Si		
682 :	Lea	Si,asy_tab1		
683 :	Jmp	Short Int_ser	e	
684 :				
685 : Asy2isr:				
	Sti		~	
687 : I	Push	Şi		
	Iea	Si,asy_tab2		
689 :				
690 : Int_serve	e:			
691 : E	Push	Ax	; save all	regs
692 : F	Push	Bx		
693: H	Push	Cx		
694 : H	Push	Dx		
695: I	Push	Di		
696 : I	Push	Ds		
697: E	Push	Cs	; set DS =	CS
698: I	Pop	Ds		
699 : Int_exit:				
700:; d	ibg	'I','x',' '		
701: M	iov 1	Dx,Port[si]		
702 : M	lov	Dl,IntId	; check In	t ID
703 : 1	[n]	Al,Dx		
704 : C	Cmp :	Al,00h	; dispatch	filter
705 : J	Je	Int_modem		
	-	Int_mo_no		
707 : Int_modem				
708:; d	lbg	'M','S',' '		
709 : M	iov I	Dl,Mstat		
710 : I	n i	Al,dx	; read MSR	content
711: 1	est A	Al,CDlvl	; carrier p	
		Msdsr	: yes, test	
			df ; :	no, is CD off line?
		Msdsr		
	r :	InStat[si],OffLi	n ·	
716 : Msdsr:				
			DSR prese	
			yes, hand	
			SR : 1	no, is DSR throttle?
720 : J		Osrofí		
	r (DtStat[si],LinDS	\$; 7	yes, throttle down
722 : Dsroff:				
		OutSpec[si],OutD	ef ; i	is DSR off line?
		iscts		
		[nStat[si],OffIi	n ; <u>y</u>	yes, set flag
726 : J	mp s	Short Mscts		

Figure 6-1 Continued

(more)

-	
727 : Dsron:	
	t OtStat[si], LinDSR ; throttled for DSR?
729 : Jz	Msets
730 : Xor	· · · · ·
731 : Cal	1 Start_output
732 : Mscts:	
733 : Iesi	
734 : Jnz 735 : Iesi	
735 : Ies 736 : Jz	<pre>t OutSpec[si],OutCIS ; no, is CIS throttle? Int_exit2</pre>
737 : 02	
738 : Jmp	· · · · · · · · · · · · · · · · · · ·
739 : Ctson:	
	t OtStat[si], IinCIS : throttled for CIS?
741 : Jz	
	OtStat[si], IinCIS ; yes, clear it out
743: Jmp	
. 744 : Int_mo_no:	
745 : Cmp	A1,02h
746 : Jne	-
747 : Int_txmit:	
748 : : dbg	'I', 'x', ' '
749 : Int_exit1:	
750 : Call	l Start_output ; try to send another
751 : Int_exit2:	
752 : Jmp	Int_exit
753 : Int_tx_no:	
754 : Cmp	Al,04h
755 : Jne	Int_rec_no
756 : Int_receive:	
757 : ; dbg	'R', 'x', '
758 : Mov	Dx,port[si]
759: In	Al,dx ; take char from 8250
760 : Iest	OutSpec[si],OutXon ; is XON/XOFF enabled?
761: Jz	Stuff_in ; no
762 : Cmp	Al,'S' And O1FH ; yes, is this XOFF?
763 : Jne	Isq ; no, check for XON
764 : Or	OtStat[si],IinXof : yes, disable output
765 : Jmp	Int_exit2 ; don't store this one
766 : Isq:	
767: Cmp	
768 : Jne	
769 : Iest	
770 : Jz	Int_exit2 ; no, ignore it
771 : Xor	_
772 : Jmp	Int_exit1 ; and try to resume xmit
773 : Int_rec_no:	
774 : Cmp	
775 : Jne	Int_done
776 : Int_rxstat:	'E', 'R', '
.777 : : dbg	5, K,
Figure 6-1 Continued	

Figure 6-1 Continued

(more)

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778 :	Mov	D1,Istat	
779 :	Īn	Al,dx	
780 :	Iest	<pre>InSpec[si],InEpc ; return them as codes?</pre>	
781 :	Jz	Nocode ; no, just set error alarm	
782 :	And	Al,AnyErr ; yes, mask off all but error bits	
783 :	Or	Al,080h	
784 : Stuf	f_in:		
785 :	Call	Put_in ; put input char in buffer	
786 :	Cmp	Ah,0 ; did it fit?	
787 :	Je	Int_exit3 ; yes, all OK	
788 :	Or	<pre>InStat[si],LostDt ; no, set DataLost bit</pre>	
789 : Int_	exit3:		
790 :	Jmp	Int_exit	
791 : Noco	de:		
792 :	Or	InStat[si],BadInp	
793 :	Jmp	Int_exit3	
794 : Int_	done:		
795 :	Clc		
796 :	Jnc	\$+2	
797 :	Mov	Al,EOI ; all done now	
798 :	Out	PIC_b, Al	
799 :	Pop	Ds ; restore regs	
800 :	Pop	Di	
801 :	Pop	Dx	
802 :	Pop	Cx	
803 :	Pop	Bx	
804 :	Рор	Ax	
805 :	Pop	Si	
806 :	Iret		
807 :			
808 : Star	t_output	Proc Near	
809 :	Iest	OtStat[si],IinIdl ; Blocked?	
810 :	Jnz	Dont_start ; yes, no output	
811 :	Mov	<pre>Dx,port(si) ; no, check UARI</pre>	
812 :	Mov	D1,Istat	
813 :	In	Al, Dx	
814 :	Iest	Al, xhre ; empty?	
815 :	Jz	Dont_start ; no	
816 :	Call	Get_out ; yes, anything waiting?	
817 :	Or	Ah, Ah	
818 :	Jnż	Dont_start ; no	
819 :	Mov	Dl,RxBuf ; yes, send it out	
820 :	Out	Dx,al	
821 : ;	dbg	's','o',' '	
822 : Don1			
823 :	ret		
	rt_output	Enap	
825 :		Visite Dermost Bouting	
		lization Request Routine	
827 : Page	e		
828 :			

(more)

829 : Init:	Lea	Di,\$	
830 :			; release rest
831 :	Mov	Es:Xfer[bx],Di	
832 :	Mov	Es:Xseg[bx],Cs	
833 :	Mov	Dx,Port[si]	; base port
834 :	Mov	D1,Ictrl	, 2000 2020
835 :	Mov	Al,Dlab	; enable divisor
836 :	Out	Dx,Al	, shubic divisor
837 :	Clc		
838 :	Jnc	\$+2	
839 :	Mov	D1,RxBuf	
840 :	Mov	Ax,Baud[si]	; set baud
841 :	Out	Dx, Al	, bee buuu
842 :	Clc	511/112	
843 ;	Jnc	\$+2	
844 :	Inc	Dx	
845 :	Mov	Al,Ah	
846 :	Out	Dx,Al	
847 :	Clc	2.1/112	
848 :	Jnc	\$+2	
849 :	5110	÷ · •	
850 :	Mov	Dl,Ictrl	; set LCR
851 :	Mov		; from table
852 :	Out	Dx,Al	, from cable
853 :	Mov		; clear status
854 :	Clc	0000000[01]/0	, crear status
855 :	Jnc	\$+2	
856 :	Mov	D1, IntEn	; IER
857 :	Mov	Al,AllInt	; enable ints in 8250
858 :	Out	Dx,Al	
859 :	Clc		
860 :	Jnc	\$+2	
861 :	Mov	Dl,Mctrl	; set MCR
862 :	Mov	Al, InStat[si]	; from table
863 :	Out	Dx,Al	
864 :	Mov	<pre>InStat[si],0</pre>	; clear status
865 :			
866 : ClRgs:	Mov	Dl,Istat	; clear ISR
867 :	In	Al,Dx	
868 :	Mov	Dl,RxBuf	; clear RX reg
869 :	In	Al,Dx	
870 :	Mov	D1,Mstat	: clear MSR
871 :	In	Al,Dx	
872 :	Mov	Dl,IntId	; IID reg
873 :	In	Al,Dx	
874 :	In	Al,Dx	
875 :	Iest	Al,1	; int pending?
876 :	Jz	ClRgs	; yes, repeat
877 :			
878 :	Cli		
879 :	Xor	Ax,Ax	; set int vec
Figure 6-1. Contin	ued		· .

(more)



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Figure 6-1 Continued

Part B: Programming for MS-DOS

880	:		Mov	Es,Ax	
881	:		Mov	Di,Vect[si]	
882	:		Mov	Ax,IsrAdr[si]	; from table
883	:		Stosw		
884	:		Mov	Es:[di],cs	
885	:				
886	:		In	Al,PIC_e	; get 8259
887	:		And	Al,OE7h	; com1/2 mask
888	:		Clc		
889	:		Jnb	\$+2	
890	:		Out	PIC_e,Al	
891	:		Sti		
892	:				the second second
893	:		Mov	Al,EOI	; now send EOI just in case
894	;		Out	PIC_b,Al	
895	:				
896	:	;	dbg	'D','I',''	; driver installed
897	:		Jmp	Zexit	
898	:				
899	:	Driver	Ends		
900	:		End		

Figure 6-1 Continued

The first part of the driver source code (after the necessary MASM housekeeping details in lines 1 through 8) is a commented-out macro definition (lines 10 through 32). This macro is used only during debugging and is part of a debugging technique that requires no sophisticated hardware and no more complex debugging program than the venerable DEBUG COM (Debugging techniques are discussed after the presentation of the driver program itself.)

Definitions

The actual driver source program consists of three sets of EQU definitions (lines 34 through 194), followed by the modular code and data areas (lines 197 through 900) The first set of definitions (lines 34 through 82) gives symbolic names to the permissible values for MS-DOS device-driver control bits and the device-driver structures

The second set of definitions (lines 84 through 145) assigns names to the ports and bit values that are associated with the IBM hardware - both the 8259 PIC and the 8250 UARI The third set of definitions (lines 147 through 194) assigns names to the control values and structures associated with this driver

The definition method used here is recommended for all drivers To move this driver from the IBM architecture to some other hardware, the major change required to the program would be reassignment of the port addresses and bit values in lines 84 through 145

The control values and structures for this specific driver (defined in the third EQU set) provide the means by which the separate support program can modify the actions of each of the two logical drivers. They also permit the driver to return status information to both

the support program and the using program as necessary Only a few features are implemented, but adequate space for expansion is provided The addition of a few more definitions in this area and one or two extra procedures in the code section would do all that is necessary to extend the driver's capabilities to such features as automatic expansion of tab characters, case conversion, and so forth, should they be desired

Headers and structure tables

The driver code itself starts with a linked pair of device-driver header blocks, one for ASY1 (lines 201 through 207) and the other for ASY2 (lines 208 through 213) Following the headers, in lines 215 through 236, are a commented-out space reservation used by the debugging procedure (line 215), the pointer to the command packet (line 219), and the baud-rate conversion table (lines 221 through 236)

The conversion table is followed by structure tables containing all data unique to ASY1 (lines 239 through 242) and ASY2 (lines 244 through 247). After the structure tables, buffer areas are reserved in lines 249 through 254 One input buffer and one output buffer are reserved for each port. All buffers are the same size; for simplicity, buffer size is given a name (at line 249) so that it can be changed by editing a single line of the program.

The size is arbitrary in this case, but if file transfers are anticipated, the buffer should be able to hold at least 2 seconds' worth of data (240 bytes at 1200 bps) to avoid data loss during writes to disk Whatever size is chosen should be a power of 2 for simple pointer arithmetic and, if video display is intended, should not be less than 8 bytes, to prevent losing characters when the screen scrolls.

If additional ports are desired, more headers can be added after line 213; corresponding structure tables for each driver, plus matching pairs of buffers, would also be necessary The final part of this area is the dispatch table (lines 256 through 284), which lists offsets of all request routines in the driver; its use is discussed below

Strategy and Request routines

With all data taken care of, the program code begins at the Strategy routine (lines 289 through 296), which is used by both ports This code saves the command packet address passed to it by MS-DOS for use by the Request routine and returns to MS-DOS

The Request routines (lines 298 through 567) are also shared by both ports, but the two drivers are distinguished by the address placed into the SI register This address points to the structure table that is unique to each port and contains such data as the port's base address, the associated hardware interrupt vector, the interrupt service routine offset within the driver's segment, the base offsets of the input and output buffers for that port, two pointers for each of the buffers, and the input and output status conditions (including baud rate) for the port The only difference between one port's driver and the other's is the data pointed to by SI; all Request routine code is shared by both ports

Each driver's Request routine has a unique entry point (at line 298 for ASY1 and at line 303 for ASY2) that saves the original content of the SI register and then loads it with the address of the structure table for that driver The routines then join as a common stream at line 307 (Gen_request)



This common code preserves all other registers used (lines 309 through 318), sets DS equal to CS (lines 319 and 320), retrieves the command-packet pointer saved by the Strategy routine (line 321), uses the pointer to get the command code (line 323), uses the code to calculate an offset into a table of addresses (lines 324 through 326), and performs an indexed jump (lines 322 and 327) by way of the dispatch table (lines 256 through 284) to the routine that executes the requested command (at line 336, 360, 389, 404, 414, 421, 441, 453, 500, or 829)

Although the device-driver specifications for MS-DOS version 3 2 list command request codes ranging from 0 to 24, not all are used. Earlier versions of MS-DOS permitted only 0 to 12 (versions 2.x) or 0 to 16 (versions 3.0 and 3.1) codes. In this driver, all 24 codes are accounted for; those not implemented in this driver return a DONE and NO ERROR status to the caller Because the Request routine is called only by MS-DOS itself, there is no check for invalid codes. Actually, because the header attribute bits are *not* set to specify that codes 13 through 24 are valid, the 24 bytes occupied by their table entries (lines 273 through 284) could be saved by omitting the entries. They are included only to show how nonexistent commands can be accommodated.

Immediately following the dispatch indexed jump, at lines 329 through 353 within the same PROC declaration, is the common code used by all Request routines to store status information in the command packet, restore the registers, and return to the caller. The alternative entry points for BUSY status (line 332), NO ERROR status (line 338), or an error code (in the AX register at entry to *Exit*, line 339) not only save several bytes of redundant code but also improve readability of the code by providing unique single labels for BUSY, NO ERROR, and ERROR return conditions.

All of the Request routines, except for the *Init* code at line 829, immediately follow the dispatching shell in lines 358 through 568. Each is simplified to perform just one task, such as read data in or write data out. The *Read* routine (lines 360 through 385) is typical: First, the requested byte count and user's buffer address are obtained from the command packet. Next, the pointer to the command packet is saved with a PUSH instruction, so that the ES and BX registers can be used for a pointer to the port's input buffer.

Before the *Get_in* routine that actually accesses the input buffer is called, the input status byte is checked (line 368). If an error condition is flagged, lines 370 through 373 clear the status flag, flush the saved pointers from the stack, and jump to the error-return exit from the driver. If no error exists, line 375 calls *Get_in* to access the input buffer and lines 376 and 377 determine whether a byte was obtained. If a byte is found, it is stored in the user's buffer by line 378, and line 379 loops back to get another byte until the requested count has been obtained or until no more bytes are available. In practice, the count is an upper limit and the loop is normally broken when data runs out

No matter how it happens, control eventually reaches the *Got_all* routine and lines 381 and 382, where the saved pointers to the command packet are restored from the stack. Lines 383 and 384 adjust the count value in the packet to reflect the actual number of bytes obtained Finally, line 385 jumps to the normal, no-error exit from the driver.

Buffering

Both buffers for each driver are of the type known as circular, or ring, buffers. Effectively, such a buffer is endless; it is accessed via pointers, and when a pointer increments past the end of the buffer, the pointer returns to the buffer's beginning. Two pointers are used here for each buffer, one to put data into it and one to get data out. The *get* pointer always points to the next byte to be read; the *put* pointer points to where the next byte will be written, just past the last byte written to the buffer.

If both pointers point to the same byte, the buffer is empty; the next byte to be read has not yet been written The full-buffer condition is more difficult to test for: The *put* pointer is incremented and compared with the *get* pointer; if they are equal, doing a write would force a false buffer-empty condition, so the buffer must be full.

All buffer manipulation is done via four procedures (lines 569 through 674) *Put_out* (lines 572 through 596) writes a byte to the driver's output buffer or returns a buffer-full indication by setting AH to 0FFH. *Get_out* (lines 598 through 622) gets a byte from the output buffer or returns 0FFH in AH to indicate that no byte is available *Put_in* (lines 624 through 648) and *Get_in* (lines 650 through 674) do exactly the same as *Put_out* and *Get_out*, but for the input buffer. These procedures are used both by the Request routines and by the hardware interrupt service routine (ISR).

Interrupt service routines

The most complex part of this driver is the ISR (lines 676 through 806), which decides which of the four possible services for a port is to be performed and where I ike the Request routines, the ISR provides unique entry points for each port (line 679 for *ASY1* and line 685 for *ASY2*); these entry points first preserve the SI register and then load it with the address of the port's structure table. With SI indicating where the actions are to be performed, the two entries then merge at line 690 into common code that first preserves all registers to be used by the ISR (lines 690 through 698) and then tests for each of the four possible types of service and performs each requested action

Much of the complexity of the ISR is in the decoding of modem-status conditions. Because the resulting information is not used by this driver (although it could be used to prevent attempts to transmit while off line), these ISR options can be removed so that only the Transmit and Receive interrupts are serviced. To do this, *AllInt* (at line 145) should be changed from the OR of all four bits to include only the transmit and receive bits (03H, or 00000011B).

The transmit and receive portions of the ISR incorporate XON/XOFF flow control (for transmitted data only) by default. This control is done at the ISR level, rather than in the using program, to minimize the time required to respond to an incoming XOFF signal. Presence of the flow-control decisions adds complexity to what would otherwise be extremely simple actions.

Flow control is enabled or disabled by setting the *OutSpec* word in the structure table with the Driver Status utility (presented later) via the IOCTL function (Interrupt 21H Function 44H) When flow control is enabled, any XOFF character (11H) that is received halts all outgoing data until XON (13H) is received. No XOFF or XON is retained in the input

Section II. Programming in the MS-DOS Environment 203 PANASONIC CORP., et al. Ex 1309, p. 113 of 161 buffer to be sent on to any program, although all patterns other than XOFF and XON *are* passed through by the driver. When flow control is disabled, the driver passes all patterns in both directions. For binary file transfer, flow control must be disabled

The transmit action is simple: The code merely calls the *Start_output* procedure at line 750 *Start_output* is described in detail below

The receive action is almost as simple as transmit, except for the flow-control testing. First, the ISR takes the received byte from the UART (lines 758 and 759) to avoid any chance of an overrun error The ISR then tests the input specifier (at line 760) to determine whether flow control is in effect. If it is not, processing jumps directly to line 784 to store the received byte in the input buffer with *Put_in* (line 785)

If flow control is active, however, the received byte is compared with the XOFF character (lines 762 through 765). If the byte matches, output is disabled and the byte is ignored. If the byte is not XOFF, it is compared with XON (lines 766 through 768). If it is not XON either, control jumps to line 784. If the byte is XON, output is re-enabled if it was disabled Regardless, the XON byte itself is ignored.

When control reaches *Stuff_in* at line 784, *Put_in* is called to store the received byte in the input buffer. If there is no room for it, a lost-databit is set in the input status flags (line 788); otherwise, the receive routine is finished

If the interrupt was a line-status action, the LSR is read (lines 776 through 779) If the input specifier so directs, the content is converted to an IBM PC extended graphics character by setting bit 7 to 1 and the character is stored in the input buffer as if it were a received byte Otherwise, the Line Status interrupt merely sets the generic *BadInp* error bit in the input status flags, which can be read with the IOCTI Read function of the driver

When all ISR action is complete, lines 794 through 806 restore machine conditions to those existing at the time of the interrupt and return to the interrupted procedure

The Start_output routine

Start_output (lines 808 through 824) is a routine that, like the four buffer procedures, is used by both the Request routines and the ISR Its purpose is to initiate transmission of a byte, provided that output is not blocked by flow control, the UARI Transmit Holding Register is empty, and a byte to be transmitted exists in the output ring buffer. This routine uses the *Get_out* buffer routine to access the buffer and determine whether a byte is available. If all conditions are met, the byte is sent to the UART holding register by lines 819 and 820

The Initialization Request routine

The Initialization Request routine (lines 829 through 897) is critical to successful operation of the driver This routine is placed last in the package so that it can be discarded as soon as it has served its purpose by installing the driver. It is essential to clear each register of the 8250 by reading its contents before enabling the interrupts and to loop through this

action until the 8250 finally shows no requests pending The strange *Clc jnc* \$+2 sequence that appears repeatedly in this routine is a time delay required by high-speed machines (6 MHz and up) so that the 8250 has time to settle before another access is attempted; the delay does no harm on slower machines

Using COMDVR

I he first step in using this device driver is assembling it with the Microsoft Macro Assembler (MASM) Next, use the Microsoft Object Linker (LINK) to create a EXE file Convert the EXE file into a binary image file with the EXE2BIN utility. Finally, include the line DEVICE = COMDVR SYS in the CONFIG SYS file so that COMDVR will be installed when the system is restarted.

Note: The number and colon at the beginning of each line in the program listings in this article are for reference only and should not be included in the source file

Figure 6-2 shows the sequence of actions required, assuming that EDLIN is used for modifying (or creating) the CONFIG SYS file and that all commands are issued from the root directory of the boot drive

Creating the driver:

C>MASM COMDVR; <Enter> C>IINK COMDVR: <Enter> C>EXE2BIN COMDVR.EXE COMDVR.SYS <Enter>

Modifying CONFIG.SYS (^AZ = press Ctrl-Z):

C>EDLIN CONFIG SYS <Enter> *#I <Enter> *DEVICE=COMDVR.SYS <Enter> *^Z <Enter> *E <Enter>

Figure 6-2 Assembling, linking, and installing COMDVR

Because the devices installed by COMDVR do not use the standard MS-DOS device names, no conflict occurs with any program that uses conventional port references Such a program will not use the driver, and no problems should result if the program is well behaved and restores all interrupt vectors before returning to MS-DOS.

Device-driver debugging techniques

The debugging of device drivers, like debugging for any part of MS-DOS itself, is more difficult than normal program checking because the debugging program, DEBUG COM or DEBUG EXE, itself uses MS-DOS functions to display output When these functions are being checked, their use by DEBUG destroys the data being examined And because MS-DOS always saves its return address in the same location, any call to a function from inside the operating system usually causes a system lockup that can be cured only by shutting the system down and powering up again



One way to overcome this difficulty is to purchase costly debugging tools An easier way is to bypass the problem: Instead of using MS-DOS functions to track program operation, write data directly to video RAM, as in the macro *DBG* (lines 10 through 32 of COMDVR.ASM)

This macro is invoked with a three-character parameter string at each point in the program a progress report is desired. Each invocation has its own unique three-character string so that the sequence of actions can be read from the screen When invoked, *DBG* expands into code that saves all registers and then writes the three-character string to video RAM Only the top 10 lines of the screen (800 characters, or 1600 bytes) are used: The macro uses a single far pointer to the area and treats the video RAM like a ring buffer.

The pointer, *Dbgptr* (line 215), is set up for use with the monochrome adapter and points to location B000:0000H; to use a CGA or EGA (in CGA mode), the location should be changed to B800:0000H

Most of the frequently used Request routines, such as *Read* and *Write*, have calls to *DBG* as their first lines (for example, lines 361 and 422). As shown, these calls are commented out, but for debugging, the source file should be edited so that all the calls and the macro itself are enabled.

With DBG active, the top 10 lines of the display are overwritten with a continual sequence of reports, such as RR Tx, put directly into video RAM. Because MS-DOS functions are not used, no interference with the driver itself can occur

Although this technique prevents normal use of the system during debugging, it greatly simplifies the problem of knowing what is happening in time-critical areas, such as hard-ware interrupt service. In addition, all invocations of *DBG* in the critical areas are in conditional code that is executed only when the driver is working as it should.

Failure to display the *pi* message, for instance, indicates that the received-data hardware interrupt is not being serviced, and absence of *go* after an *Ix* report shows that data is not being sent out as it should

Of course, once debugging is complete, the calls to *DBG* should be deleted or commented out Such calls are usually edited out of the source code before release. In this case, they remain to demonstrate the technique and, most particularly, to show placement of the calls to provide maximum information with minimal clutter on the screen

A simple modem engine

The second part of this package is the modem engine itself (ENGINE ASM), shown in the listing in Figure 6-3. The main loop of this program consists of only a dozen lines of code (lines 9 through 20). Of these, five (lines 9 through 13) are devoted to establishing initial contact between the program and the serial-port driver and two (lines 19 and 20) are for returning to command level at the program's end.

Thus, only five lines of code (lines 14 through 18) actually carry out the bulk of the program as far as the main loop is concerned Four of these lines are calls to subroutines that get and put data from and to the console and the serial port; the fifth is the JMP that closes the loop. This structure underscores the fact that a basic modem engine is simply a datatransfer loop.

	:		IIILE	engine			
2							
3	: COI	DE	SEGMENI	PUBLIC 'C	ODE'		
4	:						
5	:		ASSUME	CS:CODE,D	S:CODE	,E	S:CODE,SS:CODE
6	:						
7	:		ORG	0100h			
8							
9	: SIA	RI:	mov	dx,offset	devnm	:	open named device (ASY1)
10	:		mov	ax,3d02h			
1 1	:		int	21h			
12	:		mov	handle,ax		;	save the handle
13	:		jc	quit			
14	: all	tim:	call	getmdm		;	main engine loop
15	:		call	putert			
16	:		call	getkbd			
17	:		call	putmdm			
18	:		jmp	alltim	-		
19	; qui	t:	mov	ah,4ch		:	come here to quit
20	:		int	21h			
21	:						
22	: get	mdm	proc ·			:	get input from modem
23	:		mov	cx,256			
24	:		mov	bx,handle			
25	:		mov	dx,offset	mbufr		
26	:		mov	ax, 3F00h			
27	:		int	21h			
28	:		jc	quit			
29			mov	mdlen,ax			
30	:		ret				
	; get	mdm	endp				
32							
	; get	kbd	proc			;	get input from keyboard
34	-		mov	kblen,Ö			first zero the count
35			mov	ah,11			key pressed?
36			int	21h			
37			inc	al			
38			jnz	nogk -		;	no
39			mov	ah,7			yes, get it
40			int	21h		•	· · · ·
	:		cmp	al,3		;	was it Ctrl-C?
42			-	quit			yes, get out
43			-	kbufr,al			no, save it
44				kblen		•	, dave it
45			cmp	al,13			was it Enter?
46			-	nogk			no
10	•		Jue				

Figure 6-3. ENGINE ASM.

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<pre>47 : mov byte ptr kbufr+1,10 ; yes, add IF 48 : inc kblen 49 : nogk: ret 50 : getkbd endp 51 : ; put output to modem</pre>	
47: 48: 49: nogk: ret 50: getkbd endp	
48 : Ind 49 : nogk: ret 50 : getkbd endp	
50 : getkbd endp	
50 : getKbd endp	
51 :	
; put duepet	
52 : putmdm proc	
53	
54: jcxz nopm 55 mov bx,handle	
55 · · · · · · · · · · · · · · · · · ·	
57: mov ax,4000h	
58 int 21h	
59: jc quit	
60 : nopm: ret	
61 : putmdm endp	
62 : ; put output to CRI	
co, putert proc	
64: mov cx, malen	
65 : jexz nope	
nov bx,	
dx, offset mourt	
68 : mov ah,40h	
69: int 21h	
70: jc quit	
71 : nopc: ret	
72 : putcrt endp	
and buffers	
74 : devnm db 'ASY1',0 ; miscellaheous accum	
75 ; handle dw 0	
76 : kblen dw 0	
nz, mdlen, GW 0	
77 ± 1000	
79 : kbufr db 80 dup (0)	
19 : 10412	
80 : 81 : CODE ENDS	
81 : CODE ENDS 82 : END SIARI	

Figure 6-3 Continued

Because the details of timing and data conversion are handled by the driver code, each of the four subroutines is — to show just how simple the whole process is — essentially a buffered interface to the MS-DOS Read File or Device or Write File or Device routine

For example, the *getmdm* procedure (lines 22 through 31) asks MS-DOS to read a maximum of 256 bytes from the serial device and then stores the number actually read in a word named *mdlen*. The driver returns immediately, without waiting for data, so the normal number of bytes returned is either 0 or 1. If screen scrolling causes the loop to be delayed, the count might be higher, but it should never exceed about a dozen characters

When called, the *putcrt* procedure (lines 63 through 72) checks the value in *mdlen* If the value is zero, *putcrt* does nothing; otherwise, it asks MS-DOS to write that number of bytes from *mbufr* (where *getmdm* put them) to the display, and then it returns

Similarly, *getkbd* gets keystrokes from the keyboard, stores them in *kbufr*, and posts a count in *kblen*; *putmdm* checks *kblen* and, if the count is not zero, sends the required number of bytes from *kbufr* to the serial device

Note that *getkbd* does not use the Read File or Device function, because that would wait for a keystroke and the loop must never wait for reception. Instead, it uses the MS-DOS functions that test keyboard status (0BH) and read a key without echo (07H). In addition, special treatment is given to the Enter key (lines 45 through 48): A linefeed is inserted in *kbufr* immediately behind Enter and *kblen* is set to 2

A Ctrl-C keystroke ends program operation; it is detected in *getkbd* (line 41) and causes immediate transfer to the *quit* label (line 19) at the end of the main loop. Because ENGINE uses only permanently resident routines, there is no need for any uninstallation before returning to the MS-DOS command prompt.

ENGINE ASM is written to be used as a COM file Assemble and link it the same as COMDVR SYS (Figure 6-2) but use the extension COM instead of SYS; no change to CONFIG SYS is needed

The driver-status utility: CDVUTL.C

The driver-status utility program CDVUIL C, presented in Figure 6-4, permits either of the two drivers (*ASY1 and ASY2*) to be reconfigured after being installed, to suit different needs After one of the drivers has been specified (port 1 or port 2), the baud rate, word length, parity, and number of stop bits can be changed; each change is made independently, with no effect on any of the other characteristics Additionally, flow control can be switched between two types of hardware handshaking—the software XON/XOFF control or disabled—and error reporting can be switched between character-oriented and message-oriented operation

```
1 : /* cdvutl.c ~ COMDVR Utility
 2 : * Jim Kyle - 1987
 3 : * for use with COMDVR.SYS Device Driver
 4 : */
 5:
 6 : #include <stdio.h>
                                   /* i/o definitions
                                                            */
 7 : #include <conio h>
                                   /* special console i/o */
8 : #include <stdlib.h>
9 : #include <dos.h>
                                   /* misc definitions
                                                           */
                                    /* defines intdos()
                                                            */
10 .
            the following define the driver status bits
11 : /*
                                                            $/
12 :
13 : #define HWINI 0x0800
                                 /* MCR, first word, HW Ints gated */
14 : #define o_DIR 0x0200
                                /* MCR, first word, output DIR */
15 : #define o_RIS 0x0100
                                /* MCR, first word, output RIS */
16 :
17 : #define m_PG 0x0010
                                 /* LCR, first word, parity ON
                                                                 */
18 : #define m_PE 0x0008
                                 /* ICR, first word, parity EVEN */
```

Figure 6-4 CDVUTL C

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(more)

Figure 6-4 Continued

```
/* LCR, first word, 2 stop bits */
19 : #define m_XS 0x0004
                                   /* LCR, first word, wordlen mask */
20 : #define m_WI 0x0003
                                   /* MSR, 2nd word, Carrier Detect */
21 :
22 : #define i_CD 0x8000
                                   /* MSR, 2nd word, Ring Indicator */
23 : #define i_RI 0x4000
                                   /* MSR, 2nd word, Data Set Ready */
24 : #define i_DSR 0x2000
                                    /* MSR, 2nd word, Clear to Send */
25 : #define i_CIS 0x1000
                                    /* LSR, 2nd word, Xmtr SR Empty */
26 :
27 : #define 1_SRE 0x0040
                                    /* ISR, 2nd word, Xmtr HR Empty
                                                                     */
28 : #define 1_HRE 0x0020
                                    /* ISR, 2nd word, Break Received */
29 : #define 1_BRK 0x0010
                                                                     */
                                    /* ISR, 2nd word, FrmErr
30 : #define 1_ER1 0x0008
                                                                      */
                                    /* ISR, 2nd word, ParErr
31 : #define 1_ER2 0x0004
                                                                      */
                                    /* ISR, 2nd word, OveRun
32 : #define 1_ER3 0x0002
                                    /* ISR, 2nd word, Rcvr DR Full
                                                                      */
33 : #define 1_RRF 0x0001
                                                                */
 34 :
                  now define CIS string for ANSI SYS
35 : /*
36 : #define CIS "\033[2J"
 37 :
 38 : FILE * dvp;
 39 : union REGS rvs;
 40 : int iobf [ 5 ];
 41 :
 43 : { cputs ( '\nCDVUII - COMDVR Utility Version 1 0 - 1987\n" );
                                                                       */
                                         /* do dispatch loop
 44 : disp ();
 45 : }
                                         /* dispatcher; infinite loop
                                                                      */
 46 :
 47 : disp ()
 48 : { int c,
  49 :
         u;
 50 : u = 1;
        while (1)
         { cputs ( "\r\n\tCommand (? for help): " );
  51 :
             switch ( tolower ( c = getche ())) /* dispatch
                                                                       */
  52 :
  53 :
                                                                        */
               {
                                          /* select port 1
  54 :
              case '1' :
  55 :
                 fclose ( dvp );
  56 :
                 dvp = fopen ( "ASY1", "rb+" );
  57 :
                   u = 1;
  58 :
                 break;
  59 :
                                                                        */
  60 :
                                           /* select port 2
               case '2' :
  61 :
                 fclose ( dvp );
  62 :
                 dvp = fopen ( 'ASY2", "rb+" );
  63 :
                 u = 2;
  64 :
                 break;
  65 :
                                                                        */
  66 :
                                           /* set baud rate
                case 'b' :
   67 :
                  if ( iobf [ 4 ] == 300 )
   68 :
                    iobf [ 4 ] = 1200;
   69 :
                                                                                (more)
```

```
70 :
                else
 71 :
                  if ( iobf [ 4 ] == 1200 )
 72 :
                    iobf [ 4 ] = 2400;
 73 :
                else
 74 :
                  if ( iobf [ 4 ] == 2400 )
 75 :
                    iobf [ 4 ] = 9600;
 76 ;
                else
 77 :
                  iobf [ 4 ] = 300;
 78 :
                iocwr ();
 79 :
                break:
 80 :
 81 :
              case 'e' :
                                          /* set parity even
                                                                         */
                iobf [ 0 ] := (m_PG + m_PE );
 82 :
 83 :
                iocwr ();
                break;
 84 :
 85 :
              case 'f' :
                                          /* toggle flow control
                                                                         */
 86 :
                if ( iobf [ 3 ] == 1 )
 87 :
                 iobf [ 3 ] = 2;
 88 :
 89 :
                else
 90 :
                  if ( iobf [ 3 ] == 2 )
                    iobf [3] = 4;
 91 :
 92 :
                else
                  if ( iobf [ 3 ] == 4 )
 93 :
                    iobf [ 3 ] = 0;
 94 :
 95 :
                else
 96 :
                  iobf [ 3 ] = 1;
 97 :
                iocwr ();
 98 :
                break;
 gg .
                                          /* initialize MCR/ICR to 8N1 : */
100 :
              case 'i' :
                iobf { 0 } = ( HWINI + o_DIR + o_RIS + m_WL );
101 :
102 :
               iocwr ();
103 :
               break;
104 ;
105 :
             case '?' :
                                          /* this help list
                                                                         */
                                          /* clear the display
                                                                         */
106 •
               cputs ( CIS );
              center ( "COMMAND IISI \n" );
107 :
108 : center ( "1 = select port 1
                                            I = toggle word LENGIH ');
109 : center ( "2 = select port 2
                                            N = set parity to NONE ");
110 : center ( "B = set BAUD rate
                                            0 = set parity to ODD ");
111 : center ( "E = set parity to EVEN
                                            R = toggle error REPORIS" );
112 ; center ( "F = toggle FLOW control
                                            S = toggle SIOP bits
                                                                    "):
113 : center ( "I = INIIIALIZE ints, etc
                                           O = OUII
                                                                    ");
114 :
              continue:
115 •
              case 'l' :
                                                                        */
116 :
                                          /* toggle word length
               iobf [ 0 ] ^= 1;
117 :
118 :
               iocwr ();
119 :
               break;
```

120 :

Figure 6-4 Continued

Part B: Programming for MS-DOS

```
*/
                                         /* set parity off
             case 'n' :
121 :
               iobf [ 0 ] &=-- ( m_PG + m_PE );
122 :
               iocwr ();
123 :
               break;
124 :
125 :
                                                                       */
                                         /* set parity odd
              case 'o' :
126 :
               iobf [ 0 ] := m_PG;
127 :
               iobf [ 0 ] &=~ m_PE;
128 :
               iocwr ();
129 :
               break;
130 :
131 :
                                                                       */
                                          /* toggle error reports
              case 'r' :
132 :
               iobf [ 2 ] ^= 1;
133 :
               iocwr ();
134 :
               break;
135 :
136 :
                                                                       */
                                          /* toggle stop bits
              case 's' :
137 :
                iobf [ 0 ] ^= m_XS;
138 :
                iocwr ();
139 :
                break;
140 :
141 :
              case 'q' :
142 :
                fclose ( dvp );
143 :
                                          /* break the loop, get out
                                                                        */
                exit ( 0 );
144 :
145 :
                                                                        */
                                          /* clear the display
            cputs ( CIS );
146 :
            center ( "CURRENI COMDVR SIAIUS" );
147 :
                                                                        */
                                          /* report current status
            report ( u, dvp );
148 :
          3
149 :
150 : }
151 :
                                         /* centers a string on CRI
                                                                       */
152 : center ( s ) char * s;
153 : { int i ;
154 : for (i = 80 - strlen (s); i > 0; i -= 2)
        putch ( ' ' );
155 :
 156 : cputs (s);
 157 : cputs ( "\r\n" );
 158 : }
 159 :
                                         /* IOCIL Write to COMDVR
                                                                       */
 160 ; iocwr ()
 161 : { rvs x . ax = 0x4403;
 162 : rvs x bx = fileno (dvp);
 163 : rvs x , cx = 10;
 164 : rvs x dx = (int) iobf;
 165 : intdos ( & rvs, & rvs );
 166 : }
 167 :
 168 : char * onoff ( x ) int x ;
 169 : { return ( x ? " ON" : " OFF" );
 170 : }
 171 :
```

Figure 6-4 Continued

(more)

172 : report (unit) int unit ; 173 : { char temp [80]; 174 : rvs x . ax = 0x4402; 175 : rvs x bx = fileno (dvp); 176 : rvs x cx = 10;177 : rvs x dx = (int) iobf; 178 : intdos (& rvs, & rvs); /* use IOCII Read to get data */ 179 : sprintf (temp, "\nDevice ASY%d\t%d BPS, %d-c-%c\r\n\n", 180 : unit, iobf [4], /* baud rate */ 181 : 5 + (iobf [0] & m_WI), /* word length */ 182 : (iobf [0] & m_PG ? 183 : (iobf [0] & m_PE ? 'E' : 'O') : 'N'), 184 : (iobf [0] & m_XS ? '2' : '1')); /* stop bits */ 185 : cputs (temp); 186 : 187 : cputs ("Hardware Interrupts are"); 188 : cputs (onoff (iobf [0] & HWINI)); 189 : cputs (", Data Ierminal Rdy"): 190 : cputs (onoff (iobf [0] & o_DIR)); 191 : cputs (", Rqst Io Send"); 192 : cputs (onoff (iobf [0] & o_RIS)); 193 : cputs (".\r\n"); 194 : 195 : cputs ("Carrier Detect"); 196 : cputs (onoff (iobf [1] & i_CD)); 197 : cputs (", Data Set Rdy"): 198 : cputs (onoff (iobf [1] & i_DSR)); 199 : cputs (", Clear to Send"); 200 : cputs (onoff (iobf [1] & i_CIS)); 201 : cputs (", Ring Indicator"); 202 : cputs (onoff (iobf [1] & i_RI)); 203 : cputs $(".\r\n");$ 204 : 205 : cputs (l_SRE & iobf [1] ? "Xmtr SR Empty, " : ""); 206 : cputs (1_HRE & iobf [1] ? "Xmtr HR Empty, " : ""); 207 : cputs (1_BRK & iobf [1] ? "Break Received, " : ""); 208 : cputs (1_ER1 & iobf [1] ? "Framing Error, " : ""); 209 : cputs (l_ER2 & iobf [1] ? "Parity Error, " : ""); 210 : cputs (1_ER3 & iobf [1] ? "Overrun Error, " : ""); 211 : cputs (1_RRF & iobf [1] ? "Rcvr DR Full, " : ""); 212 : cputs ("\b\b \r\n"); 213 : 214 : cputs ("Reception errors "); 215 : if (iobf [2] == 1) 216 : cputs ("are encoded as graphics in buffer"); 217 : else 218 : cputs ("set failure flag"); 219 : cputs (".\r\n"); 220 : 221 : cputs ("Outgoing Flow Control "); 222 : if (iobf [3] & 4)

Figure 6-4 Continued



```
cputs ( "by XON and XOFF" );
223 :
224 : else
         if ( iobf [ 3 ] & 2 )
225 :
           cputs ( "by RIS and CIS" );
226 :
227 : else
        if ( iobf [ 3 ] & 1 )
228 :
           cputs ( "by DIR and DSR" );
229 :
230 : else
         cputs ( "disabled" );
231 :
232 : cputs ( " \r\n" );
233 : }
234 :
235 : /*end of cdvutl c */
```

Figure 6-4 Continued

Although CDVUII appears complicated, most of the complexity is concentrated in the routines that map driver bit settings into on-screen display text Each such mapping requires several lines of source code to generate only a few words of the display report. Table 6-10 summarizes the functions found in this program

Table 6-10. CDVUTL Program Functions.

Lines	Name	Description
42-45	main()	Conventional entry point
47-150	disp()	Main dispatching loop.
152-158	center()	Centers text on CRT
160166	iocwr()	Writes control string to driver with IOCTI Write
168-170	onoff()	Returns pointer to ON or OFF.
172-233	report()	Reads driver status and reports it on display

The long list of *#define* operations at the start of the listing (lines 11 through 33) helps make the bitmapping comprehensible by assigning a symbolic name to each significant bit in the four UART registers.

The *main()* procedure of CDVUTI displays a banner line and then calls the dispatcher routine, *disp()*, to start operation. CDVUTI makes no use of either command-line parameters or the environment, so the usual argument declarations are omitted

Upon entry to disp(), the first action is to establish the default driver as ASY1 by setting u = 1 and opening ASY1 (line 50); the program then enters an apparent infinite loop (lines 51 through 149)

With each repetition, the loop first prompts for a command (line 52) and then gets the next keystroke and uses it to control a huge *switch()* statement (lines 53 through 145). If no case matches the key pressed, the *switch()* statement does nothing; the program simply displays a report of all current conditions at the selected driver (lines 146 through 148) and then closes the loop back to issue a new prompt and get another keystroke

However, if the key pressed matches one of the cases in the *switch()* statement, the corresponding command is executed. The digits 1 (line 55) and 2 (line 61) select the driver to be affected. The ? key (line 105) causes the list of valid command keys to be displayed. The q key (line 142) causes the program to terminate by calling *exit(0)* and is the only exit from the infinite loop. The other valid keys all change one or more bits in the IOCTI control string to modify corresponding attributes of the driver and then send the string to the driver by using the MS-DOS IOCTI. Write function (Interrupt 21H Function 44H Subfunction 03H) via function *iocwr()* (lines 160 through 166).

After the command is executed (except for the *q* command, which terminates operation of CDVUTL and returns to MS-DOS command level, and the ² command, which displays the command list), the *report()* function (lines 172 through 233) is called (at line 148) to display all of the driver's attributes, including those just changed. This function issues an IOCTL Read command (Interrupt 21H Function 44H Subfunction 02H, in lines 174 through 178) to get new status information into the control string and then uses a sequence of bit filtering (lines 179 through 232) to translate the obtained status information into words for display

The special console I/O routines provided in Microsoft C libraries have been used extensively in this routine Other compilers may require changes in the names of such library routines as *getch* or *dosint* as well as in the names of *#include* files (lines 6 through 9).

Each of the actual command sequences changes only a few bits in one of the 10 bytes of the command string and then writes the string to the driver A full-featured communications program might make several changes at one time — for example, switching from 7-bit, even parity, XON/XOFF flow control to 8-bit, no parity, without flow control to prevent losing any bytes with values of 11H or 13H while performing a binary file transfer with error-correcting protocol In such a case, the program could make all required changes to the control string before issuing a single IOCTL Write to put them into effect

The Traditional Approach

Because the necessary device driver has never been a part of MS-DOS, most communications programs are written to provide and install their own port driver code and remove it before returning to MS-DOS. The second sample program package in this article illustrates this approach Although the major part of the package is written in Microsoft C, three assembly-language modules are required to provide the hardware interrupt service routines, the exception handler, and faster video display They are discussed first

The hardware ISR module

The first module is a handler to service UART interrupts Code for this handler, including routines to install it at entry and remove it on exit, appears in CH1 ASM, shown in Figure 6-5.

1			CH1 ASM			0.77	52	: PUS	H DS		
2		TTTTE	CHI ADM		2000 2000	400	53		AX,C		, point them to CODE account
			apport file for (CIERM.C terminal emulator			54	110 1			; point them to CODE segment
	·; uni. :;		to work with CON				55	110 1	ES,A		
	:;			C and SMAII model only.			56			BP+4]	; get parameter passed by C
6		IOL USE	WICH MICLOSOIL	c and small model only.			57			PORI+3	; point to line Control Reg
	· IEXI	acamont	: byte public 'CC		्यत्	di d	58		AI,8		; set DIAB bit (see text)
	· _IEXI	ends	, byte public of	202	- 3		59	110 .	DX,A		; set DIAD DIt (see text)
	· _ILAI		byte public 'DA				60	**=	DL,A		; shift param to BAUD field
	·DAIA	ends	, byce public <i>br</i>	114			61		CL,4		; Shirt param to BAOD field
	CONSI		byte public 'CC	NST /			62		DI,C		
	CONSI	ends	. Dyte public to	5N31	- 19	1	63		-	0001110b	; mask out all other bits
	BSS		byte public 'Bs				64		•	FFSEI bd_dv	, mask out all other bits
	 :	ends	. Dyte public Ba		· · [[65		DI,O		; make pointer to true divisor
15 :		enus			히	ļ	66			A PORI+1	; set to high byte first
	DGROUP	CDODD	CONSI,BSS,E	1878	1	1	67		-	DI+1)	; set to high byte first
17 :		GROUP			1		68			-	, out bigh but into 13D1
18 :		assume	CS:_IEXI, DS:DG	GROUP, ES:DGROUP, SS:DGROUP		ł	69	001	DX,A		: put high byte into UARI
	_IEXI						70 :		DX,B		; then to low byte
20 :		segment			200	1	71 :	1101	AI,[
20 .							72 :		DX,A		
22 :		pup⊥ic	_1_m,_ramam,_Se	end_Byte,_wrtmdm,_set_mdm,_u_m		l	73 :		AL,A		: now use rest of parameter
			0.0-01			2	74 :			0011111b	; to set Line Control Reg
	bport	EQU	02F8h	COM2 base address, use 03F8H for COM1			75 :			PORI+3	
	getiv	EQU	350Bh	; COM2 vectors, use OCH for COM1			76 :	• •	DX,A		
	putiv	EQU	250Bh				70 :			PORI+2	: Interrupt Enable Register
	imrmsk	-	00001000b	: COM2 mask, use 00000100b for COM1	-			2101	AI,1		; Receive type only
	oiv_o	DW	0	; old int vector save space	1		78 :	- + -	DX,A	L	
20 :	oiv_s	DW	0				79 : 80 :	1.01	DS		; restore saved registers
		7.0	1. D.C.			}	81 :		ES		
	bf_pp	DW	in_bf	; put pointer (last used)			82 :		SP, B	2	
	bf_gp	DW	in_bf	; get pointer (next to use)			83 :		BP		
	bf_bg	DW	in_bf	; start of buffer							
34 :	bf <u>f</u> i	DW	b_last	; end of buffer			85 :	_set_mdm end	p		
	in_bf		540 DEED (3)								
36 :		DB	512 DUP (?)	; input buffer	- 3			_wrtmdm proc _Send_Byte:	near		; write char to modem
	b_last	POU	\$. oddmann inst past buffer and			88 :	-			; name used by main program
38 :		₽ÕÕ	Ş	; address just past buffer end			89 :				
	bd_dv	DW	0417'n	bud atta diminana (0-110 bua)	-		90 :		BP, SE		; set up pointer and save regs
40 :			0300h	: baud rate divisors (0=110 bps)			90 :				
40 .		DW		: code 1 = 150 bps	-		92 :				
42 :		DW	0180h	; code 2 = 300 bps			92 : 93 :		AX,CS		
43 :		DW	00C0h	; code 3 = 600 bps ; code 4 = 1200 bps			93 :	MOV	DS,AX		
		DW	0060h		-				ES, AX		
44 :		DW	0030h	: code 5 = 2400 bps			95 :	MOV			; establish DIR, RIS, and OU12
45 :		DW	0018h	; code 6 = 4800 bps			96 :	MOV	AL,OE		
46 :		DW	000Ch	; code 7 = 9600 bps			97 :		DX,AI		
47 :							98 :	MOV			; check for on line, CIS
48 :			near	; replaces BIOS 'init' function			99 :	MOV	вн, 30		
49 :		PUSH	BP				100 :	CALL			
50 : 51 .		MOV	BP,SP	; establish stackframe pointer			101 :	JNZ	w_out		; timed out
51 :		PUSH	ES	; save registers			102 :	MOV	DX,BP	ORI+5	; check for UARI ready

Figure 6-5 CH1 ASM

.

(more)

Figure 6-5 Continued

(more)

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103 :		MOV	BH,20h		
104 :		CAII	w_tmr		
105 :		JNZ	w_out	÷	timed out
106 :		MOV	DX, BPORI	;	send out to UARI port
107 :		MOV	AL,[BP+4]	;	get char passed from C
108 :		OUI	DX,AL		
109 :	w_out:	POP	DS	;	restore saved regs
110 :		POP	ES		
111 :		MOV	SP,BP		
112 :		POP	BP		
113 :		REI			
114 :	_wrtmdm	endp			
115 :					
116 :	_rdmdm	proc	near	ï	reads byte from buffer
117 :		PUSH	BP		
118 :		MOV	BP,SP	:	set up ptr, save regs
119 :		PUSH	ES		
120 :		PUSH	DS		
121 :		MOV	AX,CS		
122 :		MOV	DS,AX		
123 :		MOV	ES, AX		
124 :		MOV			set for EOF flag
125 :		MOV	BX,bf_gp		use "get" ptr
126 :		CMP	BX,bf_pp		compare to "put"
127 :		JZ	nochr		same, empty
128 :		INC	BX		else char available
129 :		CMP	BX,bf_fi		at end of bfr?
130 :		JNZ	noend		no
131 :		MOV	=		yes, set to beg
		MOV			get the char
133 :		MOV	bf_gp,BX		update "get" ptr
134 :		INC	AH		zero AH as flag
		POP	DS	;	restore regs
136 :		POP	ES		
137 :		MOV	SP,BP		
138 :		POP	BP		
139 :		REI			
140 :	_rdmdm	enap			
142 :		proc MOV	near BI,1		wait timer, double loop
		SUB	-		set up inner loop
		IN			check for requested response
146 :			•		save what came in
147 :		AND	AI, BH		mask with desired bits
148 :					then compare
149 :		JZ			got it, return with ZF set
150 :		IOOP	w_tm2		else keep trying
151 :		DEC	BI		until double loop expires
152 :			w_tm1	,	andra dourad toob outeroo
153 :				;	timed out, return NZ
- /			, =	•	· · ·

Figure 6-5 Continued

(more)

154			
154 : w_tm3			
155 : w_tmr	endp		
156 :			
		terrupt service	e routine
158 : rts_m			
159 :	PUSH	DS	; save all regs
160 :	PUSH	AX	
161 :	PUSH	BX	
162 :	PUSH	CX	
163 :	PUSH	DX	
164 :	PUSH	CS	; set DS same as CS
165 :	POP	DS	
166 :	MOV	DX, BPORI	; grab the char from UARI
167 :	IN	AI,DX	
168 :	MOV	BX,bf_pp	; use "put" ptr
169 :	INC	BX	; step to next slot
170 :	CMP	BX,bf_fi	; past end yet?
171 :	JNZ	nofix	; no
172 :	MOV	BX,bf_bg	; yes, set to begin
173 : nofix:	MOV	[BX],AI	: put char in buffer
174 :	MOV	bf_pp,BX	: update "put" ptr
175 :	MOV	AL,20h	; send EOI to 8259 chip
176 :	OUI	20h,AL	
177 :	POP	DX	; restore regs
178 :	POP	CX	
179 :	POP	BX	
180 :	POP	AX	
181 :	POP	DS	
182 :	IREI		
183 :			
184 : <u>i</u> m	proc	near	; install modem service
185 :	PUSH	BP	
186 :	MOV	BP,SP	; save all regs used
187 :	PUSH	ES	-
188 :	PUSH	DS	
189 :	MOV	AX,CS	; set DS,ES=CS
190 :	MOV	DS,AX	
191 :	MOV	ES,AX	
192 :	MOV	DX, BPORI+1	; Interrupt Enable Reg
193 :	MOV	AL, OFh	; enable all ints now
194 :	OUI	DX,AI	
195 :			
196 : im1:	MOV	DX, BPORI+2	; clear junk from UARI
197 :	IN	AL, DX	; read IID reg of UARI
198 :	MOV	AH, AL	; save what came in
199 :	IESI	AI,1	; anything pending?
200 :	JNZ	im5	; no, all clear now
201 :	CMP	AH,0	; yes, Modem Status?
202 :	JNZ	im2	; no
203 :	MOV	DX, BPORI+6	; yes, read MSR to clear
			, 100% Tong HDIC CO CICat
204 :	IN	AL,DX	

20	5:	im2:	CMP	AH,2	;	Iransmit HR empty?
20	6:		JNZ	im3	;	no (no action needed)
20	7:	im3:	CMP	АН,4	;	Received Data Ready?
208	8 :		JNZ			no
20	9:		MOV	DX,BPORI	;	yes, read it to clear
210	0 :		IN	AI,DX		
21	1:	im4:	CMP	АН,6	;	line Status?
213	2:		JNZ	im1	;	no, check for more
21	3:		MOV	DX, BPORI+5	ï	yes, read ISR to clear
	4 :		IN	AL,DX		
21	5:		JMP	im1	;	then check for more
21	6:					·
21	7 :	im5:	MOV	DX,BPORI+4	;	set up working conditions
	8 :		MOV	AL,0Bh	;	DIR, RIS, OUI2 bits
21	9:		OUI	DX,AL		
22	0:		MOV	AI,1	;	enable RCV interrupt only
22	1:		MOV	DX, BPORI+1		
22	2:		OUI	DX, AI		
22	3:		MOV	AX, GEIIV	;	get old int vector
	4 :		INI	21h		
	5:		MOV	oiv_o,BX	;	save for restoring later
	6:		MOV	oiv_s,ES		
	7 :		MOV	DX,OFFSEI rts_m	;	set in new one
	8 :		MOV	AX, PUIIV		
	9:		INI	21h		
	0:		IN	AL,21h	÷	now enable 8259 PIC
	1:		AND	AL, NOI IMRMSK		
	2:		OUI	21h,AI		
	3:		MOV		;	then send out an EOI
	4:		OUI	20h, AI		
	5:		POP	DS	;	restore regs
	6:		POP	ES		-
	7:		MOV	SP,BP		
	8 ;		POP	BP		
	9:		REI	21		
		im	endp			
	1:		Chup			
		_u_m	proc	near	;	uninstall modem service
	3:		PUSH	BP		
	4:		MOV		;	save registers
	5:		IN	AI,21h		disable COM int in 8259
	6:		OR	AI, IMRMSK	,	
	7:		OUI	21h,AI		
	, . 8 :		PUSH	ES		
	9 :		PUSH	DS		
	9. 0:		MOV	AX,CS	:	set same as CS
	1:		MOV	DS,AX	,	
	2:		MOV	ES, AX		
	2 · 3 :		MOV	AL,0		disable ÜARI ints
	4:		MOV	DX, BPORI+1	,	
	5:		OUI	DX, AL		
20	5:		V U1	DAT AD		

Figure 6-5 Continued

(more)

256	:	MOV	DX,oiv_o
257	:	MOV	DS,oiv_s
258	:	MOV	AX, PUIIV
259	:	INI	21h
260	:	POP	DS
261	ť	POP	ES
262	:	MOV	SP,BP
263	:	POP	BP
264	:	REI	
265	: _u_m	endp	
266	:		
267	:IEXI	ends	
268	:		
269	:	END	
Figure	e 6-5 Contin	rued	

; restore original vector

; restore registers

The routines in CH1 are set up to work only with port COM2; to use them with COM1, the three symbolic constants BPORI (base address), GETIV, and PUTIV must be changed to match the COMI values Also, as presented, this code is for use with the Microsoft C small memory model only; for use with other memory models, the C compiler manuals should be consulted for making the necessary changes See also PROGRAMMING IN THE MS-DOS ENVIRONMENT: PROGRAMMING FOR MS-DOS: Structure of an Application Program

The parts of CH1 are listed in Table 6-11, as they occur in the listing The leading underscore that is part of the name for each of the six functions is supplied by the C compiler; within the C program that calls the function, the underscore is omitted

Table 6-11. CH1 Module Functions.

Lines	Name	Description
1-26		Administrative details
27-46		Data areas
48-84	_set_mdm	Initializes UART as specified by parameter passed from C
86-114	_wrtmdm	Outputs character to UART
87	_Send_Byte	Entry point for use if flow control is added to system
116-140	_rdmdm	Gets character from buffer where ISR put it, or signals that no character available
142-155	w_tmr	Wait timer, internal routine used to prevent infinite wait in case of problems
157-182	rts_m	Hardware ISR; installed by _i_m and removed by _u_m
184-240	_i_m	Installs ISR, saving old interrupt vector
242-265	_u_m	Uninstalls ISR, restoring saved interrupt vector

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For simplest operation, the ISR used in this example (unlike the device driver) services *only* the received-data interrupt; the other three types of IRQ are disabled at the UART. Each time a byte is received by the UART, the ISR puts it into the buffer The *_rdmdm* code, when called by the C program, gets a byte from the buffer if one is available If not, *_rdmdm* returns the C EOF code (-1) to indicate that no byte can be obtained

To send a byte, the C program can call either <u>_Send_Byte</u> or <u>_wrtmdm</u>; in the package as shown, these are alternative names for the same routine. In the more complex program from which this package was adapted, <u>_Send_Byte</u> is called when flow control is desired and the flow-control routine calls <u>_wrtmdm</u>. To implement flow control, line 87 should be deleted from CH1 ASM and a control function named <u>Send_Byte()</u> should be added to the main C program. Flow-control tests must occur in <u>Send_Byte()</u>; <u>_wrtmdm</u> performs the actual port interfacing.

To set the modem baud rate, word length, and parity, <u>__set__</u>mdm is called from the C program, with a setup parameter passed as an argument. The format of this parameter is shown in Table 6-12 and is identical to the IBM BIOS Interrupt 14H Function 00H (Initialization).

Table 6-12. set_mdm() Parameter Coding.

Binary	Meaning
000xxxxx	Set to 110 bps
001xxxxx	Set to 150 bps
010xxxxx	Set to 300 bps
011xxxxx	Set to 600 bps
100xxxxx	Set to 1200 bps
101xxxxx	Set to 2400 bps
110xxxxx	Set to 4800 bps
111xxxxx	Set to 9600 bps
xxxx0xxx	No parity
xxx01xxx	ODD Parity
xxx11xxx	EVEN Parity
xxxxx0xx	1 stop bit
xxxxx1xx	2 stop bits (1.5 if WL = 5)
xxxxxx00	Word length = 5
xxxxxx01	Word length = 6
xxxxxx10	Word length = 7
xxxxxx11	Word length = 8

The CH1 code provides a 512-byte ring buffer for incoming data; the buffer size should be adequate for reception at speeds up to 2400 bps without loss of data during scrolling

The exception-handler module

For the ISR handler of CH1 to be usable, an exception handler is needed to prevent return of control to MS-DOS before $_u_m$ restores the ISR vector to its original value. If a program using this code returns to MS-DOS without calling $_u_m$, the system is virtually certain to crash when line noise causes a received-data interrupt and the ISR code is no longer in memory

A replacement exception handler (CH1A ASM), including routines for installation, access, and removal, is shown in Figure 6-6. Like the ISR, this module is designed to work with Microsoft C (again, the small memory model only)

Note: This module does not provide for fatal disk errors; if one occurs, immediate restarting is necessary. *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: CUSTOMIZING MS-DOS: Exception Handlers.

ţ	•		IIIIE CHIA.ASM
2	:		
3	:	; CH1A.	ASM support file for CIERM C terminal emulator
· 4	:	;	this set of routines replaces Ctrl-C/Ctrl-BREAK
5	:	;	<pre>usage: void set_int(), rst_int();</pre>
		;	int broke(); /* boolean if BREAK */
7	:	;	for use with Microsoft C and SMAII model only.
8	:		
9	:	_IEXI	segment byte public 'CODE'
10	:	_IEXI	ends
11	:	_DAIA	segment byte public 'DAIA'
12	:	_DAIA	ends
			segment byte public 'CONSI'
		CONSI	
			segment byte public 'BSS'
		_BSS	ends
17	:		
			GROUP CONSI, _B\$S, _DAIA
			ASSUME CS:_IEXI, DS:DGROUP, ES:DGROUP, SS:DGROUP
20			
			SEGMENI BYIE PUBLIC 'DAIA'
22			
		OLDINII	B DD 0 ; storage for original INI 1BH vector
24	-		
		_DAIA	ENDS
26			
		-IEXI	SEGMENI
28	-		
			PUBLICset_int, _rst_int, _broke
30			
		myint1b	
32			mov word ptr cs:brkflg,1Bh : make it nonzero
33	:		iret

Figure 6-6 CH1A ASM

34	:					
35	:	myint23	:			
36				word ptr cs:brk	flo	g,23h ; make it nonzero
37	:		iret			<i>y</i>
38			1100			
				0		Classic and a second
		brkflg	aw	0	;	flag that BREAK occurred
40						
		_broke	proc	near	;	returns 0 if no break
42			xor	ax,ax	;	prepare to reset flag
43	:		xchg	ax,cs:brkflg	;	return current flag value
44	:		ret			
45	:	_broke	endp			. *
46						
47	:	_set_int	t proc ne	ar		
48			mov			get interrupt vector for 1BH
49			int			(don't need to save for 23H)
50						
						bx ; save offset in first word
51			mov	word ptr oldint	lb+	2,es ; save segment in second word
52						
53			push	ds	;	save our data segment
54	:		mov	ax,cs	;	set DS to CS for now
55	:		mov	ds,ax		
56	:		lea	dx, myint1b	;	DS:DX points to new routine
57	:		mov	ax,251bh	;	set interrupt vector
58	:		int	21h		*
59			mov			set DS to CS for now
60			mov	ds,ax	'	
61						DS:DX points to new routine
62				· -		_
63			mov		;	set interrupt vector
			int	21h		
64			pop	ds	;	restore data segment
65			ret			
		_set_int	: endp			
67	:					
68	:	_rst_int	proc ne	ar		
69	:		push	ds	;	save our data segment
70	:		lds	dx,oldint1b	;	DS:DX points to original
71	:		mov	ax,251bh	;	set interrupt vector
72	:			21h		•
73						restore data segment
74			ret	45	'	restore data segment
		rat int				
		_rst_int	. endp			
76						
		_IEXI	ends			
78						
79	:		END			
Figure	e 6-	-6 Contin	ued			

Figure 6-6 Continued

The three functions in CH1A are _set_int, which saves the old vector value for Interrupt 1BH (ROM BIOS Control-Break) and then resets both that vector and the one for Interrupt 23H (Control-C Handler Address) to internal ISR code; _rst_int, which restores the

original value for the Interrupt 1BH vector; and *_broke*, which returns the present value of an internal flag (and always clears the flag, just in case it had been set). The internal flag is set to a nonzero value in response to either of the revectored interrupts and is tested from the main C program via the *_broke* function.

The video display module

The final assembly-language module (CH2 ASM) used by the second package is shown in Figure 6-7 This module provides convenient screen clearing and cursor positioning via direct calls to the IBM BIOS, but this can be eliminated with minor rewriting of the routines that call its functions In the original, more complex program (DI115 EXE, available from DL6 in the CLMFORUM of CompuServe) from which CTERM was derived, this module provided windowing capability in addition to improved display speed

	:		IIILE	CH2 ASM		
	:					
						RM C terminal emulator
			for use	with Microsoft	C	and SMAII model only .
	:	-				
				byte public 'CO	DE	T
		_IEXI				
				byte public 'DA	IĄ	5
		_DAIA				
		CONSI		byte public 'CO	NS	1.
		CONSI			~ •	
				byte public 'BS	S'	
14		_BSS	ends			
			CROTIR	CONSI, _BSS, _DA	л т	
16						A UP, ES:DGROUP, SS:DGROUP
17			assume	CS:LIEXI, DS:DG	KU	UP, ES:DGROUP, SS:DGROUP
		_IEXI	comont			
19			Segment			
20			nublic	cle color	d	eol,i_v,key,wrchr,wrpos
21			PUDITC			
22	:	atrib	DB	0	;	attribute
			DB	0		color
		v_bas	DW	0		video segment
		v_ulc				upper left corner cursor
26	:	v_lrc	DW	184Fh	;	lower right corner cursor
27	:	v_col	DW	0	;	current col/row
28	:					
29	;	key	proc	near	÷	get keystroke
30	:		PUSH	BP		
31	;		MOV	AH,1	;	check status via BIOS
32	:		INI	16h		
33	:		MOV	AX, OFFFFh		- -
34			JZ	key00	;	none ready, return EOF
35.	:		MOV	AH,0	;	have one, read via BIOS

Figure 6-7 CH2 ASM



Part B: Programming for MS-DOS

			87	: prchr:	MOV	AH,_colr	; process printing char
36 :	INI	16h	88	;	PUSH	AX	
· · · · · · · · · · · · · · · · · · ·	POP	BP	89	:	XOR	АН,АН	
38 :	REI		90	:	MOV	AI,byte ptr v_c	ol+1
39 :key	endp		91	:	PUSH	AX	
40 :			92	:	MOV	AL,byte ptr v_c	ol
41 :wrchr	-	near	93	:	PUSH	AX	
42 :	PUSH	BP	94	:	CALL	wrtvr	
43 :	MOV	BP,SP AI,[BP+4] ; get char passed by C	95	:	MOV	SP, BP	
44 :	MOV		96	: nxt_c:	INC	BYIE PIR v_col	; advance to next column
45 :	CMP	AL,'' prchr ; printing char, go do it	97	:	MOV	AI,byte ptr v_c	ol
46 :	JNB	-	98	:	CMP	AI, byte ptr v_l:	rc
47:	CMP	AL,8	99	:	JIE	norml	
48 :	JNZ	notbs	100	:	MOV	AL, ODh	; went off end, do CR/II
49 :	DEC	BYIE PIR v_col ; process backspace	101	:	PUSH	AX	
50 :	MOV	AL, byte ptr v_col	102	:	CALL	wrchr	
51 :	CMP	AI,byte ptr v_ulc nxt_c ; step to next column	103	:	POP	AX	
52 :	JB		104	:	MOV	AL,OAh	
53 :	JMP	norml	105	:	PUSH	AX	
54 :			106	:	CALL	wrchr	
55 : notbs:	CMP	AI,9	107	:	POP	AX	
56 :	JNZ	notht AL.byte ptr v_col ; process HIAB	108	: norml:	CALI	set_cur	
57 :	MOV		109	: ignor:	MOV	SP, BP	
58 :	ADD	AL, 8	110	:	POP	BP	
59 :	AND	AL, OF8h	111	:	REI		
60 :	MOV	byte ptr v_col,AL	112	:wrchr	endp		
61 :	CMP	AI, byte ptr v_lrc	113		-		
62 :	JA	nxt_c	114	:i_v	proc	near	; establish video base segment
63 :	JMP	SHORI norml	115	:	PUSH	BP	
64 :			116	:	MOV	BP,SP	
65 : notht:		AI, 0Ah	117	:	MOV	AX,0B000h	; mono, B800 for CGA
66 :	JNZ	notlf Al.byte ptr v_col+1 ; process linefeed	118	:	MOV	v_bas,AX	; could be made automatic
67 :	MOV		119	:	MOV	SP,BP	
68 :	INC	AL	120	:	POP	BP	
69 :	CMP	AL, byte ptr v_lrc+1	121	:	REI		
70 :	JBE	noht1	122	:i_v	endp		
71 :	CALL	scrol	123	:			
72 :	MOV	AI,byte ptr v_lrc+1 byte ptr v_col+1,AL	124	:wrpos	proc '	near	; set cursor position
73 : noht1:			125	:	PUSH	BP	
74 :	JMP	SHORI norml	126	:	MOV	BP,SP	
75 :	01/0	21 0 <i>0</i> -	127	:	MOV	DH,[BP+4]	; row from C program
76 : notlf:		AI, 0Ch	128	:	MOV	DI,[BP+6]	; col from C program
77 :	JNZ	ck_cr cls ; process formfeed	129	:	MOV	v_col,DX	: cursor position
78 :	CALL		130	:	MOV	BH,atrib	; attribute
79 :	JMP	SHORI ignor	131	:	MOV	AH,2	
80 :	010	21 0Db	132	:	PUSH	BP	
81 : ck_cr:		AL,0Dh ignor ; ignore all other CII chars	133	:	INI	10h	
82 :	JN2	ignor ; ignore all other Cli Chars AL,byte ptr v_ulc ; process CR	134	:	POP	BP	
83 :	MOV	byte ptr v_col,AI	135	:	MOV	AX,v_col	; return cursor position
84 :	MOV	SHORI norml	136	:	MOV	SP, BP	
85 :	JMP	OHOLY HOTHY	137	:	POP	BP	
86 :							

Figure 6-7 Continued

(more)

Figure 6-7 Continued

Part B: Programming for MS-DOS

T

138 :	REI					189 :		PUSH	BP	
139 :wrpc	os endp					190 :		MOV	BP, SP	· ·
140 :						191 :		MOV	AI,0	; flags CIS to BIOS
141 : set_cu		néar	; set cursor to v_col			192 :		MOV	CX, v_ulc	
142 :	PUSH	BP				193 :		MOV	v_col,CX	; set to HOME
143 :	MOV	BP,SP				194 :		MOV	DX,v_lrc	
144 :	MOV	DX,v_col	; use where v_col says			195 :		MOV	BH,_colr	
145 :	MOV	BH, atrib				196 :		MOV	Ан,6	
146 :	MOV	AH,2				197 :		PUSH	BP	
147 :	PUSH	BP				198 :		INI	10h	; use BIOS scroll up
148 :	INI	10h	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -			199 :		POP	BP	
149 :	POP	BP				200 ;		CALL	set_cur	; cursor to HOME
150 :	MOV	AX, v_col				201 :		MOV	SP, BP	
151 :	MOV	SP,BP				202 :		POP	BP	
152 :	POP	BP				203 :		REI		
153 :	REI					204 :	cls	endp		
154 : set_cu	ır endp					205 :				
155 :							deol	proc	near	; delete to end of line
156 : <u></u> colo		near	; _color(fg, bg)			207 :		PUSH	BP	
157 :	PUSH	BP				208 :		MOV	BP,SP	
158 :	MOV	BP, SP				200 :		MOV	AI,''	
159 :	MOV	AH,[BP+6]	; background from C			200 :		MOV	AH,_colr	; set up blanks
160 :	MOV	Al,[BP+4]	; foreground from C			210 :		PUSH	AX	
161 :	MOV	CX, 4				212 :		MOV	AI,byte ptr v_	col+1
162 :	SHI	AH,CI				213 :		XOR	AH, AH	; set up row value
163 :	AND	AI, OFh				213 :		PUSH	AX	
164 :	ÓR	AI,AH	; pack up into 1 byte			215 :		MOV	AI,byte ptr v_	col
165 :	MOV	_colr,AI	; store for handler's use			215 :			, , , ,	
166 :	XOR	АН,АН			:		deol1:	CMP	AI,byte ptr v_	lrc
167 :	MOV	SP, BP				218 :		JA	deo12	; at RH edge
168 :	POP	BP				219 :		PUSH	AX	; current location
169 :	REI					220 :		CALL	wrtvr	; write a blank
170 :Colo	r endp					221 :		POP	AX	
171 :					-	222 :		INC	AI-	; next column
172 : scrol	proc	near	; scroll CRI up by one line			223 :		JMP	deol1	; do it again
173 :	PUSH	BP				224 :				
174 :	MOV	BP,SP			1		deol2:	MOV	AX,v_col	: return cursor position
175 :	MOV	AI,1	; count of lines to scroll		: •	226 :		MOV	SP, BP	
176 :	MOV	CX, v_uic				227 :		POP	BP	
177 :	MOV	DX,v_lrc				228 :		REI		
178 :	MOV	BH,_colr					deol	endp		
179 :	MOV	АН,6		-	:	230 :		•		
180 :	PUSH	BP					wrtvr	proc	near	; write video RAM (col, row, char/atr)
181 :	INI	10h	; use BIOS			232 :		PUSH	BP	
182 :	POP	BP				233 :		MOV	BP,SP	; set up arg ptr
183 :	MOV	SP, BP				234 :		MOV	DI,[BP+4]	; column
184 :	POP	BP				235 :		MOV	DH,[BP+6]	: row
185 :	REI					236 :		MOV	BX,[BP+8]	; char/atr
186 : scrol 187 :	endp					237 :		MOV	AI,80	; calc offset
						238 :		MUI	DH	
188 :cls	proc	near	; clear CRI			239 :		XOR	DH, DH	
Figure 6-7 Conti	nued			(more)	:					
U				(;	Figure 6-	-7 Contin	nued		

(more)

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240	:	ADD	AX, DX		
241	:	ADD	AX,AX	;	adjust bytes to words
242	:	PUSH	ES	;	save seg reg
243	:	MOV	DI,AX		
244	:	MOV	AX,v_bas	;	set up segment
245	:	MOV	ES,AX		
246	:	MOV	AX,BX	;	get the data
247	:	SIOSW		;	put on screen
248	:	POP	ES	;	restore regs
249	:	MOV	SP, BP		•
250	:	POP	BP		
251	:	REI			
252	: wrtvr	endp			
253	:				
254	: _IEXI	ends			
255	:				
256	:	END			

Figure 6-7 Continued

The sample smarter terminal emulator: CTERM.C

Given the interrupt handler (CH1), exception handler (CH1A), and video handler (CH2), a simple terminal emulation program (CTERM C) can be presented. The major functions of the program are written in Microsoft C; the listing is shown in Figure 6-8.

```
1 : /* Ierminal Emulator
                           (cterm.c)
 2:*
            Jim Kyle, 1987
3:*
 4:*
            Uses files CH1, CH1A, and CH2 for MASM support
 5:*/
 6 :
 7 : #include <stdio h>
                                          /* special console i/o
                                                                     */
 8 : #include <conio h>
9 : #include <stdlib.h>
                                          /* misc definitions
                                                                     */
                                          /* defines intdos()
10 : #include <dos h>
                                                                     */
11 : #include <string.h>
12 : #define BRK 'C'-'@'
                                          /* control characters
                                                                     */
13 : #define ESC '['-'@'
14 : #define XON 'Q'-'@'
15 : #define XOFF 'S'-'@'
16 :
17 : #define Irue 1
18 : #define False 0
19 :
20 : #define Is_Function_Key(C) ( (C) == ESC )
21 :
22 : static char capbfr [ 4096 ];
                                          /* capture buffer
                                                                     */
23 : static int wh,
24 :
      ws;
```

Figure 6-8 CTERM C

(more)

25 :		
26 :	static int I,	
27 :	waitchr = 0 ,	
28 :	vflag = False,	
29 :	capbp,	
30 :		
31 :	Ch,	
32 :	Want_7_Bit = Irue,	
33 :	<pre>ESC_Seq_State = 0; /* escape sequence state variable</pre>	*/
34 :		
35 :	int _cx ,	
36 :	_cy,	
37 :	_atr = 0x07, /* white on black	*/
38 ;	_pag = 0,	
39 ;		
40 :		
41 :		
	FILE * in_file = NULL; /* start with keyboard input	*/
	FILE * cap_file = NULL;	
44 :	•	
	<pre>#include "cterm.h" /* external declarations, etc.</pre>	*/
46 :	•	
47 :	<pre>int Wants_Io_Abort () /* checks for interrupt of script</pre>	*/
	{ return broke ();	
49 :		
50 ;	void	
51 :		
52 :	main (argc, argv) int argc ; /* main routine	*/
	char * argv [];	
	{ char * cp,	
	* addext ();	
	if (argc > 1) /* check for script filename	*/
57 :	· · · · · · · · · · · · · · · · · · ·	
	if (argc > 2) /* check for capture filename	*/
	<pre>cap_file = fopen (addext (argv [2], " CAP"), "w");</pre>	
60 :	-	*/
61 :		*/
	cls (); /* clear the screen	*/
63 :		*/
64 :	-	
	Want_7_Bit = Irue;	
	ESC_Seq_State = 0;	
67 :		*/
68 :	while (1) /* main loop	*/
69 :	{ if $((Ch = kb_file ()) > 0)$ /* check local	*/
70 :	{ if (Is_Function_Key (Ch))	
71 :	$\{ \text{ if } (\text{ docmd } () < 0) \} /* \text{ command} \}$	*/
72 :	break;	
73 :	}	
74 :	else	
75 :	Send_Byte (Ch & 0x7F); /* else send it	*/

Figure 6-8 Continued



Part B: Programming for MS-DOS

76 :	}		. /
77 :	if $((Ch = Read_Modem ()) \ge 0)$	/* check remote	*/
78 :	(if (Want_7_Bit)	(" this aff bigh bit	<u> </u>
79 :	Ch $\&= 0 \times 7F;$		*/
80 :	switch (ESC_Seq_State)	/* state machine	*/
81 :	{	/* no Esc sequence	*/
82 :	case 0 :	/* no esc sequence	*/
83 :	switch (Ch)		
84 :	(/* Esc char received	*/
85 :	<pre>case ESC : ESC_Seq_State = 1;</pre>		*/
86 :	break;		
87 :	Dreak;		
88 :	default :		
89 :		/* wait if required	*/
90 :		/ Wait if required	.,
91 :		/* clear screen on FF	*/
92 :	cls ();	74 Clear Screen on Tr	+/
93 :	else		
94 :		/* ignore rubouts	*/
95 :) Ch); /* handle all others	
96 :	put_cap ((char		- /
97 :	}	I) OH //	
98 :	}		
99 :	break;		
100 : 101 :	Diedk,		
107 :	$case 1 \cdot / * FSC process$	any escape sequences here	*/
102 :	switch (Ch)	any cocupe bequences here	
104 :			
105 :	-	/* VI52 up	*/
105 :	;	/* nothing but stubs here	
107 :	ESC_Seg_State = 0:	· ····································	
108 :	break;		
109 :	- 2 0 0 0 0		
110 :	case 'B' :	/* VI52 down	*/
111 :			
112 :	ESC_Seq_State = 0;		
113 :	break;		
114 :	,		
115 :	case 'C' :	/* VI52 left	*/
116 :	į		
117 :	ESC_Seq_State = 0;		
118 :	break;		
119 :			
120 :	case 'D' ;	/* VI52 right	*/
121 :	ï		
122 :	ESC_Seq_State = 0;		
123 :	break:		
124 :			
125 :	case 'E' :	/* VI52 Erase CRI	*/
126 :	cls ();	<pre>/* actually do this one</pre>	*/
Figure 6-8 Co	ontinued		(more)

127 ;	ESC_Seq_State = 0;		
128 :	break;		
129 :			
130 :	case 'H' :	/* VI52 home cursor	*/
131 :	locate (0, 0);		.,
132 :	ESC_Seq_State = 0;		
133 :	break;		
134 :	-		
135 :	case 'j' :	/* VI52 Erase to EOS	*/
136 ;	deos ();	, .100 D 1000 00 B00	
137 :	ESC_Seg_State = 0;		
138 :	break;		
139 :			
140 :	case '[' · /* ANSI	.SYS - VI100 sequence	* (
141 :	ESC_Seq_State = 2;		*/
142 :	break;		
143 :	Dicury	:	
144 :	default :		
145 :		<pre>/* pass thru all others</pre>	
146 :	putchx ((char) Ch);		*/
147 :	ESC_Seq_State = 0;		
148 :	100_3eq_3tate = 0;		
149 :	break;		
150 :	Dieak,		
150 .	case 2 :	(* DNGT 2 (4 deceder	
152 :	ESC_Seq_State = 0;	/* ANSI 3.64 decoder	*/
152 :	$\frac{130-364-30abe}{3}$	/* not implemented	*/
154 :)		
	if (broke ())	/* check CH1A handlers	- 1
156 :	{ cputs ("\r\n***BREAK***\r\n"		*/
157 :	break;	17	
158 :	}		
159 :)	<pre>/* end of main loop</pre>	*/
	if (cap_file)	/* save any capture	*/
	<pre>cap_flush ();</pre>	, save any capture	*/
	<pre>lerm_Comm ();</pre>	/* restore when done	*/
	<pre>rst_int ();</pre>	/* restore break handlers	-
	exit (0);	/* be nice to MS-DOS	*/
165 ; }		, De lifee to ho boo	~/
166 :			
167 : do	cmd ()	/* local command shell	*/
	<pre>FILE * getfil ();</pre>	, rocar commine sherr	• /
169 :	-		
	wp = Irue;		
	if (! in_file vflag)		
172 :		/* ask for command	*/
	else	, as for command	~ I
	wp = False;		
-	AT	/* get response	*/
	if (wp)	, jre responde	7
	<pre>putchx ((char) Ch);</pre>		
Figure 6-8	Continued.		(more)

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178 :	switch (Ch) /* and act on it */
178 :	
180 :	case 'S' :
181 :	if (wp)
182 :	cputs ("low speed/r/n");
183 :	Set_Baud (300);
	break;
184 :	Dreak)
185 :	case 'D' :
186 :	if (wp)
187 :	cputs ("elay (1-9 sec): ");
188 :	$Ch = kbd_wait ();$
189 :	if (wp)
190 :	putchx ((char) Ch);
191 :	Delay (1000 * (Ch - '0'));
192 :	if (wp)
193 :	putchx ('\n');
194 :	
195 :	break;
196 :	case 'E' :
197 :	
198 :	<pre>if (wp) cputs ("ven Parity\r\n");</pre>
199 :	Set_Parity (2);
200 :	break;
201 :	DIÇax,
202 :	case 'F' :
203 :	if (wp)
204 :	cputs ("ast speed\r\n");
205 :	Set_Baud (1200);
206 : 207 :	break;
208 :	
208 :	case 'H' :
200 :	if (wp)
210 :	<pre>{ cputs ("\r\n\tVAIID COMMANDS:\r\n");</pre>
212 :	cputs ("\tD = delay 0-9 seconds \r\n");
213 :	cputs ("\tE = even parity $\r\n$ ");
214 :	cputs ("\tF = (fast) 1200-baud $\r\n$ ");
215 :	cputs ("\tN = no parity.\r\n");
216 :	cputs ($'\to = odd parity \r\n"$);
217 :	cputs ("\tQ = quit, return to DOS_\r\n");
218 :	cputs ("\tR = reset modem.\r\n");
219 :	cputs (" $ts = (slow) 300-baud. rn"$);
220 :	cputs ("\tU = use script file \r\n");
220 :	cputs ("\tV = verify file input_\r\n");
222 :	cputs ("\tW = wait for char.");
223 :	
223 .	break;
224 .	
225 :	case 'N' :
220 :	if (wp)
	-
Figure 6	-8 Continued

cputs ("o Parity\r\n"); 228 : 229 : Set_Parity (1); 230 : break; 231 : 232 : case '0' : if (wp) 233 : 234 : cputs ("dd Parity\r\n"); Set_Parity (3); 235 : 236 : break; 237 : case 'R' : 238 : if (wp) 239 : cputs ("ESEI Comm Port\r\n"); 240 : Init_Comm (); 241 : break; 242 : 243 : 244 : case 'Q' : 245 : if (wp) 246 : cputs (" = QUII Command\r\n"); 247 : Ch = (-1);break; 248 : 249 : case 'U' : 250 : 251 : if (in_file && ! vflag) 252 : putchx ('U'); cputs ("se file: "); 253 : getfil (): 254 : 255 : cputs ("File "); cputs (in_file ? "Open\r\n" : "Bad\r\n"); 256 : waitchr = 0;257 : 258 : break; 259 : 260 : case 'V' : 261 : if (wp) { cputs ("erify flag toggled "); 262 : cputs (vflag ? "OFF\r\n" : "ON\r\n"); 263 : 264 : } vflag = vflag ? False : Irue; 265 : 266 : break; 267 : case 'W' : 268 : if (wp) 269 : cputs ("ait for: <"); 270 : 271 : waitchr = kbd_wait (); 272 : if (waitchr == ' ') 273 : waitchr = 0; 274 : if (wp) (if (waitchr) 275 ; 276 : putchx ((char) waitchr); 277 : else 278 : cputs ("no wait");

Figure 6-8 Continued

(more)

(more)

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279 :	-		
280 :	}		
281 :	break;		
282			
283 :	default :		
284 :	if (wp)		
285 :	{ cputs ("Don't know ");		
286 :	<pre>putchx ((char) Ch);</pre>		
287 :	cputs ("\r\nUse 'H' command	d for Help \r\n");	
288 :			
289 :			
290 :			
291 :		/* if window open	*/
292 :			
293 :	while (Read_Keyboard () == EOF) /* wait for response	*/
294 :	;		
295 :			
	return Ch ;		
297 :	}		
298 :			
	kbd_wait ()	<pre>/* wait for input</pre>	*/
	(int c ;		
	while ((c = kb_file ()) == (- 1))		
	;		
	return c & 255;		
304 :	}		
305 :			
	kb_file ()	<pre>/* input from kb or file</pre>	*/
	{ int c ;		
	if (in_file)	/* USING SCRIPI	*/
309 :		/* use first as flag	*/
310 :			
311 :		/* then for char	*/
312 :			
313 :	_)) == £0≱ ;; C == 26)	
314 :		3 •	
315 :	cputs ("\r\nScript File C	losed(r(n");	
316 :	in_file = NUIL; waitchr = 0;		
317 :			
318 :	c = (-1);		
319 :	} else		
320 :		(* impere TEa in fil-	
321 :		/* ignore LFs in file	*/
322 : 323 :		/* process Pea comission	*/
323 :	C = esc();	/* process Esc sequence	*/
		/* worify file char	* /
325 :		/- verità rite cust	*/
326 :	-		
327 :	<pre>putchx ((char) c); putchx ('}');</pre>	· .	
328 :)		
329 :	1		

Figure 6-8 Continued

(more)

330 : } 331 : else /* USING CONSOLE 332 : $c = Read_Keyboard$ (): */ /* if not using file 333 : return (c); */ 334 ; } 335 : 336 : esc () /* script translator 337 : { int c ; */ 338 : c = getc (in_file); /* control chars in file 339 : switch (toupper (c)) */ 340: { 341 ; case 'E' : 342 : c = ESC; 343 : break; 344 : 345 : case 'N' : 346 : $c = ' \setminus n';$ 347 : break; 348 : 349 : case 'R' : 350 : c = '\r'; 351 : break; 352 : 353 ; Case 'I' : 354 : c = '\t'; 355 : break; 356 : 357 : case '^' 358 : c = getc (in_file) & 31; 359 : break; 360 : } 361 : return (c); 362 : } 363 : 364 : FILE * getfil () 365 : { char fnm [20]; 366 : getnam (fnm, 15); /* get the name 367 : if (! (strchr (fnm, '.'))) */ 368 : strcat (fnm, '_SCR"); 369 : return (in_file = fopen (fnm, "r")); 370 :) 371 : 372 : void getnam (b, s) char * b; /* take input to buffer 373 : int s ; */ 374 : { while (s -- > 0) { if ((* b = (char) kbd_wait ()) != '\r') 375 : 376 : putchx (* b ++); 377 : else 378 : break ; 379: } 380 : putchx ('\n');

Figure 6-8 Continued

381 : * b = 0;382 : } 383 : /* add default EXIension */ 384 : char * addext (b, e) char * b, 385 : 386 : * e; 387 : { static char bfr [20]; 388 : if (strchr (b, ',')) 389 : return (b); 390 : strcpy (bfr, b); 391 : strcat (bfr, e); 392 : return (bfr); 393 : } 394 : 395 : void put_cap (c) char c ; /* strip out CRs */ 396 : { if (cap_file && c != 13) /* use MS-DOS buffering */ 397 : fputc (c, cap_file); 398 : } 399 : */ /* end Capture mode 400 : void cap_flush () 401 : { if (cap_file) 402 : (fclose (cap_file); cap_file = NULL; 403 : cputs ("\r\nCapture file closed\r\n"); 404 : 405 : } 406 : } 407 : IIMER SUPPORI SIUFF (IBMPC/MSDOS) */ 408 : /* */ /* timeout register 409 : static long timr; 410 : 411 : static union REGS rgv ; 412 : 413 : long getmr () */ /* msec since midnite 414 : { long now ; 415 : rgv.x.ax = 0x2c00; 416 : intdos (& rgv, & rgv); */ /* hours 417: now = rgv.h.ch; */ /* to minutes 418 : now *= 601; */ /* plus min 419 : now += rgv.h.cl; */ /* to seconds 420 : now *= 60L; */ /* plus sec 421 : now += rgv_h_dh; */ /* to 1/100 422 : now *= 1001; */ /* plus 1/100 423 : now += rgv_h_dl; */ /* msec value 424 : return (101 * now); 425 : } 426 ; /* sleep for n msec */ 427 : void Delay (n) int n : 428 : { long wakeup ; */ /* wakeup time 429 : wakeup = getmr () + (long) n; 430 : while (getmr () < wakeup) */ /* now sleep 431 : ; (more)

Figure 6-8 Continued

432 : } 433 : 434 : void Start_Iimer (n) int n ; /* set timeout for n sec */ 435 : { timr = getmr () + (long) n * 1000I; 436 : } 437 : 438 : Iimer_Expired () /* if timeout return 1 else return 0 */ 439 : { return (getmr () > timr); 440 : } 441 : 442 : Set_Vid () 443 : { _i_v (); /* initialize video */ 444 : return 0; 445 : } 446 : 447 : void locate (row, col) int row , 448 : col: 449 : { __cy = row % 25; 450 : _cx = col % 80; 451 : __wrpos (row, col); /* use ML from CH2 ASM */ 452 ; } 453 : 454 : void deol () 455 : { _deol (); /* use MI from CH2 ASM */ 456 : } 457 : 458 : void deos () 459 ; (deol (); /* if not last, clear 460 : if (-cy < 24)*/ 461 : { rgv x ax = 0x0600; 462 : rgv.x.bx = (__atr << 8); 463 : rgv x cx = (-cy + 1) << 8;464 : rgv.x.dx = 0x184F;465 : int86 (0x10, & rqv, & rqv); 466 : } 467 : locate (_cy, _cx); 468 : } 469 : 470 : void cls () 471 : { __cls (): /* use ML */ 472 : } 473 : 474 : void cursor (yn) int yn ; 475 : { rgv x.cx = yn ? 0x0607 : 0x2607; /* ON/OFE */ 476 : rgv.x.ax = 0x0100; 477 : int86 (0x10, & rgv, & rgv); 478 : } 479 : 480 : void revvid (yn) int yn ; 481 : { if (yn) 482 : __atr = __color (8, 7); /* black on white */ (more)

Figure 6-8 Continued

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Article 6: Interrupt-Driven Communications

Part B: Programming for MS-DOS

483 :	else	de abite en block	*/	
484 :	_atr = _color (15, 0);	/* white on black	• /	
485 :	}			
486 :			*/	
487 :	putchx (c) char c ;	/* put char to CRI	+/	
488 :	(if (c == '\n')			
489 :	putch ('\r');			
490 :	putch (c);			
	return C-;			
492 :	} .			
493 :		, et al.		
494 :	Read_Keyboard ()	<pre>/* get keyboard character</pre>		
495 :	-	returns -1 if none present	*/	
496 :	{ int c ;	-		
	if (kbhit ())	/* no char at all	*/	
	return (getch ());			
	return (EOF);			
500 :				
501 :				
	/* MODEM SUPPORI	*/		
	static char mparm,			
	wrk [80];			
504 .				
		/* initialize comm port stuff	*/	
	volu interesting ()	/* firstime flag	*/	
	$\{ \text{ static int } ft = 0; \\ \vdots \\ $,		
	if (ft ++ == 0)			
	i_m ();	/* 8,N,1	*/	
	Set_Parity (1);	/* 1200 baud	*/	
	Set_Baud (1200);	7 1200 Data		
512 :				
513 :		/* baudrate codes	*/	
	#define B1200 0x80	7. Daudziece Godde	-	
	#define B300 0x40			
516 :		/* n is baud rate	*/	
	Set_Baud (n) int n ;	/* II IS Daud tace	,	
	(if (n == 300))			
	mparm = (mparm & Ox1F) +	- B300;		
	else			
	if (n == 1200)			
522 :	mparm = (mparm & 0x1F)	+ B1200;		
523 :	else	· · · · · · · · · · · · ·	*/	
524 :	return 0;	/* invalid speed	* /	
525 :	sprintf (wrk, "Baud rate =	%d\r\n", n);		
526 :	cputs (wrk);			
527 :	<pre>set_mdm (mparm);</pre>			
528 :	return n ;			
529 :	}			
530 :			. /	
531 :	#define PAREVN 0x18	/* MCR bits for commands	*/	
532 :	#define PARODD 0x10			
	#define PAROFF 0x00			
				(more)
Figure	6-8 Continued			(110/6)

: #define SIOP2 0x40		
: #define WORD8 0x03		
: #define WORD7 0x02		
: #define WORD6 0x01		
:		
Set_Parity (n) int n ;	/* n is parity code	*/
: { static int mmode;		
: if (n == 1)		
	/* off	*/
else		
: if (n == 2)		
: mmode = (WORD7 ; PAREVN);	; /* on and even	*/
else		
if (n == 3)	•	
<pre>mmode = (WORD7 ; PARODD);</pre>	; /* on and odd	*/
else		
return 0;	/* invalid code	*/
: mparm = (mparm & OxEO) + mmod	de;	
<pre>sprintf (wrk, "Parity is %s\r'</pre>	\n", (n == 1 ? "OFF" :	
:		
cputs (wrk):		
<pre>set_mdm (mparm);</pre>		
return n ;		
; }		
:		
Write_Modem (c) char c ;	<pre>/* return 1 if ok, else 0</pre>	*/
(wrtmdm (c);		
return (1);	<pre>/* never any error</pre>	*/
; }		
Read_Modem ()		
{ return (rdmdm ());	/* from int bfr	*/
}		
	<pre>/* uninstall comm port drivers</pre>	*/
	/* uninstall comm port drivers	*/
void lerm_Comm ()	<pre>/* uninstall comm port drivers</pre>	*/
<pre>void lerm_Comm () / { u_m ();</pre>	<pre>/* uninstall comm port drivers .</pre>	*/
	<pre>#define WORD8 0x03 #define WORD7 0x02 #define WORD6 0x01 Set_Parity (n) int n ; { static int mmode; if (n == 1) mmode = (WORD8 ! PAROFF); else if (n == 2) mmode = (WORD7 ! PAREVN); else if (n == 3) mmode = (WORD7 ! PAREVN); else return 0; mparm = (mparm & 0xE0) + mmod sprintf (wrk, "Parity is %s\r' cputs (wrk): set_mdm (mparm); return n ; } Write_Modem (c) char c ; { wrtmdm (c); return (1); } Read_Modem () { return (rdmdm ());</pre>	<pre>#define WORDS 0x03 #define WORD7 0x02 #define WORD6 0x01 Set_Parity (n) int n ;</pre>

CTERM features file-capture capabilities, a simple yet effective script language, and a number of stub (that is, incompletely implemented) actions, such as emulation of the VT52 and VT100 series terminals, indicating various directions in which it can be developed

The names of a script file and a capture file can be passed to CTERM in the command line. If no filename extensions are included, the default for the script file is SCR and that for the capture file is CAP. If extensions are given, they override the default values The capture feature can be invoked only if a filename is supplied in the command line, but a script file can be called at any time via the Esc command sequence, and one script file can call for another with the same feature.

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The functions included in CTERM C are listed and summarized in Table 6-13

Table 6-13. CTERM CFunctions.

Lines	Name	Description
1–5		Program documentation
7-11		Include files
12-20		Definitions
22-43		Global data areas
45		External prototype declaration
47-49	Wants_To_Abort()	Checks for Ctrl-Break or Ctrl-C being pressed
52–165	main()	Main program loop; includes modem engine and sequential state machine to decode remote commands.
167-297	docmd()	Gets, interprets, and performs local (console or script) command
299-304	kbd_wait()	Waits for input from console or script file
306-334	kb_file()	Gets keystroke from console or script; returns EOF if no character available
336-362	esc()	Translates script escape sequence
364-370	getfil()	Gets name of script file and opens the file
372-382	getnam()	Gets string from console or script into designated buffer.
384-393	addext()	Checks buffer for extension; adds one if none given.
395-398	put_cap()	Writes character to capture file if capture in effect.
400-406	cap_flush()	Closes capture file and terminates capture mode if capture in effect
408-411		Timer data locations
413–425	getmr()	Returns time since midnight, in milliseconds
427-432	Delay()	Sleeps n milliseconds.
434-436	Start_Timer()	Sets timer for n seconds
438-440	Timer_Expired()	Checks timer versus clock
442-445	Set_Vid()	Initializes video data
447-452	locate()	Positions cursor on display
454-456	deol()	Deletes to end of line
458468	deos()	Deletes to end of screen
470-472	cls()	Clears screen
474-478	cursor()	Turns cursor on or off
480-485	revvid()	Toggles inverse/normal video display attributes
487492	putchx()	Writes char to display using <i>putch()</i> (Microsoft C library)

(more)

Table 6-13. Continued

Lines	Name	Description
494–500 <i>Read_Keyboard()</i> Gets keystroke from keyboar		Gets keystroke from keyboard
502-504	Ū.	Modem data areas
506-512	Init_Comm()	Installs ISR and so forth and initializes modem
514-515		Baud-rate definitions
517-529	Set_Baud()	Changes bps rate of UART
531-537		Parity, WI definitions
539-557	Set_Parity()	Establishes UARI parity mode.
559-562	Write_Modem()	Sends character to UART
564-566	Read_Modem()	Gets character from ISR's buffer
568-570	Term_Comm()	Uninstalls ISR and so forth and restores original vectors

For communication with the console, CTERM uses the special Microsoft C library functions defined by CONIO H, augmented with the functions in the CH2 ASM handler Much of the code may require editing if used with other compilers CTERM also uses the function prototype file CTERM H, listed in Figure 6-9, to optimize function calling within the program

/* CIERM.H - function prototypes for CIERM.C */ int Wants_Io_Abort(void); void main(int ,char * *); int docmd(void); int kbd_wait(void); int kb_file(void); int esc(void); FILE *getfil(void); void getnam(char *,int); char *addext(char *, char *); void put_cap(char); void cap_flush(void); long getmr(void); void Delay(int); void Start_limer(int); int limer_Expired(void); int Set_Vid(void); void locate(int ,int); void deol(void); void deos(void); void cls(void); void cursor(int); void revvid(int); int putchx(char);

Figure 6-9 CTERM H.

(more)

Section II. Programming in the MS-DOS Empironment 243 PANASONIC CORP., et al. Ex 1309, p. 133 of 161 int Read_Keyboard(void): void Init_Comm(void); int Set_Baud(int); int Set_Parity(int); int Write_Modem(char); int Read_Modem(void); void Ierm_Comm(void);

/* CH1_ASM functions - modem interfacing */
void i.m(void);
void set_mdm(int);
void wrtmdm(int);
void Send_Byte(int):
int rdmdm(void);
void u_m(void);

/* CH1A ASM functions - exception handlers */
void set_int (void);
void rst_int (void);
int broke (void);

/* CH2.ASM functions - video interfacing */
void _i_v(void);
int _wrpos(int, int):
void _deol(void);
void _cls(void);
int _color(int, int);

Figure 6-9 Continued

Program execution begins at the entry to *main()*, line 52 CIERM first checks (lines 56 through 59) whether any filenames were passed in the command line; if they were, CIERM opens the corresponding files Next, the program installs the exception handler (line 60), initializes the video handler (line 61), clears the display (line 62), and announces its presence (lines 63 and 64) The serial driver is installed and initialized to 1200 bps and no parity (lines 65 through 67), and the program enters its main modem-engine loop (lines 68 through 159)

This loop is functionally the same as that used in ENGINE, but it has been extended to detect an Esc from the keyboard as signalling the start of a local command sequence (lines 70 through 73) and to include a state-machine technique (lines 80 through 153) to recognize incoming escape sequences, such as the VT52 or VT100 codes. To specify a local command from the keyboard, press the Escape (Esc) key, then the first letter of the local command desired. After the local command has been selected, press any key (such as Enter or the spacebar) to continue. To get a listing of all the commands available, press Esc-H

The *kb_file()* routine of CTERM (called in the main loop at line 69) can get its input from either a script file or the keyboard. If a script file is open (lines 308 through 330), it is used until EOF is reached or until the operator presses Ctrl-C to stop script-file input Otherwise,

input is taken from the keyboard (lines 331 and 332). If a script file is in use, its input is echoed to the display (lines 325 through 329) if the V command has been given

To permit the Esc character itself to be placed in script files, the backslash (\) character serves as a secondary escape signal When a backslash is detected (lines 323 and 324) in the input stream, the next character input is translated according to the following rules:

Character Interpretation

Eore	Translates to Esc.
N <i>or</i> n	Translates to Linefeed
R or t	Translates to Enter (CR)
Т <i>от</i> t	Translates to Tab.
^	Causes the next character input to be converted into a control character

Any other character, including another \, is not translated at all

When the Esc character is detected from either the console or a script file, the *docmd()* function (lines 167 through 297) is called to prompt for and decode the next input character as a command and to perform appropriate actions. Valid command characters, and the actions they invoke, are as follows:

Command Character	Action		
D	Delay 0–9 seconds, then proceed Must be followed by a decima digit that indicates how long to delay		
Е	Set EVEN parity		
F	Set (fast) 1200 baud		
Н	Display list of valid commands.		
N	Set no parity		
0	Set ODD parity.		
Q	Quit; return to MS-DOS command prompt.		
R	Reset modem		
S	Set (slow) 300 baud		
U	Use script file (CIERM prompts for filename)		
V	Verify file input Echoes each script-file byte		
W	Wait for character; the next input character is the one that must be matched		

Any other character input after an Esc and the resulting Command prompt generates the message *Don't know X* (where *X* stands for the actual input character) followed by the prompt *Use 'H' command for Help*

If input is taken from a script and the V flag is off, *docmd()* performs its task quietly, with no output to the screen. If input is received from the console, however, the command letter, followed by a descriptive phrase, is echoed to the screen Input, detection, and execution of the local commands are accomplished much as in CDVUTL, by way of a large *switch()* statement (lines 178 through 290).

Although the listed commands are only a subset of the features available in CDVUTI for the device-driver program, they are more than adequate for creating useful scripts The predecessor of CTERM (DT115 EXE), which included the CompuServe B-Protocol filetransfer capability but had no additional commands, has been in use since early 1986 to handle automatic uploading and downloading of files from the CompuServe Information Service by means of script files In conjunction with an auto-dialing modem, DT115 EXE handles the entire transaction, from login through logout, without human intervention.

All the bits and pieces of CTERM are put together by assembling the three handlers with MASM, compiling CTERM with Microsoft C, and linking all four object modules into an executable file Figure 6-10 shows the complete sequence and also the three ways of using the finished program

Compiling:

C>MASM CH1; <Enter> C>MASM CH1A; <Enter> C>MASM CH2; <Enter> C>MSC CLERM; <Enter>

Linking:

C>LINK CIERM+CH1+CH1A+CH2; <Enter>

Use:

(no files)

C>CIERM <Enter>

or (script only)

C>CIERM scriptfile <Enter>

Oľ

C>CIERM scriptfile capturefile <Enter>

Figure 6-10 Putting CTERM together and using it

Jim Kyle Chip Rabinowitz

Article 7 File and Record Management

The core of most application programs is the reading, processing, and writing of data stored on magnetic disks. This data is organized into files, which are identified by name; the files, in turn, can be organized by grouping them into directories. Operating systems provide application programs with services that allow them to manipulate these files and directories without regard to the hardware characteristics of the disk device. Thus, applications can concern themselves solely with the form and content of the data, leaving the details of the data's location on the disk and of its retrieval to the operating system.

The disk storage services provided by an operating system can be categorized into file functions and record functions. The file functions operate on entire files as named entities, whereas the record functions provide access to the data contained within files (In some systems, an additional class of directory functions allows applications to deal with collections of files as well.) This article discusses the MS-DOS function calls that allow an application program to create, open, close, rename, and delete disk files; read data from and write data to disk files; and inspect or change the information (such as attributes and date and time stamps) associated with disk filenames in disk directories. *See also* PROGRAMMING IN THE MS-DOS ENVIRONMENT: STRUCTURE OF MS-DOS: MS-DOS Storage Devices; PROGRAMMING FOR MS-DOS: Disk Directories and Volume Labels

Historical Perspective

Current versions of MS-DOS provide two overlapping sets of file and record management services to support application programs: the handle functions and the file control block (FCB) functions Both sets are available through Interrupt 21H (Table 7-1). *See* SYSTEM CALLS: INTERRUPT 21H The reasons for this surprising duplication are strictly historical.

The earliest versions of MS-DOS used FCBs for all file and record access because CP/M, which was the dominant operating system on 8-bit microcomputers, used FCBs. Microsoft chose to maintain compatibility with CP/M to aid programmers in converting the many existing CP/M application programs to the 16-bit MS-DOS environment; consequently, MS-DOS versions 1 x included a set of FCB functions that were a functional superset of those present in CP/M. As personal computers evolved, however, the FCB access method did not lend itself well to the demands of larger, faster disk drives

Accordingly, MS-DOS version 2 0 introduced the handle functions to provide a file and record access method similar to that found in UNIX/XENIX. These functions are easier to use and more flexible than their FCB counterparts and fully support a hierarchical (tree-like) directory structure. The handle functions also allow character devices, such as the



console or printer, to be treated for some purposes as though they were files. MS-DOS version 3.0 introduced additional handle functions, enhanced some of the existing handle functions for use in network environments, and provided improved error reporting for all functions

The handle functions, which offer far more capability and performance than the FCB functions, should be used for all new applications Therefore, they are discussed first in this article

Table 7-1. Interrupt 21H Function Calls for File and Record Management.

		-	
Operation	Handle Function	FCB Function	
Create file	3CH	16H	
Create new file	5BH		
Create temporary file	5AH		
Open file	3DH	OFH	
Close file	3EH	10H	
Delete file	41H	13H	
Rename file	56H	17H	
Perform sequential read	3FH	14H	
Perform sequential write	40H	15H	
Perform random record read	3FH	21H	
Perform random record write	40H	22H	
Perform random block read		27H	
Perform random block write		28H	
Set disk transfer area address		1AH	
Get disk transfer area address		2FH	
Parse filename		29H	
Position read/write pointer	42H		
Set random record number		24H	
Get file size	42H	23H	
Get/Set file attributes	43H		
Get/Set date and time stamp	57H		
Duplicate file handle	45H		
Redirect file handle	46H		

Using the Handle Functions

The initial link between an application program and the data stored on disk is the name of a disk file in the form

drive:path\ filename ext

where *drive* designates the disk on which the file resides, *path* specifies the directory on that disk in which the file is located, and *filename ext* identifies the file itself. If *drive* and/or *path* is omitted, MS-DOS assumes the default disk drive and current directory Examples of acceptable pathnames include

C:\PAYROLL\TAXES DAT LETTERS\MEMO_LXI BUDGELDAT

Pathnames can be hard-coded into a program as part of its data. More commonly, however, they are entered by the user at the keyboard, either as a command-line parameter or in response to a prompt from the program. If the pathname is provided as a commandline parameter, the application program must extract it from the other information in the command line. Therefore, to allow a program to distinguish between pathnames and other parameters when the two are combined in a command line, the other parameters, such as switches, usually begin with a slash (/) or dash (-) character

All handle functions that use a pathname require the name to be in the form of an ASCIIZ string — that is, the name must be terminated by a null (zero) byte If the pathname is hard-coded into a program, the null byte must be part of the ASCIIZ string If the pathname is obtained from keyboard input or from a command-line parameter, the null byte must be appended by the program. *See* Opening an Existing File below

To use a disk file, a program opens or creates the file by calling the appropriate MS-DOS function with the ASCIIZ pathname. MS-DOS checks the pathname for invalid characters and, if the open or create operation is successful, returns a 16-bit handle, or identification code, for the file. The program uses this handle for subsequent operations on the file, such as record reads and writes.

The total number of handles for simultaneously open files is limited in two ways. First, the per-process limit is 20 file handles. The process's first five handles are always assigned to the standard devices, which default to the CON, AUX, and PRN character devices:

Handle Service Default		Default	
0	Standard input	Keyboard (CON)	
1	Standard output	Video display (CON)	
2	Standard error	Video display (CON)	
3	Standard auxiliary	First communications port (AUX)	
4	Standard list	First parallel printer port (PRN)	



Ordinarily, then, a process has only 15 handles left from its initial allotment of 20; however, when necessary, the 5 standard device handles can be redirected to other files and devices or closed and reused.

In addition to the per-process limit of 20 file handles, there is a system-wide limit. MS-DOS maintains an internal table that keeps track of all the files and devices opened with file handles for all currently active processes. The table contains such information as the current file pointer for read and write operations and the time and date of the last write to the file. The size of this table, which is set when MS-DOS is initially loaded into memory, determines the system-wide limit on how many files and devices can be open simultaneously. The default limit is 8 files and devices; thus, this system-wide limit usually overrides the per-process limit

To increase the size of MS-DOS's internal handle table, the statement *FILES*=nnn can be included in the CONFIG SYS file. (CONFIG SYS settings take effect the next time the system is turned on or restarted.) I he maximum value for FILES is 99 in MS-DOS versions 2 x and 255 in versions 3 x *See* USER COMMANDS: CONFIG SYS: FILES.

Error handling and the handle functions

When a handle-based file function succeeds, MS-DOS returns to the calling program with the carry flag clear. If a handle function fails, MS-DOS sets the carry flag and returns an error code in the AX register. The program should check the carry flag after each operation and take whatever action is appropriate when an error is encountered. Table 7-2 lists the most frequently encountered error codes for file and record I/O (exclusive of network operations).

Table 7-2. Frequently Encountered Error Diagnostics for File and Record Management.

Code	Error
02	File not found
03	Path not found
04	Too many open files (no handles left)
05	Access denied
06	Invalid handle
11	Invalid format
12	Invalid access code
13	Invalid data
15	Invalid disk drive letter
17	Not same device
18	No more files

The error codes used by MS-DOS in versions 3.0 and later are a superset of the MS-DOS version 2.0 error codes *See* APPENDIX B: CRITICAL ERROR CODES; APPENDIX C: EXTENDED ERROR CODES Most MS-DOS version 3 error diagnostics relate to network operations, which provide the program with a greater chance for error than does a single-user system.

Programs that are to run in a network environment need to anticipate network problems. For example, the server can go down while the program is using shared files.

Under MS-DOS versions 3.x, a program can also use Interrupt 21H Function 59H (Get Extended Error Information) to obtain more details about the cause of an error after a failed handle function. The information returned by Function 59H includes the type of device that caused the error and a recommended recovery action.

Warning: Many file and record I/O operations discussed in this article can result in or be affected by a hardware (critical) error. Such errors can be intercepted by the program if it contains a custom critical error exception handler (Interrupt 24H) *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: CUSTOMIZING MS-DOS: Exception Handlers.

Creating a file

MS-DOS provides three Interrupt 21H handle functions for creating files:

Function	Name
3CH	Create File with Handle (versions 2 0 and later)
5AH	Create Temporary File (versions 3 0 and later)
5BH	Create New File (versions 3 0 and later)

Each function is called with the segment and offset of an ASCIIZ pathname in the DS:DX registers and the attribute to be assigned to the new file in the CX register. The possible attribute values are

Code	Attribute	
00H	Normal file	ann Malaidhead a tha Mar anns an s
01H	Read-only file	
02H	Hidden file	
04H	System file	

Files with more than one attribute can be created by combining the values listed above. For example, to create a file that has both the read-only and system attributes, the value 05H is placed in the CX register.

If the file is successfully created, MS-DOS returns a file handle in AX that must be used for subsequent access to the new file and sets the file read/write pointer to the beginning of the file; if the file is not created, MS-DOS sets the carry flag (CF) and returns an error code in AX

Function 3CH is the only file-creation function available under MS-DOS versions $2 \times 1t$ must be used with caution, however, because if a file with the specified name already exists, Function 3CH will open it and truncate it to zero length, eradicating the previous contents of the file. This complication can be avoided by testing for the previous existence of the file with an open operation before issuing the create call



Under MS-DOS versions 3.0 and later, Function 5BH is the preferred function in most cases because it will fail if a file with the same name already exists In networking environments, this function can be used to implement semaphores, allowing the synchronization of programs running in different network nodes

Function 5AH is used to create a temporary work file that is guaranteed to have a unique name This capability is important in networking environments, where several copies of the same program, running in different nodes, may be accessing the same logical disk volume on a server. The function is passed the address of a buffer that can contain a drive and/or path specifying the location for the created file MS-DOS generates a name for the created file that is a sequence of alphanumeric characters derived from the current time and returns the entire ASCIIZ pathname to the program in the same buffer, along with the file's handle in AX. The program must save the filename so that it can delete the file later, if necessary; the file created with Function 5AH is not destroyed when the program exits.

Example. Create a file named MEMO IXI in the \IEITERS directory on drive C using Function 3CH. Any existing file with the same name is truncated to zero length and opened

fname	db	'C:\IEIIERS\MEMO IXI',0				
fhandle	dw	2				
	nov	dx,seg fname	;	DS:DX = address of		
	mov	ds,dx	÷	pathname for file		
	mov -	dx,offset fname				
	xor	cx,cx	;	CX = normal attribute		
	mov	ah,3ch	;	Function 3CH = create		
	int	21h	;	transfer to MS-DOS		
	jc	error	;	jump if create failed		
	mov	fhandle,ax	;	else save file handle		

Example Create a temporary file using Function 5AH and place it in the \TEMP directory on drive C. MS-DOS appends the filename it generates to the original path in the buffer named *fname*. The resulting file specification can be used later to delete the file

fname	db	'C:\IEMP\'	; generated ASCIIZ filename
	db	13 dup (0)	; is appended by MS-DOS

fhandle dw

(more)

mov	dx,seg fname	;	DS:DX = address of
mov	ds,dx	;	path for temporary file
mov	dx,offset fname		
xor	cx,cx	;	CX = normal attribute
mov	ah,5ah	;	Function 5AH = create
		;	temporary file
int	21h	ï	transfer to MS-DOS
jc	error	;	jump if create failed
mov	fhandle,ax	:	else save file handle

Opening an existing file

Function 3DH (Open File with Handle) opens an existing normal, system, or hidden file in the current or specified directory When calling Function 3DH, the program supplies a pointer to the ASCIIZ pathname in the DS:DX registers and a 1-byte access code in the AI register. This access code includes the read/write permissions, the file-sharing mode, and an inheritance flag. The bits of the access code are assigned as follows:

Bit(s)	Description
0-2	Read/write permissions (versions 2 0 and later)
3	Reserved
4-6	File-sharing mode (versions 3.0 and later)
7	Inheritance flag (versions 3 0 and later)

The read/write permissions field of the access code specifies how the file will be used and can take the following values:

Bits 0-2	Description
----------	-------------

- 000 Read permission desired
- 001 Write permission desired
- 010 Read and write permission desired

For the open to succeed, the permissions field must be compatible with the file's attribute byte in the disk directory For example, if the program attempts to open an existing file that has the read-only attribute when the permissions field of the access code byte is set to write or read/write, the open function will fail and an error code will be returned in AX

The sharing-mode field of the access code byte is important in a networking environment It determines whether other programs will also be allowed to open the file and, if so, what operations they will be allowed to perform Following are the possible values of the file-sharing mode field:

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Bits 4-6	Description
000	Compatibility mode Other programs can open the file and perform read or write operations as long as no process specifies any sharing mode other than compatibility mode
001	Deny all Other programs cannot open the file
010	Deny write. Other programs cannot open the file in compatibility mode or with write permission
011	Deny read. Other programs cannot open the file in compatibility mode or with read permission.
100	Deny none Other programs can open the file and perform both read and write operations but cannot open the file in compatibility mode

When file-sharing support is active (that is, SHARE EXE has previously been loaded), the result of any open operation depends on both the contents of the permissions and filesharing fields of the access code byte and the permissions and file-sharing requested by other processes that have already successfully opened the file

The inheritance bit of the access code byte controls whether a child process will inherit that file handle If the inheritance bit is cleared, the child can use the inherited handle to access the file without performing its own open operation. Subsequent operations performed by the child process on inherited file handles also affect the file pointer associated with the parent's file handle. If the inheritance bit is set, the child process does not inherit the handle.

If the file is opened successfully, MS-DOS returns its handle in AX and sets the file read/ write pointer to the beginning of the file; if the file is not opened, MS-DOS sets the carry flag and returns an error code in AX

Example: Copy the first parameter from the program's command tail in the program segment prefix (PSP) into the array fname and append a null character to form an ASCIIZ filename Attempt to open the file with compatibility sharing mode and read/write access If the file does not already exist, create it and assign it a normal attribute

cmdtail	equ	80h	;	PSP	offset	of	command	tail	
fname	db	64 dup (?)							
fhandle	dw	?							

; assume that DS already ; contains segment of PSP

(more)

			;	prepare to copy filename
	mov	si,cmdtail	;	DS:SI = command tail
	mov	di,seg fname	;	ES:DI = buffer to receive
	mov	es,di	;	filename from command tail
	mov	di,offset fname		
	cld		;	safety first!
	lodsb		;	check length of command tail
	or	al,al		
	jz	error	;	jump, command tail empty
label1:			;	scan off leading spaces
	lodsb		;	get next character
	cmp	al,20h	;	is it a space?
	jz	label1	;	yes, skip it
label2:				
	cmp	al,Odh	;	look for terminator
	jz	label3	;	quit if return found
	cmp	al,20h		
	jz	label3	;	quit if space found
	stosb		;	else copy this character
	lodsb		;	get next character
	jmp	label2		
label3:				
	xor	al,al	;	store final NUIL to
	stosb		;	create ASCIIZ string
			;	now open the file .
	mov	dx,seg fname	;	DS:DX = address of
	mov	ds,dx	:	pathname for file
	mov	dx,offset fname		
	MOV	ax,3d02h	;	Function 3DH = open r/w
	int	21h	;	transfer to MS-DOS
	jnc	label4	;	jump if file found
	cmp	ax,2	;	error 2 = file not found
	jnz	error	;	jump if other error
			;	else make the file
	xor	cx,cx	;	CX = normal attribute
	mov	ah,3ch	;	Function 3CH = create
	int	21h	;	transfer to MS-DOS
	jc	error	;	jump if create failed
label4:				
	mov	fhandle,ax	;	save handle for file

Closing a file

Function 3EH (Close File) closes a file created or opened with a file handle function. The program must place the handle of the file to be closed in BX. If a write operation was performed on the file, MS-DOS updates the date, time, and size in the file's directory entry

Closing the file also flushes the internal MS-DOS buffers associated with the file to disk and causes the disk's file allocation table (FAT) to be updated if necessary

Good programming practice dictates that a program close files as soon as it finishes using them This practice is particularly important when the file size has been changed, to ensure that data will not be lost if the system crashes or is turned off unexpectedly by the user A method of updating the FAT without closing the file is outlined below under Duplicating and Redirecting Handles

Reading and writing with handles

Function 3FH (Read File or Device) enables a program to read data from a file or device that has been opened with a handle Before calling Function 3FH, the program must set the DS:DX registers to point to the beginning of a data buffer large enough to hold the requested transfer, put the file handle in BX, and put the number of bytes to be read in CX The length requested can be a maximum of 65535 bytes. The program requesting the read operation is responsible for providing the data buffer

If the read operation succeeds, the data is read, beginning at the current position of the file read/write pointer, to the specified location in memory MS-DOS then increments its internal read/write pointer for the file by the length of the data transferred and returns the length to the calling program in AX with the carry flag cleared. The only indication that the end of the file has been reached is that the length returned is less than the length requested In contrast, when Function 3FH is used to read from a character device that is not in raw mode, the read will terminate at the requested length or at the receipt of a carriage return character, whichever comes first. See PROGRAMMING IN I HE MS-DOS ENVIRONMENT: PROGRAMMING FOR MS-DOS: Character Device Input and Output If the read operation fails, MS-DOS returns with the carry flag set and an error code in AX

Function 40H (Write File or Device) writes from a buffer to a file (or device) using a handle previously obtained from an open or create operation. Before calling Function 40H, the program must set DS:DX to point to the beginning of the buffer containing the source data, put the file handle in BX, and put the number of bytes to write in CX The number of bytes to write can be a maximum of 65535

If the write operation is successful, MS-DOS puts the number of bytes written in AX and increments the read/write pointer by this value; if the write operation fails, MS-DOS sets the carry flag and returns an error code in AX

Records smaller than one sector (512 bytes) are not written directly to disk. Instead, MS-DOS stores the record in an internal buffer and writes it to disk when the internal buffer is full, when the file is closed, or when a call to Interrupt 21H Function 0DH (Disk Reset) is issued

Note: If the destination of the write operation is a disk file and the disk is full, the only indication to the calling program is that the length returned in AX is not the same as the length requested in CX Disk full is not returned as an error with the carry flag set

A special use of the Write function is to truncate or extend a file. If Function 40H is called with a record length of zero in CX, the file size will be adjusted to the current location of the file read/write pointer

Example: Open the file MYFILE DAT, create the file MYFILE BAK, copy the contents of the DAT file into the BAK file using 512-byte reads and writes, and then close both files

file1 file2	db db	'MYFILE DAI',0 'MYFILE BAK',0		
handle1	dw	?		handle for MYFILE DAI
handle2		?		handle for MYFILE BAK
buff	db	512 dup (?)	;	buffer for file I/O
	-*			
	-	du nom fålat		open MYFILE_DA1 DS:DX = address of filename
	mov ·	dx,seg file1 ds,dx	,	DS:DX - address of filename
	mov	dx,offset file1		
	mov	ax,3d00h		Function 3DH = open (read-only)
	int	21h		transfer to MS-DOS
	jc	error		jump if open failed
	mov	handle1,ax		save handle for file
			÷	create MYFILE BAK
	mov	dx,offset file2	;	DS:DX = address of filename
	mov	cx,0	;	CX = normal attribute
	mov	ah,3ch		Function $3CH = create$
	int	21h		transfer to MS-DOS
	jc			jump if create failed
	mov	handle2,ax	;	save handle for file
loop:				read MYFILE DAI
1005.	mov	dy offset buff		DS:DX = buffer address
	mov			CX = length to read
				BX = handle for MYFILE DAI
		ah,3fh		Function 3FH = read
	int	21h	;	transfer to MS-DOS
	jc	error	;	jump if read failed
	or	ax,ax	;	were any bytes read?
	jz	done	;	no, end of file reached
				write MYFILE BAK
	mov			DS:DX = buffer address
	mov	CX, aX		CX = length to write
	mov	bx,handle2		BX = handle for MYFILE BAK Function 40H = write
	mov int	ah,40h 21h		transfer to MS-DOS
	jc	error		jump if write failed
	cmp	ax, cx		was write complete?
	jne	error		jump if disk full
	jmp	loop		continue to end of file
		1000	'	contained to the of file



done:	mov mov int jc	bx,handle1 ah,3eh 21h error	: now close files ; handle for MYFILE DAI ; Function 3EH = close file ; transfer to MS-DOS ; jump if close failed
	mov mov int jc	bx,handle2 ah,3eh 21h error	<pre>; handle for MYFILE_BAK : Function 3EH = close file ; transfer to MS-DOS ; jump if close failed</pre>

Positioning the read/write pointer

Function 42H (Move File Pointer) sets the position of the read/write pointer associated with a given handle The function is called with a signed 32-bit offset in the CX and DX registers (the most significant half in CX), the file handle in BX, and the positioning mode in AI:

Mode	Significance
00	Supplied offset is relative to beginning of file.
01	Supplied offset is relative to current position of read/write pointer
02	Supplied offset is relative to end of file

Thus, a program can obtain the size of a file by calling Function 42H with an offset of zero and a positioning mode of 2. The function returns a value in DX:AX that represents the offset of the end-of-file position relative to the beginning of the file

significant half in DX; if the function fails, MS-DOS sets the carry flag and returns an error

Example Assume that the file MYFILE DAT was previously opened and its handle is saved in the variable *fhandle*. Position the file pointer 32768 bytes from the beginning of the file and then read 512 bytes of data starting at that file position.

fhandle	dw	?	;	handle	from p	revious	open
buff	db	512 dup (?)	;	buffer	for da	ta from	file

(more)

mov mov mov mov int jc	<pre>cx,0 dx,32768 bx,fhandle al,0 ah,42h 21h error</pre>	;;;;;;;;	<pre>position the file pointer CX = high part of file offset DX = low part of file offset BX = handle for file AI = positioning mode Function 42H = position transfer to MS-DOS jump if function call failed</pre>
mov mov mov int jc cmp jne	<pre>dx, offset buff cx, 512 bx, fhandle ah, 3fh 21h error ax, 512 error</pre>	* * * * * * *	now read 512 bytes from file DS:DX = address of buffer CX = length of 512 bytes BX = handle for file Function 3FH = read transfer to MS-DOS jump if read failed was 512 bytes read? jump if partial rec. or EOF

Example Assume that the file MYFILE DAT was previously opened and its handle is saved in the variable *fhandle* Find the size of the file in bytes by positioning the file pointer to zero bytes relative to the end of the file The returned offset, which is relative to the beginning of the file, is the file's size

fhandle	dw	3	;	handle from previous open
			;	position the file pointer
			:	to the end of file
	mov	cx,0	÷	CX = high part of offset
	mov	dx,0	;	DX = low part of offset
	mov	bx,fhandle	į	BX = handle for file
	mov	al,2	į	AI = positioning mode
	mov	ah,42h	;	Function 42H = position
	int	21h	;	transfer to MS-DOS
	jc	error	;	jump if function call failed
				if call succeeded, DX:AX now contains the file size

Other handle operations

MS-DOS provides other handle-oriented functions to rename (or move) a file, delete a file, read or change a file's attributes, read or change a file's date and time stamp, and duplicate or redirect a file handle. The first three of these are "file-handle-like" because they use an ASCIIZ string to specify the file; however, they do not return a file handle

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code in AX

ng a file

unction 56H (Rename File) renames an existing file and/or moves the file from one locaon in the hierarchical file structure to another. The file to be renamed cannot be a hidden r system file or a subdirectory and must not be currently open by any process; attempting > rename an open file can corrupt the disk. MS-DOS renames a file by simply changing its irectory entry; it moves a file by removing its current directory entry and creating a new ntry in the target directory that refers to the same file. The location of the file's actual ata on the disk is not changed

ioth the current and the new filenames must be ASCIIZ strings and can include a drive nd path specification; wildcard characters (* and ?) are not permitted in the filenames. he program calls Function 56H with the address of the current pathname in the DS:DX egisters and the address of the new pathname in ES:DI If the path elements of the two trings are not the same and both paths are valid, the file "moves" from the source direcory to the target directory. If the paths match but the filenames differ, MS-DOS simply nodifies the directory entry to reflect the new filename.

the function succeeds, MS-DOS returns to the calling program with the carry flag clear. he function fails if the new filename is already in the target directory; in that case, 4S-DOS sets the carry flag and returns an error code in AX.

Example. Change the name of the file MYFILE DAT to MYFILE OLD In the same operation, move the file from the \WORK directory to the \BACKUP directory.

ile1	db	'\WORK\MYFILE_DF	I.	,0
ile2	db	'\BACKUP\MYFILE	01	LD',0
	mov	dx,seg file1	;	DS:DX = old filename
	moγ	ds,dx		
	mov	es,dx		
	mov	dx,offset file1		
	mov	di,offset file2	÷	ES:DI = new filename
	mov	ah,56h	;	Function 56H = rename
	int	21h	÷	transfer to MS-DOS
	jc	error	;	jump if rename failed

g a file

iunction 41H (Delete File) effectively deletes a file from a disk. Before calling the function, program must set the DS:DX registers to point to the ASCIIZ pathname of the file to be leleted. The supplied pathname cannot specify a subdirectory or a read-only file, and the ile must not be currently open by any process. If the function is successful, MS-DOS deletes the file by simply marking the first byte of its directory entry with a special character (0E5H), making the entry subsequently unrecognizable. MS-DOS then updates the disk's FAT so that the clusters that previously belonged to the file are "free" and returns to the program with the carry flag clear. If the delete function fails, MS-DOS sets the carry flag and returns an error code in AX.

The actual contents of the clusters assigned to the file are not changed by a delete operation, so for security reasons sensitive information should be overwritten with spaces or some other constant character before the file is deleted with Function 41H

Example Delete the file MYFILE DAT, located in the \WORK directory on drive C.

fname db 'C:\WORK\MYFILE.DAI',0

mov	dx,seg fname	;	DS:DX = address of filename
mov	ds,dx		
mov	dx,offset fname		
mov	ah,41h	;	Function 41H = delete
int	21h	÷	transfer to MS-DOS
jc	error	;	jump if delete failed

Getting/setting file attributes

Function 43H (Get/Set File Attributes) obtains or modifies the attributes of an existing file Before calling Function 43H, the program must set the DS:DX registers to point to the ASCIIZ pathname for the file. To read the attributes, the program must set AI to zero; to set the attributes, it must set AI to 1 and place an attribute code in CX. *See* Creating a File above

If the function is successful, MS-DOS reads or sets the attribute byte in the file's directory entry and returns with the carry flag clear and the file's attribute in CX. If the function fails, MS-DOS sets the carry flag and returns an error code in AX

Function 43H cannot be used to set the volume-label bit (bit 3) or the subdirectory bit (bit 4) of a file. It also should not be used on a file that is currently open by any process

Example: Change the attributes of the file MYFILE DAT in the \BACKUP directory on drive C to read-only This prevents the file from being accidentally deleted from the disk

fname db 'C:\BACKUP\MYFILE_DAI',0

mov	dx,seg fname	:	DS:DX = address of filename	
mov	ds,dx			
mov	dx,offset fname			
mov	cx,1	;	CX = attribute (read-only)	
mov	al,1	;	AI = mode $(0 = qet, 1 = set)$	



mov	ah,43h	; Function 43H = get/set attr
int	21h	; transfer to MS-DOS
jc	error	; jump if set attrib failed

/setting file date and time

Function 57H (Get/Set Date/Time of File) reads or sets the directory time and date stamp of an open file To set the time and date to a particular value, the program must call Function 57H with the desired time in CX, the desired date in DX, the handle for the file (obtained from a previous open or create operation) in BX, and the value 1 in AI To read the time and date, the function is called with AI containing 0 and the file handle in BX; the time is returned in the CX register and the date is returned in the DX register. As with other handle-oriented file functions, if the function succeeds, the carry flag is returned cleared; if the function fails, MS-DOS returns the carry flag set and an error code in AX

The formats used for the file time and date are the same as those used in disk directory entries and FCBs. *See* Structure of the File Control Block below

The main uses of Function 57H are to force the time and date entry for a file to be updated when the file has *not* been changed and to circumvent MS-DOS's modification of a file date and time when the file *has* been changed. In the latter case, a program can use this function with AI = 0 to obtain the file's previous date and time stamp, modify the file, and then restore the original file date and time by re-calling the function with AI = 1 before closing the file.

ating and redirecting handles

Ordinarily, the disk FAT and directory are not updated until a file is closed, even when the file has been modified Thus, until the file is closed, any new data added to the file can be lost if the system crashes or is turned off unexpectedly. The obvious defense against such loss is simply to close and reopen the file every time the file is changed. However, this is a relatively slow procedure and in a network environment can cause the program to lose control of the file to another process.

Use of a second file handle, created by using Function 45H (Duplicate File Handle) to duplicate the original handle of the file to be updated, can protect data added to a disk file before the file is closed. To use Function 45H, the program must put the handle to be duplicated in BX. If the operation is successful, MS-DOS clears the carry flag and returns the new handle in AX; if the operation fails, MS-DOS sets the carry flag and returns an error code in AX.

If the function succeeds, the duplicate handle can simply be closed in the usual manner with Function 3EH. This forces the desired update of the disk directory and FAT. The original handle remains open and the program can continue to use it for file read and write operations

Note: While the second handle is open, moving the read/write pointer associated with either handle moves the pointer associated with the other.

Example Assume that the file MYFILE DAT was previously opened and the handle for that file has been saved in the variable *fhandle*. Duplicate the handle and then close the duplicate to ensure that any data recently written to the file is saved on the disk and that the directory entry for the file is updated accordingly.

andle	dw	?	;	handle from previous open
			;	duplicate the handle
	mov	bx,fhandle	;	BX = handle for file
	mov	ah,45h	;	Function 45H = dup handle
	int	21h	;	transfer to MS-DOS
	jc	error	ĩ	jump if function call failed
			;	now close the new handle
	mov	bx,ax	÷	BX = duplicated handle
	mov	ah,3eh	;	Function 3EH = close
	int	21h	;	transfer to MS-DOS
	jc	error	;	jump if close failed
	mov	bx,fhandle	;	replace closed handle with active handle

Function 45H is sometimes also used in conjunction with Function 46H (Force Duplicate File Handle). Function 46H forces a handle to be a duplicate for another open handle — in other words, to refer to the same file or device at the same file read/write pointer location The handle is then said to be redirected

The most common use of Function 46H is to change the meaning of the standard input and standard output handles before loading a child process with the EXEC function In this manner, the input for the child program can be redirected to come from a file or its output can be redirected into a file, without any special knowledge on the part of the child program. In such cases, Function 45H is used to also create duplicates of the standard input and standard output handles before they are redirected, so that their original meanings can be restored after the child exits. *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: CUSTOMIZING MS-DOS: Writing MS-DOS Filters.

Using the FCB Functions

fha

A file control block is a data structure, located in the application program's memory space, that contains relevant information about an open disk file: the disk drive, the filename and extension, a pointer to a position within the file, and so on. Each open file must have its own FCB The information in an FCB is maintained cooperatively by both MS-DOS and the application program

MS-DOS moves data to and from a disk file associated with an FCB by means of a data buffer called the disk transfer area (DTA). The current address of the DTA is under the control of the application program, although each program has a 128-byte default DTA at offset 80H in its program segment prefix (PSP) *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: PROGRAMMING FOR MS-DOS: Structure of an Application Program

Under early versions of MS-DOS, the only limit on the number of files that can be open simultaneously with FCBs is the amount of memory available to the application to hold the FCBs and their associated disk buffers However, under MS-DOS versions 3 0 and later, when file-sharing support (SHARE EXE) is loaded, MS-DOS places some restrictions on the use of FCBs to simplify the job of maintaining network connections for files. If the application attempts to open too many FCBs, MS-DOS simply closes the least recently used FCBs to keep the total number within a limit

The CONFIG SYS file directive FCBS allows the user to control the allowed maximum number of FCBs and to specify a certain number of FCBs to be protected against automatic closure by the system The default values are a maximum of four files open simultaneously using FCBs and zero FCBs protected from automatic closure by the system *See* USER COMMANDS: CONFIG SYS: FCBS

Because the FCB operations predate MS-DOS version 2.0 and because FCBs have a fixed structure with no room to contain a path, the FCB file and record services do not support the hierarchical directory structure. Many FCB operations can be performed only on files in the current directory of a disk. For this reason, the use of FCB file and record operations should be avoided in new programs.

Structure of the file control block

Each FCB is a 37-byte array allocated from its own memory space by the application program that will use it. The FCB contains all the information needed to identify a disk file and access the data within it: drive identifier, filename, extension, file size, record size, various file pointers, and date and time stamps The FCB structure is shown in Table 7-3

Table 7-3. Structure of a Normal File Control Block.

Maintained by	Offset (bytes)	Size (bytes)	Description			
Program	00H	1	Drive identifier			
Program	01H	8	Filename			
Program	09H	3	File extension			
MS-DOS	0CH	2	Current block number			
Program	0EH	2	Record size (bytes)			
MS-DOS	10H	4	File size (bytes)			
MS-DOS	1 4 H	2	Date stamp			
MS-DOS	16H	2	Time stamp			
MS-DOS	18H	8	Reserved			
MS-DOS	20H	1	Current record number			
Program	21H	4	Random record number			

Drive identifier. Initialized by the application to designate the drive on which the file to be opened or created resides 0 = default drive, 1 = drive A, 2 = drive B, and so on. If the application supplies a zero in this byte (to use the default drive), MS-DOS alters the byte during the open or create operation to reflect the actual drive used; that is, after an open or create operation, this drive will always contain a value of 1 or greater

Filename Standard eight-character filename; initialized by the application; must be left justified and padded with blanks if the name has fewer than eight characters A device name (for example, PRN) can be used; note that there is no colon after a device name

File extension. Three-character file extension; initialized by the application; must be left justified and padded with blanks if the extension has fewer than three characters.

Current block number: Initialized to zero by MS-DOS when the file is opened. The block number and the record number together make up the record pointer during sequential file access

Record size. The size of a record (in bytes) as used by the program MS-DOS sets this field to 128 when the file is opened or created; the program can modify the field afterward to any desired record size. If the record size is larger than 128 bytes, the default DTA in the PSP cannot be used because it will collide with the program's own code or data

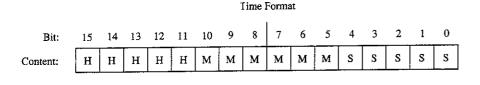
File size The size of the file in bytes MS-DOS initializes this field from the file's directory entry when the file is opened. The first 2 bytes of this 4-byte field are the least significant bytes of the file size

Date stamp⁻ The date of the last write operation on the file MS-DOS initializes this field from the file's directory entry when the file is opened. This field uses the same format used by file handle Function 57H (Get/Set/Date/ Iime of File):

	Date Format															
Bit;	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	Ō
Content:	Y	Y	Y	Y	Y	Y	Y	М	М	М	М	D	D	D	D	D

Bits	Contents	
0-4	Day of month (1-31)	 - 13-M
5-8	Month (1-12)	
9-15	Year (relative to 1980)	

Time stamp⁻ The time of the last write operation on the file. MS-DOS initializes this field from the file's directory entry when the file is opened. This field uses the same format used by file handle Function 57H (Get/Set/Date/Time of File):



Bits Contents

0-4 Number of 2-second increments (0-29)

5–10 Minutes (0–59)

11-15 Hours (0-23)

Current record number: Together with the block number, constitutes the record pointer used during sequential read and write operations. MS-DOS does not initialize this field when a file is opened. The record number is limited to the range 0 through 127; thus, there are 128 records per block. The beginning of a file is record 0 of block 0

Random record pointer: A 4-byte field that identifies the record to be transferred by the random record functions 21H, 22H, 27H, and 28H. If the record size is 64 bytes or larger, only the first 3 bytes of this field are used. MS-DOS updates this field after random block reads and writes (Functions 27H and 28H) but not after random record reads and writes (Functions 21H and 22H)

An extended FCB, which is 7 bytes longer than a normal FCB, can be used to access files with special attributes such as hidden, system, and read-only The extra 7 bytes of an extended FCB are simply prefixed to the normal FCB format (Table 7-4) The first byte of an extended FCB always contains 0FFH, which could never be a legal drive code and therefore serves as a signal to MS-DOS that the extended format is being used. The next 5 bytes are reserved and must be zero, and the last byte of the prefix specifies the attributes of the file being manipulated. The remainder of an extended FCB has exactly the same layout as a normal FCB. In general, an extended FCB can be used with any MS-DOS function call that accepts a normal FCB.

Table 7-4. Structure of an Extended File Control Block.

Maintained by	Offset (bytes)	Size (bytes)	Description
Program	00H	1	Extended FCB flag = 0FFH
MS-DOS	01H	5	Reserved
Program	06H	1	File attribute byte
Program	07H	1	Drive identifier
Program	08H	8	Filename

(more)

Table 7-4, Continued

Maintained by	Offset (bytes)	Size (bytes)	Description
Program	10H	3	File extension
MS-DOS	13H	2	Current block number
Program	15H	2	Record size (bytes)
MS-DOS	17H	4	File size (bytes)
MS-DOS	1BH	2	Date stamp
MS-DOS	1DH	2	Time stamp
MS-DOS	1FH	8	Reserved
MS-DOS	27H	1	Current record number
Program	28H	4	Random record number

Extended FCB flag. When 0FFH is present in the first byte of an FCB, it is a signal to MS-DOS that an extended FCB (44 bytes) is being used instead of a normal FCB (37 bytes).

File attribute byte. Must be initialized by the application when an extended FCB is used to open or create a file. The bits of this field have the following significance:

Bit	Meaning	
0	Read-only	
1	Hidden	
2	System	
3	Volume label	
4	Directory	
5	Archive	
6	Reserved	
7	Reserved	

FCB functions and the PSP

The PSP contains several items that are of interest when using the FCB file and record operations: two FCBs called the default FCBs, the default DTA, and the command tail for the program. The following table shows the size and location of these elements:

PSP Offset (bytes)	Size (bytes)	Description
5CH	16	Default FCB #1
6CH	20	Default FCB #2
80H	1	Length of command tail
81H	127	Command-tail text
80H	128	Default disk transfer area (DTA)

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PANASONIC CORP., et al. Ex 1309, p. 145 of 161 When MS-DOS loads a program into memory for execution, it copies the command tail into the PSP at offset 81H, places the length of the command tail in the byte at offset 80H, and parses the first two parameters in the command tail into the default FCBs at PSP offsets 5CH and 6CH (The command tail consists of the command line used to invoke the program minus the program name itself and any redirection or piping characters and their associated filenames or device names) MS-DOS then sets the initial DTA address for the program to PSP:0080H

For several reasons, the default FCBs and the DTA are often moved to another location within the program's memory area. First, the default DTA allows processing of only very small records. In addition, the default FCBs overlap substantially, and the first byte of the default DTA and the last byte of the first FCB conflict Finally, unless either the command tail or the DTA is moved beforehand, the first FCB-related file or record operation will destroy the command tail.

Function 1AH (Set DTA Address) is used to alter the DTA address It is called with the segment and offset of the new buffer to be used as the DTA in DS:DX. The DTA address remains the same until another call to Function 1AH, regardless of other file and record management calls; it does not need to be reset before each read or write.

Note: A program can use Function 2FH (Get DTA Address) to obtain the current DTA address before changing it, so that the original address can be restored later

Parsing the filename

Before a file can be opened or created with the FCB function calls, its drive, filename, and extension must be placed within the proper fields of the FCB The filename can be coded into the program itself, or the program can obtain it from the command tail in the PSP or by prompting the user and reading it in with one of the several function calls for character device input.

MS-DOS automatically parses the first two parameters in the program's command tail into the default FCBs at PSP:005CH and PSP:006CH. It does not, however, attempt to differentiate between switches and filenames, so the pre-parsed FCBs are not necessarily useful to the application program. If the filenames were preceded by any switches, the program itself has to extract the filenames directly from the command tail. The program is then responsible for determining which parameters are switches and which are filenames, as well as where each parameter begins and ends

After a filename has been located, Function 29H (Parse Filename) can be used to test it for invalid characters and separators and to insert its various components into the proper fields in an FCB. The filename must be a string in the standard form *drive:filename ext*. Wildcard characters are permitted in the filename and/or extension; asterisk (*) wildcards are expanded to question mark (?) wildcards

To call Function 29H, the DS:SI registers must point to the candidate filename, ES:DI must point to the 37-byte buffer that will become the FCB for the file, and AI must hold the parsing control code. *See* SYSTEM CALLS: INTERRUPT 21H: Function 29H

If a drive code is not included in the filename, MS-DOS inserts the drive number of the current drive into the FCB Parsing stops at the first terminator character encountered in the filename Terminators include the following:

;, = + / "[] | <> | space tab

If a colon character (:) is not in the proper position to delimit the disk drive identifier or if a period (.) is not in the proper position to delimit the extension, the character will also be treated as a terminator For example, the filename C:MEMO.IXT will be parsed correctly; however, ABC:DEF.DAY will be parsed as ABC.

If an invalid drive is specified in the filename, Function 29H returns 0FFH in AI; if the filename contains any wildcard characters, it returns 1. Otherwise, AL contains zero upon return, indicating a valid, unambiguous filename.

Note that this function simply parses the filename into the FCB It does not initialize any other fields of the FCB (although it does zero the current block and record size fields), and it does not test whether the specified file actually exists

Error handling and FCB functions

The FCB-related file and record functions do not return much in the way of error information when a function fails. Typically, an FCB function returns a zero in AI if the function succeeded and 0FFH if the function failed Under MS-DOS versions 2 x, the program is left to its own devices to determine the cause of the error Under MS-DOS versions 3 x, however, a failed FCB function call can be followed by a call to Interrupt 21H Function 59H (Get Extended Error Information) Function 59H will return the same descriptive codes for the error, including the error locus and a suggested recovery strategy, as would be returned for the counterpart handle-oriented file or record function

Creating a file

Function 16H (Create File with FCB) creates a new file and opens it for subsequent read/ write operations The function is called with DS:DX pointing to a valid, unopened FCB MS-DOS searches the current directory for the specifed filename If the filename is found, MS-DOS sets the file length to zero and opens the file, effectively truncating it to a zerolength file; if the filename is not found, MS-DOS creates a new file and opens it Other fields of the FCB are filled in by MS-DOS as described below under Opening a File

If the create operation succeeds, MS-DOS returns zero in AI; if the operation fails, it returns 0FFH in AI. This function will not ordinarily fail unless the file is being created in the root directory and the directory is full

Warning: To avoid loss of existing data, the FCB open function should be used to test for file existence before creating a file



Opening a file

Function 0FH opens an existing file. DS:DX must point to a valid, unopened FCB containing the name of the file to be opened. If the specified file is found in the current directory, MS-DOS opens the file, fills in the FCB as shown in the list below, and returns with AI set to 00H; if the file is not found, MS-DOS returns with AI set to 0FFH, indicating an error

When the file is opened, MS-DOS

- Sets the drive identifier (offset 00H) to the actual drive (01 = A, 02 = B, and so on)
- Sets the current block number (offset 0CH) to zero.
- Sets the file size (offset 10H) to the value found in the directory entry for the file
- Sets the record size (offset 0EH) to 128
- Sets the date and time stamp (offsets 14H and 16H) to the values found in the directory entry for the file.

The program may need to adjust the FCB --- change the record size and the random record pointer, for example - before proceeding with record operations

Example: Display a prompt and accept a filename from the user. Parse the filename into an FCB, checking for an illegal drive identifier or the presence of wildcards If a valid, unambiguous filename has been entered, attempt to open the file Create the file if it does not already exist.

kbuf prompt myfcb	db	64,0,64 dup (0) Odh,0ah,'Enter filename: \$' 37 dup (0)			
			; display the prompt		
	mov	dx, seg prompt	; DS:DX = prompt address		
	mov	ds,dx			
	mov	es,dx			
	mov	dx,offset promp	t .		
	mov	ah,09h	; Function 09H = print string		
	int	21h	; transfer to MS-DOS		
			; now input filename		
	mov	dx,offset kbuf	; DS:DX = buffer address		
	mov	ah,Oah	; Function OAH = enter string		
	int	21h	; transfer to MS-DOS		
			; parse filename into FCB		
	mov	si,offset kbuf+	2 ; DS:SI = address of filename		
	mov	di,offset myfcb	; ES:DI = address of fcb		
	mov	ax,2900h	; Function 29H = parse name		
	int	21h	; transfer to MS-DOS		
	or	al,al	; jump if bad drive or		
	jnz	error	; wildcard characters in name		

(more)

mov mov int or jz	dx,offset myfcb ah,Ofh 21h al,al proceed	;;;;;	<pre>try to open file DS:DX = FCB address Function OFH = open file transfer to MS-DOS check status jump if open successful</pre>
mov mov int or jnz	dx,offset myfcb ah,16h 21h al,al error	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	else create file DS:DX = FCB address Function 16H = create transfer to MS-DOS did create succeed? jump if create failed

proceed:

; file has been opened or ; created, and FCB is valid

; for read/write operations.

Closing a file

Function 10H (Close File with FCB) closes a file previously opened with an FCB As usual, the function is called with DS:DX pointing to the FCB of the file to be closed MS-DOS updates the directory, if necessary, to reflect any changes in the file's size and the date and time last written

If the operation succeeds, MS-DOS returns 00H in AL; if the operation fails, MS-DOS returns OFFH.

Reading and writing files with FCBs

MS-DOS offers a choice of three FCB access methods for data within files: sequential, random record, and random block

Sequential operations step through the file one record at a time MS-DOS increments the current record and current block numbers after each file access so that they point to the beginning of the next record. This method is particularly useful for copying or listing files.

Random record access allows the program to read or write a record from any location in the file, without sequentially reading all records up to that point in the file. The program must set the random record number field of the FCB appropriately before the read or write is requested This method is useful in database applications, in which a program must manipulate fixed-length records

Random block operations combine the features of sequential and random record access methods The program can set the record number to point to any record within a file, and MS-DOS updates the record number after a read or write operation Thus, sequential operations can easily be initiated at any file location Random block operations with a record length of 1 byte simulate file-handle access methods

All three methods require that the FCB for the file be open, that DS:DX point to the FCB, that the DTA be large enough for the specified record size, and that the DTA address be previously set with Function 1AH if the default DTA in the program's PSP is not being used

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MS-DOS reports the success or failure of any FCB-related read operation (sequential, random record, or random block) with one of four return codes in register AL:

Code Meaning

00H Successful read

- 01H End of file reached; no data read into DTA
- 02H Segment wrap (DTA too close to end of segment); no data read into DTA
- 03H End of file reached; partial record read into DTA

MS-DOS reports the success or failure of an FCB-related write operation as one of three return codes in register AL:

Code Meaning

00H Successful write

01H Disk full; partial or no write

02H Segment wrap (DTA too close to end of segment); write failed

For FCB write operations, records smaller than one sector (512 bytes) are not written directly to disk. Instead, MS-DOS stores the record in an internal buffer and writes the data to disk only when the internal buffer is full, when the file is closed, or when a call to Interrupt 21H Function 0DH (Disk Reset) is issued

Sequential access: reading

Function 14H (Sequential Read) reads records sequentially from the file to the current DTA address, which must point to an area at least as large as the record size specified in the file's FCB After each read operation, MS-DOS updates the FCB block and record numbers (offsets 0CH and 20H) to point to the next record.

Sequential access: writing

Function 15H (Sequential Write) writes records sequentially from memory into the file The length written is specified by the record size field (offset 0EH) in the FCB; the memory address of the record to be written is determined by the current DTA address. After each sequential write operation, MS-DOS updates the FCB block and record numbers (offsets 0CH and 20H) to point to the next record

Random record access: reading

Function 21H (Random Read) reads a specific record from a file Before requesting the read operation, the program specifies the record to be transferred by setting the record size and random record number fields of the FCB (offsets 0EH and 21H). The current DTA address must also have been previously set with Function 1AH to point to a buffer of adequate size if the default DTA is not large enough.

After the read, MS-DOS sets the current block and current record number fields (offsets 0CH and 20H) to point to the same record. Thus, the program is set up to change to sequential reads or writes. However, if the program wants to continue with random record access, it must continue to update the random record field of the FCB before each random record read or write operation.

Random record access: writing

Function 22H (Random Write) writes a specific record from memory to a file. Before issuing the function call, the program must ensure that the record size and random record pointer fields at FCB offsets 0EH and 21H are set appropriately and that the current DTA address points to the buffer containing the data to be written

After the write, MS-DOS sets the current block and current record number fields (offsets 0CH and 20H) to point to the same record. Thus, the program is set up to change to sequential reads or writes. If the program wants to continue with random record access, it must continue to update the random record field of the FCB before each random record read or write operation.

Random block access: reading

Function 27H (Random Block Read) reads a block of consecutive records Before issuing the read request, the program must specify the file location of the first record by setting the record size and random record number fields of the FCB (offsets 0EH and 21H) and must put the number of records to be read in CX. The DTA address must have already been set with Function 1AH to point to a buffer large enough to contain the group of records to be read if the default DTA was not large enough. The program can then issue the Function 27H call with DS:DX pointing to the FCB for the file.

After the random block read operation, MS-DOS resets the FCB random record pointer (offset 21H) and the current block and current record number fields (offsets 0CH and 20H) to point to the beginning of the next record not read and returns the number of records actually read in CX.

If the record size is set to 1 byte, Function 27H reads the number of bytes specified in CX, beginning with the byte position specified in the random record pointer This simulates (to some extent) the handle type of read operation (Function 3FH)

Random block access: writing

Function 28H (Random Block Write) writes a block of consecutive records from memory to disk. The program specifies the file location of the first record to be written by setting the record size and random record pointer fields in the FCB (offsets 0EH and 21H) If the default DTA is not being used, the program must also ensure that the current DTA address is set appropriately by a previous call to Function 1AH When Function 28H is called, DS:DX must point to the FCB for the file and CX must contain the number of records to be written

After the random block write operation, MS-DOS resets the FCB random record pointer (offset 21H) and the current block and current record number fields (offsets 0CH and 20H) to point to the beginning of the next block of data and returns the number of records actually written in CX

If the record size is set to 1 byte, Function 28H writes the number of bytes specified in CX, beginning with the byte position specified in the random record pointer. This simulates (to some extent) the handle type of write operation (Function 40H)

Calling Function 28H with a record count of zero in register CX causes the file length to be extended or truncated to the current value in the FCB random record pointer field (offset 21H) multiplied by the contents of the record size field (offset 0EH).

Example Open the file MYFILE DAT and create the file MYFILE BAK on the current disk drive, copy the contents of the DAT file into the BAK file using 512-byte reads and writes, and then close both files

fcb1	db	0	; drive = default
	db	'MYFIIE '	; 8 character filename
	db	'DAI'	; 3 character extension
	db	25 dup (0)	; remainder of fcb1
fcb2	db	0	; drive = default
	db	'MYFIIE '	; 8 character filename
	db	'BAK'	; 3 character extension
	db	25 dup (0)	; remainder of fcb2
buff	đb	512 dup (?)	; buffer for file I/O

			; open MYFILE DAL .
1. A.	mov	dx,seg fcb1	; DS:DX = address of FCB
	mov	ds,dx	
	mov	dx,offset fcb1	
	mov	ah,0fh	; Function OFH = open
	int	21h	; transfer to MS-DOS
	or	al,al	; did open succeed?
	jnz	error	; jump if open failed
			; create MYFILE BAK
	mov	dx,offset fcb2	: DS:DX = address of FCB
	mov	ah,16h	: Function 16H = create
	int	21h	; transfer to MS-DOS
	or	al,al	; did create succeed?
	jnz	error	; jump if create failed
			; set record length to 512
	mov	word ptr fcb1+0	0eh,512
	mov	word ptr fcb2+0	0eh,512
			; set DIA to our buffer
	mov	dx,offset buff	; DS:DX = buffer address
	mov	ah,1ah	; Function 1AH = set DIA
	int	21h	; transfer to MS-DOS
loop:			; read MYFILE DAI
	mov	dx,offset fcb1	; DS:DX = FCB address
	MOV	ah,14h	: Function 14H = seq. read
	int	21h	: transfer to MS-DOS
	or	al,al	: was read successful?
	jnz	done	; no, quit
			; write MYFILE BAK

(more)

	mov	dx,offset fo	.b2 ;	DS:DX = FCB address
	mov	ah,15h	;	Function 15H = seq. write
	int	21h	;	transfer to MS-DOS
	or	al,al	;	was write successful?
	jnz	error	;	jump if write failed
	jmp	loop	;	continue to end of file
done	e:		;	now close files.
	mov	dx,offset fc	b1 ;	DS:DX = FCB for MYFILE_DAI
	mov	ah,10h	;	Function 10H = close file
	int	21h	;	transfer to MS-DOS
	or	al,al	;	did close succeed?
	jnz	error	:	jump if close failed
	mov	dx,offset fc	b2 ;	DS:DX = FCB for MYFILE.BAK
	mov	ah,10h	;	Function 10H = close file
-	int	21h	;	transfer to MS-DOS
	or	al,al	;	did close succeed?
	jnz	error	;	jump if close failed

Other FCB file operations

As it does with file handles, MS-DOS provides FCB-oriented functions to rename or delete a file Unlike the other FCB functions and their handle counterparts, these two functions accept wildcard characters An additional FCB function allows the size or existence of a file to be determined without actually opening the file

Renaming a file

Function 17H (Rename File) renames a file (or files) in the current directory The file to be renamed cannot have the hidden or system attribute Before calling Function 17H, the program must create a special FCB that contains the drive code at offset 00H, the old filename at offset 01H, and the new filename at offset 11H Both the current and the new filenames can contain the ? wildcard character.

When the function call is made, DS:DX must point to the special FCB structure MS-DOS searches the current directory for the old filename. If it finds the old filename, MS-DOS then searches for the new filename and, if it finds no matching filename, changes the directory entry for the old filename to reflect the new filename. If the old filename field of the special FCB contains any wildcard characters, MS-DOS renames every matching file Duplicate filenames are not permitted; the process will fail at the first duplicate name.

If the operation is successful, MS-DOS returns zero in AI; if the operation fails, it returns 0FFH The error condition may indicate either that no files were renamed or that at least one file was renamed but the operation was then terminated because of a duplicate filename

Example Rename all the files with the extension ASM in the current directory of the default disk drive to have the extension COD

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renfcb	db db db db db db	0 '???????' 'ASM' 5 dup (0) '????????' 'COD' 15 dup (0)	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	default drive wildcard filename old extension reserved area wildcard filename new extension remainder of FCB
	mov mov mov int or jnz	dx, seg renfcb ds, dx dx, offset renfch ah, 17h 21h al, al error	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	DS:DX = address of "special" FCB Function 17H = rename transfer to MS-DOS did function succeed? jump if rename failed

Deleting a file

Function 13H (Delete File) deletes a file from the current directory. The file should not be currently open by any process If the file to be deleted has special attributes, such as readonly, the program must use an extended FCB to remove the file. Directories cannot be deleted with this function, even with an extended FCB

Function 13H is called with DS:DX pointing to an unopened, valid FCB containing the name of the file to be deleted The filename can contain the ? wildcard character; if it does, MS-DOS deletes all files matching the specified name If at least one file matches the FCB and is deleted, MS-DOS returns 00H in AL; if no matching filename is found, it returns **OFFH**

Note: This function, if it succeeds, does not return any information about which and how many files were deleted. When multiple files must be deleted, closer control can be exercised by using the Find File functions (Functions 11H and 12H) to inspect candidate FILENAME SEE PROGRAMMING IN THE MS-DOS ENVIRONMENT: PROGRAMMING FOR Ms-Dos: Disk Directories and Volume Labels The files can then be deleted individually

Example Delete all the files in the current directory of the current disk drive that have the extension BAK and whose filenames have A as the first character

delfcb	db	0	;	default drive
	db	'A??????	;	wildcard filename
	db	'BAK'	;	extension
	db	25 dup (0)	;	remainder of FCB

(more)

nov	dx,seg delfcb	ï	DS:DX = FCB address
nov	ds,dx		
von	dx, offset delfc	С	
nov	ah,13h	;	Function 13H = delete
nt	21h	;	transfer to MS-DOS
r	al,al	;	did function succeed?
jnz	error	;	jump if delete failed

Finding file size and testing for existence

Function 23H (Get File Size) is used primarily to find the size of a disk file without opening it, but it may also be used instead of Function 11H (Find First File) to simply test for the existence of a file Before calling Function 23H, the program must parse the filename into an unopened FCB, initialize the record size field of the FCB (offset 0EH), and set the DS:DX registers to point to the FCB.

When Function 23H returns, AI contains 00H if the file was found in the current directory of the specified drive and OFFH if the file was not found

If the file was found, the random record field at FCB offset 21H contains the number of records (rounded upward) in the target file, in terms of the value in the record size field (offset 0EH) of the FCB. If the record size is at least 64 bytes, only the first 3 bytes of the random record field are used; if the record size is less than 64 bytes, all 4 bytes are used To obtain the size of the file in bytes, the program must set the record size field to 1 before the call This method is not any faster than simply opening the file, but it does avoid the overhead of closing the file afterward (which is necessary in a networking environment).

Summary

MS-DOS supports two distinct but overlapping sets of file and record management services The handle-oriented functions operate in terms of null-terminated (ASCIIZ) filenames and 16-bit file identifiers, called handles, that are returned by MS-DOS after a file is opened or created The filenames can include a full path specifying the file's location in the hierarchical directory structure The information associated with a file handle, such as the current read/write pointer for the file, the date and time of the last write to the file, and the file's read/write permissions, sharing mode, and attributes, is maintained in a table internal to MS-DOS

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In contrast, the FCB-oriented functions use a 37-byte structure called a file control block, located in the application program's memory space, to specify the name and location of the file. After a file is opened or created, the FCB is used by both MS-DOS and the application to hold other information about the file, such as the current read/write file pointer, while that file is in use. Because FCBs predate the hierarchical directory structure that was introduced in MS-DOS version 2 0 and do not have room to hold the path for a file, the FCB functions cannot be used to access files that are not in the current directory of the specified drive

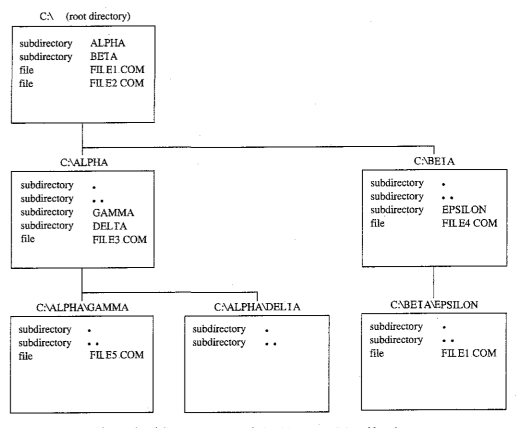
In addition to their lack of support for pathnames, the FCB functions have much poorer error reporting capabilities than handle functions and are nearly useless in networking environments because they do not support file sharing and locking Consequently, it is strongly recommended that the handle-related file and record functions be used exclusively in all new applications.

> Robert Byers Code by Ray Duncan

Article 8 Disk Directories and Volume Labels

MS-DOS, being a disk operating system, provides facilities for cataloging disk files. The data structure used by MS-DOS for this purpose is the directory, a linear list of names in which each name is associated with a physical location on the disk. Directories are accessed and updated implicitly whenever files are manipulated, but both directories and their contents can also be manipulated explicitly using several of the MS-DOS Interrupt 21H service functions

MS-DOS versions 1 x support only one directory on each disk Versions 2 0 and later, however, support multiple directories linked in a two-way, hierarchical tree structure (Figure 8-1), and the complete specification of the name of a file or directory thus must describe the location in the directory hierarchy in which the name appears This specification, or path, is created by concatenating a disk drive specifier (for example, A: or C:), the



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Figure 8-1 Typical hierarchical directory structure (MS-DOS versions 2 0 and later)

names of the directories in hierarchical order starting with the root directory, and finally the name of the file or directory For example, in Figure 8-1, the complete pathname for FILE5 COM is C:\ALPHA\GAMMA\FILE5.COM. The two instances of FILE1 COM, in the root directory and in the directory EPSILON, are distinguished by their pathnames: C:\FILE1 COM in the first instance and C:\BETA\EPSILON\FILE1 COM in the second

Note: If no drive is specified, the current drive is assumed Also, if the first name in the specification is not preceded by a backslash, the specification is assumed to be relative to the current directory For example, if the current directory is C:\BETA\EPSILON, the specification \FILE1 COM indicates the file FILE1 COM in the root directory and the specification FILE1 COM indicates the file FILE1 COM in the directory C:\BETA\EPSILON *See* Figure 8-1

Although the casual user of MS-DOS need not be concerned with how this hierarchical directory structure is implemented, MS-DOS programmers should be familiar with the internal structure of directories and with the Interrupt 21H functions available for manipulating directory contents and maintaining the links between directories. This article provides that information

Logical Structure of MS-DOS Directories

An MS-DOS directory consists of a list of 32-byte directory entries, each of which contains a name and descriptive information In MS-DOS versions 1 x, each name must be a filename; in versions 2.0 and later, volume labels and directory names can also appear in directory entries

Directory searches

Directory entries are not sorted, nor are they maintained as a linked list. Thus, when MS-DOS searches a directory for a name, the search must proceed linearly from the first name in the directory. In MS-DOS versions 1 x, a directory search continues until the specified name is found or until every entry in the directory has been examined. In versions 2 0 and later, the search continues until the specified name is found or until a null directory entry (that is, one whose first byte is zero) is encountered. This null entry indicates the logical end of the directory.

Adding and deleting directory entries

MS-DOS deletes a directory entry by marking it with 0E5H in the first byte rather than by erasing it or excising it from the directory. New names are added to the directory by reusing the first deleted entry in the list. If no deleted entries are available, MS-DOS appends the new entry to the list

The current directory

When more than one directory exists on a disk, MS-DOS keeps track of a default search directory known as the current directory. The current directory is the directory used for all implicit directory searches, such as those occasioned by a request to open a file, if no alternative path is specified. At startup, MS-DOS makes the root directory the current directory, but any other directory can be designated later, either interactively by using the CHDIR command or from within an application by using Interrupt 21H Function 3BH (Change Current Directory).

Directory Format

The root directory is created by the MS-DOS FORMAT program *See* USER COMMANDS: FORMAT. The FORMAT program places the root directory immediately after the disk's file allocation tables (FATs). FORMAT also determines the size of the root directory. The size depends on the capacity of the storage medium: FORMAT places larger root directories on high-capacity fixed disks and smaller root directories on floppy disks. In contrast, the size of subdirectories is limited only by the storage capacity of the disk because disk space for subdirectories is allocated dynamically, as it is for any MS-DOS file. The size and physical location of the root directory can be derived from data in the BIOS parameter block (BPB) in the disk boot sector. *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: STRUC-TURE OF MS-DOS: MS-DOS Storage Devices.

Because space for the root directory is allocated only when the disk is formatted, the root directory cannot be deleted or moved. Subdirectories, whose disk space is allocated dynamically, can be added or deleted as needed.

Directory entry format

Each 32-byte directory entry consists of seven fields, including a name, an attribute byte, date and time stamps, and information that describes the file's size and physical location on the disk (Figure 8-2) The fields are formatted as described in the following paragraphs

Byte	0		0BH	0CH	16H	18H	1AH	1CH	1FH
	Nar	ne	Attribute	(Reserved)	Time	Date	Starting cluster	File size	

Figure 8-2 For mat of a directory entry

The name field (bytes 0-0AH) contains an 11-byte name unless the first byte of the field indicates that the directory entry is deleted or null. The name can be an 11-byte filename (8-byte name followed by a 3-byte extension), an 11-byte subdirectory name (8-byte name

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followed by a 3-byte extension), or an 11-byte volume label Names less than 8 bytes and extensions less than 3 bytes are padded to the right with blanks so that the extension always appears in bytes 08-0AH of the name field. The first byte of the name field can contain certain reserved values that affect the way MS-DOS processes the directory entry:

Value	Meaning
0	Null directory entry (logical end of directory in MS-DOS versions 2.0 and later)
5	First character of name to be displayed as the character represented by 0E5H (MS-DOS version 3.2.)
0E5H	Deleted directory entry

When MS-DOS creates a subdirectory, it always includes two aliases as the first two entries in the newly created directory The name . (an ASCII period) is an alias for the name of the current directory; the name ... (two ASCII periods) is an alias for the directory's parent directory — that is, the directory in which the entry containing the name of the current directory is found.

The attribute field (byte 0BH) is an 8-bit field that describes the way MS-DOS processes the directory entry (Figure 8-3) Each bit in the attribute field designates a particular attribute of that directory entry; more than one of the bits can be set at a time.

Bit	7	6	5	4	3	2	1	0
	(Reserved)	(Reserved)	Archive	Sub- directory	Volume label	System file	Hidden file	Read-only file

Figure 8-3. For mat of the attribute field in a directory entry

The read-only bit (bit 0) is set to 1 to mark a file read-only Interrupt 21H Function 3DH (Open File with Handle) will fail if it is used in an attempt to open this file for writing The hidden bit (bit 1) is set to 1 to indicate that the entry is to be skipped in normal directory searches — that is, in directory searches that do not specifically request that hidden entries be included in the search. The system bit (bit 2) is set to 1 to indicate that the entry refers to a file used by the operating system. Like the hidden bit, the system bit excludes a directory entry from normal directory searches. The volume label bit (bit 3) is set to 1 to indicate that the directory entry represents a volume label. The subdirectory bit (bit 4) is set to 1 when the directory entry contains the name and location of another directory (...). This bit is always set for the directory entries that correspond to the current directory (...) and the parent directory (...). The archive bit (bit 5) is set to 1 by MS-DOS functions that close a file that has been written to Simply opening and closing a file is not sufficient to update the archive bit in the file's directory entry

The time and date fields (bytes 16–17H and 18–19H) are initialized by MS-DOS when the directory entry is created These fields are updated whenever a file is written to. The formats of these fields are shown in Figures 8-4 and 8-5

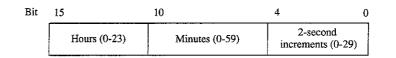


Figure 8-4 Format of the time field in a directory entry

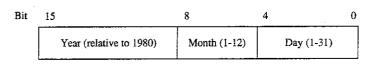


Figure 8-5 For mat of the date field in a directory entry

The starting cluster field (bytes 1A-1BH) indicates the disk location of the first cluster assigned to the file This cluster number can be used as an entry point to the file allocation table (FAT) for the disk (Cluster numbers can be converted to logical sector numbers with the aid of the information in the disk's BPB.)

For the . entry (the alias for the directory that contains the entry), the starting cluster field contains the starting cluster number of the directory itself. For the ... entry (the alias for the parent directory), the value in the starting cluster field refers to the parent directory unless the parent directory is the root directory, in which case the starting cluster number is zero

The file size field (bytes 1C-1FH) is a 32-bit integer that indicates the file size in bytes

Volume Labels

The generic term *volume* refers to a unit of auxiliary storage such as a floppy disk, a fixed disk, or a reel of magnetic tape. In computer environments where many different volumes might be used, the operating system can uniquely identify each volume by initializing it with a volume label.

Volume labels are implemented in MS-DOS versions 2.0 and later as a specific type of directory entry specified by setting bit 3 in the attribute field to 1. In a volume label directory entry, the name field contains an 11-byte string specifying a name for the disk volume A volume label can appear only in the root directory of a disk, and only one volume label can be present on any given disk.

In MS-DOS versions 2.0 and later, the FORMAT command can be used with the /V switch to initialize a disk with a volume label. In versions 3.0 and later, the LABEL command can be used to create, update, or delete a volume label. Several commands can display a disk's volume label, including VOL, DIR, LABEL, TREE, and CHKDSK. *See* USER COMMANDS.

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In MS-DOS versions 2 x, volume labels are simply a convenience for the user; no MS-DOS routine uses a volume label for any other purpose. In MS-DOS versions 3 x, however, the SHARE command examines a disk's volume label when it attempts to verify whether a disk volume has been inadvertently replaced in the midst of a file read or write operation. Removable disk volumes should therefore be assigned unique volume names if they are to contain shared files

Functional Support for MS-DOS Directories

Several Interrupt 21H service routines can be useful to programmers who need to manipulate directories and their contents (Table 8-1) The routines can be broadly grouped into two categories: those that use a modified file control block (FCB) to pass filenames to and from the Interrupt 21H service routines (Functions 11H, 12H, 17H, and 23H) and those that use hierarchical path specifications (Functions 39H, 3AH, 3BH, 43H, 47H, 4EH, 4FH, 56H, and 57H) *See* PROGRAMMING IN THE MS-DOS ENVIRONMENT: PROGRAMMING FOR MS-DOS: File and Record Management; SYSTEM CALLS: INTERRUPT 21H

The functions that use an FCB require that the calling program reserve enough memory for an extended FCB before the Interrupt 21H function is called. The calling program initializes the filename and extension fields of the FCB and passes the address of the FCB to the MS-DOS service routine in DS:DX The functions that use pathnames expect all pathnames to be in ASCIIZ format—that is, the last character of the name must be followed by a zero byte

Names in pathnames passed to Interrupt 21H functions can be separated by either a backslash (\) or a forward slash (/). (I he forward slash is the separator character used in pathnames in UNIX/XENIX systems) For example, the pathnames C:/MSP/SOURCE/ROSE PAS and C:\MSP\SOURCE\ROSE PAS are equivalent when passed to an Interrupt 21H function I he forward slash can thus be used in a pathname in a program that must run on both MS-DOS and UNIX/XENIX However, the MS-DOS comand processor (COMMAND COM) recognizes only the backslash as a pathname separator character, so forward slashes cannot be used as separators in the command line

Table 8-1. MS-DOS Functions for Accessing Directories.

Function	Call With	Returns	Comment
Find First File	AH = 11H DS:DX = pointer to unopened FCB INT 21H	AL = 0 (directory entry found) or 0FFH (not found) DTA updated (if directory entry found)	If default not satisfac- tory DTA must be set before using this function
Find Next File	AH = 12H DS:DX = pointer to unopened FCB INI 21H	AL = 0 (directory entry found) or 0FFH (not found) DTA updated (if directory entry found)	Use the same FCB for Function 11H and Function 12H

(more)

Function	Call With	Returns	Comment
Rename File	AH = 17H DS:DX = pointer to modified FCB INT 21H	AI = 0 (file renamed) or 0FFH (no directory entry or duplicate filename)	
Get File Size	AH = 23H DS:DX = pointer to unopened FCB INI 21H	AL = 0 (directory entry found) or 0FFH (not found) FCB updated with number of records in file	
Create Directory	AH = 39H DS:DX = pointer to ASCIIZ pathname INT 21H	Carry flag set (if error) AX = error code (if error)	
Remove Directory	AH = 3AH DS:DX = pointer to ASCHZ pathname INT 21H	Carry flag set (if error) AX = error code (if error)	
Change Current Directory	AH = 3BH DS:DX = pointer to ASCIIZ pathname INT 21H	Carry flag set (if error) AX = error code (if error)	
Get/Set File Attributes	AH = 43H AI = 0 (get attributes) 1 (set attributes) CX = attributes (if AI = 1) DS:DX = pointer to ASCIIZ pathname INI 21H	Carry flag set (if error) AX = error code (if error) CX = attribute field from directory entry (if called with AI = 0)	Cannot be used to modify the volume label or subdirectory bits
Get Current Directory	AH = 47H DS:SI = pointer to 64-byte buffer DI = drive number INI 21H	Carry flag set (if error) AX = error code (if error) Buffer updated with pathname of current directory	
ind First File	AH = 4EH DS:DX = pointer to ASCIIZ pathname CX = file attributes to match INI 21H	Carry flag set (if error) AX = error code (if error) DTA updated	If default not satisfac- tory, DTA must be set before using this function
ind Next File	AH = 4FH INT 21H	Carry flag set (if error) AX = error code (if error) DTA updated	

Table 8-1. Continued.

Function	Call With	Returns	Comment
Rename File	AH = 56H DS:DX = pointer to ASCHZ pathname ES:DI = pointer to new ASCHZ pathname INI 21H	Carry flag set (if error) AX = error code (if error)	
Get/Set Date/ Iime of File	AH = 57H AI = 0 (get date/time) 1 (set date/time) BX = handle CX = time (if AI = 1) DX = date (if AI = 1) INT 21H	Carry flag set (if error) AX = error code (if error) CX = time (if AI = 0) DX = date (if AI = 0)	

Searching a directory

Two pairs of Interrupt 21H functions are available for directory searches Functions 11H and 12H use FCBs to transfer filenames to MS-DOS; these functions are available in all versions of MS-DOS, but they cannot be used with pathnames Functions 4EH and 4FH support pathnames, but these functions are unavailable in MS-DOS versions 1 x All four functions require the address of the disk transfer area (DTA) to be initialized appropriately before the function is invoked When Function 12H or 4FH is used, the current DTA must be the same as the DTA for the preceding call to Function 11H or 4EH

The Interrupt 21H directory search functions are designed to be used in pairs The Find First File functions return the first matching directory entry in the current directory (Function 11H) or in the specified directory (Function 4EH) The Find Next File functions (Functions 12H and 4FH) can be called repeatedly after a successful call to the corresponding Find First File function. Each call to one of the Find Next File functions returns the next directory entry that matches the name originally specified to the Find First File function. A directory search can thus be summarized as follows:

call "find first file" function

```
while ( matching directory entry returned )
      call "find next file" function
```

Wildcard characters

This search strategy is used because name specifications can include the wildcard characters ?, which matches any single character, and * (*see* below) When one or more wildcard characters appear in the name specified to one of the Find First File functions, only the nonwildcard characters in the name participate in the directory search. Thus, for example, the specification FOO? matches the filenames FOO1, FOO2, and so on; the specification FOO????? ??? matches FOO4 COM, FOOBAR EXE, and FOONEW BAK, as well as FOO1 and FOO2; the specification ???????? TXT matches all files whose extension is TXT; the specification ???????? ??? matches all files in the directory

Examining a directory entry

All four Interrupt 21H directory search functions return the name, attribute, file size, time, and date fields for each directory entry found during a directory search. The current DTA is used to return this data, although the format is different for the two pairs of functions: Functions 11H and 12H return a copy of the 32-byte directory entry — including the cluster number — in the DTA; Functions 4EH and 4FH return a 43-byte data structure that does not include the starting cluster number *See* SYSTEM CALLS: INTERRUPT 21H: Function 4EH

The attribute field of a directory entry can be examined using Function 43H (Get/Set File Attributes) Also, Function 57H (Get/Set Date/Time of File) can be used to examine a file's time or date. However, unlike the other functions discussed here, Function 57H is intended only for files that are being actively used within an application — that is, Function 57H can be called to examine the file's time or date stamp only after the file has been opened or created using an Interrupt 21H function that returns a handle (Function 3CH, 3DH, 5AH, or 5BH).

Modifying a directory entry

Four Interrupt 21H functions can modify the contents of a directory entry Function 17H (Rename File) can be used to change the name field in any directory entry, including hidden or system files, subdirectories, and the volume label Related Function 56H (Rename File) also changes the name field of a filename but cannot rename a volume label or a hidden or system file However, it can be used to move a directory entry from one directory to another (This capability is restricted to filenames only; subdirectory entries cannot be moved with Function 56H)

Functions 43H (Get/Set File Attributes) and 57H (Get/Set Date/ Time of File) can be used to modify specific fields in a directory entry Function 43H can mark a directory entry as a hidden or system file, although it cannot modify the volume label or subdirectory bits Function 57H, as noted above, can be used only with a previously opened file; it provides a way to read or update a file's time and date stamps without writing to the file itself

Creating and deleting directories

Function 39H (Create Directory) exists only to create directories — that is, directory entries with the subdirectory bit set to 1. (Interrupt 21H functions that create files, such as Function 3CH, cannot assign the subdirectory attribute to a directory entry.) The converse function, 3AH (Remove Directory), deletes a subdirectory entry from a directory (The subdirectory must be completely empty.) Again, Interrupt 21H functions that delete files from directories, such as Function 41H, cannot be used to delete subdirectories.

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Specifying the current directory

A call to Interrupt 21H Function 47H (Get Current Directory) returns the pathname of the current directory in use by MS-DOS to a user-supplied buffer The converse operation, in which a new current directory can be specified to MS-DOS, is performed by Function 3BH (Change Current Directory).

Programming examples: Searching for files

The subroutines in Figure 8-6 below illustrate Functions 4EH and 4FH, which use path specifications passed as ASCIIZ strings to search for files Figure 8-7 applies these assembly-language subroutines in a simple C program that lists the attributes associated with each entry in the current directory Note how the directory search is performed in the WHILE loop in Figure 8-7 by using a global wildcard file specification (**) and by repeatedly executing *FindNextFile()* until no further matching filenames are found (*See* Programming Example: Updating a Volume Label for examples of the FCB-related search functions, 11H and 21H)

IIIIE 'DIRS ASM' ; ; Subroutines for DIRDUMP.C ; ARG1 [bp + 4] : stack frame addressing for C arguments EQU ARG2 EQU [bp + 6] _IEXI SEGMENI byte public 'CODE' ASSUME cs:_IEXI ; ; void SetDIA(DIA); char *DIA; ; 2 PUBLIC _SetDIA _SetDIA PROC near push bp mov bp,sp dx,ARG1 ; DS:DX -> DIA mov ; AH = INI 21H function number ah,1Ah mov int 21h ; pass DIA to MS-DOS Figure 8-6 Subroutines illustrating Interrupt 21H Functions 4EH and 4FH (more)

	ret		
_SetDIA	ENDP		
;			
;			
; int GetCurre ; char		patn);	/* returns error code */
; char	*patn;		<pre>/* pointer to buffer to contain path */</pre>
;			
	PUBLIC	_GetCurrentDir	
_GetCurrentDir			
	push	bp	
		bp, sp	
	push	si	
	mov	si,ARG1	: DS:SI -> buffer
	xor	dl,dl	: DI = 0 (default drive number)
	mov		; AH = INI 21H function number
	int	21h	; call MS-DOS; AX = error code
		I01	; jump if error
	xor	ax,ax	; no error, return AX = 0
01:	pop	si	
	pop	qd	
	ret		
GetCurrentDir	ENDP		
-	File(pa	th, attribute);	/* returns error code */
char			
int	attribut	e;	
		_FindFirstFile	
FindFirstFile	PUBLIC	FindFirstFile	
	PUBIIC PROC	_FindFirstFile near	
	PUBLIC	_FindFirstFile near bp	
	PUBLIC PROC push	_FindFirstFile near	
	PUBLIC PROC push	_FindFirstFile near bp	; DS:DX -> path
	PUBLIC PROC push mov	_FindFirstFile near bp bp,sp	<pre>; DS:DX -> path ; CX = attribute</pre>
	PUBLIC PROC push mov mov	_FindFirstFile near bp bp,sp dx,ARG1	
	PUBIIC PROC push mov mov	_FindFirstFile near bp bp,sp dx,ARG1 cx,ARG2	; CX = attribute

Part B: Programming for MS-DOS

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	xor	ax, ax	; no error, return $AX = 0$	/* DIRDUMP_C */
102:	рор	bp		#define AllAttributes 0x3F /* bits set for all attributes */
	ret			main()
_FindFirstFile	ENDP			static char CurrentDir[64];
;;				<pre>int ErrorCode; int FileCount = 0;</pre>
: int FindNext)	File();		/* returns error code */	struct
				<pre>char reserved[21];</pre>
		_FindNextFile		char attrib;
FindNextFile	PROC	near		int time; . int date;
	push mov	bp bp, sp		long size; char name{13};
	mov	ah,4Eh	; AH = INI 21H function number	} DIA;
	int	21h 103	; call MS-DOS; AX = error code	<pre>/* display current directory name */</pre>
	jc	LU3	; jump if error	<pre>ErrorCode = GetCurrentDir(CurrentDir);</pre>
	xor	ax,ax	; if no error, set AX = 0	if(ErrorCode) (
03:	pop ret	bp		<pre>printf("\nError %d: GetCurrentDir", ErrorCode): exit(1); }</pre>
FindNextFile	ENDP			<pre>printf("\nCurrent directory is \\%s", CurrentDir);</pre>
IEXI	ENDS			<pre>/* display files and attributes */</pre>
DAIA	SEGMENI	word public 'DA	IA'	SetDIA(&DIA): /* pass DIA to MS-DOS */
urrentDir IA	DB DB	64 dup(?) 64 dup(?)		<pre>ErrorCode = FindFirstFile("*.*", AllAttributes);</pre>
DAIA	ENDS			<pre>while(!ErrorCode) {</pre>
	END			<pre>printf("\n%12s ", DIA name); ShowAttributes(DIA.attrib);</pre>
igure 8-6. Contin				++FileCount;
,				<pre>ErrorCode = FindNextFile(); }</pre>
				<pre>/* display file count and exit */</pre>
				<pre>printf("\nCurrent directory contains %d files\n", FileCount); return(0);</pre>
				} Figure 8-7. The complete DIRDUMP.C program (mo

Part B: Programming for MS-DOS

```
ShowAttributes( a )
int
        a;
{
        int
                i;
        int
                mask = 1;
        static char *AttribName[] =
          "read-only ",
          "hidden ",
          "system ",
          "volume ",
          "subdirectory ",
          "archive "
        }:
                                        /* test each attribute bit */
        for( i=0; i<6; i++ )
          if( a & mask )
                                       /* display a message if bit is set */
           printf( AttribName[i] );
          mask = mask << 1;</pre>
        }
}
Figure 8-7 Continued
```

Programming example: Updating a volume label

To create, modify, or delete a volume-label directory entry, the Interrupt 21H functions that work with FCBs should be used. Figure 8-8 contains four subroutines that show how to search for, rename, create, or delete a volume label in MS-DOS versions 2.0 and later.

	IIIIE	'VOIS ASM'
		or manipulating MS-DOS volume labels modify the current DIA address
ARG1	EQU	[bp + 4] ; stack frame addressing
DGROUP	GROUP	LDAIA
_IEXI		byte public 'CODE' cs:_IEXI,ds:DGROUP
Figure 8-8 Subroi	utines for m	anipulating volume labels

(more)

; ; char *GetVoll ;		-	ter to volume label name */
;			
	PUBLIC	_GetVollabel	
_GetVollabel			
	push	qd	
	mov		
	push		
	push	di	
	call	SetDIA ; pass 1	DIA address to MS-DOS
		dx, offset DGROUP:Extende	
	mov	ah,11h : AH = 1	INI 21H function number
	int	21h : Search	n for First Entry
	test	al,al	-
	jnz	IO1	
		; label	found so make a copy
		<pre>si,offset DGROUP:DIA + {</pre>	
	nov	di, offset DGROUP: VolLabe	≥l
	call	CopyName	
	mov	ax, offset DGROUP: Vollabe	el ; return the copy's address
	jmp	short IO2	
101:	xor	ax,ax ; no lab	el, return 0 (null pointer)
102:	pop	di	
	pop	si	
	рор	pp	
	ret		
_GetVollabel	ENDP		
;			
;			
		bel); /* retur	
char	*label;	/* point	er to new volume label name */
*			
*			
	PUBIIC	_RenameVollabel	
RenameVollabel	PROC	near	
	push	bp	
	mov	bp, sp	
	push	si	
	push	di	

	001	
		si,offset DGROUP:Vollabel ; DS:SI -> old volume name
		di, offset DGROUP:Name1
	call	CopyName ; copy old name to FCB
	mov	si,ARG1
	mov	di,offset DGROUP:Name2
	call	CopyName ; copy new name into FCB
	mov	dx,offset DGROUP:ExtendedFCB ; DS:DX -> FCB
	mov	ah,17h ; AH = INI 21H function number
	int	21h ; rename
	xor	ah,ah ; AX = 00H (success) or 0FFH (failure)
	рор	di ; restore registers and return
	qoq	si
	pop	qd
	ret	
	abel(labe	el); /* returns error code */
chai		
	r *label;	
	PUBLIC	_NewVolLabel
	PUBLIC	_NewVolLabel
	PUBLIC	_NewVolLabel
	PUBLIC PROC push mov	_NewVolLabel near bp bp, sp
	PUBLIC PROC push mov	_NewVolLabel near bp
	PUBLIC PROC push mov	_NewVolLabel near bp bp, sp
	PUBLIC PROC push mov push	_NewVolLabel near bp bp,sp si
	PUBLIC PROC push mov push push	_NewVolLabel near bp bp,sp si di
char	PUBLIC PROC push mov push push mov mov	_NewVolLabel near bp bp,sp si di si,ARG1
	PUBLIC PROC push mov push push mov mov	_NewVolLabel near bp bp,sp si di si,ARG1 di,offset DGROUP:Name1

mov	bp, sp	
push	si	
push	di	
mov	si,ARG1	
mov	di,offset	DGROUP:Name1
call	CopyName	; copy new name to FCB
mov	dx,offset	DGROUP:ExtendedFCB
mov	ah,16h	; AH = INI 21H function number
int	21h	; create directory entry
xor	ah,ah	: AX = OOH (success) or OFFH (failure)
pop	di	; restore registers and return
рор	si	
pop	bp	

ret

_NewVollabel ENDP

Figure 8-8 Continued

(more)

:---. ; int DeleteVolLabel();

PUBLIC _DeleteVollabel

/* returns error code */

;-----

_DeleteVollabel	PROC	near	
	push mov push push	bp bp,sp si di	
	mov mov call	di,offset	DGROUP:Vollabel DGROUP:Name1 ; copy current volume name to FCB
	mov mov int xor	dx,offset ah,13h 21h ah,ah	DGROUP:ExtendedFCB : AH = INI 21H function number : delete directory entry ; AX = 00H (success) or 0FFH (failure)
	pop pop pop ret	di si bp	; restore registers and return

_DeleteVolLabel ENDP

;

;

;	*****			
SetDIA	PROC	near		
	push	ax	: preserve registers used	
	push	dx		
	mov	dx,offset DGROUP:DIA : DS:DX -> DIA		
	mov	ah,1Ah	; AH = INI 21H function number	
	int	21h	; set DIA	
	pop	dx	; restore registers and return	
	pop	ax		
	ret			
SetDIA	ENDP			



CopyName	PROC n	ear	; Caller: SI -> ASCIIZ source
	push d	0	; DI -> destination
	-	s	; ES = DGROUP
		x, 11	; LS = DGROOP ; length of name field
	mov c	A7 1	; rength of name field
I11:	lodsb		; copy new name into FCB
	test a	l,al	, copi non name into teb
		12	; until null character is reached
	stosb		, HILL SHALLOOOL ID TOUCHOU
	loop I	11	
	•		<i>r</i>
I12:	mov a	1,''	; pad new name with blanks
	rep st	tosb	-
	ret		
CopyName	ENDP		
_IEXI	ENDS		
_DAIA	SEGMENI wo	ord public 'DA:	IA'
TT - 3 T - 1 - 3			
Vollabel	DB 11	dup(0),0	
ExtendedFCB	DB OF	Fh	; must be OFFH for extended FCB
		dup(0)	; (reserved)
		00b	; attribute byte (bit 3 = 1)
	DB 0		: default drive ID
Name1	DB 11	dup('?')	; global wildcard name
		dup(0)	; (unused)
Name2		-	; second name (for renaming entry)
			; (unused)
		• • •	
DIA	DB 64	dup(0)	
_DAIA	ENDS		
	END		
Elauna 9.0 Citat			
Figure 8-8 Conti	пиеа		

Richard Wilton

Article 9 Memory Management

Personal computers that are MS-DOS compatible can be outfitted with as many as three kinds of random-access memory (RAM): conventional memory, expanded memory, and extended memory.

All MS-DOS machines have at least some conventional memory, but the presence of expanded or extended memory depends on the installed hardware options and the model of microprocessor on which the computer is based. Each storage class has its own capabilities, characteristics, and limitations. Each also has its own management techniques, which are the subject of this chapter.

Conventional Memory

Conventional memory is the term for the up to 1 MB of memory that is directly addressable by an Intel 8086/8088 microprocessor or by an 80286 or 80386 microprocessor running in real mode (8086-emulation mode) Physical addresses for references to conventional memory are generated by a 16-bit segment register, which acts as a base register and holds a paragraph address, combined with a 16-bit offset contained in an index register or in the instruction being executed

On IBM PCs and compatibles, MS-DOS and the programs that run under its control occupy the bottom 640 KB or less of the conventional memory space. The memory space above the 640 KB mark is partitioned among ROM (read-only memory) chips on the system board that contain various primitive device handlers and test programs and among RAM and ROM chips on expansion boards that are used for input and output buffers and for additional device-dependent routines

The bottom 640 KB of memory administered by MS-DOS is divided into three zones (Figure 9-1):

- The interrupt vector table
- The operating system area
- The transient program area

The interrupt vector table occupies the lowest 1024 bytes of memory (locations 00000–003FFH); its address and length are hard-wired into the processor and cannot be changed. Each doubleword position in the table is called an interrupt vector and contains the segment and offset of an interrupt handler routine for the associated hardware or software interrupt number. Interrupt handler routines are usually built into the operating system,



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